A Complete Bibliography of Publications in the

*Journal of Applied Probability*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: https://www.math.utah.edu/~beebe/

16 October 2023
Version 1.22

**Title word cross-reference**

(1 + 1) [CL23]. (k1, k2) [Vel04]. (n - k + 1) [BBH14]. (n - r + 1) [BHB18].
(R, Q) [BPS23]. (T, P) [Jaw84]. 0 [C.12]. 0.234 [She13]. 10 [HM97]. 2
[Fad74, Had05, MS10]. 2 × 2 [Nei01, Van86], 3 [Ors87b]. k [CP92, Fal94]. x
[Abr01b, BT73, Con94, LLPC94, LKT90, LS96, Miy90]. y [BT73, Miy90], k
[Fin69, HF70, Hok77]. Χ, τM [AHN90]. M [LA98]. m [De 85c, SP92]. r
[ASS85]. α [DN04, Shi06]. α(Pk) > 0 [Mad75b]. AR(1) [BMR16]. B
[MS05a, MR11]. β [MS21, AD13]. C2 [Ken92]. · [Web79]. χ2 [Cam73, Lin89].
cµ [CCPW92]. D [Che81b, Dsh01a, Fer95, RS15, Aff89, CMW16, DH89,
Mar86, Van89b, Van06, Yun00]. D[0,∞) [Lin73]. d ≥ 2 [FNV11]. E_k/M^b/1/m
[Van22]. EARMA(1,1) [Ano81e, Che80b], ℓP [KR18]. ℓ1 [CM98]. ℓp [Oes18]. ε
[MT12]. F [AARJ10, PH88, PR95, SM78]. Fα [HN00]. G
[Gel93, HP95, LF08, KOH23]. γ [HJ14]. h < 1/2 [AG12]. H = λG [Miy95]. i
[Tav81]. ∞ [ALRW99, C.12, CP92, Con94, Dvu84, Fal94, FG98, FY83,
GW11, GMS96, GP98b, Huf87, Hun86, IJB18, KS94a, LKT90, LS96, Nar68,
OP86, Pre97a, Pre97b, Pre02, Sta85, BNW13]. ∞ + 1 [Zha96]. K
[BT73, CK00e, GG91b, San23, AI94, BBH18, BEN98c, CM92, CHO22, CP90,
Cse79, Dav86, DJ95, Hai96, Hal84, Hun76b, KBBW07, Kol15, LZ02, LD10,
Mad75b, Mi99, Mus00, NE07, Nue10, PH88, PR95, Pri19, Sie89, Sta81,
Tho85, VB02, Wan92, WJ95, WX08, Wei69b, ZLB08], km [Sud83]. L^1
[RT01]. L^2 [GM97, RT01, Sim99, Win90, HL16b]. L^p [DLMR17, Hua95]. L_2
[BR95]. A [CS20a, GIM11]. L exp[μ/2 log(1 + L)] [KOH23]. L log L [LRS09].
LU [GdIl18]. M [ABGHH0, Bi76, Çin68, GNRW94, Hun76b, Jan15, Kwe75,
LL82, MW08, Pla85, SPS80, Sud83, Whi72c]. M^[X] [LT04b]. M^b/Ek/1/m
[DP12b, HK22, LMM10, Ros18]. Z^d [BR18, DSS11, LSXW20, dl23]. L
[Kla02, Sen95]. μ [GPZ05]. N [CNO^484, Coh88, FH91, FN919, Kap71, KL17,
LPPC94, OS91, Pin71, SB06, Adl76, AG80, Ano86a, BBH14, BBH18,
BiHK93, BHB18, BEN98c, CM92, CH91, CP90, Duv84, Gra85, Hai96,
Hal82a, IKS70, JM86, LZ02, LD10, Mi99, Mus00, NSK80, NE07, PH88, PR95,
Pla85, QW84, Rub77, SPS80, Sie89, Sim97, Tam70, WJ95, ZLB08].
O([E]^log [V]) [HW18]. p [AAO90, Bie98, BM20, San06, Saw77]. p_ν(∞)
[JK71]. P_ν, ν_ν^[H] [AH00, BKL03, LBL05]. PF_ν [Ano87g]. Q
[GPZ05, Po99, WZ07]. R
[Ano93f, FH91, Hen82, Kij92b, Mul72, BJM93, CK00b, CMW16, Mu73, TL69].
R^[2n] [PM03]. R^[d] [Bi92, Lop14, Tan93]. R^[X] [KKM15, PM03, Ray70]. rho
[HL13a]. s [NJS96b, Van06]. S_1, S_2, ... S_k, 2 ≤ k < m [Kwe75]. S_n/m [CF22a].
T [BS98, Ano91f, Dur86, Gue91, Hai92]. T^[2] [Dav82b]. τ [De94]. θ [Byt81]. U
[BHTLV20, BSS96c, NS22, Owa23, PT23a, RR10]. V [FHL13, GW17, Mat04].
X log x [Olo98]. Y_{i+1} = A_iY_i + B_i [Hor01]. Z [Lam14]. Z^[2] [BS80]. Z^[d] [Bie98].
Z^[+] [Sim00]. Z^[+]^[Ko94].

[Hal82a, Rub77]. -Capacity [GG91b]. -Class [Kla02, Sen95]. -Coalescent
[Bie98]. -Corréléées [Bie98]. -Cube [DH89]. -CUSUM [Had05].
-Demimartingales [KL17]. -Dependent [Jan15]. -Dimensional [Adl76,
Aff89, Çin68, Dav86, Hai84, JM86, Mar86, QW84, Whi72c, Cse79, Coh88].
-Events [Vel04]. -Exchangeable [AG80]. -Expectation [KOH23]. -Fold
-Integrable [KOH23]. -Invariant [GPZ05]. -Invariants [BS98]. -Isotropic
-Networks [Gel93, HP95, LF08]. -Node [BJM93]. -Norm [GW17]. -Norms
[Oes18]. -Of [PR95]. -Optimal [San06]. -Optimality [MT12]. -Order
[NJS96b]. -Out-Of [LD10, BBH14, BBH18, BHB18, CM92, CP90, LZ02,
Mi99, Mus00, NE07, PH88, ZLB08, FH91]. -Periodic [OS91]. -Player
[SB06]. -Point [Hai96, Sie89]. -Policy [Dsh01a, LLPC94, LA98]. -Polytope
[Van89b]. -Processes [GPZ05, Lin89, Po90, WZ07]. -Relected [HJ14].
-Runs [WX08]. -SAT [MS10]. -Scan [CK00b]. -Server [Tam70, Tho85].

/1 [BT73, Bhu06, Fin69, SP92, VB02]. /1/k [Miy90]. /G [BT73]. /G/ [Con94, Fal94, LKT90, LS96]. /G/1 [HF70, Hok77, LLPC94, LT04b]. /GI/1/k [Miy90]. /GI/1/n [Abr01b]. /m/ [CP92]. /M/1 [Web79]. /PH [VB02]. /s [De 85c].

1 [Ano72g, AF83, AT96, AK97, AIH88, BM89a, BT73, BS02, Bäu97, BGT98, BS76, BKNZ91, Bhu06, BM94, BY97, BPSZ10, BG00, CP01, Cha94, CY90, CR97, Coh67a, Coh71, CL93, CT76, DN80a, Dal65, DS94a, DT80, Dos85, DGM04, DN99, DS04, Enn69, FF91, FT80, Fin69, FR10, Gil76, GU92, Gre89, HL76, Hea65, HF70, Hey64, Hey74, HKN95, Hok77, Hoo83, Hoo70, HL04, HPR86, HAPV12, Ino19, JS96, Jen66, Jen72, Kat12, KSB05, Ken74, KKK07, KM93, Kyp72a, LLPC94, Lem74, LZ94, LO95, LSC97, LH02, LT71, LT04b, Lou78, LN94, MH76a, MT00, Min79, NG95, Neu68a, Neu81, Neu94a, Ott79, Ott84a, Ott84b, Pak70, Pak73c, Ram84, RL88, RKL90, Ros87a, Ros73, Ros74, RS99, Rout6, Sch88a, SGC16, SP92, SZ93].

2 [Han87, RS90, Wie89].

= [Van91b].

A. [vDB87]. Abelian [Bin69]. above [Adl76, Bon13, Fro05, Has76].

Abscissa [HTV92]. Absolute [Bra02, Cha17, DN19, GS79, KNT10, MKN11, ZY08, Luo14]. Absolutely [CV09, KLP12]. Absorbing [Bru78, DS65, DS67, HS69a, KS66, LRS94, Nak98, Nak06, Rus87, Sch92c].

Accurate [GW85, XS03]. Accurately [DFSD01]. Acid [SS85b, ZS92].

Acknowledgement
[Ano83a, Ano86a, Ano90a, Ano92a, Ano00a, Bau84a, HRF85, Sta87a].

Acquaintance [BS13a, BS15b]. Acquired [MD96]. across [Ano66d, Hor65].

Action [Har09]. Actions [Las94b, Wan76a, BR18]. Active [LD10, Mi99, MDG09]. Activity [FS07, FSW12, Hey99, Whi88]. Actor [AR05a]. Actual [HL76, Min79]. actuarial [YL16]. Actuated [Cow78].

Acute [Hal82a]. acyclic [DO16]. AdapFail [LR14a]. Adapted [CJ08b].

Adaptive [Agr91, BCP00, Dos81, HS04, HS04, Her94, Her99, Pap05, RR07, Sol04, Sta74, Tam85, VOZ95, Vis86, YT83, AW15, Dai14]. Added [Rus83].

Addendum [Pia00a]. Addiction [BD88a]. Additional [FH72, Ott84a].

dditions [Sim21]. Additive [Ano07e, Bre08, Bre10, Che98, C¸P72, DIKM10, Das96, Eba84, Jac12, KF70, KS02a, Kha77, Liu11, Mac01, PP77, Spo07, Ste06, Za90, FVZ19, Iva14, dL23, vdHKPS23]. additive-increase [vdHKPS23]. adjacent [SP22]. adjacent-swap [SP22]. Adjusted [BC73, Hoo87, Tro83]. Adjustment [AN95]. Admission [CL11, Emm72, Le90, Lew01, LAF02, LR04, Ye07]. Adsorption [Orr69].

Advances [PWW12]. Advancing [Dan77]. Advantage [MRP04].


Ageing [CM98]. Ahead [AH77, Kab83, Yas88]. Ahsamullah [Hua74b]. AIC [Oga80]. Akeaike [Hua82, Ton75]. Alabama [JL12]. alarm [LPU20]. Aléatoires [HMPS03, LT73, SCZ77, Sch86, LLL20]. Algebras [Hol68, Hol92]. Algorithm [BB80, DJ09, DS04, Gri98, Irl06, KMW11, LR93,
Mah03, MT12, Osb82, OS86, OS07, Sad01, Sol04, BS14a, BHZ22, CM16b, DLMR17, HMBL14, MV21, RRT22. **Algorithmic** [ALH01, Ste03].

**Algorithms** [AR05b, BG06, Be92, CD98, DG99, FT78, GG87, Kur87, Mar15, MSS09, Ram89, Rob99, RR07, RS00, Suz10, AW15, KSS16, LR14a, LY20, MRSA21, RR16]. **Aligned** [Coo89]. **Alignment** [Spo04]. **All-Optical** [Mor06]. **Allele** [CG76, Kle88, Saw77, MK15, MK17]. **Alleles** [Ano77, Avn79, Eth92a, Eth92b, Fea03, Gla77, Gri92, Joy94, Sch91b, Wat76, Zho15]. **Allelic** [Mö10]. **Allelopathy** [Lan05]. **Allen** [KLL15]. **Allocating** [Rig96]. **Allocation** [Cow92, DG93a, ENPS86, Gan04a, Git72, Git74, Gla90, GADL04, HW96, LMS72, LD10, Loi05, Men96, Mi99, MDG09, MWCY01, Rev93, SS97, SG93, Tsi07, Whi88, KA22, KS16, KSC13, ZSY19a, YZZ21]. **Allocations** [CY08, Gri98, MMD11, SM94a, AGP13]. **Allowing** [Cer88, Kap74, Pak74, Pak76, Rad73a, Rey70, Tes84, Yau72]. **Allozyme** [GWMO79]. **Almost** [Bag86a, Bér04, BCF09, Ber13a, CD92, Dav73, GD74, Gre77b, IM10, Iso82, KS78, Kue82, K, 77, Lin94, LHT17, Mei10, Pur87, RHK90, RT73, dHR73, HMBL14]. **Almost-Lack-of-Memory** [CD92, Lin94]. **Almost-Sure** [GD74, IM10, Mei10, HMBL14]. **Aloft** [Jac99]. **ALOHA** [Ana92, Sha88]. **alpha** [AES19]. **alpha-mixture** [AES19]. **ALPS** [RRT22]. **Alternate** [Die82]. **Alternating** [ACSS11, CY65, May05, Pou92, Yad70, DM18, RDM19]. **Alternative** [Ano64c, Gla79b, Gla82b, Hos09, Hos86, Kei64a, RV08, Sly70, Wei80a, KL16]. **Alternatives** [Had05, Yao93]. **Always** [CSZ04]. **AM** [Ano04f, GS08, Sen17]. **American** [Dol10, Eks03, Eks06, Iva07, Pan01]. **Amid** [Han67]. among [Bha91, Cer88, CM69, ES23, Gra00, Sam71, TK15]. **Amount** [Ano04g, Ste04]. **amounts** [Zha21]. **Amplitudes** [Mc97]. **Analogue** [Di 99, Hey80, Rit80, Psa22]. **Analogy** [BD88b, Hey71]. **Analyses** [Sha80]. **Analysing** [Lot84, MH76b, Str75a]. **Analysis** [Agn75, Agn75, AR05b, AS04, AMAKAH97, AC02, Ano05e, ALH01, BM89a, BMY02, Ber10, BKNZ91, BN94, Bin78, Bla84, BM94, BDO07, BC92, Bre69, BCMW83, Byt81, Car67, CG96, CH97,Cow81, CIX01, De 85a, DJ90, DO97, Dsh01b, FS80b, FH95, GM05, GXS12, Ger23, Git73, GP98b, GDP1b, GP04b, Hal69, HST83, Hey88, HCK02, ISK95, JC06a, Jen66, KKLO86, KK96a, Kat02, Kim00, Kro67, KG02, L09, Lan87, LLPC94, Lee97, LSC97, MSS92, MW08, MF01, MP92b, MCN70, Mia13, Miu77, Mol88, Mor79, NSK08, NY20, Oga01, Ors89, Oza86, OI01, Par86, PS99, PT97, PW96, Pr096, Pur75a, RS99a, Res04, Rip76, Ron96, Roy72, RS00, Sch75a, Ses96, SS85b, Sol04, Sta01, Suz10, TTH93, TH11, VK00, VK10, WK65, Wes82, ZS92, Att19, BPS23]. **analyses** [DO16, FS16, KSBK23, KSS16, LN13, LC16, LZ14, LY20, MRS21, Ros14b, SGC16, SDH16, Spi15]. **Analytic** [DP10, Mas84, Sti74, SB06, ZY70, But19]. **Analytical** [BG00, GBG02, Van22]. **Analyzed** [Aas85]. **Analyzing** [Fei93]. **Ancestor** [Fea02]. **Ancestors** [BM01b, DY97]. **Ancestral** [Man13a, PS09, Sag99, BCKS13, Man13b]. **Andersen** [ABI14, Iva16, PP07]. **Andrei** [Par88a]. **Angle** [BF91, Mor66b]. **angular** [BK21]. **Animal** [MM94]. **Anisotropic** [Hor98, PS16]. **Anisotropically** [Moo74]. **Anisotropy**
Annealing [ABD01, AF87, Bé92, Bo92, CD98, FF03, Kol95, Loc96, Ne95, Wi90].

Annihilating [OS01, Su02, Su04, LTZ18].

Annual [SLZ01].

Anomalous [AK23].

ANOVA [Spe86].

Anti [Hud73].

Antistarshapedness [Lyn87].

Antiviral [Ber94].

Apollonian [CMW16].

Appendix [Hör05].

Applicant [Tam09].

Applicants [Rog87].

Application [Agn72, Agn75, Ano86i, Ab86b, Bar86, Be87, BK64, Bm01a, Bro64, BM66, Bro64b, Cam73, Cam97, CK00b, CLS09, Che76b, CJ98, DS94a, DJ05, DM01, Dek96, Dia73, Fl87, Gwmo79, Gao04, GW94a, Gj80, GM73, Gms810, Gr98, HTW73, He97, Hnf85, Hop86b, Imh78, Kat77b, KIm94b, Ks89, Kmsp12, Lai77, Lj78, Lin89, Mz01, Mak94, Mn79, MK73, Mi94, Mj90, Mto2, Mod66, Mod67b, Moc73, Nh82, Na83, Ne85, Ok86, Pak87, Phi81, PS76b, Rct73, Ra06, Rob05, Rmv97, Sah78, San71, Sch80a, Sch82, Sch87, Sim00, Sd76, Sm94b, Sv71, Ton85, Toy97, Via95, Wan76c, Wa04, Ws82, Woo83a, Ah13, Bl17, Bl18, Fi16, Fin13, Koi15, Mar16a, Ps16, Ss17].

Applications [Alp07, Akp91, And70, Ag80, At88, Ba99, Br87a, Bo10, Bso4a, BCf09, Bcpr11, Bcy97, Bh91, Bl81, Bs69a, Bnfp94, Bsc04, Bre69, Bsf92b, Bsf93, Bgf80, Ct04, Cj06, Che03b, Cv09, Coh81b, Coh83, Cc96, Con71, Coo74, Ch70, Dar66, Dl78, Dlu09, Di99, Dyy01, Emr71, Emb83, Fg99, Fss97, Gai73, Gai74, Gy95a, Gr05, Hbl69, He03, Imh84, Jl84, Kap72, Ks88, Kl03a, Km97, Ly95, Lx00, Lin87, Lin04, Liu11, Lo86, Loy88, Lyn00, Mfp92a, Mar00, Mat84, Mm879, Mm79, Mm82, My88, My94, Mm95, Mor73a, Nbo3, Orr69, Osa85, Pie80, Pie84, Pp73b, Pr71, Pr78, Res71b, Rob90, Rui08, Ser92, Sev67, Sev69, Sssl10, Ss89, Sy91, Ss83b, Srl98, Sw88, Vke85, Wcw05, Wei66b, Wc04, Yz82, Yss91].

Applications [Yz06, Za01, A17, Bbn16, Bsl14b, Bs16b, Bkm9, Cc15, Dm21, Ds20, Fgh21, Flv13, Ino23, Jkl20, Kk16, Kl17, Ll13, Lm20, Mm15, Mps15, Pl17, Pt23a, Sst18, Wir18, Ybl23, Yl16].

Applied [Ano13, Ano14, Ano15, Bon02, Dv08, Gna88, Han65, Hif88, Ken88, Leh73, Neu88, Ano22a, Gna10, Ano89e].

Applying [Cl90, Fcv15].

Appointment [And75].

Appreciation [Gg94b, Na08, Reu82].

Approach [Arm98, Ano08d, Ano85g, Alh01, At87, Bd12, Bjm93, Bn02, Bro00b, Bs09, Cg99, Cls09, Cdo9, Deh84, Dev79, Dgn95, Don86, Dp10, Dr81, Gnr89, Gry98, Gzo06, Hei01, Hey94, Hol79b, Hng93, Kal92, Ken91, Kou96, Lt76, Lp85, Lz94, Ls97a, Li68, Lt73, Mh76a, Mas84, Mcn82, Mcq67, Mw90a, Mi94, Mi79, Mor68, Ms10, Nci86, Oi01, Ps89, Pol82, Sch93, Sch86, Spe86, Ste03, Sti94, Stoi91, Su10, Sb06, Tam85, Web00, Ya06, Yt83, Yos84, Dai14, De22, Eov20, Fl19, Hk15, Ker20, Lll17, Lcl16, Lp18, Lww18, Psz13, Sz19a, Yam22, Yw21, VdHKPS23].

Approaches [Ak86, Bs01a, Wit90].

Approximation [Bl00].

Approximate [Bb96, Bar72b, Bs97, Bp99b, Dl85, Dru86, Gir82, Her74, Kadh19, Ruk00, Whi73].

Approximately [Fw91].

Approximates [Gri72].

Approximating [Ad94, Bk12a, Ben98b, Bz09, Cl12, Cra88, Ds94a, Hey91, Kur71, Mh76a,
Approximation

Approximations

Arbitrary

Arch

Archaeological

Archimedean

Area

Argmax

Argument

Arising

Assembling

Assemblies

Asmussen

Aspects

Assemble

Assemble-Transfer

Assembly

Assembly-like

Assessment

Asset
[BJV12, Hey99, Tan11, Des15, KSC13, Szy19a]. **Assets** [EJT05].

**Assignment** [DLR80, Rig90, Web78, BJ14, BKJ16]. **Associated** [BM05, BLBL10, Ber77b, BS04b, GG91a, GJ78, GN06, Gir82, Gla92, Gue97, HG81, Ito89, JKP11, Ke112, KK69, Lin87, Lit92b, MS94, MV95, Ros80a, SS83a, Wat88, Xu09, Mar16a, Men76, Per23, Wir18]. **Association** [Ano10e, HNF85, Mar07, Vrb85, Wil82c, LS19, Tu19]. **assumption** [Sei16].

**Assumptions** [PW81, Twe88]. **ASTA** [MW90b]. **Asymmetric** [FF96, Le06, LW19, LR14b]. **asymptotic** [KMG19]. **Asymptotic** [Abr94, AC94a, Ail68, Ail99, Ano73g, Ano74g, Ano78e, Ano78f, Ano91h, Ano92f, Ant78a, AS09, APZ11, BM15a, Bag82, Bag86b, BR89, BDHK93, BC23, Bal01, BMZ07, Bec75, BS06, Ber85, BP16, BAAB00, BLL80a, Bla84, Blo86, Bor96, BK06, BLT11, Bro64, BH75a, But19, CM92, CCC03, CLCZ14, CCG90, Cra69, CCFR00, Cur22, DG74, Dav74, De 85a, DT80, Dip98, DG99, DF81a, Eng80, GA99, Gal66a, GL71, GW85, GXS12, Gir86, GMD05, Gre74, GS95, HS74a, Hsi78, Han73a, HT12, HW84b, HI20, HH96, HM99, Hok77, HST75, HJJ19, Hüs82, IKP01, IPV03, JY21, KMW11, Kal90, KS72, KBBW07, KK96a, KS13, Kel77, Kha08, KL77, KL78, Kli91, Kli94, Lad05, LN13, LK77, Len81, Lew69, Li05, LS01, LNT29, Lo86, LR07, MW15, Mar86, Mas82].

**Asymptotically** [DN04, Don80b, Fen93, Iso82, Kle94, Rub77, Sen73a, WY22]. **Asymptotics** [BF08, BCPR16, CW96, Da04, DESM10, DM03, DS13, DY01, Ger11, GW94b, GIM08, Gol95, GHW22, HM09, JLO8, KKK07, Le07, LM99, MS99, MKN11, PZ07, PPBT99, Pia08, Pia09, Pro96, RRS05, THP12, Teh09, VP10, WW06b, YZ06, AB16, DPW21, KY17b, KLY16, KM15b, RNJ16, SUY21, SWZ18, SRN21, YWK14, Zhe09]. **Asynchronous** [Sag99].

**At-the-Money** [Dur08b]. **Atlas** [FF20]. **ATM** [DY01, HW96]. **Attachment** [Bha68a, Mor71a, Srt67, AFP22, ARS21, BKK19, Bri20, CF22b, Jor18, LM20, SRT14]. **Attainable** [Teh10, Tsa94, Tsa96]. **Attained** [MY91, YM91, Yao13]. **Attaining** [Res71a]. **Attracting** [BM90, Mut87]. **Attraction** [Ano77e, Gte76b, LS00, RVJ68, Gra18, ZZ13]. **attractive** [MZ20].

**Attributes** [Stö74]. **Auctions** [Hin04]. **Augmentation** [ZL96]. **Augmented** [GS87]. **Author** [Ano89e]. **Autocorrelation** [DM01, God77, Han82, HT78, Ren88]. **Autocovariance** [Ren88].

**Autocovariances** [LZK06b]. **Automata** [Gra99, Nue08]. **Automated** [GKS14]. **Automatic** [BCIM01, ZRU68]. **Autopsy** [ADH93, Gäs98, Mei81]. **Autoregression** [GS79, Kan75, McK82]. **Autoregressive**
[AAO90, And84b, Ano75f, AR89, AP86, BH73, CFZ96, Chr12, Cip88, Col75, CS82, DG93b, Dur86, Fel91, HK77, HB75, HW83, Hey73, HB99, HCK02, Hyn94, JP93, Kul87, Law80, Law92, MP92b, McK81, Nic86, Oza81, Pap94, Peg80, Sim90, Sim93,Tho86, Wol75, ZG04, BLM20].

**Autoregressive-Moving-Average** [McK81].

**Autostrada** [Con84].

**Availability** [AB00, Bax81, Bax83, CX01, FH90, FH91, KFM06, KKY02, Mi95, SM82, GN17]. **Available** [Tam09].

**Avalanches** [GMV06, Ste86].

**Average** [AHN90, AAL77, BKL03, CCFG96, CCdO05, Cos93, CD09, FT78, God77, Gro80, GHL03, GZ06, IK70, KPSC08, Kski94, Kuci95, Kume94, Ls94b, LL77, Hm01, MW08, MW71, Mck81, McK88, Mil81, Nae67, Pae67, Peps08, PT86, Ros70a, Ros78, Tho86, YM91, Yeh85, Casa14, ADPR18, CCdO15, GH21, MRSA21]. **average-based** [MRSA21]. **Average-Case** [MW08]. **Average-Cost** [Las94b, Mil81, Yeh85].

**Averages** [Bru71, Kuli06, MW90a, NP09, PR08, SY72, BS15d]. **Averaging** [CS77, Dah85, Sol04, Sp22]. **averse** [Sha13]. **avoid** [LW19].

**Avoidance** [OS07]. **Avoiding** [BJM93, Di98, KLO99, Law83]. **Axes** [Bar75c]. **Axioanalytic** [Ano99a, KL16].

**Back** [Ano64a, Ano64b, Ano65a, Ano65b, Ano66a, Ano66b, Ano67a, Ano68a, Ano68b, Ano68c, Ano69a, Ano69b, Ano70a, Ano70b, Ano70c, Ano71a, Ano71b, Ano71c, Ano71d, Ano72a, Ano72b, Ano72c, Ano72d, Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano74c, Ano74d, Ano75a, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano76c, Ano76d, Ano77a, Ano77b, Ano77c, Ano77d, Ano78a, Ano78b, Ano78c, Ano78d, Ano79a, Ano79b, Ano79c, Ano79d, Ano80a, Ano80b, Ano80c, Ano80d, Ano81a, Ano81b, Ano81c, Ano81d, Ano82a, Ano82b, Ano82c, Ano82d, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano87a, Ano87b, Ano87c, Ano87d]. **Back** [Ano88e, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c, Ano89d, Ano90b, Ano90c, Ano90d, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b, Ano96c, Ano96d, Ano97a, Ano97b, Ano97c, Ano97d, Ano98a, Ano98b, Ano98c, Ano98d, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano07e, Ano08a, Ano08b, Ano08c, Ano08d]. **Back** [Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano17a, Ano17b, Ano19a, Ano19c, Ano19e, Ano19f, Ano20a, Ano20c, Ano20e, Ano21a, Ano21c, Ano21e, Ano21f, Ano22b, Ano22d, Ano22f, Ano22h, FI87].

**Back-off** [FI87]. **Backbone** [KMS12]. **Background** [AA06, MS85, Sch88a]. **Backlog** [ALRW99, KR88, Sez18]. **Backward** [Bou95, CB83, DPL12a, ESC15, KS77, Lam91, LS04, Möhl94, Whi82b, Win89, Yan74, Jas15, KLL15, WZ13].
Backwards [CS85b, Käm89, Möh10]. Bacteria [Bha68a, GKRV94, Man74, Sri67]. Bacteriophage [Gan65]. Bak [GMV06]. Balance [AG07, Fak90, Kin78, Whi85c]. Balanced [BDM09, BJT20]. Balances [Cha97]. balancing [HLVM22, LY20, MBvLW16]. Balking [ZAFP06]. Ball [Aff89, BM84, Ha82a, Rub77, GHW19]. Ballot [Eng64, Men82, Tak64b, Tak64c, Tam01]. Ballots [Tak89]. Balls [DNW07, Mas86a, CHO22, CR17]. Band [GHK04, Has82b, Tho86, HL16b]. Band-Limited [Tho86]. Banded [BP99b]. Bandit [BS92a, Gla79b, Gla82b, GG95, Pek03, NR11, WZ13]. Bandits [CG00b, O’F89, WW90, Whi88]. Bands [HT71]. Bandwidth [APZ11, GRD+00, HW96, GM15]. Bandwidth-Sharing [APZ11]. Bang [All10, All10]. Bank [KKL01, BCKS13, CPSJ22]. bar [Möh21]. Bargaining [FG08]. Barrier [Cab84, CL03, Cre74, DW11, Fre05, Ham05, HS69a, KMS12, ML08, PS76a, Sch03, Sch92c, Zha92, DL18, DL17]. Barrier-Absorption [PS83]. Barrier-Crossing [PS76a, DL17]. Barriers [BH12, Dom95, Dom96, DKS76, Iva10, KS04, LS04, PB83, SH70b, TW84, BCP16, Iva14, PG13, Pih15]. Bartlett [Bes72, Gan02]. Base [FG87]. Based [ALS04, Arn75, BBC01, Bas71, BAAB00, BEN98c, BS97, Bro4b, CG87, DO12, DJ09, DGNR95, DL02, Dix93, EP95, FPKMP98, GR87, GR89, GM05, GN89, GM11, Hou12, HL05, HS10, Kle83b, LS07, Les06, LS02, Li04, MJP87, Nat00, NSB11, Oo07, Oga01, Pla04, SW97b, Sha72b, Sim00, SW87, Sta74, SAS04, Vrb85, War76, Yan74, ZC95, AZA18, BN13, CC15, GM18, HR15, HMBL14, HL13b, KMB21, KAD19, MRSA21, NFS20, RNJ19, Roy14, WZ18, vD15]. Baseline [Li05]. Basic [MM82, Miy86, MY88, SA72, Sch75a, ZG88]. Baskets [NR11]. Basu [FG12]. Batch [AMRO1, BLL80a, BS94, CPS96, Cha97, CP92, CHPT97, Con94, Eco00, Eco03, Fal94, HT91, Kuh86, Lan81, Men82, Pea65, Sha66, VS90, vD89, ZK17]. Batch-Arrival [Eco03]. Batch-Ballot [Men82]. Batch-Movement [CHPT97]. Batch-Service [Eco03]. Batches [Moh02, Sha75]. Bathtub [BSLW08, BSLW10, Sav03]. Bathtub-Shaped [BSLW08, BSLW10, Sav03]. Battles [Gol77]. Bayes [AES17, JFS12, Nag01]. Bayesian [AMAKAH97, CCH06, EG02, GG77a, Pap96, Win90]. Be [Rus83, VX04, EL19, Sco82, Was69]. Beat [KPSC08]. Been [Tan79b]. Before [Bau09, Hol76, PP07]. Behavior [Ali68, AT06, Ano65d, Ano66c, Ano91h, Ano92f, Bha68b, BS93, CG97a, Eva71, HW84b, KBW07, Kar68a, Kar68b, Ke64b, Ke65, Kle91, LPLG08, LNTZ9, Lo86, Mas86b, Mi95, NT04, OS07, PR08, Pit87, RR75b, Sah71a, SS89, Sum87, Tan93, Vas82a, Wu93, ZS04, BJ14, Cur22, FLM15, FVZ19, JY21, KP22, LS20, MD18, PT22, Rek23, Tav20]. Behaviors [BZ08, KHY03]. Behaviour [Ali99, Bal83a, Bal84, BB06, BS06, BD94a, BLS80a, BLS03, Boo89, Loo9b, BCM83, DT80, Deh85, DC93b, DF81a, DF88, Emc72, FF03, GN06, GG00, GM96, GMD05, GR94, Gre74, Gr68, Har81, Hik77, HST75, Hun95, Kal90, Ke77, Kle94, KLM04, KK06, LPSV00,
LZ02, Llo71, Mat84, Meh77b, NS84, Red03, SA72, Sau76a, Sch80b, SK98, Sta87b, SZ93, Vas82b, Vas84, WF99, ZJ04, BP16, BL15, CCLZ14, GT18, HJL19, Jas15, KMG19, MP14, Neu23, PKO16, VR14, Ver14. Behind [YYZ09]. beliefs [EGL17]. Bell [Fin88]. Bellman [Ang11, Gan84b, GMSB10, Hon13, Kuc82, MY85, Mur80, PK74].


Berman [Hay00]. Bernoulli [AM10, Bra83, CL85, Csa94, Gan82, Har90b, HL14, Hol07, Hol08a, Hol09, HS12, Kar83, KPS81, KLY16, Le97, Lu96, Lit92b, Nea03, PT23a, Ruz04, SD88, Tai96, Tak95, TTH91, WCC03, Xia97, XB11].

Bernstein [OT15]. Berry [Gol05, Jia12, Jin88, KLP19]. Bessel [Hal83b, Imh84, Lin04]. Best [ES87, EF90, Gil87, Gli00, Gne94, Gne96, GM07, HW79, KS72, KA09, MT06, Pet81, Pet83, Tam86, Tam90, TR89, Vas84, ZL96, BS17]. Best-Choice [EF90, Gli00, Gne96, GM07, Pet81, Pet83, Tam86, Vas84, BS17]. Bet [CH06, Pon07, Rut99]. Bet-Dependent [CH06, Pon07]. Beta [GM73, GR13]. Better [Cha00, KPSC08, Lam92, VG92]. Betting [FM97, Got85, Sub79].

Bettor [ET83]. Between [CV09, JKM12, Ala76, AGSC00, Bha90, Bra72, Bru71, CSC13, CDL88, CHPT97, CT76, DDS22b, DMM98, Dom95, Fak90, FH17, Gro80, Gup84, HN71, HS69a, Har65, Hol68, HS69b, HJL14, KBBW07, KP89, Kin78, KS82, KS80b, Kün86, Lam68, Lau80, Law71a, Law71b, LWB08, LT81, LM04b, Lit74, Mac01, Man13b, Mar15, Mas95, Miz06, Mor80, Mor66b, Nag01, Neu67, RH81b, RR78, RP03, Sav88a, Sch92c, SR70a, Ste03, Tam70, The79, Web99, WG93, Yoo13].


Binary-Valued [Mon82]. Bingham [De 82, Zho08]. Binomial [AD94, An070d, Bal83b, BNY69, BBS90, Bro64, CP82, Coo98, DK11, Eco04, EZ80, LV12b, MP92b, PRCS09, Sie86, Sk12, VP01, VU09, Wal76, Wan81, WX08, Web99, BEER15, BM115b, ESC15, FHIM14, KY17c, MV16].

Birnbaum [Raa80]. Birth
[AHP75, Adk69, Ale01, Ano65d, Ano74f, Ano74e, Ano83a, Ano86g, BS01a, Bi81, BG12, BG79b, Br86, Br86, CP04, CL03, CP03, Co95, CT81, CSV01, Cor87, CI78, Dan77, Dan82a, Dav65, DW77, Di 98, Don84b, DKM93, FY82, FDVF93, GY65, GR94, Gri72, Gri73, Gri75b, GP99, Hai78, Haj82, HN01, Iva81, KS86a, KT82, Kei64b, Kei65, Kei71, KS91a, Kij92a, Kle81, LJ78, LR93, LPSV00, Lin79, Liu11, LS74, Man74, MZ04, MV95, Mit04a, Mor74, MM03b, Nat75, Nat77, Pfe82b, Phe96a, Phe96b, PZC07, Pur68, Pur75b, RD97, RJ94, RP97, Sau76b, SV97, SZP07, Sum84, Sum87, Tor79, VSW09, Wan72, Wan74a, Zei92, Zha95, Zha01, dSS04, vDZ05, BBN16, BC23, Cur22, HZ22a, HZ22b, JF23, KS18, ZZ13, vD15, Cla12].

Birth-and-Death
[Ano74f, Ano74e, Ano83a, Cof95, Di 98, Gri73, Haj82, Iva81, Mor74, MM03b, Nat75, Nat77, Sau76b, KS18, ZZ13].

Birth-and-Mutation
[Man74].

Birth-Death
[Ano65d, Ano66c, BS01a, BG79b, CL03, CP03, CSV01, Don84b, GY65, GR94, Gri72, Kei64b, Kei65, Kei71, KS91a, Kij92a, LPSV00, Lin79, Liu11, LV95, Mit04a, SV97, SZP07, Sum84, Sum87, Tor79, VSW09, Wan72, Wan74a, Zei92, Zha95, Zha01, dSS04, vDZ05, BBN16, BC23, Cur22, HZ22a, HZ22b, JF23, KS18, ZZ13, vD15, Cla12].

Birth-Death-Migration
[RD97].

Birth-Type
[Ale01].

Birthday
[GWMO79].

Bisection
[Bac01].

Bisexual
[Bag86b, Bru84, DHT86, GM96, GM97, Hul82, Hul84, Hul01, Käm99, Käm91, Möh94, Möh97, MMR02, MMR07, XW05].

Birth-Death-Migration
[RD97].

Birth-Type
[Ale01].

Birthday
[GWMO79].

Bisection
[Bac01].

Bisexual
[Bag86b, Bru84, DHT86, GM96, GM97, Hul82, Hul84, Hul01, Käm99, Käm91, Möh94, Möh97, MMR02, MMR07, XW05].

Bivariate
[AB00, Ano90f, BCL09, Chu75, Ebr87, GL94, Gol76, Gri72, GG10, HT12, KZ88, KD78, LS87, LL75, MO67, MO93, Roy89, Sch86, Wan90, WY93, Zha94, GK22].

Black
[Che76a, CH06, CCHY08, CH10, Käm67, Pon07, Rut99, Sec97, Dol10, FP04, Whi01].

Blackwell
[DM19, JFHL09, LS08b, Lin08].

Block
[Bau07, DKK08, GH90, JKP11, MN82, Sav88a, SZ92, She92, She96, Tan78, ZLA99, LLL20].

Blomqvist
[Spe73b].

Blow
[LMW98].

Blow-Up
[LMW98].

Blue
[ML77].

Body
[EE81, EE88, Kin69b, Sch85].

Boltzmann
[CG90].

Bomber
[KSC13].

Bond
[AW93, Che01, CLS09, DW71, KZ84, YW21].

Bonds
[BNV11, GWS08].

Bonferroni
[CS96, CS00, GL94, KS89, MS85, Mör96, Spe94, Wals81].

Bonferroni-Type
[CS96, CS00, GL94].

Bookie
[BH96].

Books
[Nel77, Sim14].

Boolean
[AB16, DS17, Sch91a].

Bootstrapping
[Sri98].

Borel
[BRU80, GZ06, Tas97].

Boris
[Kal96].

Borne
[Bal90, BC95a, Bac73, DG93a, DD68, GM91, Hen79, Jer74, KS76, Le78, Le97, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75].

Borovkov
[Tan97].

Bose
[KP23].
[DD68, LBL05, O’F89, SG89, Tam79, ZZ04]. **Bottle** [BG02]. **Bottleneck** [SD12]. **Bound** [Ano86a, Ano95e, Cha04, Che03b, Eco00, Eva78, Gal66b, Gol76, Gra85, GW87, Gui94, Hun76a, Jan81, Lou78, Pap94, Pla85, Rho98, Tan79a, Tho11, Wol77a, AI16, Bon13, Bro15, MA14, RA00, RA21, ZZ16]. **Boundaries** [BWY11, Böb00, Bor94, GS01, Haj82, KZ88, Mor71b, Mor71c, Par85, WP97, Whi73, SWZ18]. **Boundary** [Ano88h, Bal95, BK64, BN05, BGNR90, C.12, CY65, Dut71a, Dut85, Dut88, DW92, FW10, FW16, Gal93, GJ88, Hyn94, IKP01, JS04b, NFK99, OC03, PP73a, Pol78, PW01, RS87, Sat77, Sch92a, SV19, Smi72, ST86b, Tsoi07, WP97, Wil92, Yao93, BD19, CD13, HZ22a, LN19]. **Boundary-Crossing** [Dur71a, Sch92a, Smi72, Yao93]. **Bounded** [Ano64c, Ano82f, BS15d, Bil81, Coh68, Gol75, Har94, Hir16, JK71, Kei64a, LT72, PS99, Pro82, Tra81, Tuf99, CCFM17, KKS15, MB16]. **Bounded-hop** [Hip16]. **Boundedly** [CCH06]. **Bounding** [BK86b, BK87a, HS78, Mil08, GPZ17]. **Bounds** [Ave85, BMR19, BTH72, BS76, BJV12, BDM21, BCS93, BC01b, BS97, BN05, BK00, Bov99, Bra75, Bro66, BL98, BD49b, Cha75, CDD91, CS96, CV09, Coo74, CT95, DN80b, DLJ04, DJ95, DR09, Dut92, Eks06, Epi83, FS80a, FF03, Fre07, GY95a, Gau88, Gla91, Gol05, GWS80, Has82a, He21, HR88b, Hör03, How00a, HL05, HW79, JN99, Jia12, Kan85, Kim94a, Kol00, KS89, Kve75, LHN86, LX00, LL90, Mas86b, Mi02b, Mit04a, Mit04b, Mun12, Mus00, Nu08, Pau01, Pek99, PC85, Pin11, Pol69, Qui76, Ros87a, Ros74, SC02, Sen94, Sen95, Sha81, SZP07, Sud01, Sud05, Tan11, Van89a, Web99, Wei00, WL94, WL97, Wol87, XL98, XS03, Yu74, ZLW06, Bro15, GN17, HL16b, HLVM22, KW13, PR13, RR16, Ros16, Wan14, WBS16]. **Box** [Kea67, Nic86, TV04]. **Boxes** [Col81]. **Braess** [BKT97a, CSZ97, KL99]. **branch** [Yam17]. **Branchement** [HK94]. **Branches** [O’B80]. **Branching** [ADLN82, Agr75, Ale01, AL12, Ano67e, Ano75g, Ano78f, Ano91h, Ano92f, AGSC00, Ath71, APS74, AK76, Ath12, Bag86b, Bag86a, Bar75a, BS97a, BJ79, BZ08, BZ09, BFM08, Ber11, Big77a, Big77b, BG79a, BG87a, Bin88, BW19, BV96, BM01b, BK73a, BH75b, Bru78, CG97b, CG02, CG05, Che97, Che02, CPZL04, CPLZ07, CY84, CS72, Coh77b, CP78, CS80, Coh89b, CS12, CM09, Cru70, CG76, DN80b, DHT86, Dal79b, Dal81b, Dav78, Dek87, Dio74, DY97, Don71, Don72, Don73, Don76a, Don76b, DF04, Dur71b, Dur74, Dur75, Dwa69, DLVZ20, Est76, Fan12, FG99, Fea80, GR89, Gad89, GG91a, GS76, GD74, GL67, Gol78b, GM96, GM97, GMD02, GMD03, GMD05, GMSB10, Gre77a, Gre81, Gre74, Gre76c, Gre77b, Gre78, GZ94, Ham92, Ham95, Hau12, HS66, Hei09, Hey81]. **Branching** [Hop75, Hop76, HS77, Hul82, Hul84, Hul01, IM10, Iva80, IS85, Jag69, Jag74a, JS00, JZ02, JK04, JL06, Jon99b, Jon04, Kab12, Kap72, Kap74, KSN75, Kap75a, Kap75b, Kap82, KN75, KK69, KS82, Kle83a, Kle84, Kle85, Kle91, KP83, Kyp98, KP08, LML06, LS08a, LR09, Lai77, Lam70, LBC81, LY95, Les73, Lew69, Li00b, Li06a, Li06b, LPLG08, Lin72, Lip77, MM09, MW10, MP00, MM03a, May05, Mei10, MY85, MJP87, MMR02, MMR07, MS79,
Branching [Sen71, Sen73b, ST83, Sgi01, ST02, Shi06, Shu77, Spa91, SO11, Sri98, SC73, Sud81, Ta95, TW99, Wan76b, Wan80, WF99, Wan99b, Wei66b, Weil69a, Weil70, Wei72, Wei74, Wei75a, Wei76, Wei84, Wei71, WF80, Wil69, Wii88a, Wu93, WX05, Yan72, Yan73, ZJ04, AH13, BBN16, Ber13b, BY22, BF16, BMIR22, Bra22, BH20, CS20b, CLCZ14, CNZ14, CCGW23, Chu18, DHPK18, Erli6, FFK19, GZ16, GvdH18, GMdP921, GH16, HM14, HL16a, Hon13, Hon16, HK94, HMY17, IK16, IRS23, JL22, Ker20, LPU20, LP21, MK15, MK17, OS14, PC16, RW21, Rah17, Rob22, Sag23, Sim14, VL15, VD17, WY22, Win15, Zha22].

Branching-Process [Sam71].

branching-stable [BY22].

Branford [vDB87].

Breakage [CCG90, Ols77, SS83b, Tet02].

Breakage-Mechanism [Ols77].

Breakdown [CL11, Pak83, Wu68].

Breakdowns [LS97].

Breaking [Bit69].

Breakpoint [ST01].

Breeding [Hol68].

Breiman [DZ07, FM12].

Bridge [EW09, LH07].

bridges [Dai14, GLS19, SWZ18].

Bridging [Har80].

Broken [Hol80b].

Brokered [Rig99a].

Brownian [ADW73, AS12, AC94b, BDM21, BM18, BW19, BM20, Bre12a, Bre12b, Bre13, CD13, CMY98, Cor80, DHM20, DG99, Don93, DY98, DF04, DYY01, Dur71a, Dur88, DW92, EW09, ESE84, FJ98, Fen93, FKZ13, Fö17, FW10, FW16, FYP04, GLS19, GL99, GP97, GP98a, GN96, GS95, GL05, Had05, HL81b, Hel67, HL99, Hon02, HMBL14, Hörl93, HL13b, HK90, Imh78, Imh84, Imh99, Iva10, JP09, KS06, KW8, KS04, Ken76, Kim16, KMS912, Lac93, LLZ15, Le94, Lee11a, Lee11b, LH07, Lóp16, Lou94, Lou14, MIAFR404, MIAF13, MS94, MS99, Ma90, Met13, Nád71, NP22, NFK99, Par75, Par85, PS01a, PS04, Phe96a, Phe96b, PW01, RRT22, RS06, Sch92a, Sch03, SI07, Smi72, Wan80, WP97, Was69, Wen86, Wi92, Xu17, YCW15, Yor92, Yor95, Zha04, Zha05].

Brownien [Yor92, Lac93].

Bruijns [KA16].

Bruss [Rog23].

BSDEs [Cohn14].

Bubble [BM66].

Bucket [GAS03, GMRY07].

Bucy [AB15, DJ05].

Buffer [AS04, CW96, GAS03, KG02, MS99, O’C97, OS91, PRX03, SM05, SG93, vD89, GS15].

Buffered [O’C98].

Buffers [ABGH00, LM99, Te998].

Buffon [Dia76].

Built [GSS11].

Bulk [BT73, Dsh98, Dsh01a, GLH71, Nar68, Sch97, SP92, SM97].

bulking [ZX17].

Bunching [Haw70].

Bundle [Sen73a, SBG70].

Burgers [BNL05, Ros87b, SW94].

Burn [BMS93, Cha00, Cha01, Cha03, CS97, Ebr04].

Burn-In [BMS93, Cha00, Cha01, Cha03, CS97, Ebr04].

Burst [BMY02].

Busy [Ano74b, ALH01, BKNZ91, BC92, BPSZ10, Coh67a, Coh71, Con74, CT76, Dal69b, DJ69, DS9a, DS98, DT80, DGM04, Dvu84, DKO84, Enn69, FH10, GT74, Gha86, Gha90, GW05, Had74, Hey74, Ken72b, Lan87, LS96, Lou78, NSS04, Nat75, Neu68a, Pak73c, PRX03, PS01a, Pur75a, RS90, Ros75, SS85a, Sha71, Sta85, SZ93, Wie89, IB18].

Busy-Period [BC92, DKO84, Lan87, SS85a].

Buy [AM08, YYZ09].

Buy-and-Hold [YYZ09].

Buy/Sell [AM08].

Buying [BF97, SKK06].

Buying-Selling
C [IN86, BB12, Sim98, Gha86, Ses96, ALH01, DO16, FG84, Gha89, Gha90, GW05, Gra83, KT15, LC83, Sim98, ZL15, ZAFP06, vHS86]. c-Like [BB12].

Cˆone [Let94]. Caches [JRS06]. Cahn [KLL15]. Calculated [Dur86, Gue97]. Calculating [BN02, Bro00b, Con75, JK71, Mas87, Tor79, Wil69].

Calculation [DS04, HK85, LDL95, Twe73]. Calculations [BV11]. Calculus [Dur86, Gue97].

Calculating [BN02, Bro00b, Con75, JK71, Mas87, Tor79, Wil69]. Calculation [DS04, HK85, LDL95, Twe73].


Carlo [AW15, BG06, BSS81, Bro00b, BNS90, DPR19, DR15, FCvS15, Gor70, GH14, IK11, Kam17, NR22, PS19, PW07b, RR07, RR16, RB91]. Carousel [LA01, PPF03, VAW04]. Carrier [Bal90, BC95a, Bec73, DG93a, DD68, GM91, Hen79, Jer74, KS76, Lef78, Lef79, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75, Boo89].

Carrier-Borne [Bal90, BC95a, Bec73, DG93a, DD68, GM91, Hen79, Jer74, KS76, Lef78, Lef79, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75, Boo89].


cascades [Hua16]. Cascading [Swi08, LC16, Lee20]. Case [Ano71e, Boo89, Bri86, CG97a, Dri75, GR74, Gru89, GMW90, He71, Hey88, Kal93, KSS93, Kel97, MW08, MY01, Mod67a, Mur87, Pur71, Smy11, VX04, Voi00, Whi05, Yeh85, Zuc83, ABI17, HH23, Kev17].

Cases [AHN90, San06]. cash [Jia15]. Casino [GCS07, Yao07a]. Casinos [CSYZ05].

catalytic [BW19]. Catastrophe [BBBMB8, BC95a, Bav89, Ky99]. catastrophic [CRS22].


Cayley [Con22].

Cdfs [VT11]. Cell [Ale01, Bro88, CS72, GWMO79, Gre81, HB99, LM99, MT00, Rat92, SC73, Sud81, Tai95, Wat97, BBBN14].

Cell-Size-Dependent [CS72, SC73, Sud81]. Cells [AAR05, Cow04, CM69, Kar93, DGL17].

Cellular [Gra99]. Censored [MZ93, WG93, ZL96]. Center [BM90].

Centers [Bau83]. Central [Bal99, BK12b, Ben98a, Ber04, BCF09, BPCR11, Bra80, BCMW83, Che03a, Che06, Che76b, CJ98, CR16, CH71, Eog75, Fat15, Go05, Han90, Hey71, Hey77, HMPS06, HL99, Hud73, Joh06, Lan84, LPP12, MC76, MP12, Mor73a, Mor79, Pla83, RNJ19, Rho76b, Ros76a, Via94, Web80, WW20, NB99, BNS90, DPR19, DR15, FCvS15, Gor70, GH14, IK11, Kam17, NR22, PS19, PW07b, RR07, RR16, RB91]. Carousel [LA01, PPF03, VAW04]. Carrier [Bal90, BC95a, Bec73, DG93a, DD68, GM91, Hen79, Jer74, KS76, Lef78, Lef79, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75, Boo89].

Carrier-Borne [Bal90, BC95a, Bec73, DG93a, DD68, GM91, Hen79, Jer74, KS76, Lef78, Lef79, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75, Boo89].


cascades [Hua16]. Cascading [Swi08, LC16, Lee20]. Case [Ano71e, Boo89, Bri86, CG97a, Dri75, GR74, Gru89, GMW90, He71, Hey88, Kal93, KSS93, Kel97, MW08, MY01, Mod67a, Mur87, Pur71, Smy11, VX04, Voi00, Whi05, Yeh85, Zuc83, ABI17, HH23, Kev17].

Cases [AHN90, San06]. cash [Jia15]. Casino [GCS07, Yao07a]. Casinos [CSYZ05].

catalytic [BW19]. Catastrophe [BBBMB8, BC95a, Bav89, Ky99]. catastrophic [CRS22].


Cayley [Con22].

Cdfs [VT11]. Cell [Ale01, Bro88, CS72, GWMO79, Gre81, HB99, LM99, MT00, Rat92, SC73, Sud81, Tai95, Wat97, BBBN14].

Cell-Size-Dependent [CS72, SC73, Sud81]. Cells [AAR05, Cow04, CM69, Kar93, DGL17].

Cellular [Gra99]. Censored [MZ93, WG93, ZL96]. Center [BM90].

Centers [Bau83]. Central [Bal99, BK12b, Ben98a, Ber04, BCF09, BPCR11, Bra80, BCMW83, Che03a, Che06, Che76b, CJ98, CR16, CH71, Eog75, Fat15, Go05, Han90, Hey71, Hey77, HMPS06, HL99, Hud73, Joh06, Lan84, LPP12, MC76, MP12, Mor73a, Mor79, Pla83, RNJ19, Rho76b, Ros76a, Via94, Web80, WW20,
WW00, Xu09, Yam17, ZWV10, Zhu13, Bow18, IK16, Lam14, RY20, Rub23, Centre [Mut87], Century [Bin05]. Certain
[Ano73e, AG81, BSS72, BCMW83, Cla99, Dal69a, Dal79a, DP00, Dav74, Don77, Emc72, FP94, Gal72, Gav68, Ger90, GC71b, HN01, Hog86, Hol07, Hol08a, Hol09, Hör03, Hul84, Ito89, Kan85, Kat77a, KN90, Khm11, KM92, Mad75a, Mil92, NH82, Ori79, PS84, Pol69, Pol99, RR88, Roe70c, Sie79, Tal80, Tan80b, Tay99, Vit74, Vit76, Wu89, Wu84, DNY16, Teh13, Vid20].
Certaines [CTKR83, Yor92]. Certainty [Whi86]. Chains
[CTKR83, Die87, Let78]. Chain [Ano77f, AT87, Bal83b, Ban96, BCY97, BD74, Bro72, Car99, CL85, Cra88, Dav75, FN70, GMM05, Gor75, Grüt98, Hel70, Hen72, Hen73a, Jen66, Kat77b, KR70, Kem92, Ken78, KG68, Kha70, Kot94, Kou96, Lam68, Leh71, Leh72, Let74, Lil68, Liu94, MV95, Mei99, Mon82, Neu94a, Nor97, Nue98, O’B74, Ols77, Ols87, Pak78a, PS04, Pur71, QL99, Rai74, RR07, Roh80, Sen82a, Smi92, Sus71, Tan97, Teu72, Ton75, Tor79, TSCD08, TO92, Vas81, Vrb85, Wol77b, YY11, Yun00, ZL96, AM16, AW15, Coh14, Ger23, GH14, Jan21, Kam17, LT23, PT22, RR16, SP02, dL23].
Chain-Binomial [Bal83b]. Chain-Dependent [Kat77b, O’B74, TO92].
Chain-Transformations [BCY97]. Chaining [Leh14]. Chains
[AML82, AML84, Agr91, Ano91i, Ano93f, AP86, BCP00, BY93, Ban88, Bas70, BB80, BS97, BRPS82, BHX98, Buc94, BNS90, Cal74, Cao95, CD07, CCFG96, CD005, Che91, CD88, Coh83, DIKM10, Dal69a, DS92, DP00, DS65, DS67, DM67, DM69, DGM08, DP12a, DS80, DKK08, EG02, ELNT11, Eva71, FP05b, FP05a, Fra06, Fra08, GJQ06, Ger83, GKS06, GMM06, GH90, Gri75a, GHL03, GHL05, HK95, Han92, Har91, Har94, HN01, He03, HJ11, Hol00, HR88b, Hou12, Hsi97, IG01, IT78, IA78, IC82, Jac09, JTO1, Kal89, Kal90, KZ88, Kij87, Kij88, Kij92b, Kij93, Kij98, Kim70a, Kol00, Ksl89, KSSH98, Las94c, LT00, Led97, Led05, Lin87, LH06, Liu11, LS79, LPP12, LI90, LZK06a, Mao04, MV95, Mat04, MSCZ78, Mit03, Mit04b]. Chains
[Mit05, Nag01, Nak74, Nel77, Nie95, Nue08, OA12, Òsa85, Paw89, Ped71, Peg80, Pen96a, PS92, Pit77, Pol94, Pol99, Pol01, PS02b, PRHL12, PS01b, RM76, Rey72b, Ris95, RRS98, RT01, Ros81a, Ros81b, RS89b, Ruoi8, Ryd96, SCZ77, Sch68, SA182, SVJ66, ST85, Sen01, Sen87, Sév95, Sie86, SV03a, Sno79, Szp85, Tav80a, Teu68a, Tru00, Twe74, Tww75a, Twe83, Tww88, Tww98, VS06, Vit76, Wan92, Wib12, Wyn73, Yap09, Zei89, ABS15, AVF15, AK23, BS15d, CCD015, CTKR83, Die87, FHL13, GS14, GT14, Gue13, HL16b, HM17, JS14, KS19, KW14, LR13, Let78, LLL20, MPS21, MZZ16, Mar21, MB16, MV21, MN16, Neu23, PU16, Rub23, dCGG16]. Chambers
[BM66].
Chances [AKM10]. Change
[AI00, Bra70, BN88, DK01, Dob78, Klc94, MW91, Sie86, Yos84, dSS04, CF13].
Change-Point [DK01, Yos84, dSS04]. Changed [Miy85]. Changeover
[DT01]. Changes
[Ano65e, Bha65a, De 77, Eva71, GER95, Gor75, FH13, GER95]. Changing
[DW77, GG91b, Whi88]. Channel
[Ahl73, BMY93, HD71, HGR90, Lou73, TK84, Wol77a, Wol75]. Channels
Chaos [Fen97, Kim17]. Chaoticity [Gra00, Gra08]. Character [MP04, Bra14]. Characterisation [Hay00, MO92, Whi73, Whi80c, KL16, McK14]. Characteristic [BH91, Dav64, Glu77, Ken75b, KMRV00, Lau80, Mej65, Rie80, Yao96, Fin13]. Characteristics [ALO05, BS01a, GMS96, Han87, KS80a, KS80b, KS85, MT95, SC81, Wes99]. Characterization [Aal98, Acz72, ART2, Als76, AhS78b, All97, Ano73f, Ano85g, Ano90f, Aut75, BLL10, Bas70, Bha80, Bin78, Bre75, CW97, CHM+22, Dal74, DH85, Deh84, DK90, EAT66, EZ80, Fei79a, FPS18, Gal72, GH94, GESK95, GS72, Gup84, GG86, Kad74, KPS81, KT83, KH75, LR90, LR92, Lib85, Luk69, Mak94, MCK82, Meh67, Nie06, PH87, Ph881, Pur82, Roy89, SCZ77, Sam74, Sen01, Sha74a, Sha77, SAT73, SS96, Sre83, SS70, SRI71, Tal80, Tol88, VS91, Voo87, Wan76c, Yao96, ZYT0, Zuc81, DD15, Dio76, Dio78, Pyc21]. Characterizations [Ano82g, Arn80, BN06, BL73, Ber77a, Che07, CM98, GKH80, Hin80b, Hua74a, Hua89, HS93, HLS93, Jun94, KR86, KM03, NB03, Pfe82a, Rao79, Sha72b, SRI86, WDI99, WIT93, Xu98, ZI83]. Characterize [CJC73, MCT70, MC71, Nag93]. Characterizing [CP82, Dal87, LO95, PRX03, Teh10, Wes81]. Charge [Gre80b]. Charles [Ano04f, Ano04m, GS08]. Chebyshev [Tur72]. Chebyshev-Like [Tur72]. Checking [Gou98]. Chemical [Ano68d, DR81, Gh74, Hal83a, Hal83b, HG80, MC67, ORR69]. Chemistry [BPR08]. Chemotherapy [SW88]. Chen [Kim00, Ros16, Vel04]. Chernoff [Big77a, KW14]. chi [Gau22]. chi-square [Gau22]. China [MZ01]. Chinese [SLZ01]. Choice [EF90, Gli00, Gne94, Gne96, GM07, Pet81, Pet83, She92, Tam86, Tam09, Yas84, BS17]. Choices [ASC00]. Choosing [Rog87, AI16]. Choquet [FS97]. Choquet-Deny [FS97]. Chord [An993e, Gat82a, Gat87, MS92, Nag93]. Chords [EE88, EE93, Gat82b, Gat84a]. Chris [An08]. Christopher [An04f, An04m, GS08]. Chromosomal [An04f, Ste04]. Chromosome [DFSD01, Hol92]. Chronic [An067d, Ber65]. Cigarette [MC78]. CIR [DGK00]. Circle [Bin78, CH91, Cre77, Gat82b, Gat84a, Hen86b, Hol80a, HHS4, Hu86, HS78b, Hu88b, Hu88c, Ito88, ITO89, JMI00, Jan88, Kap78, KPP95, Nea08b, Roy72, SIE78a, SH82, WAK88, WAT82a, YZ82]. Circles [Aff89, ORS87a, Ros93, SIL78]. Circuit [BLL84, Kal92, Kal93, Sha89a, ZIE87]. Circuit-Switched [ZIE87]. Circuit-Switching [BLL84, Sha89a]. Circuits [Che03b, Kal89, KAI90, KAI91a]. Circular [Lit79, PR95]. Circularly [Mak10]. clade [FSJ14]. Claim [HPSV04, IK04, ACVZ20, ZHA21]. Claims [Br900, GT06, HT12, IK06, Kar74, OO07, Tan07, Teh10, Ven79, YGN05, DZ13, Rob14, YWK14]. Clarifies [ML85]. Class [An770, An65c, Ano66e, BS92a, BÉL92, BIE98, BRO79, CW81, CK00a, CAN77, CAO95, CCFG96, CHE97, COH94, DAV73, DJ00, DZ07, DP12b, DON72, DOW66, EVA71, FW07, FH07, GT06, GT85, GESK95, GLA78, GMD02, GM005, GMM06, GBR75, GRA12, HAY91, HMM93, HM95, HÖP85a, HLZ05, HL05,
HM09, JR82a, Joe96, Kal91a, Kel12, Kla02, KM03, KKRT12, Kra64, Lan81, LK01, Lie77, Lie78, LT90, Meh67, Mur89, Nak74, NRS85a, Peg73, PP71, Pis06, Pla94, Res66, Sav85, Sen95, SSSL10, Sum87, Sve95, Ton97, Tor02, TW83, Wan97, WCV05, Wan74a, Wil09, WZ07, WX05, Zuc81, ACK20, BW23, BHTLV20, BMR16, Fat15, FX16, Fuj13, GM18, JY21, LRS09, MB16, NV20].

Classe [Bie98].

Classes [Ano82i, Ano91i, Ano92h, CW91, CF11a, Cha93, Che94, Daw74, FP94, FR01, Gra08, GP04b, Hop85b, Ke17, Kij87, KM03, MR02, SAS04, Sto04, Wil82a, XZW09, BLM20, CF22b, ISK18, KBM21, Mar16a].

Classical [Ano78h, Che91, Gei99, Kar77, Par01, RF88, Wae81, KS19].

Classification [He03, Kim70a, Pol90].

Clearing [AMR01].

Clinical [WZ65].

Clique [LP94b]. Cliques [JLN10, RS10]. clock [LT13]. Clone [Esh73, SC81].

Clone-Selection [Esh73]. Closed [Ano90g, Bam92, Bau84a, Bau84b, BS89, Cao89, DS02, EV82, GXS12, Joe96, LR80, McK89, Ser90, SY86, Sig89, SD12, Tet98, Wan77a]. Closed-Form [Ser90]. closing [EL13]. Closure [CT04, FR01, HMM93, HX02, Les89, MO92, NJS96a, SY91, WCV05].

Clouds [Fox65, Ray70]. CLTs [Rob99]. Clump [MC11]. Clumping [Sud77, Wil77]. Clumps [Kel83]. Cluster [AT79, Bau81, Bau83, Che01, HO74, JZG11, KS83b, Las78, MM10, Tha81, Wes73, Wes77b, Yun00, BMZ23, Ber23, MC18]. Clustered [Amm83, SF83].

Clustering [ARS21, BM09, Boo92, BDLL08, CCGP91, Gla81, KKL01, KS83b, KSN16, LM15, Roy14, SP22].

Co-adapted [Bie98]. co-existing [Jor18]. coadapted [Con13].

Coagulation [GK12]. Coalescence [JS04a, KKL01, KK03, Moh98, Moh99. Not00, Not01, Pol10, Sag99, Sag03, Sam06, Tri92, AD13, FJS14, KJS15, KSN16, LM15, Roy14, SP22].

Coalescent [Roy14]. Coalescents [GIM08, GIM11]. Coalescing [Ana88, Ngu90, LTZ18].

Coin [DW72, PP88, FHI17, HK15, Hu16]. Coin-Tossing [DW72].

Coincidences [I5870]. Coincident [Kar88]. Coinciding [KMS83].

Collapse [Kel90, LS11]. Collapsing [Dal79b, GvdH18]. Collecting [Pos09].

Collection [AR01a, GT08, MC11, Smy11, BR16]. Collective
Collector [AOR03, Nea08a, SC75, XT11, ABS15, ABSGS16, Sau23, SH21, Yu17, KS08].

Colliding [Kar76b]. Collingwood [Gan71]. Collision [CPZL04, Ito79, Nis74a, Nis74b, Nis75, PVS88, Wei89, CLCZ14]. Collisions [GIM08, Har65, Nak08]. Colored [BJT20, KS17]. Coloring [YY11]. color [DNW07, Let78]. Colormetric [BJS89]. Colour [LMS18, Thö16]. Coloured [Str77]. Columns [IM74]. Combination [Llo71]. Combinations [Hu88a, XH11]. Combinatorial [BJM93, Böhl00, Gol05, MNS01, Res66, Tak64a, EDM15]. Combinatorics [Kar88]. Come [Fak86, Fak87, FR10, VB02]. coming [LP21, SF17, Sag23]. Commande [Lef89]. Comment [Boy87, Gre86, Hin95, Hog86, Pra82]. Comments [Bal78, Fei79b, Hor80, IN86, Kem94, Tan80a, Ton73, TP79, vDB87]. Common [Ale96, CS75, CSS88, Fea02, GR98, Li00a, LS86, WR97, HK19]. Communicating [BT12b]. Communication [AIH93, CL98, GL76, Sen87, Hir16]. Communications [AI94, Top86]. Communications-Type [AI94]. Communities [Gan94]. Community [Bec73, HWX18]. Commuting [Hud73]. Comonotonicity [Che07]. Compact [Ber68, RS89a, Riu08, Wil92, AM18]. Comparability [AHO20, DR84]. Comparative [Hic86, KSS16]. Compare [Ebr91, MA17]. Comparing [GR98, HF19, LÜ96]. Comparison [BPSS14, Bon89, Cam86, CSC13, CL97, Cla94, Day83, Den85, DM72, DG92, G9K7, HD80, Hai90, Ino19, Lam84, LS98, Les86, LS97b, Mac01, MI83, MDG09, Miy90, Niu81, Pel07, PF70, Rig11, Rob91, RU18, Rüs82, Rüs04, Rüs08, Sco82, Sha87, Sim98, Tak71b, UB74, VX04, WR97, BMRRS16, GR21, KR21]. Comparisons [Ano02e, BOR01, BAA00, Bla53, BL890, FL97, GG10, Hu96, KK00, K0X9, Lan88, LM88, PS02a, PP73b, SW97a, Siri91, Tru00, AMV21, ASZB18, ASKK20, BSC18, BBH18, DFP13, Gup13, LWM20, SP17]. Compartment [Boo02]. Compartmental [DW89, LP85, Sap87]. Compensator [KS91b]. Competing [AM05, AIGR06, CK05, DG06a, HP08a, HaI83a, HPVS04, LV12b, CC15]. Competing-Species [CK05]. Competition [Dig76, Guo02, RR78, LP21, SV19]. Competitive [BL98, EF90, Pak83]. Complementary [Miy90]. Complements [Whi72a]. Complete [AS96, Ano89e, DD04, Gat84a, Hea67, KS10, Pla04, PWW12, SW05, Con13]. Completely [LL78, LW19, Loe99, LL90]. Completion [Git81]. Complex [Bel66, Bre81, FS80b, Hin80a, Hin82b, SK91]. Complexity [RR16, RRT22]. Complicated [Nak86c]. Component [Ano83f, Ano87e, Ery15, GIM11, JKL87, MDG09, Nat82, Pin80, Rev93, SS97, BB18, De 22, GN17, HE16, PB20, Ros14b]. Components [Ano90h, Bax83, BP01, Bor95, Bur09, CDD91, CS97, CS88, Ebr08, ENPS86, Gäs98, GR98, GAB12, Kup90, LM89, LD10, Lin89, LS86, Men96, NSB10, NSB11, Nor86, Pie07, Qui86, ZLB08, ASB21, AA17, AZA18, BBH14, BBH18, BHB18, DFST15, Ery15, FCP18, HFC18, HF19, JKL+20, KA22, NFS20, PB20, Sei16].
Composable [Sch70]. Composite [Kim94b, KP87, Les67, Ste99].
Composition [FG87, Mac01]. Compositions [Kap72]. Compound
[AH00, BK1.03, BMZ07, CG99, CV01, Coh89a, CT90, Dal10, Dal16b, De78,
DMZ15, Eco04, Erh00, FS98, FC02, Gal93, GGS95, HJ02, Hsi97, IA07,
Kal75, KS01b, LA98, Lin96, LS02a, McN68, Min78, Möh05, Men96, Nea05,
Pek06, PS01a, PSZ04, Sah83, Ser84, Tan05, VC96, VU09, WCV05, WL94,
WL97, Wi02, WC04, ZW02, ZY08, BM14, Ges79]. Compounded [BT92].
Computable [ADPR18, HL16b, SZP07]. Computation [FT80, GM11].
Computational [CL93, KJS15, RN80, SGC16]. Computations [LBC81].
[Asm09, BS01a, BS13b, BP99b, Dur71a, ET21, Hen86a, RWN02, RS94,
SV03b, VT11, Wan76a, GH1]. Concave [Reh77, Yu11, Leh21, YCW15].
Concurrency [Ano10e, Kei71, Kei92, KS94b, Mar07, Sze86, GK22].
Concentrated [Fra00, Mii92]. Concentration [BT92].
Conception [LJ78]. Concepts [BS04a, Hic86, GK22]. concerning
[Amb65, Dom96, Eng65, Fei79b, Hen73a, Hop76, Huf88b, Kal93].
Concomitant [KSC12]. Concomitants [DG74]. Condensation
[Kn71, KP23]. Condition [Agr91, Che81b, CD05, Don77, Don80b, Fer93,
Gla82a, GZ06, Har67, Har80, Hos09, Hul82, LM04a, NMG00, Olo98, Pur82,
Tal80, TW75, Whi79, CC15, LR14a, SUY21]. condition-based [CC15].
Conditional [Asas77, Ano821, AF83, BLGS13, Ber77a, BG05, CL05, Cam97,
CG02, CK00b, Che07, DS02, DS9a4, Don84b, FPW19, FMS99, Fin13, FZK13,
FWL12, GSV11, GST00, Gre77a, GM15, Jam66, Jan01, Kij88, KH75, Lin99,
Miz06, OC03, Pak73a, Pak10, Pek99, FW07a, Ser72a, Ser72b, SS88a, SS93,
SK90, Sko87, SAS04, Sum84, Sum87, Wan93, Wei75a, Whi80b, Whi82a,
Whi85b, Wil82a, XL98, YA88, Zha10, ZL08, FZL13, KR18, KSP20, NR22,
PB14, WGF13, YML17]. Conditionally [BG05, CJ98, CSG97, Diz86, Gås98, IPR11, Li94, dSS04].
Conditioned [CC06, Day83, Don83, Est76, FG98, HJJ11, Hoo83, Ig174, JR95, Jac09, Kao78,
Ken74, Ken76a, Rob91, RJ94, RJ9P19, SV97, SK90, AB17, LW19].
Conditioning [DH08]. Conditions
[Ab80, Ano71e, BE73, CCFG96, CW86, CD98, DMS08, DNY16, FHT78,
FT78, GT06, GR98, Ger83, Ger76, HK95, Hey8a, Hu84, Hyn94, JS88, Kle88,
KS01c, KS01b, Le72, Le73, Lew69, LT95, MSC78, Mor73c, NMG00,
Reh79, Rob80, SKF79, Sen87, Szn85, Was69, Whi80c, Wie80, BK21, BCK16,
BMRRS16, DJ18, GW17, Jan15, MPS21, MW21, RY20, Zha14].
Conductivity [Ham88]. Confidence [GRD00, BVW21, BS15c].
Configuration [Ito89]. Configurations [Gir82, Kei85, Les10]. Confusum
[Ano81f, Ren80]. Congested [Pre02, Wal11]. Congestion
[CK90, Gav84, MN70, MCN73, OS07]. Congruential [Law92]. Conjecture
[ANW82, BS70, BS82a, ELNT11, Hor79, LU95, PT80, Tan9b, ABSKT19,
NR18, Rob14]. Conjectures [Ano86h, Hai83, Hey82b]. Conjunction
[AARJ10]. Connected [Ban88, BGJ12, Elf97, FS80a, HP17, HPP14, Wat23].
Connection [AGSC00, FW07, KS82, LT81, DT15, FHIM14, Pri19].
Connections [AES17, DSS11]. Connective [Law83]. Connectivity [Dor82, Sha23]. Consecutive [CM92, CP90, FKM10, Hol08b, Hol09, Mus00, NE07, PH88, PR95, Tav81, WJ95, WCC03]. Constant-Elasticity-Of-Variance [BH12]. Constants [Bar72a, Tet98, DHM22]. Constraint [CNO84, Cow93, LR09, RT91, Sta04, Dal16b, HBHH23]. Constraints [CPT99, KR80, RO99, Owa23]. Constructed [Sha79, Sut89]. Construction [Ano86a, Gra85, Ish77, JL22, JGR91, Ma04, MM71, Moy10, NH82, Par01, Whi90, AD13, HS14]. Constructive [DGNR95, GNR89]. Consulting [Rus01]. Consumers [Rig99a]. Consumption [BMP87, CCFM17, Mos18]. Contact [And03, Ano93e, Ber83, DS17, Lan05, Lan11, MSZ94, MS92, Ren79, Sud01, Sud05, Tzi11, ZG88, Ber23, Fox15, Fox16, FL20, Tzi16]. Contacts [DDM98]. Contagion [MO93]. Contagious [Cha83, RW21]. Containment [SO11, LR14a, SBM22]. Contaminated [CH97]. Contamination [GWMO79]. Content [GAS03, LM04b, Mas95, Tak67]. Context [San71]. Context-Free [San71]. Contingent [OO07]. continuation [But19]. Continued [GP98b, GP99, Han92]. Continuity [BG79a, CS80, CK81, GMSB10, Jon99b, Ken72a, Sar97, Sha88, Zha96, dCGG16, Cha17, DHM22, LS17, Zha14]. Continuous [AI89, And12, Ano88b, AB86b, BDM12, Bal95, BY93, Bat66, BKMS04, BFM08, BMP87, BLSW08, BLSW10, BP96a, Bro04a, Bro00b, BS09, Car99, Che91, Che97, CV09, CT81, CD06, CD09, DP00, DS67, DM67, DM68, Dav85, de 85c, Dur85, Fel78, FP05b, FWL12, GT85, Gao04, GG87, Ger90, Ger83, GC71b, Gre7b, Gre74, GZ02, GLH03, GLH05, Hal70, HC07, Her74, Hic84, HJ11, HLZ05, Hyn04, IK04, lr03, IA78, JZG11, Kap10, KZ88, Kym02, Kij88, Kij93, Kij98, KTM01, KLM04, KPT99, Kro97, KP08, KKL12, LS04, LMS76, L60a, LBL05, Lin82, Loc96, Ma03a, Mac01, Mao04, MeC76, MeC78, MS04a, MeH77a, Mch79, MT70, Mit03, Mit04b, Mor67, Mor69, MM03b, Pak73a, Pak78b, Pen96a, Pir80, Po194, Pol99, PS02b, PRHL12, PS01b, Pru83, Ram81].
MK17, MV21, Pim14, WGF13, YML17, Zha14]. Continuous-Review [Ram81, Sah83]. Continuous-State [BFM08, KP08, Li06a, BP16, FFK19, HL16a, LP21]. Continuous-State-Dependent [XY09]. Continuous-Time [BDM12, BY93, BKMS04, Bro04a, BS09, Car99, CD06, DP00, DS67, DM67, DM68, Dav85, FP05b, GT85, Gao04, GZ02, GHL03, GHL05, HC07, HJ11, HLZ05, Hyx94, Irl03, IA78, Kapi0, Kij98, KT01a, KLM04, KPT99, Lin82, Ma08a, Mac01, Mao04, McC76, McC78, MS04a, Mit03, Mit04b, MM03b, Po94, PS02b, PRHL12, PS01b, Rit80, Ryd96, SA18, Sta91, Ste03, Tan07, VS06, Yap09, YT83, Zei89, ZP08, BVW21, BS16a, BEER15, GvdH18, GPZ17, GH21, HM14, MV21, Zha14]. Continuous/Discrete [Sha75]. Continuously [MC13]. Continuum [Bax84, BK86b, BK87a, FM06, JZG11, KB87, Mee95, Ort08, Sar97, Tan93, YCG11, DL18]. Continuous-Time [Ort08]. Contracting [JT01]. Contractive [Ben98a, ABI17, DN19]. Contracts [DJ05, RZ08]. Contrast [Lán79b]. Contributions [Jam66, LMS72, MMR07]. Control [Aas87, AHN90, Ah00, Abr07, Agr91, AT74, AB82, Att87, Att89, BC67, Bat68, CL11, Cos93, CD09, Cow78, Dav75, Dav82a, De 85a, DJ09, Dos81, Dsh89, Es11, Fad74, FS71, Ger76, GM73, GMD02, GMD03, GMD05, HW84a, HS04, Jac99, KLP12, KAS9, Kyr99, Leh72, Les06, Lew01, LAF02, LR04, MW96, MPH10, MP04, Mor71b, Mor71c, PRHL12, Sel97, Sha80, VGT90, VAK92, Wak91, Wan76a, WR74, Wic75, Ye07, YT83, Yeh85, YH87, ZY70, ZRU68, Zuc81, Des15, Gag17, Lef89, OT16, PS19, SL21, YCW15, ZC14]. Control-Limit [Ger76]. Controllable [RS90]. Controlled [Bag86a, BB80, CCFG96, Cdd005, CI78, DW77, D880, GT08, GMD02, GMD03, GMD05, GMDp+21, HP98b, JFHL09, KO05, Kol82, KPW94, KSH98, La86, LP00, Lew01, PRHL12, Via94]. Controller [Tit74]. Controlling [McN85]. Controls [LT95]. Convergence [AB18, ADY07, And75, AS96, ABD01, Ank06, ano83a, AT96, BCP00, Bagn06a, BD90, BHZ22, Bar88a, BB84, Bé92, BCF09, BL01, Big77b, BP01, BGS03, BNT02, BRPS82, BS79c, BR95, CCFG96, CS77, CG90, Che96, CCO1, CK00c, Coh77b, Coh81c, CMS06, CSVO1, CD98, CS82, DMS08, Dav78, Dav86, DM01, DS86a, De98, DR00, Dur98b, FRT99, Gab16a, GD74, Gne98, GM97, Gor75, Gou97, Gre77b, Gre01, Gut75, GKL85, Hal79b, HTV92, H01, Hea67, Hey70, Hey77, Hol00, HKQ88, HLZ05, Hua95, IK70, IM10, Iva81, JR95, Jag74a, JS04a, Jan01, JOC13, JW90, JT92, Kal92, KF70, KMR75, Ken75b, Klm11, Kol00, KSN16, KR97, Lan81, Lie77, Lie78, Lin95, Lin97, Lin72, Lin73, Loc96, Lóp16, Loy88, LS97b, Lun97, Mac01, MS09, Mit03, Mit04a]. Convergence [Mit05, Mö99, Mö05, Mur80, Nei01, Ort08, PS86a, PRHL12, PS01b, Pur87, RT90, Rad76a, RV00, RJ94, RRS98, RT00, RT01, Rod95a, RR98, RS15, Sado1, Sag03, San80, Sar97, Sau76b, SV97, Sen81, SS96, Sim97, SP99, SD12, Tan97, Ton72, Tor02, Tro83, Unk79, VT89, VT75, VT76, Voi00, Wan80, WCC03, Whi71a, Whi71b, Win79, Zei91, ZNF10, AV015, AW15, BJT20, Che18, DI20, FPR20, GPW22, GS19, HZ22a, HK19, IK18, Jan21,
Convergent [Dip98, Pap05, Men23]. Converging [Fin10]. Converse [Hey68b].
conversion [Man13a, Mar15]. Convex [AFGP91, BTH72, Bia92, BdH87, CH91, CV09, Col69, DM10a, DP10, Dwy88, Edd80, EE81, EE78, EE88, EE93, EV82, Gol75, Gro80, Ham05, Hen83c, Jan78, JR82b, Kin65, Kin69b, KX09, Mak94, Mas95, Mat90, MN79, MY91, Mol86, Nag93, Rog78, Sca98, Sch85, SS87, Van89b, Wei89, AHO20, ESC15, FV18, MO23, PL17, Ray70, Sch19]. Convex-Ordered [CV09]. Convexe [Ray70]. Convexifications [DZ03]. Convexity [AL00, Gra83, HZ87, Har90a, Kei71, LC83, MP92a, SY91, SG88, WW02].
Conveyor [Naw83]. Convolution [CT04, HX02, Joe96, Les89, MSS92, Pak04, Pak07, Wal76, WCC05, XBJ11, BMR19, BLS15, RNJ16, RNJ17, SRN21]. Convolution-Closed [Joe96].
Coordination [CCH06]. Copula [KR08, DFST15, FPV19]. Copulas [Bal94, NJL14]. Core [Wes82, DDS20]. corner [FHIM14]. Corollaries [Ano68d, Ano71e, Ano74f, Ano74h, Ano74g, Ano75f, Ano75g, Ano79e, Ano87d, Ano87f, Ano87g, Ano87h, Ano87i, Ano91h, Ano91i, Dio78, Gre78, Hör05, MC71, Mod67b, Pak07]. Corrected [Bel71, Wal81]. Corrected [GJP+21]. Cosine [Dav01]. Cost [AHN90, AH00, All04b, Att87, BBC01, BKL03, BP04, CL97, FS71, FT78, GJ72, GBW92, HST75, Jer70, Jer74, JCM98, KS76, Ksl89, LR09, LS94b, LM04b, ML81, Mor71c, Pra82, Ros70a, Sav88a, Sch98, She96, WP80, Yeh85, GH21, Lin14, YCW15]. Costly [Bal75, Mon82, BEG22]. Costs
[CCFG96, Gla80, IKP01, KPT99, KR00, Rob80]. Count
[AT79, KS01c, Nue10]. Countable [CD07, Cox77, JR95, Mil81, Kun22]. Countable-State [Mil81]. Counter [DO85, KS93a, Tak76]. Counterexample [ANW82, Ano91f, Gue91, Wei82]. Counterexamples [Ano80h, Hai83, Hai92]. Counterpart [Bru80, BKK19]. Counterparts [Kap78]. Counters [Ber81b, Pha74, Pha75]. Counting [Ada75, And12, Bad11, BM05, Che94, Ebr93, Kel85, KS86c, McD79, OT15, Fel94, RJ65, Tak48b, VSW09, WW06a, WY93, Wau74b, BS15a, BGM15, DM19, KSS16]. Counts [AR82, BL09a, Hol07, HS12, RR10, GK18, Kur22, Pri19]. Coupled [Fac93, Tzi16]. Coupling [CR17, CJ08b, Gri75a, GKL85, HKQ88, Ken83, LS08, Lin79, Lin82, Lin83, LR96, Mao02, Mei99, Mou93, Nea07, PR08, RR07, Sim14, Con13, DJ18]. Couplings [GY04, GR96, LS02b, MO21, OC22]. Coupon [AR01a, AOR03, DWW11, Nea08a, Pós09, SC75, Sny11, XT11, ABS15, ABSGS16, BR16, Sau23, SH21, Yu17]. Coupon-Collector [AOR03, SC75]. Courant [vD15]. Courtois [VE98]. Cousins [WM08]. Covariance [BD75, Ber81b, Bha90, Dal04, DL96, Kel82, Rey72b, FPKM22, Psa22]. Covariances [Cab91, Dal69a, TV88, VG85, VT89, AH15]. Covariate [Ebr01, Mye81, PS02a]. Covariates [Ebr04]. Covariation [Wil82b]. Cover [Ano17b, Ano17a, Ano18a, Ano18c, Ano18b, Ano19b, Ano19a, Ano19d, Ano19c, Ano19f, Ano19e, Ano19h, Ano19g, Ano20b, Ano20a, Ano20d, Ano20c, Ano20f, Ano20e, Ano21b, Ano21a, Ano21d, Ano21c, Ano21f, Ano21e, Ano21h, Ano21g, Ano22c, Ano22a, Ano22d, Ano22g, Ano22f, Ano22i, Ano22h, Kap78, Leh14, Rob22]. Coverage [Ail06, Bri98, BS93, Coo74, Gre80a, HH84, HKQ88, Hu86, Hüs82, Hüs88, JR82b, Sch80a, Sie78b, YZ82, BFP17, LPS17]. Covered [Sta81]. Covering [Hol80a, HS87b, Lit79, SH82, Att19]. Coverings [Jan88, Kap78]. Cowan [Ano88f, Bru87, Hai03, Liu94]. Cox [Ano86i, Bar86, Bhu06, DJ05, Koo04, Sch96, TV04, Yan88b, Zhu14]. Cramér [BSX19, DM21, God77, TTI22]. Credit [CJ06, CLS09, DWW11, ZY08, DM21, Fin13]. Criteria [ABD01, Bru84, FI87, Fra06, Gne94, HL04, IT78, Rob99, Tse81, Kun22, She13]. Criterion [CCdO05, GZ02, HD80, Han82, Ks89, MS02, PP70, Ros80a, Sch82, Ton75, Wan97, CCdO85, LRS09]. Critical [Ano78f, Ano91b, Ano12f, Ano92g, Ath12, Bar74, BZ08, BZ09, Ber11, BS97, BV96, Bhr98, BCD93, DL06, Dur71b, Dur92, Est76, Fea76, Fea80, FMS04, Gol78b, GMD05, GHW95, GLS00, GWS80, Ham82, Hey70, Hey71, Hoo13, Hop82, IS85, JK04, JRS06, JW11, Ks86a, Kla89, Kla91, Lin72, MW10, ML98, Mee95, MN79, MY84, MSZ04, MMR07, MSZ94, Mur80, NW07, Ner84, Pak87, Qui78, Rad72a, Sag23, Sau76a, Spa91, Sud01, The79, Tok08, Wei70, Wei72, Wei74, Wei75a, Wei76, Wei84, Wu93, WdloC09, ZG88, Ber13b, De 22, DP18, Hon16, VD17]. Criticality [Nan79, PH82]. Criticism [Tan79b]. Critique [PT80]. Crofton [Mat76, RR73]. Crop [TG87]. Cross [Rob86, Vrb85, BRRN16]. Cross-Association [Vrb85]. Cross-Sections [Rob86]. Crossing [Ano73e, BSS72, Bor95, BN05, Bri79, BGNR90, Dur71a, Ebr99, FP05b,
FP05a, FW10, GJ88, Kat02, Nád71, NFK99, Nyr94, PS76a, PF06, PW01, Ryc87, Sch92a, Smi72, WP97, Yao93, CD13, DL17, FW16]. **Crossings** [BD12, DR94a, Roe70c, RC80, Sel91, Sha80, Sha79]. **Crudely** [Ser92].

**Curiosity** [BD12, DR94a, Roe70c, RC80, Sel91, Sha80, Sha79]. **Crudely** [Ser92]. **Cubic** [Ser92]. **Crump** [OS14, Sag20]. **CS** [Gol23]. **Cube** [DH89, Har67]. **Cubes** [Coo89, Lan11].

**Cubic** [YW21]. **Culture** [GWMO79, Man74]. **Cumulant** [And88, DM05a, Ebr99, FY83, Sah78, Sta87b, Ste78, Tro83, Bon13, DT15, TSN17]. **Cumulus** [Fox65]. **Cups** [Kla94]. **Curious** [Fei79b, Pic77]. **Curvature** [Bal95]. **Curve** [Lie77].

**Curved** [Dur88, DW92, AK23]. **Curves** [DZ03, EV82, GHK04, Mor66b]. **Customer** [BPSZ10, Bru71, CPS96, CZ98, Dal65, FG87, Gel93, KS80b, KMS83, MW71, Min79, Miy77, PR08, Ros73, VB02]. **Customer-Stationary** [KS80b, KMS83]. **Customers** [AN84, Bal72, BE91, CP92, Coh67a, Con94, DT85, Enn69, Gel91, Gil76, GW87, Gre89, GP04b, HP93, Hen93, Kei78, Kel75, Lat81b, LR80, LH02, Nat74, NR84, PRS08, PS99, Van81, Web78, ZZ04]. **CUSUM** [Had05]. **Cut** [DF04, KB91, Lac05, Lit69, Lit79]. **Cut-off** [DF04, KB91, Lac05]. **Cutoff** [KS01a, MZZ16]. **Cuts** [Lit74]. **Cycle** [Ale01, Cow81, McN68, MY01, PS01a, Sis70, Wol02]. **Cycles** [Hol78, Tak88]. **Cyclic** [APS04, BG87b, Chi68, DMS08, Jac78, Mah03, SD12, Váz94, VWS86]. **Cyclic-Service** [BG87b]. **Cyclically** [Pod72]. **Cyclostationary** [KP93]. **Cylinders** [Mol86]. **Czechoslovak** [ZRU68].

**D** [BG00, Dvu84, FY83, GBG02, Pak70, Reu82, CP01, DC77, Dsh98, KS71, KT15, Pak70, Pou90]. **D-Policy** [CP01, Dsh98]. **D** [Lin16, Wei79]. **D/G/1** [Pak70]. **D/G/K** [Pou90]. **Dagum** [FKM22]. **Daley** [Pit90]. **Daley-Kendall** [Pit90]. **Damp** [AH90, AH00, Abr07, AB82, Att87, Att89, BKL03, Bat68, Blo73, BC75, Her72, KP93, LA98, LBL05, Lum94, Pha69, Pha79, Roe70a, Roe70b, Sr74, Sta93, TT79, Tur72, Yeh85, YH87, Yeo74, Yeo75, Zuc77, Zuc81]. **Damage** [AH84, Arn75, BSW07, Ebr99]. **Damaged** [AH84, Arn75, BSW07, Ebr99]. **Damped** [DM10b, Eks96, K005]. **Dams** [AK96, Bal78, Bt79, BPS80, CP72, Col74, Col75, Fad74, KS01b, Ken78, KG68, Kha70, Kha77, LS97b, Mor67, Mor69, Pak73b, PP77, PM73, Pha93, RC80, Tak64a, Tak67, TP74, TP76, HPP14]. **dans** [PL03, Ray70]. **Darboux** [Gdl18]. **Darwin** [Ald95]. **Data** [Ana88, Asm09, Ban09, Bin78, Bre69, Bro00b, Car99, DS92, Hen86a, Hou91, JKM12, Jon86, Lee80, LG81, LSC04, OK86, RS95a, RMV97, ST01, Sen04, Smi82, Str75a, SW94, VJ82, CH13, JKL+20]. **David** [Ano10k, DVJ08, Phi01]. **Day** [Nea16]. **Dead** [DO85]. **Deadlines** [WB03, Ino19]. **Death** [Adk69, Ano65d, Ano66c, Ano74f, Ano74e, Ano83a, BS01a, Bi81, BG79b, Bra86, Bro86, CP04, CL03, CP03, Co95, CT81, CSV01, Cor78, Dav65, DSR80, Dei10, DW77, Di 98, Don84b, FE87, FDVF93, GY65, GR94, Gt92, Gt37, GP99, Hs17, Hs82, HN01, Iva81, KS86a, KT82, Kei64b, Kei65, Kei71, KS91a, Kij92a, LR93, LM90, LPSV00, Lin79, Liu11, LS74, MV95, Mit04a, Mor74, MM03b, Nat75, Nat77, Phe96a, Phe96b, PZC07,
[McN74, O’C97, Sha75]. **Dependence**

[AT06, ALS04, B04za, BPT89, Bra83, BN92, Cao84, CD07, CJ06, Cin67b, CMS06, DS06, Den10, ER88, ER89, F08a, Feb1, Fer93, Fin82, FH17, Gne00, HY97, Hey99, Hey02, KS01c, Kün86, LM90, L07, LX00, LS09a, Ma02, Ma03b, M07, M09, MR01, RCC12, Rü80, Sca98, SS99, Seg06, Sub79, BS14b, BS16b, BCS23, KS21, MV16, MR23, Tu19]. **Dependency**

[Law71a]. **Dependent**

[Ano74a, Ano78a, Ano92g, Ano05e, APS74, ALRW99, BCL09, BB05, BG87a, BBS85, Bra80, Bur09, Ca02, CSZ97, CL85, C98b, CH06, CCN10, Che11, CS72, Coh89b, Con71, Con74, Con75, CM69, Dai04, Dal82, DW72, DO12, Don76a, Don76b, Dsh01b, Ebr87, Eks03, Fal94, Fea76, F78a, FWL03, FC03, FPY04, GD74, Gao04, Gne94, Gne07, Gol78b, GAS03, Gre76c, GHL71, GMW90, Had74, HH03, He72, Höp85a, Höp85b, Höp86a, HY02, HB02, Ish80, Jac78, Jac75, JS00, JRS06, Kap74, Kap75a, Kap75b, Kar76a, KP89, Kat77b, KR70, Kel00, KZB05, KN90, Kim94a, Kle83a, Kle84, Kle85, Kle88, Kle89, KT08, KM92, KN00, KP83, Kuu82, Lai78, LLS84, LY95, L73, LF08, FPS00, Li00a, Li00b, Lin89, Lip77, LNTZ99, L071, Lon09, Mar05, MF01, Mer80, MY84, MY85]. **Dependent**

[Miy94, MJP87, MMR02, Nag93, New68c, New68a, New68b, O’B74, O’B75, OA12, OM72, Pes86, PPD97, Pon07, Pra64, Pra80, PH86, Pru85, Qui78, Rad73a, Rad76a, Rah98, RF88, RS95a, Ruz10, Sau76a, SS07, Sei97, Sg01, SS85a, Sha99b, SD76, STC93, SZ06, SR70b, SC73, Sud81, Tak92b, TH12, T75, Tou92, WF99, Wan99b, Wan74a, Wei66b, Wei66a, Wei70, Wei72, Wei74, Wei75a, Wei76, XY09, XW05, YH04, YC08, ZJ04, AB14, ASB21, AF14, BJ14, BK16, BS13b, BM19, BB18, Bre13, BN15, CS20a, CC15, DHKP18, FCP20, FW21, GOP15, GS19, GKS14, HF19, Hon13, JW23, JF16, KA22, KA16, Kli14, NFS20, OT16, PSZ13, PR13, V19, Wan14, WW20, YWK14, ZC14]. **Dependent**

[BCJ04, DW89, KR88]. **Deposition-Time** [SR02]. **Deposition** [Sud92].

**Derivatives** [M05, Miy82, Wol88]. **Derivative** [He01, VAK92, SY19a].

**Derived** [Ano65c, BD75, C06, CY90, Kra64, Lau80, S06, HK94].

**Deriving** [HK94]. **Derivation** [Oga80, PR95].

**Derivations** [MR11]. **Derandomization** [Mah03]. **Derivation** [Oga80, PR95].

**Design** [AN07, AGP13]. **Destroyed** [Hü85]. **Destruction** [L11].

**Detected** [H05, LS09]. **Detection** [B07, B16, B07, IG01, BEG22, BC23, CF13]. **detection** [LP17].

**Deteriorating** [Gla93, ZJ02, MO03, OKM86, Qiu91, Yeh91, Yeh03].

**deterioration** [Nat14]. **Determinacy** [LS02a]. **determinantal**

[BO18, Go13, LG20, MO21]. **Determination**

**Design** [Bau83, DKO84, GL84b, SC81, Ton75]. **Determine** [Kot94].

**Determined** [Ros14b]. **Determining** [Tai95].

**Déterminant** [HK94]. **Deterministic**
Cos90, Cos93, CD09, DDM98, Gan94, GY95a, Nue08, SW11, Wu68, CdSJ20, Fuj13, HK94, RDM19, WBS16. **Deviation** [Bon02, Duf96, DS08b, FWL03, GS79, Hon02, Mas95, Suz10, Zha05, ADJ13, Chu18, FX16, GR21, KLP22, KLY16, LSWX20, Nyp17, PSK17, SUY21, Sta20, Zha22]. **Deviations** [AL12, AMW88, BL09a, Bro74, BNS90, Cai03, De 94, DM05b, DMT11, DT11, DNW07, FLP99, GY08, Gol76, HS10, Jon04, KM97, Li12, Mac01, MS06, Mör96, NTYY03, NTAYY04, Nyr99, O’C97, O’C98, Pap96, SW87, WW07, Web07, YCG11, Zha04, BSX19, Bon13, BN15, GJP+21, JPS18, JS20, LeH17, LN23, LX20, SX18, SB17]. **Device** [Whi90]. Devices [AHS78a, AH84]. **DFR** [BS15a, Yu11]. **Diaconis** [PT22]. Diaconis-Freedman [PT22]. **Diagnostics** [Li04]. Diagraph [Ano65e]. **Dialysis** [Kas66]. **diameter** [MS20]. **Dice** [HR00, Rot98, CM16b]. **Dichotomised** [KN90]. dichotomy [DL17]. **Dickman** [Cov09]. Dickman-Type [Cov09]. Dietz [Dow67]. **Difference** [Dar89, DZ07, GY95b, Gue81, Sev67, Sev69, SH03, Tol88, ARI17, ESC15, GK18]. Differences [Huf88a]. **Different** [BC95b, Bar75c, Bec73, Dur88, Jag09, Kel75, Mar11, ASZB18, FLM15, Jor18]. Differentiability [How01, JZG11, DLMR17]. **Differentiable** [Dav73, KR97]. **Differential** [AT74, AS09, Ara94, Bro00a, CJ08a, Dar66, GKR75, Hey82a, HMP503, IS83, Kur70, Kur71, Møl95, Mor71a, Nag82b, Sev67, Sev69, SH03, Tai95, Tso71, Zen10, BY14, CF17, Eli16, FX16, FFK19, FFK20, FCKS16, KP22, LNY20, Rek23, Sön23, Wan15]. **Differential-Difference** [Sev67, Sev69]. **Differentiated** [Ye07]. **Differentiation** [Loi05]. **Diffusion** [Aas76, Aas77, AI00, Ano65d, Ano66c, Ano77g, Ara04, BMN09, BMT10, BAL88, Bar72a, Bat87, BH75a, BH75b, BGNR90, Cai11, CFS11, CK07, Dav86, Dav95, DGNR95, Dob87, Eks06, Est76, Eth79, Eth92a, FW07, FZ93, Gap07, Gav86, GN89, GL83, GS06, GG77b, GRRT97, Har65, HRF84, Hey94, Hey74, Hoge86, Hor98, IK11, Iglo5, Iglo6, Ivo80, JRH09, Jen74, JGR91, JCO6b, Kao87, KS06, Kei64b, Kei65, Kei71, KN01, Kim64, KPSS96, LåN79b, LK77, LS91, LF08, LY22, Lin83, McK84, MCN73, Mill92, Mon67, Mor71b, Mor71c, NR85a, Nor77, OC03, Par88b, Pi87, Rad72a, Rub64, SWW21, Sch91b, ST12, Sie79, SW67, SH70b, Tai96, Wat64, Wat76, WPN80, ZO02, Zuc80a, ASKT19, AS17, BS22, CM15a, CF13, CDOR16, DAI14, ERI16, GR14, Gor14]. **diffusion** [Jia15, JSW19, Kun22, LTZ13, Man13b, MBvLW16, RR16, Rug14, SW20, Zho15, Zho23]. **Diffusion-Reaction** [Bal88]. **Diffusion-Type** [Hey94, CF13, GR14]. **Diffusions** [BR00, BK87b, BGT04, BHPZ06, Dav83, KPS04, Ken74, Lip77, Pau87, Sath8, SL21, Sp15, Yan22]. **Diffusive** [Sud01]. **digital** [FH17]. **Digits** [Ano85f, BT82, Blo82, Blo84, CHM+22]. **Digraph** [Bha65a, BGJ12, Pen16]. **Digraphs** [Ber73, Jow99]. **Dilation** [Bor96, MPS90]. **Dimension** [Bal88, FNV11, ÖT21, RWZ13]. **Dimensional** [Adl76, Aff89, Ano78g, BCR11, BF91, Bér04, Bil81, BD88b, Bla84, BHPZ06, Cinh68, Coh88, Coh94, Cox77, Cre74, Dal71, Dal79a, Dar89, Dav86, Dav76, DGNR95, DF81a, FW07, FG98, GW76, GW80, GSS12, GNR89, GL99, Gra99,
Hal84, HRF84, IK11, Imh84, Ito80, JM86, Kar76b, Kel00, Kol06, Lai77, Lal86, Lie78, MP00, Mar86,McC74,Mil94,Mod67a,Mul68b,OW94,Ors86,Pag71,
Pau87,PP71,Pic71,QW84,Sad01,Sha89a,Sta82,Tzi11,Ver69,Ver98,WM77,
Whi72c,Zha92,Zie87,ZG88,AG16,Cha17,CM15a,Cse79,DHM20,FW16,
Gor14,HJ13b,HS14,JP22,KR18,LTZ18,PT22,VR22,Yam22,Zho23].

dimensioning [BP97]. Dimensions [BS82a, BS97, Coo89, DS86b, ST86b, Zha96, BO18].
d’Invariance [Bie98].
Diploid [CH84a, CD85, CH90, Hin82b, HB83a, HB84]. Direct [Jen72, SS85b, ZS92].
Directed [Bri20, Kal91a, LW93, CP14, Gab16a, KS23b]. Direction [Gor75].
Directional [Bin78]. Directionally [DM10a]. Directions [KO05].
Dirichlet [Car02, Gri88, HL14, Hop86b, LP14, McK14, Rug14, Xu09].

Disaggregation [Ben70]. Disasters [AK76, DN99, DS04, JS96, KSN75, CNZ14]. Disc [Ly88, FV18].
Disciplines [RSY90, SS85a, SS87]. Discontinuous [Moy65, Sn23].
Discount [All04a, CD09, KR00, WG15]. Discounted [AHN90, Che76a, Coo98, FF09, Gap07, GA22, Gla91, GZ02, GHL05, LY22,
MM94, Mor71c, Ped00, PRHL12, Rig11, Sob82, Tan07, Yao07b, YC08, BS22, Fro15, GPZ17, YWK14].
Discounting [FB88, KSH90, Mor71b].

Discouraged [Nat74, Van81]. Discovering [AI89]. Discrete [PL03, PLC03].
Discrete [AC02, And70, AW90, Ano94f, AG87, Bal78, Bal72, BLL80a, BL11,
Bli98, BM94, BP99b, BK06, BBS90, CD09, CG96, Cow01, DS65, DM67, Dav01, Daw73, DR09, Die82, DP10, Eli93, Ery10, Fad74, FF11, FH94,
FZ93, FWL12, GT74, Gly89, GL83, GR01, GH09, Her72, Hic83, Hos06,
HMO9, HCK02, Imh74, Ish04, Kal95, KS72, Kan75, KP96, Kha77, KL77,
KL78, KT01b, KPT99, KZ95, LOR19, Li06b, Lit92a, Liu11, MNS92, MS93,
MP12, Meh77b, MPH10, Min78, Mör96, NP91, Oht91, Ols67, PK80, PLC03,
QM86, Ren87, Rey70, Ros93, SV97, SVJ66, Set03, Sha75, SV71, Ste03,
Tak71a, Ta80, Tru00, Wa83b, Wat88, WGF13, BM14, Gol23, Gra18, GH13,
Gue13, HBHH23, HL16b, KSC13, LL13, Lei23].
Discrete [Mia13, Ott20, PL03, YML17, Tav80a]. Discrete- [Ste03]. Discrete-State [Cao95].
Discrete-Time [AC02, BL11, CG96, DS65, DM67, DR09, DP10, Eli93, GT74, Gly89, HCK02,
Ish04, KT01b, KZ95, Liu11, MP12, Meh77b, MPH10, Min78, Oht91, SVJ66, Tru00, Wa83b, Gue13, HBHH23, PL03, Tav80a].
Discrete-type [LOR19].
Discretely [JKM12, KPS04]. Discretionary [BHP06]. Discretization [KPSS96].
Discretizations [CJ08a, Cos93]. Discriminating [Nag01, Ros14a]. Discrimination [AEHS05, Kün86, MK73, Nis74a].
discs [FV18]. Discussion [Bar72b]. Disease
[An66d, Ber65, Dub81, FG99, GRI72, Kat77a, Sap87]. Disjoint [Rog78, Van90]. Disjoint-Occurrence [Van90]. disk [Gai20]. Disks
[Cow93, Ari14]. Disorder [BEG22, JW11, Wu79, BM15b]. Disordered
[CMY98]. Dispatched [Cra74b]. Dispatching [Ros69, XMKW90].
Dispersal [Rou90]. Dispersion [Ano98f, CG76, Hic86, JS98, Mar86, SM94b].
dispersions [MR15]. Dispersive [Ano85e, BR02, LT81, MP59G0, Sha82].
Dispersiveness [Lyn87]. Dispersivity [DW85, LT81]. Displaced [Col76].
Displacements [Man83, NW70]. Dissipation [Fox65]. Dissociated [BE87].
Distance [Ala76, Bau81, Ber77b, CV09, Daw81, FS71, Gro80, IS86, Lit74,
Mal74, RP03, SF83, Sha81, Sud77, Tho75b, Web99, Wil77, YCG11, ANT17].
Distances [ALM06, Dob96, Gill77, Hen82, KS83b, MR11, Ryc87, Sil78, SB78,
Ste03, WG93, AB18, DDS22b, HH23, Sa13]. Distinguishable [It07].
Distinguishable [CIT2]. Distorted [Sob67]. Distortion [ Ori79]. Distributed
[Ano86a, Ano90h, BN06, CCGP91, CT95, DN04, Gra85, KBBW07, KS78,
Law92, LM89, Rev93, Sto08, VE98, Wei75c, ZJ04, McK14, MSRA21].
Distribution
[AH84, Abr94, ALM06, AR72, Abs76, Abs78b, Al68, Ala76, Ala77, Ale01,
AARJ10, AA90, AT91a, Ano65c, Ano74f, Ano77g, Ano78b, Ano81f, Ano86g,
Ano86], An80, Avn79, BdHK93, Bal86, Bal90, BMY93, BO99, Ban96,
BLBL10, BMZ07, BP04, BRY04, BL73, BS76, Ber85, BJ79, Ber92, Bin78,
BV96, BK06, Bra83, BB90, Bro04b, BG05, CW81, CP82, CM83,
Can74, CGR98, CP01, Cha75, Che76b, CN80, CK00c, Ch75, C67a, CS80,
CT76, C61, Dal74, Dal81a, Dal87, Da16a, Dav86, Dav82b, DFSD01,
DK11, DSH9, DM10b, DK90, Dip98, Dob96, Dom96, DG99, DF81b, DS04,
Eat66, Edd80, Emb83, EZ80, Em69, Ewe64, FN70, FG93, F03, FT80,
FY82, Fel66, Fer95, FTV90, Fu01, FWL03, FPY04, Gab16b, G697a].
Distribution [Gal73, GH94, Gat82a, Ger11, G46984, G4995, GH95, G4990, G4981,
Gri88, G4992, GKJ80, GM94, GL84b, GRD46984, Had69, HTW73, Hui88, Hul68,
Hul84, Ham92, HST83, HA96, Hen72, Hen82, Hey64, Hey91, HH96, HM99,
HK85, HR88b, Hos06, Hu47a, Hu88a, HB02, JP99, KS01a, KH83, Kap74,
Kar77, Kei82, KK99, Kem94, Kem98, Kem79, Kem91, Kem76, KKK07, K783,
Kin77, KS02b, KS83a, Kra64, Kup90, Kyp71, LR90, LR92, LR94, LP94a,
Les10, Lev77, Lew67, LO95, Lit94, Lit69, Lit74, LH02, LT71, LT72, MS92,
Man77, MC78, Mar73b, MO67, MC11, MV95, MQ00, Mk82, Me81, Min78,
Miy86, Miy01, M60h5, Mol96, Mor74, MM3S9982, Nar68, Nay87, Neu68a,
Nic84, Nis74a, Nis74b, NRS80a, OL65, OV03, Ott64b, Ova01, Pak78a, Pak93].
Distribution [PP73a, PP69, Ph681, Pie07, Pod72, PT11, Pr69, Pyk94,
Raa08, Rat92, RZ07, Ren80, Res71a, RS90, RD99, Ros74, Ros12, Rud75,
Rud76b, Ryc87, Sad01, SC75, Sam71, SG89, ST86a, Sch88a, Se83, Ser90,
Sha81, Sha74a, Sha77, SS96, Sim00, Sre83, SS70, S86, ST86b, Ste04, St74,
SAS04, SC81, SBG70, Sze86, Tk67, Tal71b, Tal88, Tan70, Tan79a, Tav81,
Ten75, Tol88, V91, VB02, VP01, Ven79, VT75, VT76, Vrb85, Wan81,
WCW05, Wat80a, Wat76, Web99, Web07, Wei66b, We69b, Wes81, Wie89,
Win79, Xn98, Xn99, Yan75, YL99, Yor95, Yos84, Zac04, Zij83, ZNF10, BS13a,
BS15b, BPR16, BB18, Bon13, BAR14, CL14, CPN18, DS17, GR13, GKS14,
GM20, GHW19, HZ22a, KMG19, Lei23, Let19, LPN13, MSV14].
distribution
Distribution-Free [GRD*00, Pyk94]. Distribution-Invariant [Web07].

Distributions [EW00, JS08, KP07, McK88, Pap94, ZT01, Zij83].

Distributions [AC94a, AT79, And70, AA93, Ang11, Ano70e, Ano75g, Ano79f, Ano82g, Ano85g, Ano85e, Ano90f, Ano92h, Ano93e, Ano93f, Ano98e, Arn75, AL85, AFG11, AM05, ALRW99, BFL05, BCL09, BMZ07, BP10, BB84, BK86a, Bee75, BT92, BL00, Ber83, BM90, Ber77a, Ber77b, BD94a, Bha80, BS90, Bha91, BAA800, BS69a, BS69b, BSW03, BP99h, BVJ00, BK73a, Bui75, C.12, CW97, CG99, CT04, CL05, CMW95, CW91, CS86, Cha83, Che81a, Che94, Che03a, Che70, CDL88, CY65, Chr12, CV09, CD92, CP03, Cla12, Coh73, CC96, Cos90, Csa94, CT90, DS65, DS67, DFSD01, DT80, Deh84, Del78, DL02, Die82, DT11, DR81, Dur86, Dur74, Eat66, EO84, Eme72, Eng64, Epl83, FHTZ10, FP94, FGL00, Fei94, FPKMP98, FMS99].

Distributions [FH72, FH94, FKZ99, FS92, FC02, FC03, GA99, Gas64, GW85, Gat87, Gay04, Gel77, Gol77, Gol78a, Got80, Gra12, Grü85, GG78, HN71, Hal78, Hal83b, HL76, Har90c, HP95, HL16a, Hic83, Hic86, HL05, HS93, HS12, Hüs82, Ish74, JdlR04, Jen66, JW82, Jun94, Kat02, KL03a, KMR75, KN75, Kel12, Kem92, KS91a, Kij92b, Kij93, KD78, KPS81, Kla02, KM03, KXKRT12, Kliu88, KMS83, Koo04, KTW69, Kru04, KP87, Kyp72a, Kyp72b, LS87, Lem74, LT81, LS09a, Lin94, Lin95, Lin96, Lin97, LS02a, LS09c, LH07, LS86, LV72, Liu04, LS00, LS79, Mac80, Mac81, Mae80, Mah03, MO92, MC70, MC71, Man74, MM71, MO93, MS94, Mas86a, MS91, Mil67, Miy92, Moh76, MR02, Möh05, Mor80, Mőr96, MS92, Mul85a, Mur80, Nag82a, Nag93].

Distributions [NJS96b, Nat75, Neu81, New66, Orr69, Pak75, PP70, PK80, Pfe82a, Pha93, PS86a, Pol99, PG79, QM86, Rao79, Reh77, Ren79, RWN02, RP03, Ros80, RM88, Roy89, RC80, Ryd96, SM78, Sav88b, SJV66, ST85, Sd94, Sgi99, Sha2, SS93, SS85a, SMS94, SS83b, Sim97, Sim98, Ski67, Ski68, Sko87, SV71, Sta82, Ste06, Sto04, SV03b, Tai95, Tak95, Tal95, Tal80, Tav80a, TV04, The79, Tew74, Voi96, Voo87, Wan76c, Wan90, Wat82a, Wat88, Whi85b, Whi68, WL94, WL97, Wil02, Wit93, Woi88, Woo82, Woo83a, XZW09, Yu09, Yun00, ZL10, Zie87, AB19, BY14, BLS15, BDG14, Bri20, BCD1P17, Cha17, Cur22, DDS22b, ET21, FKZ13, Gor14, Gra18, GK22, He21, HS22, HK15, HM15, ISK18, KMB21, KS20, LL13, MB16, MO21, Neu23, PD20].
Dynamically [Sie81]. Dynamics [Gra99, How00b, Jag92, KL00, Mor93, Zac00, BS19, BVW21, CFRS22, GT18, PG13, Rug14, ZTML21]. Dynkin [EGL17, KY17a, Mar16b, Oht91].


Earthquake [Lai77, OK86, Oga01, SLZ01].

Dynkin [EGL17, KY17a, Mar16b, Oht91].


Earthquake [Lai77, OK86, Oga01, SLZ01].

Effect [AB98, Ano84e, BGW83, GG10, Hey82a, HLT00, Ish74, KJ81, KNR05, MA69, Pré94, SM05, Sco82, SY86, TG87, Whi80a, BMJK18, EL19, Mia13, SV19].

Effective [GRD*00, RNR18]. Effectiveness [Con75]. Effects [BWS07, CW69, GT18, KM04, KPSS96, Spe86, Sud77, Wil77, Nea16, WZ13].

Efficacy [Ber10]. Efficiency [APZ11, FKM10, Jen72]. Efficient [ADJ13, AR05b, BL10, BL11, BGT04, DG06b, IStI97, NR22, Sen73a, Lei23, LX18].

Efron [Hu16].

Eggenberger [GR13]. Ehrenfest [BMT10, Che96, Det94, Kap10, KM65, KS93b, LGC16, Sev70, Voi96].

eigendecomposition [LGD20]. Eigenstructure [Eth92a]. Eigentime [CM15a, Mao04]. Eigenvalues [DS94b, Fra00, Mar86, Mat92a, PS04, Men23].


Elementary [Ano66d, Bré91, Gei99, Hor65, Mak94, Pfe82b, Reh77, Sha74a, De 22].


Emigration [Tsa84, Bra22]. Emigrations [Tra81]. Emperor [KR08].

Emphasis [Cov09]. Empirical [Ail68, BH91, CT90, De 94, KR92, Ken75b, PP70, PS01b, PS04, Tak71b, Win79, CS20b, Zha22]. Employees [Ber10].


[AEHS04, DVJ04, DL02, GJQ06, GL03, JFS12, Kru04, MTV99, Mar21, Rat70, Rob90, Ruk00, Sen82a, Web07, BRRN16, DT15, GT14, LR13, TSN17].

**Entropy-Based** [DL02].

**Enumerative** [Dev79].

**Envelope** [Adl78, Has79, Lin89, EG15, Ray70].

**Enumerative** [CST08, DZ00, Naw83, PS86b].

**Envelope** [Adl78, Has79, Lin89, EG15, Ray70].

**Environment** [Agr75, B`er04, BSB99, CM07, CP90, CS88, Dek87, Fal96, Fe17, FG76, GR98, Gla90, GZ94, Ham92, HW84a, KK01, LM90, LS86, MM09, MF90, Nak79b, Nak79a, Nor75, OP86, PT97, PL90, Pra80, Rad76c, Raf73, Ria80, Tor79, TV93, WFS0, WK94, Bar15, DLVZ20, GSY16, Ker20, Lam14, LP21, PT23b, VL15, VD17].

**Environmental** [Raf73, CF14].

**Environments** [Ali99, CT81, Cor87, DP12b, Jag74b, JZ02, JQ04, Jon99b, Kap72, KS82, LN07, Li00a, Nan79, PH82, Pel07, WF99, Wan99b, Wei71, Wil69, WR97, ZJ04, ASZB18, HF19, WY22].

**EOQ** [Bar15].

**Epaisses** [Mat76].

**Epidemic**

Ab73, Abh94, AD97, AB98, AD98, AS96, Ano74e, Ano79e, Bal83a, Bal83b, Bal84, Bal86, Bal90, BB90, BC95b, BC95a, BO99, BB05, BOP07, Bili73, Bil74, Bil75, Bil76, Bil77a, BLL79, BLL80a, BLS80b, Boo89, BL90b, Cla94, Cla99, CP03, DDM98, DL06, Dow72a, Dun80, FS80a, Fad83, GJ72, GM91, Gan94, GY95a, Ger77, GJ50, GMSB10, Gri73, Hen79, Jaw99, Jer70, Jer74, Kes08, Kry72, Kry75, KS76, KL89a, Knu82, Lef78, Lef79, LP05, LPS17, Lud73, ML86, ML98, Nea07, Nea08b, O`N96, Pic80, Pic84, Rad76a, Rad76b, Raj81, RR67, Rou82, Se183, Sev67, Sta01, Sev95, Via95, Wan77a, Wan80, Wat72, Wat80a, Wat80b, Wie79, YC82, Yoo93, BS13a, BS15b, Ber23, BL15, KMI5a, LP18, MLB16, Nea16, NNY20, PSK17, WBS16, Win15].

**Epidemic** [Dow72b].

**Epidemics** [Bec73, Bri98, DL08, CG93a, Die66, DD68, Dow67, LL82, Lan81, LM88, Mi08, Nea03, Nea05, Pen96b, PW67, Rad73b, Rad74a, Sau75b, SLK79, SO11, Ton97, Wic75, BBN16, LP17].

**Epidemiology** [RC73].

**Episodes** [Pre02].

**Epoch** [BR02].

**Epochs** [Cho94, DF81b].

**Equal** [Har09, Raf73].

**Equal-Sized** [Har09].

**Equalities** [Imh99].

**Equality** [Mee95, Sc89, YM91].

**equalized** [Rob14].

**Equalizer** [Har90].

**Equation** [Ash76, BJT07, AM07, Ath71, Bar82b, Boy69, Boy70, CG09, CLS09, Del85, Don73, FT78, GK76, GC74, GL84b, Hor01, IS83, Ito89, JS08, JRR95, Jen74, Keb97, Ken83, KO05, Kyp98, Mil94, Ors86, PT71, RSS84, Ros87b, Rot94, SW94, SW88, Tol88, VA104, Wan76c, CGR08, Eri16, KLL15, LZ14, NNY20, Ver14, Wan15].

**Equations** [AS09, Ara94, Bar72b, Bot95, BS98, BE73, CJ08a, Coh67b, DM75, Dar89, DZ07, FDFV93, FL98, GST00, GY95b, GKB70, GJ78, G77b, Gue81, GM94, HAI70, HMP03, KN80, Kol89, Kur70, Les10, Mie66, MY88, Mol95, Mol96, Mor71a, Nak98, Ors87b, Pur73, Ruis06, Sev67, Sev69, SH03, Tai95, TH72, WDA99, YZ06, AB17, BY14, ESC15, FX16, FFK19, FFK20, FCKS16, JL22, KP22, MST13, Rek23, Son23].

**Equilibria** [Kab12, BPG20, CF17].

**Equilibrium** [AIGR06, BLBL10, BNT02, CM97, CG90, CC08, DFS01, Dix93, GH90, HK85, Kar08a, Kar68b, KF70, Lew69, LV72, NJS96b, New66, New68a, OL65, Orr69, Rub64, Sah71a, Tor02, Unk79, Voo10, Wes73, Whi68, Wil88c, SDH16].

**Equipment** [FP68].

**Equiradial** [Die82, PK80].

**Equivalence**
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
[AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86, FVZ19]. Equivalent
Evolution [CC01, CW69, DK99, GK76, GK12, HS78, JPR95, Kol98, Nor75, Tsa94, Tsa96, FNP19, MK15, Ban07]. Evolutionarily [Aba80, CH84a, CD85, Hai88, Hai90, Hin81, Hin82a, HB83a, HB83b, HB84, Hin95, Tay79]. Evolutionary [Bac01, CC08, Hol66, Lad05, CDP19]. Evolving [WDLC09].

Ewens [Han90, Joy95, Saw83, Tsu17, Tsu18]. Exact [Ano86j, BMY93, Bar72b, BM18, BDL19, Buc94, CM83, CS86, Dai14, DW72, DQL19, DM03, DS86a, DYY01, Eng64, Fen93, FWL03, GR89, GXS12, JW82, LS82, LGD20, LRS94, LTT+22, Les10, NO85, PR95, Pin11, QDZ21, QL96, RD99, SX18, Ste06, TP76, CM16b]. Exact-Order [GXS12]. Exactly [Ino23]. Example [Cox77, GL76, Lai78, Teu72, Tit74]. Examples [HS00, KS99].

Excavation [Nak91]. Exceed [Rus83]. Exceedance [HTW09, Rob05, AF14]. Exceedences [Ano06f, Coh93, Fer93, GDP04, Hi693, Ser80]. Exceeding [Zaj95]. Excess [Ano90, AG81, BOR01, Kat02, Lin96, Whi85a, Wol88, BMRRS16], excessive [Sex81]. Exchange [HN76, KZ95, NR11, Win05, Gag17]. Exchangeability [Bal94, Gra08, Sau76c, CD19]. Exchangeable [AG80, BC73, Evg79, Ery10, GI08, Hsu79, LU96, Mor73a, RR10, Tro83, Web80, BAR14, Ery15, HJ13a, NFS20, PB20]. Exchanges [BS79b, Hai81]. Excitable [Gra99]. Excited [Bra85]. Exciting [Ada75, HO74, Oak75, CH13, FLM15, HLMOL21]. Exclusion [FF96, FNV11, LV12a, Sud02]. Excursion [GL99, GP98b, Ken76, Lou84, RNJ17, DPW21, Wis20]. Excursions [Adl76, AK97, Cs94, GM94, GP99, Har90b, Imh78, LH07, Sch03, SD88].

Exemplar [GT18]. Exhaustive [KR88, LZ94, Tak92b, Tan94]. Existence [Ale01, Ano93j, Boy70, CD05, DV01, GPZ05, KL03a, Kij92b, LU95, LS04, Loc82, MSV14, OW91, Q999, Sam67, Sgi99, Shi02, SW94, Tew83, FPP19]. existing [Jor11]. Exit [Ano86j, Bal95, Bau09, Bre12a, CS86, CST08, DS94a, DZ00, GG78, LVZ19, MC78, Mas87, PT11, Tuc76, Zho07, BPG20, BM20, GLS19, KKS15, LY17, vDKHS23]. Exit-Time [MC78]. Exoduses [CR97, ZL15]. Exotic [GS01]. exp [FHI17]. Expansion [ARM98, Bro64, IKP01, IS83, Mar73b, Sgi01]. Expansions [BMZ07, BR96, Bos96, C178, DN80b, Sko87, Sri98, Tan86, But19, LPN13].

Expectation [Fei94, Aas77, BTH72, Cam97, KOH23, Lam92, LU95, Mioz6, Sam67, Sgi01]. Expectations [Ano98e, BV96, BO02, CL05, CMW95, Dal87, Hen73, Kad74, KL75, Ruz10, AB18, BS13b]. Expected [BG87a, BC73, BFR3, BS09, CHL98, CY90, Cro91, Fr05, GL83, HST75, How01, Jam66, KUL86, KA09, Lef78, Mor93, Mor66b, Qu80, Roe70c, Ros87a, SLK79, Sd81, TK84, Wal98, WVW86, Wic79, BBN16, BDM21, BRE13, KS13, PAP17]. Expenditure [KS71]. Experimentation [Neu88]. Experiments [Bla53, BK73a, Fin88]. Expert [B506, SWW21]. Explained [CN86]. Explicit [BJV00, BN05, CS97, FH07, Guo91, Han87, HL04, IMS98, KS20, Kool00, LB89, Lou78, Man74, MT06, Nef94a, RN80, SC02, Van90, Yao07a, GG14, HZ22b, JSW19, MB16]. Exploiting [DS92]. Exploration [BPS12, BB88]. Exploratory [Oga01].
Explosion [Ano86g, CGR08, FY82, LMW00, Sch82, Eri16].
Explosion-Time [Ano86g, FY82]. Explosions [HD80]. Explosive [DF89].
Explosivity [RJP97]. Exponent [Ber92, KS72]. Exponential [AI00, AR72, Ahs76, Ahs78b, AT06, Ano92, Arn75, Bac86, BCP00, BW23, Ban09, BM09, BS76, BJ79, Bha68b, Bha80, Bon89, BD94a, Cal74, Cha93, CDL88, CMY98, CS97, Dal81a, De 85a, DK90, DGM09, FI87, Fei94, FL97, GH94, Glol79a, GS19, Gol78b, GKJS80, GS95, GP04b, GMW90, HC07, HZ22a, Hea67, HS94, Her94, Her99, Hua74a, HS93, IM10, Iva07, Jac78, JS98, Kab12, Kei78, KS01b, KM90, LM12, Lan87, LS87, LR90, LR92, LL77, Law80, LM89, Leh86, Le88, Let94, Lit94, Lit94, Mac01, MZ04, MO67, McK81, Mit03, MT02, NSS04, NC72, NRS85a, NRS85b, OS86, Pfe82a, Phi81, Pin80, Pin11, Pra82, Ros12, RM88, Roy89, SST18, Sen82b, ST12, Sim90, SG88, SS03, Tav80b]. Exponential
[Teu68a, Teu68b, TH72, TT79, Twa81, VS90, Van91a, Van91b, VS91, VT75, VT76, Wan12, WP80, Wes81, Wil96, Wit93, Xu98, Yeo74, Yuo9, Bro15, DN13, KY17b, Kin16, KS20, Kun22, LR13, LY22, LY23, MPS15, NR22, Per23, Ros14a, SW20, Yor92]. Exponentiality [GR05, GW11].
exponentially [DN13]. Exponentials [BLSW10, WH04]. Exponentielles
[Teu68a, TH72, Twa81, VS90, Van91a, Van91b, VS91, VT75, VT76, Wan12, WP80, Wes81, Wil96, Wit93, Xu98, Yeo74, Yuo9, Bro15, DN13, KY17b, Kin16, KS20, Kun22, LR13, LY22, LY23, MPS15, NR22, Per23, Ros14a, SW20, Yor92]. Exponentiality [GR05, GW11].
Exposure [BB05]. Exposure [Lag05]. Expressions
[Dur88, ABI14]. Extended [BPS12, Che97, CCN10, Cse79, Kry72, MN82, P70, Tan78, Van91a, VX04, AMV21]. Extending [McK81]. Extension
[Ano71e, Bar64, Bha68a, Bre75, Cha03, CI72, DT15, Fre07, GR05, Hen73a, Hey68a, KA16, Mot99, RS66, Sha77, WW76, Yas93, MN16, NFS20]. Extensions
[Ben98b, Dio78, FM12, Gne98, HB99, Let78, Miy95, Sha74b, DM19, Sta20]. Extent [LP94a]. External [BNL05, Mer80, KP23]. Extinction
[Agr75, Ald95, BG79b, Bro86, Bro66, Bru84, CP04, DN80b, Est76, FG99, Fea76, Fea80, Fox21, GMSB10, GL83, Hau12, Hei09, Hit86, Höp85a, Hu82, Hu84, Hu01, Jir76, Käm91, KL89a, LP21, Len81, Li06a, Pol71, PZC07, Qu17, Raf73, RR88, Shi06, Slu77, Sud05, Tok08, Tor79, Wan76b, Wan99b, Wan72, Wil69, XW05, ZJ04, vDZ05, BP16, BH20, CLCZ14, Win15]. Extraneous [PL81]. Extrema [JP22]. Extremal [AC94a, Alp89, AA90, BR87a, Fer06, GJ78, HM97, Kin04, Pfe89, Pic71, Res73, RR94, RS80, RS92, Seg06, SS87, Sho75, Sm92, STC93, TO92, Tur06, Wei75c, Wei82, WC95]. Extreme [AFGP91, And70, AG16, Ano86g, Ass83, BD90, BT92, BRPS82, BR77b, CF11a, DN04, DV87, EMR71, FY82, GMW90, Hau78, Hü86a, KS99, Kar76c, KK06, KP93, KSC12, LZ14, MR15, Nag82a, Res71a, San06, Ska68, Voo87, Yun00]. Extreme-Point [Ass83]. Extreme-Value
[Ano86g, BD90, DV87, FY82]. Extremes
[AC94a, Dan82b, DHSK15, Hau79b, HM95, Jun94, KR97, MP92b, MC97, Voo89, Wei82, ZNF10, BMZ23, HE16, KM15b, LX18, Tan17, VKR14]. Extremum [Tit74]. extrinsic [LLT+22].
Factorial [Ber83, Bil73, Eng93]. Factorisation [Lew67]. Factorization [BH98, BKNZ91, FG12, FvLB13, God77, Ken94, Kuz10, LM08, Vid20]. Factorizations [Imh84, GdlI18]. Factors [PS86b, Tor69, Xia99, WG15].

Failed [BP01]. Failing [FP66]. Failure [And84a, Ano83f, Asm09, BLS03, BSW03, BLW08, BLW10, Bur09, CM07, CG12, CN80, Ehr01, GE82, Got80, GL84a, Hol07, Ish74, LT76, Lew64, LM04a, MR03, Nat82, Nat90, PS02a, Pie07, RSZ05, She92, AA17, BB18, BL15, Cha13, CC15, Dal16b, DN13, GK22, ISK18, KBM21, LC16, Tav20]. Failure-Dependent [Bur09, BB18]. Failure-Prone [LM04a]. Failures [N´ad71, Swi08, Yeh97, Lee20].
Att89, BKL03, BCL98, Bas70, BC67, BL89, Ben68, BvdHvL17, Blo73, Blo91, Bra86, BG00, Buc94, CG12, Che11, Coh71, CS80, Coh82, Coh89b, Cse91, DS65, DS67, DM67, DM68, DJ95, DGM04, Eks04, Emm72, Fad74, GW05, Gil76, GN85, Gor14, GPZ05, HHTW73, HD71, Her85, Hil67, Hok75, Hok77, Hok81, HS12, IK04, Jac99, JP69, Kap71, KK97, Kha70, Kla94, Kol06, Kol07, Led97, Led05, LWB08, LBL05, MM03a, MW96, McK88, Mii92, Mou93, MS05b, Nak74, NSS04, Neu68b, New66, NR78, Nue80, OW94, Osb82, PRX03, Pen96a, Pen96b, dNP96, Pha99, PLC03, Roe70a, Roe70b, RR12, Ros86, Ros73, Ros75, Ros76b, RS9c, SM05, Sch68, Sen01, Ser90, STC93, Spo01].

Finite [Sri74, Tak67, Tam86, Tan05, Tet98, Tom72, Wak91, Woo83b, Yeh85, Ye074, Ye075, Zuc77, Zuc81, vD89, ASB21, BGM15, Bel13b, Cin23, CM16b, GS15, HM17, KS23b, LS19, Leh17, Mar16b, Neu23, PD20].

Finite-Buffer [AS04]. Finite-Capacity [DGM04, GN85, New86, NR78, STC93, Woo83b]. Finite-Dimensional [OW94, Gor14]. Finite-Horizon [RR12]. Finite-Parameter [Ros86]. Finite-pool [BvdHvL17]. Finite-Size [Spo01]. Finite-State [Bra86]. Finite-support [PD20]. Finite-Time [Che11, IK04, MW96, Tan05, ACVZ20, BGM15]. finite-velocity [Cin23]. finite [FVZ19]. Finiteness [Gha86, Gha89, AW21]. Fires [Lan11, CMV23]. Firing [CG69, LS74]. Firms [Guo02]. First [Ano82a, Ano87g, Ano88h, Ano91i, AS12, Arn72, ASS85, Bel71, BWY11, BH12, BH91, Bre08, BGNR90, CR72, CW93, CN80, CK81, DPKM10, Di 98, Dom95, Dom96, Dur85, Dur88, DW92, Fak86, Fak87, Fe91, FR10, FL98, Gal93, GP91, Gut75, GRRT97, HP98a, Ham05, Her85, IG60, How00a, How01, HK90, IK11, JRR95, Jan81, JP93, JGR91, Kao74, Kar83, Ken78, Kij87, KKS15, La86, Lam88, Law70a, Law80, Law92, Lef97, Le90, Lef71, Lei73, LN19, LS97a, ML98, MS91, Mon99, MKN11, NRS85a, NRS85b, NRS85c, Nue10, Pau87, PSZ04, PT81, Pha69, PT11, RS69, Reh79, RS83, RS84, RS88, Rog00, Sat77, Sch11, SS88b, SS76, Sim90, Sim93, SWZ18, Ste85, Ste81, Sim87, SR88, TR67, Tho75a, Tho11, Tuc67, TW84, VB02].

First [Vid19, Was69, Whi71a, Wic79, Wie80, Woa82, WG15, Yao85, ZT01, Zip11, DS13, GA22, GLS19, LT13, SW20, Vee15, Le95].

First-Come-First-Served [VB02]. First-Crossing-Time [BGNR90].

First-Emptiness [Leh73]. First-Exit [Tuc76]. First-Hit [Fe91].

First-Order [Ano82a, GP91, HG00, JP93, Law70a, Law80, Law92, Le73, PT81, RS69, Sim90, Sim93, ZT01]. First-Passage [Ano87g, Ano88h, ASS85, CW93, CK81, Dom95, Dur85, Dur88, DW92, Gal93, Her85, How00a, How01, Jan81, La86, LS97a, NRS85c, Pau87, Reh79, Rog00, Sat77, SS88b, SS76, Ste85, Ste81, Sim87, Tho75a, TW84, Wic79, Wic80, Woa82, SWZ18, GA22, Le95]. First-Passage-Time [Ano91i, Di 98, GRR97, JRR95, JGR91, Kij87, MS91, NRS85a, NRS85b, RS83, RS84, RS88, Yao85]. First-Served [FR10]. Fischer [vD15]. Fisher [AES17, CR92, GC74, Kle88, Man13b, Web86a]. Fishing [Kar09]. Fit [Hal89, LM12, Vii07]. fitness [CF22b, FL20]. fitnesses [Jor18]. Fitting
[OS86, Pap94, ST01, Sen04]. Fix [EW00]. Fix-Points [EW00]. Fixation
[Hol76, Kle88, Möl97, PW07a]. Fixed
[Adl76, AM07, Cow81, F Calendar, Käm91, KT01a, Lit79, McN68, Möhl94,
NP09, San80, Sis70, Tsa94, Ts 96, Tsa99, Yah75, HM15]. Fixed-Cycle
[Cow81, McN68]. Fixed-Point [AM07, Fea81]. Fixed-Strike [HW02]. Flag
[IK70]. flash [FPF19]. Flat [SB78]. Flats [Sch85]. Fleming [CS20a, AFG11].
Flexible [Cai11, PV12, SW05]. flight [KK15]. flipping [MZ16]. Floating
[HW02]. Flooding [MS20]. Flow [AR05b, Ana88, AI94, Bri71, Cow80,
Daw72, Daw74, Gav69, Hut90, KS10, MO70, PJO2, Phe96a, Phe96b, Sta99].
[BM82, Dar89, GMRY07, Wal82, HM14]. Flowshop [FA85]. Flowtime
[Web82, WVV86]. Fluctuation [Coh73, Coh83, DW72, Zho04, Sah16].
Fluctuations [Hal83a, Rub64, Tak64b, Tak70, VM21]. Fluid
[AR05b, AS04, Ano95e, APZ11, BS02, Che96, FH10, Gu94, GMDB03,
KK96b, KW99, Kel00, KM01, KS02a, KL00, LT04a, Lel05, MT02, PS76b,
RS04, Ral06, Rid96, RS94, BCK16, Bar15, DSZ13, GS15, KSBK23]. Focus
[BL512]. Fold [IKS70]. Folding [Lad05]. Föllmer [Des15]. follow [Jia15].
Following [Ano4g, Ste04, RDM19]. Fonctionnelles [Yor92]. Foraging
[MM94]. Force [CM97, HH07, Kar76a, KNT10, Tan05]. Forced [Yas83].
Forcing [BL09b, BL15]. Forecasts [DVJ04]. Foreground [AA06, Sch88a].
Foreground-Background [AA06, Sch88a]. Foreign [Win05].
Foreign-Exchange [Win05]. Forest [Lan11, RR77, CMV23]. Fork
[FL97, KW89]. Fork-Join [FL97, KW89]. Form
[BKT97b, Che80a, CHPT97, Gel91, GJ80, Kel00, Lam68, Mas86a, McK89,
MT02, RR73, Ser90, Tan82, MB16, MBM21]. Formal [Miy79]. Formation
[BR79, Bor04, CC94, Fox65, Gall1b, Hel73, HMM93, NA04]. Formed
[Bli89, Cow04, LA98, SY72, Tan83b, Tan83c]. Forming
[Ken78, KG68, Kha70, Leh71, TP74]. Forms
[Bou95, Eat66, Rod95b, Pit18, Tu19]. Formula [Aas77, AL00, ADLN82,
Ano78e, Ant78a, Ber85, BL12, Bre93, BGP80, CL93, CN86, Cow91, DY98,
FS98, Han90, HA96, IK04, JS96, JZG11, Joy95, Kel12, Ken92, KZ95, Kon96,
Koo04, Las94c, Las94a, Lou84, MT06, Miy95, Miy01, Nag01, Saw83, ST73,
WW76, DL18, Let78, Mat76, Mat78, Tsu17, Tzu17, Vee15]. Formulae
[BV300, JM86, Mil79, Whi01, BC23, Jas15, KY17a, Mar15]. Formulas
[Bac86, CL72, Han87, LL82, Mej68, PH88, PR95, RN80]. Formule
[Let78, Mat76, Mat78]. Fortes [Dim78, DiO76]. Fortune [Eth04]. Forty
[Gar10]. Forty-Six [Gar10]. Forward
[PR08, CFZ96, Irl06, KK96b, Lam91, Möhl94, Rud75, Whi82b, Win89, MV21].
Forwards [Käm89, Möhl10]. Foster [ABD01, Fra06, Gre78, Kup22].
Fostering [Fra06]. Foundations [Res04]. Founder [Hey82a, Hol66].
Four [BS82a, Kol06, MO23]. Four-Dimensional [Kol06]. Fourier
[BD12, DHK19, Ors89]. Fourth [Dur80a, Gat82b]. Fractal
[Dek96, Hey99, Rui08]. Fractals [TW99, XY92]. Fraction [GP98b, Mas82].
Fractional [AG12, BMN09, BM14, BS14b, DYY01, GZ94, GN96, HW79,
JL06, Lau80, Lee11a, Lee11b, LHN86, MS99, MST13, Ros76a, Sly07, BGM15, BDM21, CF13, Cur22, DM18, Fin13, FKZ13, GOP15, HJL21, HMBL14, HJL19, HL13b, LST19, MV16, MWH22, Sön23, Ver14, WY22, Xu17, BS16b.

Fractions [GP99, Han92]. Fracture [Kim94b]. Fragment [CC94].

Fragmentation [FKM10, BDT22, Rub23, Wat23].

fragmentation-interaction-aggregation [BDT22]. fragmentations [HJL21].

Fractions [GP99, Han92]. Fracture [Kim94b]. Fragment [CC94].

Fractions [GP99, Han92]. Fracture [Kim94b]. Fragment [CC94].

Fractions [GP99, Han92]. Fracture [Kim94b]. Fragment [CC94].
Frozen [Lan05]. \textbf{FRS} [Reu82]. Fuel [BC67, Jac99].

Full [BF93, GSV11, Gha90, GW05, Gue96, GM07, KA03, MT06, Pak10, STC93, Tam86, Tam09]. \textbf{Full-Information} [GM07, KA03, MT06, Tam86, Tam09]. Function [And79, Ano65c, Att87, BTH72, BKT98, BM90, BS76, Bhu06, BH91, BC75, BHPZ06, BSS81, Dia73, DM05a, Ebr11, EW88, FMS04, Gan82, GS72, GM73, GM11, GMD03, GZ94, GL84b, HF91, HT78, Hsi76, HW79, HAPV12, JS04b, KS94b, Ken75b, KMRV00, Kra64, Kup90, Li04, Li05, Lie78, Lin73, Mar73b, McC85, Pon07, PR67, Rie80, Sar97, Sol84, Tak71b, TK84, ZLW06, ZL10, Bon13, BFP17, GM18, GPZ17, HL23, KBM21, MP14]. \textbf{Functional} [Ath71, BS79a, BIM17, CG87, Dav64, DL96, Don73, Fin82, GL84b, Han90, Hea82, HW83, Hey69, IJB18, JKM12, KN80, KPW94, Kyp98, Li96, LPF12, Mcl76, RR75b, SS03, Tai95, Tan82, Wan76c, Yua96, IR20, SB17, Yor2]. \textbf{Functionals} [Bor96, CMY98, CCFR00, Dav74, Durr8a, FPY04, Grü89, GS95, Hoo87, Hör03, Hör05, Jag74a, JT92, KO12, Liu11, Loi05, Pur71, RT90, Yun00, FCvS15, HK15, Kim16, LP18, LRM23, Wis20]. \textbf{Functions} [Ail68, AT70, Ano05e, BK86b, BK87a, BL89, BF08, BK03, BLS03, Bra75, Bro79, Bro66, BG05, Cam73, CH06, Cla99, Cra88, DN80b, DHT86, Dar66, DM67, DM68, Det96, DM72, DGM04, DM05b, EP95, FPKP98, FC02, GR98, GMD02, GMD05, Hel67, HIR03, HS78, HK90, Hul82, IA07, JT01, Kap72, KPS04, Ken92, KB87, Kuz10, Lau80, Law79, LHN86, LSC04, Lin08, Lin73, MF01, Meh67, My90, Mal96, Mye81, OA12, Pap96, PPT1, Ren82, Res71a, Rey68, Ris10, Sav03, Sgi96, SS91, Sol96, SSV72, Sri86, Ste06, Sur08, Swi76, Tan80b, VSW09, WP80, Wei82, Win79, WR97, WW00, WS04, Ya88, Yu11, AES19, But19, DFP13, FPMP22, FML15, Fin13, HJL21, KS21, Leh21, LHT17, Mar15, MC18, Pra82]. \textbf{Fundamental} [BS01a, CY08, LN94, Mod66, Mod67b, Tay99]. \textbf{Further} [Ano75f, BS01a, Bar75b, BV11, Boy70, Cha03, Cow80, GL94, GW82, Hai92, HB75, HKN89, Lio89, MWH22, MW90b, NW07, Nak79b, Tan83b, Bar72b]. fusion [DPR19]. Future [Est76, Ken88]. \textbf{Fuzziness} [HKO94]. \textbf{Fuzzy} [Gue99].

G [Ano84e, AF83, AT96, AK97, ALRW99, BT73, BS76, BKN91, BNW13, BY97, BPSZ10, CP01, Cha94, CY90, Coh67a, Coh71, Con94, CT76, CN86, Dal05, DT80, DOS85, Eum69, Fak82, Fak83, FF91, Fal94, FT80, FG84, FG98, FR10, Gha86, Gha90, GW05, Gi16, GU92, Gre89, GW11, HL76, HF70, Hey64, Hey74, HKN89, Hok77, Hoo83, Hoo70, HL04, Huf87, Hun86, HAPV12, IJB18, Ino19, IN86, JS96, Jen66, Jin88, JW90, Kat12, KS86b, KR88, KS94a, KZB05, Ken72b, Ken74, KKK07, KM93, LLPC94, Lem74, L294, LQ95, LSC97, LKT90, LS96, LH06, LH02, LT71, LT04b, Lou78, LN94, MHT6a, MT00, MNS01, Min79, NG95, Nar68, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, Pak70, Pak73c, Pon90, RHH90, Reu82, Ros7a, Ros73, Ros70b]. G [Ros74, RS99, Rou96, Sch88a, Ses96, SS85a, SGC16, Sta85, SZ93, Sze86, Tak92b, TTH93, Tan79a, Tan94, VD69, Wak91, Wan99a, Whi72a, Whi72b,
Whi80a, Wie89, Wil88c, Yao13, vHS86, Cha94, Coh67a, HKN89, Hok75, 
IJB18, KM93, LZ94, Yao13, ZAFP06. G. [Bin92]. G/G/ [IJB18]. G/G/1 
[Cha94, HKN93, LZ94]. G/G/s [Yao13]. G/G/c [ZAFP06]. 
G/M/1 [Coh67a]. G/M/m [Hok75]. Gain [DVJ04, MT06]. Galambos 
[Wal81, MS85]. Galambo s-Type [MS85]. Galton 
[Coh82, Hey81, ABD17, Ano92g, Ath71, Ath12, AS16, Att19, Bag82, Bow18, 
Bru84, Buı75, CB91, DHT86, Dal16a, Dar70, Est75, Fec76, Fea81, FG76, 
GR87, GR89, GK96, Gei99, GM96, GM97, Gre78, Hey70, Hey71, Hop82, 
Hop85a, Hop85b, Hop86a, Hul82, Hul84, Jag74b, Jir76, JW82, JW85, KS86a, 
Ken75a, Kle89, KS02b, Le14, Li06b, Lin72, Loc82, LMW98, Lyn00, MM03a, 
MY84, MMR02, MS04b, NW07, Nan82, O’B80, Pak74, Qui70, Red03, RVJ68, 
Sen67, ST02, Tok08, Via94]. Gambler [Har09, Sch05, Bar64]. Gambling 
[DVJ04, MT06]. Games 
[AM07, Ano78h, BV11, Che76a, CH10, Cow92, CYF96, EW88, HR00, HG81, 
Kar77, MU00, MC90, Nak86b, Ort08, Ros71, Rot98, Sub81, ZC95, Zen10, 
CDP19, CM16b, Luo14, MN13, Tav22, Gut10]. Games 
[Bro00a, CCH06, CH06, CC08, DIX93, Got85, GHL03, GHL05, Hai96, Kam79, 
KK69, LS92a, Man87, Ork72, Pon07, Res66, Sch75b, Sch76, Sec97, Sie89, 
SS01, Soh73, CFI7, EGL17, FPS18, GR21, Mar16b]. Gamma 
[AD94, Ano80e, Ano06g, Bha80, Çin80, EZ80, FS06, FS07, FSW12, Hen83b, 
Lan86b, LS79, McX82, Pha88, SM78, Sen04, Sim90, Tol88, YU09, Yan88b, 
AMV21, BDIM18, MC13]. Gamma-like [LS79, BDIM18]. Gamma-Type 
[Lan86b]. Gammas [BLSW10]. Gani 
[Sen17, Bha86a, Boy87, Bra81, Dav64, Pur87]. Gap 
[Haw68, Mei99, Mit04b, The79, FHI17, HL16b]. Gap-Acceptance [Haw68]. 
Gapped [Spo04]. Gaps [GH09, Ito80]. Garch 
[BG05, BPSS14, DN19, HC07, KLM04]. GARCH-type [DN19]. Gas [Ste86]. 
Gases [BMT10]. Gated [BY97]. Gaussian 
[Adl78, Ano88h, ALO05, Bal95, BD75, BNPW09, BF78, BZ04, BC01a, 
Ber70, Ber85, BL11, Bor21, Bre81, CW81, Cab91, Cai03, CD01, DAV73, De 77, 
DM03, DSHK15, DH15, Deh85, DJ00, DSS22b, Deo73, Dri75, Dur85, Eed80, 
Emb83, Epl83, FCP20, FL98, GA93, Gao04, GSV11, GL76, Has76, HH07, 
HZ92, HM99, Hoo13, JP22, JY21, KA16, KP93, KY17c, LRM23, LX18, 
Mal67, Mas77, MQ00, Mor73b, Mor86, NR22, Ors89, Oza86, OF01, Ryc87, 
SWW21, Sed91, SS76, THP12, Tan17, Tan9c, Wan77a, Wil75]. Gaussianity 
Genealogical [Don68, Mal74]. Genealogy [Kin82, LML06, GH16]. General 
[Ale01, All10, And86, AF87, Ano75g, Ano88h, Ano95e, AB86a, AJ00, ALL21, 
Bad11, Bal79, BO99, Bi171, Bil73, Bil75, Bil76, Bil77a, BM94, Boo89, BC75, 
Bro86, CP04, Che81a, CR94b, CT72, CT72, Cla99, Dal65, Dal81b, Dan82a, 
DG93b, Don73, Don76b, Dow72a, Dow72b, Dun80, Dur85, Dur71b, Dur74, 
Ell93, Fad83, FG78, Fin07, Fra06, Gai93, GJ72, GR98, GESK95, GK101, 
Gly89, GL84a, Gre77a, Gui94, GM94, Haj82, HZ87, Has64, HA96, HN76, 
HB83a, Jag74a, JS00, Kap71, Kij89, KN01, Kry75, Kuu82, KZ84, KP07,
KZ09, Kyr99, LDL95, Leh73, LS07, LT95, LB88, Lud73, MT95, ML86, Min78, MW90b, Miy01, MJP87, Mor69, MR01, Nat75, Nat77, Olo96, Olo98, PJ02, Pic82a, PZC07, PH86, Raj81, RR73, RC80, Sag99].

**General**

[Sch72, Sch92b, SS83a, SY89, She96, Sko00, Sri74, SZ91, Sta01, Ste03, SC73, TL69, Twe74, WW06a, WP97, WZ18, War99, WF80, ZNF10, BIMR22, CS20a, DM19, FS17, HK15, IR20, IRS23, LS19, LC16, LP18, LVZ19, MS20, MBM21, She13, VRK14, WBS16, Yam17, ZZ16]. **Generalisation**

[Mej68, Taï96].

**Generalised**

[Ano74h, Che02, Con74, CT95, FW91, GM73, GG95, HM20, Nea08a, NMG00, Rob92, RM88, Rub64, DQL19].

**Generalization**

[Ano80e, C¸in80, Dal71, Det94, Fei94, FS98, Kap77, KS86c, Lan79a, McK89, MO71, OMI72, RF88, Wil96, DDS20, EDSM15, Lin16, Pyc21, Taï96].

**Generalizations**

[Ber77c, BLL80b, CF11a, CMV23, Miy95, Reh77].

**Generalized**

[AL00, Ano73f, AG07, BFL05, Bar82a, Bha91, Bil81, BK00, BDMZ12, CW97, Cha01, Cha03, Che96, Con75, CG00b, DICK10, DZ03, DFS01, DM10a, DIMZ13, Don76a, Dos79, DG06a, Emb83, Fan12, FK91, FL20, GWMO79, GS06, GP04b, Gut10, HD71, Han92, Her94, Her99, HMPS06, HK90, Hu16, Ito89, JK76, Kap75b, Kel12, KSC13, Lei05, LZ94, Li09, LT71, LT72, Mar00, MO67, MM32, NS22, OS70, OS07, PW81, Rat70, Ren82, Sav03, SA73, Smyn11, Tal80, VOZ95, VK10, Woo83b, XT11, X03, Zac04, AS21, AB15, ABSGS16, BSC18, CK13, FH15, FZ17, GXY18, HLVM22, KM23, KS20, LGIC16, MN13, PL17, RWZ13, Sei16, TTI22]. **Generalizing**

[KM03].

**Generally**

[CT95]. **Generated**

[BL03, Cra11, Deh85, EE81, E88, Ery10, Gra72, IS83, Ito80, IMT00, Nue10, Smi73, Ste03, Wei75c, FH91].

**Generating**

[BF08, Bra75, BCIM01, Bro66, DN80b, DM67, DM68, Det96, Dia73, FC02, Gan82, GZ94, HS78, HL71, HW79, IA07, Kap72, LHN86, Li04, Miy90, PP71, ZL10, But19, GM18, Lei23]. **Generation**

[Ano04g, BGS7a, Can73, Fea76, Fea80, Fea81, QW84, SG90, Ste04].

**Generation-Dependent**

[BGS7a, Fea76]. **Generations**

[Ano04g, BG87a, Can73, Fea76, Fea80, Fea81, QW84, SG90, Ste04].

**Generators**

[BP99b, JK71, Law92]. **Generator**

[Phe96a]. **Generators**

[BP99b, JK71, Law92]. **Generic**

[CM02, Leh14]. **Genetic**

[BS81]. **Genetics**

[Aas76, CS85b, Don86, Eth79, Ewe64, Ewe82, FW07, Hol66, Hol79a, Hop86b, Jen74, Kel76, Kim64, Les10, Li09, PW07a, MN16]. **genomics**

[FGH+21, Mar16a]. **Genotypes**

[CW69]. **Geo**

[KMVR00]. **Geo-Stable**

[KMVR00]. **geodesic**

[AB18]. **Geographical**

[Bon02, Rad73b, SC81]. **geographically**

[AM18]. **Geom**

[CG96]. **Geometric**

[Aas87, Arn80, BL01, Ber77b, BO90, Cal74, CG90, CCFR00, Dal74, Dal87, Dal10, Dav83, Del78, Fin10, FMRR03, Fra00, FB88, GL67, GMP03, GMM05, GP98a, GL05, HL13a, Hor03, HS93, HLS93, JM86, KN75, Kle84, KS02b, Kol00, KM92, LS87, Lex97, Lee11a, LS02a, LL90, Lun97, MSS09, Mil79, Mor73a, Neu80, Pek96, Ris95, RT01, SS80, Sre83, Sri86, Teu72, Wil02, WC04].
Wit93, Woo82, Zij83, Dal16b, ET21, KK18, LLL20, Met13, Owa23.

Geometric-Type [Fin10]. Geometric/Probabilistic [Dav83].

Geometrical [Ano66d, ALO05, Hor65, Mor66a, Sch80b, Sie78b, Swi76].

geometrically [FHL13]. Geometricity [Pha93]. Geometry [Rui08].

Geophysics [RMV97]. George [DVJ08]. Gerber [BPPR16, BFP17].

gerrymandering [AM18]. Geske [FS98]. Geske-Formula [FS98].

Geyser [Boo79, Ste81]. GI [Abr01b, Bau97, D94a, DGM04, Miy86, Miy90, Rig99b, Sim97, Sim60, SD94, ZZ04, ZAFP06, Abr01a, Ano84e, ALRW99, BS76, BKNZ91, CG96, CY90, CK00c, DN80a, Dal65, De 85c, Dvos85, Dvu84, Fin69, Gha89, Gha90, GW05, GU92, HL76, He03, Hea65, Hey64, Hoo70, HL04, Jin88, JW90, KS86b, Ken72b, Kyp72a, LT00, Lem74, LO95, LKT90, LS96, LT71, LT73, Lou78, MH76a, Min79, Miy90, NG95, Nar68, Neu81, Pak70, Pak73c, Ram84, RL88, Ros70a, Ros70b, Ros74, Sim97, Sim98, SP92, SZ93, Sze86, Tan79a, VD69, Whi72a, Whi72b, Whi80a, YC01, vHS86].

GI/D/ [Dvu84]. GI/D/1 [Pak70]. GI/E [Fin69, SP92]. GI/G/ [ALRW99, Nar68].

GI/G/1 [BS76, BKNZ91, CY90, Dal65, Dvos85, GU92, HL76, Hey64, Hoo70, KS86b, Lem74, LO95, LT71, Lot78, MH76a, Min79, NG95, Pak73c, Ros70a, Ros74, SZ93, Tan79a, VD69, Whi72a]. GI/G/c [Gha89, Gha90, GW05, vHS86]. GI/G/I [Sze86]. GI/G/K [Jin88, JW90, Ros70b].

GI/Geom/1/N [CG96]. GI/H [De 85c]. GI/M [Miy90]. GI/M/1 [DN80a, He03, Hea65, Kyp72a, LT00, Ram84, SP92, YC01]. GI/M/1-Type [He03, LT00]. GI/M/1/K [CK00c]. GI/M/1/n [Abr01a, Sim97]. GI/M/c [Sim86]. GI/M/c/n [Sim98]. GI/M/n [HL04]. GI/M/S [LT73]. GI/PH/1 [Neu81, RL88]. Giant [AFP22, BGJ12, BT12a, Ber13a, JKL+20, Pen16].


Girand [IN86]. Girsanov [Phe96b]. Gittins [FH07]. Given [Ano85f, BT82, Blo82, Bor94, CG97b, CG05, GPZ05, Mito06, Pol94, Rus83, SK86, BM20].

Glaser [BLS12]. Global [AIGR06, Bes72, Loc96]. Globally [Dip98].


Goofspiel [Ros71]. Goovaerts [ABSKT19, Rob14]. Gordin [Eag75, Roo76a]. Gorillas [ML77]. Governed

[Hal82, KS86c, Ors86, Ors87b, Srt74]. Grade

[Ano91f, Dav82a, Gue91, Gue97, VG85]. Gradual [KM93]. Grain

[And84a, KS83a, PS16]. Grammars [San71]. Graph

[ABE99, BR89, Cke01, DD04, DFM+06, FMS04, Ger77, HH23, JLN10, KS10, LP94b, Nae03, PS09, Ros81c, Tak88, WDL09, YCG11, BM15a, BKK19, BS13a, BS15b, BJMK18, Con13, HP17, KS23b, Man13a, Ste19, VI14, Win15].

Graph-Related [BR89]. graphical [HE16]. graphon [BKK19]. Graphs

[AW93, BDLLO8, CJV10, Dor82, DGM09, GP05, Ito79, IMT00, KKP10, Kuu82, Mat92b, RS10, Tak89, AFP22, ANT17, ARS21, BvdHK17, CF22b, De 22, Erh23, Gab16a, GvdHI8, JKL+20, Jor18, KY17b, Kur22, LN19,
Lop14, MS20, ÖT21, OC22, Pen18, Sha23, Vid23. Great [Nea08b]. greedy [Con22, Gab16b]. Green [ML77]. Gromov [DDS22b]. Group [Bin69, Coh76, Fak82, Han65, Mor93, SH21]. Group-Arrival [Fak82]. Group-Departure [Fak82]. grouped [Mar16a]. groupes [Let94]. Groups [Ano66e, Ber73, Dow66, Let94]. Grow [Sud83, IFN19]. Growing [Gan94, Sha23]. Growth [Ano92g, BJ79, BK64, Bro72, BCD93, CS82, Dei10, Dur92, Bos75, FG76, GMD03, GMM05, GMM06, Gre81, Gre76c, Gri75b, HP98a, HS72, HS74b, Hit88, JS00, KR70, Kel09, Ker86, Kle83a, Kle84, Kle89, LH81, Len81, LPP12, LS11, Mac80, MSZ04, Mon67, Nie85, Pra80, QR90, Qni91, QL99, Ren74, Ren77, Tok08, Tra81, Tzi11, Wau72, Wau74a, Wau74b, ZWW10, BBN14, Hös19, Wat23, WW21]. Growth-Catastrophe [Nie85]. Growth-Collapse [Kel09, LS11]. growth-fragmentation [Wat23]. Growth-Rate [Bro72]. GSMP [MY88]. Guessers [Pit80]. Guesses [HZ82]. Guessing [HZ82]. Guided [HZ82, KS23a]. Gumbel [Ano90f, Roy89].

H [Bin92, Cri18, De 85c]. H-SII [Cri18]. H. [Hör05, Tan79b, Tan80a, TP79]. Hájek [Ano71e, Hey68a]. Half [Bin95, Bre75, Mul86a]. Half-Century [Bin05]. Half-Space [Mul86a]. Halfin [LY20]. Hall [BN17]. Hamilton [Che03b]. Hamilton-Name [Che03b]. Hamiltonicity [ELNT11]. Hamiltonicity-Trace [ELNT11]. Hammersley [OW79]. Hamming [IS86]. Handling [CW96]. Hankel [Sch80a]. Hannan [Ano86p, Ano94l]. Hanski [MP14]. Haplotype [CD85]. Haplotypes [Fea03]. Hard [Gir82, Ly88, Wes82, Ari14, DDS20, Gaa20]. Hard-Core [Wes82, DDS20]. Hardware [Ban07]. harmonic [MS23, Luo00]. Harper [War99]. Harris [Ang11, AP86, GMSB10, Hon13, Kuc82, MY85, Mur80, PK74, TW75]. Hartman [BRY04, Ger11]. Harvesting [Gre84]. Hashing [BP97]. Haskey [Kry72]. Hastings [DJ90, Rob99]. Having [BiSW10, CD92, Du96, LM08, Lin94, PH82, Raa80, ZW17]. Hawkes [BM01b, BNT02, FLM15, KSBM18, LR23, LP23, ZHU13, ZHU14]. Hazard [Bad11, BLO1, BM01a, BENP94, FH95, Kij98, KK18, KL89b, Li05, Mac81, NS06, SS88a, BMR19, Bro15, Leh21, LWM20]. hazards [AES17]. Head [Sch75a]. Head-of-the-Line [Sch75a]. Heaps [Don91]. Hearing [Sud85]. Heat [Orr87b]. Heavy [AT96, AK97, BLO73, CT04, Che03a, DMS08, DT11, GT06, GN06, GMS96, HGR90, HT12, Har73b, Har73c, HS10, JTW+13, JIN88, JW90, KM97, KÖL74, KÖL79, KRO97, KUL06, KYP72b, LS08a, LPS06, LF08, LS09a, LOU73, MC97, OB80, OV03, OTT79, PS99, PW96, RES04, SW11, SZ93, Tan07, TV04, TUR00, WW06b, WHI72a, ZG04, AB19, ACVZ20, BVDHV17, DPW21, GHI14, HLVM22, KS21, LeH17, ZHA22]. Heavy-Tail [Res04]. Heavy-Tailed [CT04, Che03a, DT11, GN06, HT12, KM97, KUL06, LPS06, LS09a, TV04, WW06b, ACVZ20, BVDHV17, DPW21, GHI14, KS21, LeH17]. Heavy-Traffic [SW11]. Hedging [Cai11, KPT99, SS07, DHKR19, Tar15]. Height [BD94a, FS92, GRÜ85, Her85, PS09]. Heights [Don80a, Tak92a, Ber13a].
[AFGP91, BdH87, CH91, Dwy88, Edd80, Mas95, Van89b]. **Hulls**
[Bla92, JR82b, Rog78]. **Human** [Ben82]. **Hunting** [Aba79]. **Hurst**
[BGW83, OA12]. **Hybrid** [DKK08, FMRR03, DSZ13]. **Hydrodynamic**
[FNV11]. **Hydrology** [Kar76c]. **hyper** [Con13, SBM22]. **hyper-complete**
[Con13]. **hyper-recursive** [SBM22]. **Hyperbolic** [SY72]. **Hypercube**
[CJ08b]. **hyperfluctuating** [KL22]. **Hypergeometric** [Che76b, VSW09, Cri16, KPV21]. **Hypergraphs** [BCKK17, Spi22]. **Hyperplane** [CO85, Sch19]. **Hyperplanes** [Lan11, Mat74]. **Hyperplans**
[Mat74]. **Hypotheses** [GGS’95, Hos86]. **Hypothesis** [Pri00].

**I.I.D.** [CV09, Deh85, MP92a, Sch82]. **Ideal** [Bar82b]. **Identical**
[Eat66, EE76, KK96a, Pra82, WP80]. **Identically**
[Ano86a, DN04, Gra85, Wei75c, ZJ04]. **Identifiability**
[ADH93, Gáš98, Mor75, Now90, PM99, Roy14, Ryd96, Sol86, Tal69].

**Identification** [Can77]. **Identification**
[GKRV94, HKY96, HZZG86, Iso82, KMS83, Pol94, PH86]. **Identities**
[Dar66, Peg73, Rao79, Whi82b, Zho04, Con22, EDSM15, FvLB13, Hol13, Psa22].

**Identity** [Bro00b, Coh88, Man69, Mao04, Sch86, CM15a, Iva16, KA16]. **Idle**
[DS98, FY83, LO95, FS17, HR15]. **Idle-Period** [LO95]. **If** [CNS99]. **IFR**
[BK02, BLS01, FRR01, Sav95]. **IFRA** [CDD91]. **Ignatov** [ETV88].

**ignition** [CMV23]. **II**
[Ban07, Bar72b, BK87a, BF08, Ber81b, BP96a, Cra74h, DJ69, KN00, Kar68b, Kei65, Köl79, Mul73, New68a, Pic84, Roe70b, Sch76, Spe73a, VT76].

**III**
[Bar74, New68b, Pic79]. **Image** [Dek96, Win90]. **Imbedded**
[Bac91, Jen66, KSS8a]. **Imbedding** [BPS80]. **Immediate**
[BBMB08]. **Immigration**
[Abr94, Ano75g, APS74, BRS75, CY84, Coh77b, DD68, Dur74, Eco04, Gre76c, HS72, HZ74b, HL99, Hon02, Høp82, Iva80, IS85, Kap74, Kap75a, KP83, Kyr09, Lai77, Li06b, MW10, MY84, MY85, Olo96, Pak71, PK74, Pak76, Prü85, Qu70, Rad72a, Rad73a, Rah98, Reyn70, ST83, Wei5, Wei74, Yan72, Zha04, Zha05, DI20, DLVZ20, HL16a, HMY17, RW21, Rah17].

**Immigration-Branching** [Lai77]. **Immunity** [MD96]. **Immunization**
[Tzi11]. **Impact** [And79, DS08a, FG87, JTW’13]. **Impatience**
[BPSZ10, Dal65, Moy10]. **Impatient** [BE91, DT85, GADL04]. **Imperfect**
[BP83, CCH06, CC08, DG60a, Hu96, LS03, MWCY01, SG92, MC13].

**Imperfectly** [Wak91]. **Implementation** [CST08]. **Implications**
[A100, CL93, God77, Lew64, NSK08, Wen86]. **Implicit** [Kev17, JOC13].

**Implied** [Dur08b, Teh09]. **Imply** [Ano10e, Mar07, Yu11].

**Importance** [Asm09, BCP00, BL10, KB87, Nor86, Ery15, GKS14, Kim16, Nyq17, PB20, Spi15]. **Improve** [DJ09]. **Improved** [BE87, Cer88, CL14, Cow78, FF03, GN17, MCC03, Mus00, Ros16, Tan11, BJV12]. **Improvement**
[Aut75]. **Improvements** [BP96b, GM20]. **Improving** [BR85, GR12, Sch05].

**Impulse** [Cos93, Gag17]. **IMRL** [AA06]. **in-degree** [SRT’16]. **in-degrees**
[HJ13a]. **Inaccessible** [Mor71b]. **Inaccuracy** [Ano73f, AS75, SA73].
Inactivity [GAB12, Zha10, Gup13, PB14]. Inanimate [Ano74f, Mor74].
INAR [AO90, IPV03]. Inbreeding [ST88]. incidence [MP14]. Incidents [Gav69]. Including [Khn11, Hen18]. Inclusion [Sud02].
Inclusion-Exclusion [Sud02]. Income [Kei82, ZC14]. Incomplete [BE83, GM73, Mos18, Tar15]. Incompressible [PS76b].
inconsistent [LHT17]. Incorporating [Cla05, Nea16]. Incorrect [Oga80].
increase [vdHKPS23]. Increasing [Bal95, BSW03, CV01, DM10a, YD97, GE82, Git81, Gne99, KÖ89, Mak94, Mor78, PL17, Ros76b, RSZ05, SY86, Son96, Sys94, Wau74b, Yan75, GK22].
Increasing-Failure-Rate [RSZ05]. Increment [Ano06g, CA98, IPR11, Ros72]. Increment-Vector [CA98].
Increments [Ano82g, BNPCPW09, Ber85, Bin69, CF09, DLU09, FK99, FKK91, GSV11, Gla92, JKP11, KS94b, KS86c, Pfe82a, RR75b, Ser72b, WW06b, AF14, DPW21]. Independence [Blo86, Gal72, LT00, MRR02, Srik86, FPW19, Sei16]. Independent [AARJ10, And85, Ano75e, Ano82g, Ano90h, Ano91e, Bad11, BDHK93, Bas71, Bin69, BPT92, Bor94, BR77b, BP00, BL03, CF09, CP88, DN04, DLU09, Dr197, F98, GS99, IPR11, Ish75, KK97, Lam91, LM99, KL86b, NP91, Oak79, Pfe82a, Pie07, Pol75, RR75b, RH81b, Ros72, Ros12, Ser72b, SSSL10, Sha88, Sin77, SKK06, SR70a, TR65, V92, VS90, Vas82b, Wei75c, Wei95, Win05, Wit96, XH11, ZLB08, ZJ04, AF14, DPW21]. Independently [Cra74b, Leb21]. Independently-Dispatched [Cra74b].
Indeterminate [LS09c, Sto04]. Index [Ano89e, Ano13, Ano14, Ano15, Dal01a, FW91, FH11, Fer06, GG95, HM97, OA12, Pau01, Seg06, Smi92, TO92, Tur06, VPT92, WW90, WC95, BM17]. Indexed [TW99, GZ16]. Indication [Kha68]. Indicator [CH97, Eng93].
Indices [FH07, FH13]. indifference [Kli14]. Indirect [BPT89, Bol01, Cla05]. Individual [CI72, MP12, KS18]. Individually [KW85]. Individuals [BFM08, Cer88, DDM98, GS76, Jag69, Mer80, Sag20].
Induced [Ivo01, Li00a, MR01, Mye81, Nag82b, BK19]. Inducing [Par01].
Inductive [Bas10]. inegro [KP22]. inegro-differential [KP22].
Inequalities [Abr01a, Agu72, Agu75, Ano67e, ASC00, Bro79, CS00, CZ99, DF81b, FP97, Fra00, GL94, Golt7, GP98a, GRI98, HS66, HR87, HL05, Hul07, JR16, K980b, MSC78, MS85, Mö86, O’B75, P99, PC85, SPS80, Sch86, Sch85, Spe94, Sm92, Tur72, VK85, Van96, Wal81, Wit96, XL98, XH11, KW14, KL17].
Inequality [Ano71e, Dek96, Dur68a, FF90, Fin88, Hey68a, Kal91b, KK97, Lee11a, Nis75, Pek06, Tom71, Ton85, Wil96, Y99, dSS04, Gol23, KLP19, Rog23, Zho15].
Infection [AB98, Ber94, Boo89, CM82, Cla99, Cla05, DD04, FS80a, GM91, Ren81, Sap87, Sud01, ZG88]. Infections [Kes08]. Infectious [FG99, Sta01].
Infective [BC95b]. Infectives [Abr94, Dow72a, Dow72b]. Infectivities [Nea07]. Infer [DS92].
Inference [Ano82i, BH75b, BSB99, CH13, EG02, Fin64, HT71, IPV03, PIC76, PIC79,
Infimum [Zho07].

Infinite-allele [MK15, MK17].

infinite-bin [CR17].

Infinite-Horizon [IK06, Zhe91].

Infinitely-Many [Ano77g, Wat76].

Infinitely-Many-Neutral-Alleles [Eth92a].

Influence [Phi01, Pur75b].

Information-Based [Nat90].

Inhomogeneity [Sha23].

Initial [BN06, BLS03, CGR08, Dio74, Rad73b, Sco82, BCK16, GW17, Mar16a].

Injections [NPYY18].

Innovations [BGJ12, CH84a, HB83a].

Input [AH00, Att87, BBK08, Bha88b, Blo91, BC75, BPS80, Cha94, DN99, DS04, DYY01, FH10, GAS03, Has82a, Has64, Has65, Hun86, Ish04, KP89, KK96b, KW92, KS02a, KM93, LA08, LA98, Leh72, Leh73, Lem81, Lem89, Lun94, Lun96, MS99, Meh77b, Min78, Mor69, Nat77, Neu66, OS91, Pea65, Pha79, Pur75a, Sah71a, Sch75a, Sha88, Sri74, Vas82b,
Input-Output

[Cha94]. 
Inputs [BKL03, BW89, ÇP72, Col75, DM03, Her72, Her74, Kel00, Ken78, KG68, Kha70, Kha77, Leh71, LBL05, Miy77, OL65, Ott84a, Pak73b, PP77, Pha69, PM73, TP74, TP76, Wil97, Wu68]. Sensitive

[HR88b, Van89a]. Insensitivity

[Bré00, BLL84, Fak90, FS92, Hav91, Hen83a, HT89, Whi85c, Zac07]. Insider

[H007]. Insight [Hai03]. Inspected [CX01, KFM06, KKY02, BM23]. Inspection

[BBC01, Die99, OKM86, Par94, Qiu91, Yeh95, Yeh03, Zuc80b, Zuc89]. Inspection-Repair-Replacement [Yeh95, Yeh03]. Inspired [P609]. Instabilities [Jag92]. Instantaneous [CL03, GPZ05, Qui91]. Instants [LR80]. Insurance [ARZ08, Bai01, BBMB08, Che11, KM97, KK06, KP07, KZ09, Ven79, Wil96, ZLW06, BPPR16, LPS17]. insurer [LY23]. insurers [ZC14]. Integer [AAO90, Gue97, IK06, Ruz10, Ver09]. Integer-Valued [CX01, KFM06, KKY02, BM23]. Integrals [Ben98b, BRPS82, HZ92, ML67, Ors87a, Pak10, PS02b, RW64, Ros76a, Tan80b, AR15, Jan21, NR22, Sim19]. Integrated [AC94b, Dav01, DO97, EF11, HH07, Klin88, MN82, Sly07, Zac04, Met13]. Integrating [BM09]. Integration [Mat04, Pri00, PW07b, HS14, PS19]. Intelligence [Rob90]. Intensities [DM75, Gra72, SI83, YA88]. Intensity [An84a, BCIM01, CF11b, Dal82, DJ05, Fei94, Gra71, Gra72, Gra83, JI88, Kab12, LS91, Miy85, Miy01, OK86, Pla04, Pra70, Ros76a, Sch96, dSS04]. Interception-Based [Pla04]. Inter

[Ano72e, Dig76, Gil76, Sho72a, Sho73, SH70a, Yan75]. Inter-Arrival [Gil76]. Inter-Plant [Dig76]. Inter-Record [Ano72e, Sho72a, Sho73, SH70a, Yan75]. Interacting [Bec70, Fen97, GLS00, IMS98, KS23b, Tor02, CLCZ14, DLM14, JXL22, Men23, MZ20, Sah16]. Interaction

[Bas71, Cer88, CG00a, CC01, CG69, Hol68, Law70a, Law70b, Law71a, Law71b, Law79, Råd72e, Sch19, SR70a, TR65, BDT22, BN17, DV20]. Interactions [BFS09, CG90, Ver98, BW23, HZ22b, KP23]. Interannual [ZR01]. Interarrival [HB02, KS93a, Lat81a, O'B75, YC82, HL13a]. Intercept [Col81, MC70, MC71]. Interchange [NTW89]. Interchangeability [KM90, Web79]. Interchangeable [OS91]. Intercalated [Pur68, Ren73]. Interest [Cai02, ES11, FS98, GCS07, HH07, KNT10, Muc02, Sch98, Tan05, ZY08, HJ13b]. Interesting [Hen72, Hen73a, Let74, Neu94b]. Interfaces [CW93, CH22]. interfailure [SP17]. Interference [DFM+06, KJ81, VI14]. Interior [CH90, Mas95, Van89b]. Intermediate

[KR92, Neu68b, BIMR22, CCFM17, IK18]. Intermittent [Ish74, Nád71].
**Internal** [Guo02, MM03a, dL23]. **Interparticle** [LM90]. **Interpenetrating** [Mor73c]. **Interpolator** [Bha90, Kab81]. **Interpretation** [Hal83a, HKO94, Jas15, KY17c]. **Interrenewal** [Yu11]. **Interruptions** [HT89, Ish04, Sah71b]. **Intersecting** [Mas86a, Bai20]. **Intersection** [Gal84a, JK81, Kwe75, Leh72, Rei67, RS10, Str75b, Weg76, YW64, MO23]. **Intersections** [Cow78, Gatt82b, Mor66b, RS22, WG93]. **Intershock** [And87]. **Intersite** [Ste03]. **intertimes** [OT15]. **Interval** [Ada75, Ave09, BV11, Dob70, GHK04, IM03, Lio89, Man83, MW96, Mil92, MP93, Qui91, Rhe98, Wil92, BGM15, KS13, LW19]. **Intervals** [BBC01, Dal82, GL67, GRD00, Lai78, Lam68, Law71a, Law71b, PS80, Ros81b, Tam70, BS15c, JP22]. **intervention** [SL21]. **Intrinsic** [IM10, Mar00]. **Intuitive** [Hai03, NMG00]. **Invariance** [AS89, AT79, Bie98, Br´e91, Bro69a, CVW84, Cse79, Gue81, HIR03, Mas95, Miy82, LSWX20, PU16]. **Invariant** [All97, And03, BK12b, Ben68, BPS80, CC96, CD05, ES87, FMS99, GPZ05, Kal91a, KL03a, Led97, Lop14, Neu80, Pol94, RS94, Sen71, Suo79, Toy97, Twe88, Twe98, Web07, Let94, Neu23]. **Invariant-Sum** [All97]. **invariantes** [Let94]. **Invariants** [BS98, IMS98]. **Invasion** [DF81a, Kel77, Sud76]. **Inventory** [Agn75, Ave09, BV11, Dob70, GHK04, IM03, Lio89, Man83, MW96, Mil92, MP93, Qui91, Rhe98, Wil92, BGM15, KS13, LW19]. **Inverse** [Amb65, ARM98, BKT98, Bha90, CR72, DC10, DGM08, Emb83, FSW12, KR86, Lag05, Le97, Pit77, RM76, Ski68, Kli14]. **Inverses** [GG74, Yan88a, KM23]. **Inversion** [Har90c]. **Inversions** [CCC03, Ros08]. **Inverting** [Wak88]. **Inverts** [Lit92b]. **Investigations** [CGR08, Cse91]. **Investing** [DR14]. **Investment** [DGK00, DC77, DZ00, ET83, RR12, Zuc80a, CCFM17]. **Investments** [HT12, NS05, KP22]. **investors** [Tar15]. **Involving** [BK86a, Don93, Gli72, LK01, Moh72, Mon67, Pet81, RE01, Was83]. **Ion** [BM93, BM02]. **Irreducibility** [Twe88]. **Irreducible** [AML84, Bas70, Rab06]. **Irregular** [CS80]. **Ising** [How00b, Pic76, Pic79, Pic82a]. **Islands** [Spo04]. **Isolated** [Pic82b, Pen18]. **Isolation** [Aba73, BOP07, Ols78, SF83, Sud77, Wil77, Ber23]. **Isomorphism** [BF09]. **Isotropic** [CM98, Rub79, FPKM22]. **issue** [Ano17b, Ano17a, Ano18a, Ano18c, Ano18b, Ano19b, Ano19a, Ano19d, Ano19c, Ano19f, Ano19e, Ano19h, Ano19g, Ano20b, Ano20a, Ano20d, Ano20c, Ano20f, Ano20e, Ano21b, Ano21a, Ano21d, Ano21c, Ano21f, Ano21e, Ano21h, Ano21g, Ano22c, Ano22b, Ano22e, Ano22d, Ano22g, Ano22f, Ano22i, Ano22h]. **Issuing** [BS73, EE76]. **Itˆo** [BHPZ06, IS83, Ken92, Rap08, TR89]. **Item** [Bha69, LA01]. **Items** [MN82, Tan78]. **Iterated** [Dec73, GK96, HIR03, Hey68b, Hey73, Hey77, JT01, Jia12, KM04, Par75, Pia69, Sen81, SH70a, WW00, WS04, BM1222, HL23, IK16, IRS23, MC18]. **Iteration** [CCFG96, CCO05, Las94a]. **Iterative** [LL90, TG99]. **Iversen** [GNN86].
Jackson [BFL05, BS94, Cao89, Che96, GM84b, Le05, Lem87, Mas84, 
Mao86b, Mas87, SM05, SDH16, Wei05]. Jacob [BS01b]. 
Jagers [OS14, Sag20]. James [Ano94a]. Jenkins [Nic86]. 
Jiashi [MZ01]. Jigsaw [BCKK17]. Jirina [DS12, Li09]. 
Job [Cha93, DS02, MC90, WB03, Zuc83]. Job-Observer [DS02]. 
Jobs [Git81, Gla93, Leb88, PC85, Web82, WVW86, XMKW90]. 
Johnson [Erh00]. Johnson-Mehl [Erh00]. 
Join [FL97, KW89, Tur00, FS17]. join-idle-queue [FS17]. 
Joint [AT91a, Ano90h, Ano06f, BSDG20, CCC03, CPN18, Cs’94, Fea03, 
Fer95, Fer93, GDP04, HH96, His76, Huf88a, HS12, Jen66, KT83, Lam91, 
LM89, NSB10, Neu86a, PP07, Ryc87, Sal13, Sau76c, She79, Wei69b, Win89, 
BAR14, HJ13b]. Jones [Ano01k, Hop76, Phi01]. Jordan [DJKM10, GJ80]. 
José [Can98, Tur92]. Joseph [Sen17, Sne05]. Journal [Ano15, Ano13, Ano14]. 
JPR [Ano17b, Ano17a, Ano18a, Ano18c, Ano18b, Ano19b, Ano19a, Ano19d, 
Ano19c, Ano19f, Ano19e, Ano19h, Ano19g, Ano20b, Ano20a, Ano20d, Ano20c, 
Ano20f, Ano20e, Ano21b, Ano21a, Ano21d, Ano21c, Ano21f, Ano21e, 
Ano21h, Ano21g, Ano22c, Ano22b, Ano22d, Ano22g, Ano22f, Ano22i, Ano22h]. 
jth [Hen86c]. Juggler [LV12a]. Jump [AH84, Ara04, BWY11, Cai11, 
CFS11, Eks06, Gap07, JC06b, Kur70, Kur71, Li00a, Loe09, SS88b, ST12, SH03, 
Yam89, ZPR08, DM18, GKS14, Jia15, Kun22, Per23, Wan15]. 
Jump-Diffusion [Gap07, ST12, Jia15]. jump-telegraph [DM18]. 
Jumps [AR01b, BD12, Bre08, Bre10, CJ08a, Cov09, DWW11, Fra07, 
GHK04, Hor04, JKM12, KS01b, LM08, LR12, MT02, Par85, Pla04, 
Zho04, DIMZ13, HL16a, KMG19, OT15, SW20, ZW17, Zhu14]. Jumpwise [LBL05]. 
Kac [Ara94, CGR08, Jas15, Lou84]. Kac-Type [Ara94]. Kalman [AB15, DJS05]. 
Keeping [Jac99]. Keilson [GR05]. Kelly [Eth04]. Kemeny [BHL+18]. 
Kendall [Reu82, Ano75f, BH73, Csö80, DJV08, HB75, Pit90]. 
Kent [Csö80]. Kermack [WBS15]. Kernel [Eli09, KS23a]. Kernels 
[Sch11, Sag20]. Kesten [BB80, HWX18]. Kesten-Spitzer [BB80]. 
Key [Ser92]. Khinchin [DM75]. Khinchin [KL12]. Khinchine [J896]. Kiefer 
[KW14]. Kiefer-Wolfowitz-type [KW14]. killed [Mar21, Vid19]. 
killed-resurrected [Mar21]. Killing [KT82, Wen86, Wen90, vDZ05, HCY21]. 
Kinetics [Ano86d, Bro88, DR81, Hai83b, McQ67, MV86, Ols78]. 
Kingsman [KJS15, Yao96]. Kiu [AW21]. Klaus [Sto99]. Klimov [Cha93]. Knight 
[BPS12]. Known [BF08, Bru05, Saw77]. Kohonen [Sad01]. Kolmogorov 
[Dur71a, Gel77, Par88a, Pol82, Pyk94]. Kolmogorov-Type [Pyk94]. Kroese 
[GR12]. Kroese-Type [GR12]. Kronecker-Type [DO12]. Kronecker-Based 
[DO12]. Kruskal [DD15]. kth [Dzi84, Dzi86, Hen86c]. Kumar [NMG00].
L [Hör05, HL05]. L-Like [HL05]. labeled [HLF19]. Labelling [BK73a].
Labels [NA04]. Laboratory [WR97]. Lack [CD92, GM84a, Lin94]. Ladder
[BD94a, Cho94, Don80a, DF81b, FS92, FL98, Grü85, MM03a, Pis06, Sch11,
Sta77]. Ladder-Height [Grü85]. Lag [Ben70, Kar74, KS78, Sch75b, Sch76].
Lagged [Hey81]. Lagrangian [BM90, SMS94]. Lajos
[Ano94m, Bin94, GG94b]. Lampard [Pha74, Pha75]. Lamperti
[AW21, CC06, NP00]. Lancaster [Gol77, Kin02]. landscape [Dal16a].
Lane [BR79, Cow80, McN70]. Language [Bra70, Dob70]. Laplace
[AKP91, CT90, GG14, HTV92, Har90c, HL05, Keb97, Kim16, Kle83b,
KLY16, Met13, Ros08, ST16, Sen95, SW97b, Ta96, Wil99, ZW17]. Large
[Ab907, AMW88, BC95b, Bon02, Bre69, Bro79, BNS90, BN15, Cai03, CCM10,
De 94, Duf96, DM05b, DS08b, DMT11, DT11, DNV07, FG08, FLP99, FF03,
FS17, FWL03, GY08, Gol76, Hae89, Hen87, Hey75, HS10, JLN10, Jon04,
Kin82, KLP22, KR97, Leh17, LN23, LM99, Mac01, MS06, MS99, NTY03,
NTaYY04, Nyr99, O'C97, O'C98, Pap96, PSH17, PS80, Pen96b, PW67, Red03,
RRS05, SUY21, SW87, SB17, Suz10, Van99, Ver98, WW07, Web07, YCG11,
Zac00, Zaj95, Zha04, Zha05, ADJ13, ACVZZ20, AR13, Ber13a, BR18, CHO22,
Chu18, GJP+21, JPS18, KLY16, LSWX20, Sal13, SX18, Tsu17, Tsu18, Zha22].
large-claim [ACVZZ20]. Large-deviation [KLP22, SUY21, Zha22].
Large-scale [FS17]. Large-Time [FF03, RRS05]. Largest
[DH99, MZ93, ST86b, Ber13b, CMW16, KK18, LWM20, Zha21].
largest-order [LWM20]. Last [Ano86j, Bar09, BP00, CS86, DS94a, Fak86,
Fak87, FM97, FR10, HY02, Iva16, LY17]. Last-Come [FR10].
Last-Come-First-Served [Fak86, Fak87]. Last-Exit [DS94a]. Latent
[RS69, Fox16]. Later [FC03, HH03]. Lattice
[BMZ82, GR94, KSF80, Ma03b, Mar86, MCD80, Mor73b, Mor73c, Mor79,
Pic76, Pic77, Pic79, RHS1b, RB98, Sha89a, SR75a, Sud04, VSW09, Ver69,
WG93, Wie84, Yat70, CDR16, Ga20, JX13, KSS16, YW21]. Lattices
[Ham88, Hor98, SKF79, Shi02, Str77, CP14]. Law
[Aye07, BK12b, BD88b, BT76, Bre10, CG02, Che80a, CCN10, DS86a, Deo73,
Duf96, FG08, FR10, GST00, Gne00, Gol77, Gol78b, Hey68b, Hey75, Hos06,
JLN10, Jia12, KM04, Ma03b, MW97, Mcc85, MC79, McK89, Miy85, Par75,
Pfe89, R594, Set03, Ski12, Ste78, SH70a, Tor69, Ver98, Vai94, WH75, YSS91,
Yos84, ZZ99, Bvw21, BSDG20, BCd117, DDS22a, DS17, FF20, IK16,
[An9090h, BDM09, BG87b, Bdh87, Diz84, Diz86, EMR71, GS94, Imh99,
LM89, MS94, Miy94, Resta, TW83, TO92, BM17, CHO22, FH+21, HL14,
Mar16a, RS15, Tan17, Xu17]. Layered [AMAKAH97]. lazy [CSC13, HK22].
LCFS [HAPV12, Miy92, vd89]. LCFS-P [Miy92, SS85a]. Lead
[Ano82f, Eng64, Pro82, Sä83]. Leadbetter [Che81b]. Leader
[KMW11, FHI17]. Leading [GE82]. Leadtimes [GHL71]. Leaky
[GAS03, GMRY07]. Leaky-Bucket [GAS03]. Learning
[Agr91, CCH06, Dob77, HBS83b, Kuu87, MT12, Pru83, BKM19]. Least
[GS79, Hae82, HW83, Pla85, SPS80, Sol84, dRdC18]. least-squares
LK77, MK73, Mul72, Mul73, Oga80, Oga01, Whi82a, Yao93].

Likelihood-Based

[Oga01].

Limit

[ALM06, Agu09, Amn83, And87, AD97, AD98, Ano72e, Ano91e, ANT78b, AK76, Avn79, BKP+22, Bal79, Bal99, Bar75a, BE87, Bas10, BKMS04, BT92, BK12b, Ben98a, Bfr04, BCF09, BE83, BCPR11, BG79a, Bin88, BP96b, Bra80, CM97, Che76a, Che81a, Che03a, Che06, CCHY08, CHO22, Che80b, CY84, CP88, Cli83, Coh89a, CS80, CFD09, Col76, Cj98, Cov09, CCH95, CH71, DL96, DH89, DY97, Don72, Dur71b, Dz87, Eag75, Eag79, Ell66, Eth79, Eva78, FTV90, FS07, FSW12, FYY20, FNY11, Gal74, GH10, GI6, Gei99, Gel77, Ger76, Gol78b, Gol05, GM96, Gre77a, GS06, Gut10, Hal78, Han90, Har73c, HL77, HL81b, HM14, Hen82, Hey67, Hey71, Hey77, HMP06, Hol78, Hol79b, HM95, HL99, Hoo83, Hoo70, Höp82, Hsi97, Hud73].

Limit

[HZ82, Jan83, Jan01, JCM98, Joh06, JW11, Kap78, KS06, Kim70b, KS82, Kle85, KPT99, Kuc82, Kul06, KP87, Kur71, Lan84, Lel05, LST19, Les73, Li06b, LPLG08, Li09, LPP12, LR95, ML85, ML86, MS94, Mat84, MN13, McL76, MP12, MS04a, Meh76, Mor73a, Mor79, MR11, Nak74, Ny94, O’B74, O’B80, Ort08, Owa23, Pak73a, Pak76, Pla83, Pós09, Pra70, Pur78, Qu79, Rad72b, RCK90, Rso76a, RD80, SF17, Sat83, Saw79, Sel91, Sév95, Sha74b, Sho72a, SBO9, Sta81, Sta82, Sz17, Tak88, Tak95, Tan17, Tom72, TW83, TO92, Twe75b, VL15, Via94, Wan81, WJ95, Weh80, Wh02a, Wol77b, WW00, WS15, Xu09, Yam89, ZW10, Zhu14, dHR73, ABSKT19, AG12, BLSGS13, Bow18, Cri16, Fat15, GH90, IK16, LBI8, IR20, KM15a].

Limit

[AIH87, AIH88, SCZ77, Tak74, Tho86, Yao7a, Yao07b].

Limiting

[AB00, AT91a, Ang11, Ano75g, Bj14, Boo89, Bra83, Bri20, BDH87, CM83, Cj06, CP78, Deh85, Dur74, Ebr08, Eme72, Eng64, FN70, FMS99, Ham92, Ham95, Igl65, Kao78, Kap74, Ken74, Kij93, Kru04, Lip77, LMX04, MM71, Mei77b, M195, Nis74a, PF06, Pha93, RWN02, SA72, Sau75b, SKF79, SZ93, Sun87, Tam70, Vas82b, Woo83a, Wyn73, ZLW06, BLS15, Cur22, GT18, MP14, MC18, Vd23].

Limits

[AK93, BMZ82, CG00a, DMS08, De 74, Est76, Har91, HN01, Kal75, Kat11, Kat12, Kur70, MeN73, Neo05, RPJ97, SF77, SW11, SB78, SD12, Wh02c, ABD17, BDT22, BCK16, BY22, McK14, RR16].

Lindley

[Ano90f, Lun97, Roy89, SS89, VAW04, VP10].

Lindley-Type

[VAW04].

Line

[Alp07, Bre75, Cre77, CH70, ESE84, Fad83, Fal86, FS78, GM73, Kol98, KS01c, LM04a, Mei10, PC76, Pr60, Sch75a, Win77, BPG20, Gab16b, KS16].

Lineage

[HB99].

Linéaires

[Die87].

Linear

[Al00, Ano72f, Ano73g, Ano74f, Ano92g, AGC97, BNL05, Bar71, Bar72b, Bar74, Bha90, BS03, CJO8a, Cha74, CS72, Cof95, DJ05, De 85b, De86, DG93b, DM72, Eta66, Ebr08, FDVF93, Fien95, FW10, GC11b, Gir86, GG00, Gra71, Gre80a, Gz94, Gg77b, Hal78, Han71, Han73a, Hea82, Heu87, Hey88, HH85b, Huf88a, HW79, IKP01, Jia12, JC06b, JL06, KT82, KW99, KS01b, KS02a, Kle83a, Kle89, Kle94, Lam84, LHN86, LM90, Lit79, LS92b, LMW00].
MJ85, Mal67, MC70, Mas77, MT70, MSZ04, Mor74, NP00, Oza80, Oza81, Oza86, PR95, Psa91, PH86, Pur73, Pur75b, QR90, QL99, RS04, Rob72, Ros80b, SC82, TR89, TON74, VOZ95, Weiz5, WR74, XH11, Die87, FHZ15, FZ17, Hoo13, KS18, NR20, SX18, WY22, WW20, MC71. **linear-fractional** [WY22]. **Linear-Intercept** [MC70, MC71]. **Linearization** [BW98]. **linearly** [Con71, LV72, Mak10, Mor78, OK86, Rey72a]. **Lines** [Hal81, KMM81, PV12, Pin71, Sag99, SY72, Tan83b, Tan83c, MO23]. **Linked** [BH01, Fea03, Hol81a]. **Linkage** [ACH20]. **Linkage-Independent** [SSSL10]. **Locations** [AW90, Ish75]. **Loci** [Fea03, Hol81a]. **Locomotion** [Wat97]. **Locus** [Eth79, Fea02, MBvL16]. **Log** [Ald95, Ano10e, GK22, Kei71, Mar07, MBvL16]. **Long-Chain** [Osa77]. **Long-Time** [LS20]. **Longest** [CS75, CMW16, FwL03, LH07, SC93, Ton85, HK19, KLY16, PW16]. **Longest-dominating-queue** [PW16]. **Longest-queue** [PW16]. **Long-tailed** [EO84]. **Look** [AHH19, Ano79e, BLL79, Coh82, FR10, Kap81, Sen94, Sta93, Yan90, Ya88, FP20, HPP14, LG16]. **Look-Ahead** [AH77]. **Looking** [CS85b, Käm89, Móh10]. **Loop** [ABGH00, Law83]. **Loop-Erased** [Law83].
Lorenz [DZ03, Lin95].  'Loss
[BKT97b, Abr01a, Agr91, BKT97a, BBMB08, CD95, Fak82, Fak83, FG98,
Gla77, Gne07, Hun95, JFS12, LM99, LR04, LR07, MT00, Miy90, NE81,
NE82, NTYY03, PS84, PS86b, Pou90, ST73, Sob90, SZ06, SG88, Wil97,
WW76, WW02, ZZ99, Zac00, Fro15, HR15, LHT17, OS14, Ros14a, VM21].
Losses [Abr01b, Erl67, PRX03, Rig99b, Tam70, Wol02, GS15].  Lost [KK69].
Lost-Games [KK69].  Lotka [Bil77b, Hull01, Ito89].  Low
[BC72, MO70, New66, Ros87a, BHZ22].  Lower
[An006e, Ave85, BC01b, BGSS03, Cha75, CCC03, CS96, Che03b, Eco00,
GWS80, HST83, How00a, Iks04, Kan85, Pin11, SC02, Sud01, Sud05, Tho11,
WW04, AI16, Bon13, GPZ17, MA14, ZZ16].  LRU [JRS06, VG92].  Lu
[NMG00].  Lu-Kumar [NMG00].  Lukacs [Roh88].  Lumpability
[AML82, AML84, BY93, Buc94, Led97, LWB08, RS89b, SR88, GT14, KADK19].
Lumped [Nor97, Tay71].  lumping [KSS16].  Lumpings [GT14].  Lundberg
[Br´e00, DM21, Nie06, Sch96, TT72, WL94].  Luria
[Go195, Kem94, MSS92, Mh05, Pak93, Pro96, Zhe09].  Lyapunov
[ABD01, Kunn22, MW21].  Lyapunov-type [MW21].

M [Abr01a, Ano72g, ALH01, AH88, BM89a, BS02, BGT98, BM94, BB12,
CR97, CK00c, Cohn7a, CL93, DN80a, DS98, Gra83, GMS96, GP98b, Han87,
He03, Hea65, Hol75, HL04, HPR86, Jen72, KT15, Kyp72a, LT00, LC83,
LT73, OP86, OW79, Pre97a, Pre97b, Pre02, Ram84, RS90, Sim97, Sim98,
SP92, Tam71, Tso71, Web79, Wei79, Wei80b, YC01, YT83, ZL15, CP92,
Abrt0b, Ano72g, ALH01, AF83, AT96, AK97, AIH88, BM89a, BT73, BS02,
Bhu06, BW13, BM94, BY97, BPSZ10, BG00, CP01, CR97, CP92, Cohn7a,
Cohn71, Con94, CL93, CT76, CN86, DS94a, DS98, DT80, DGM04, Emm99,
Fak82, Fak83, FF91, FTS80, FG84, FG98, FY83, FR10, GBG02, Gha86,
Gill76, Gra83, Gre89, GW11, GMS96, GP98b, Han87, Hey74].  M
[Hoo83, HL04, HPR86, Hu87, Hun86, HAPV12, Ino19, JS96, Jen66, Jen72,
Kat12, KR88, KS94a, KZB05, Ken74, KKK07, LC83, LRPC09, LRC97, LH06,
LH02, MT00, MNS01, Miy90, Neu68a, Neu94a, OP86, Ott79, Ott84a,
Ott84b, Pre97a, Pre97b, Pre02, RH90, RS90, Rig99b, Ros73, RS99, Ron96,
Sch88a, Ses96, SS85a, Sim97, Sim98, Sta85, Tak92b, TTH93, Tam71, Tan94,
Wak91, Wan99a, Wie89, Wil88c, YTS83, ZL15, ZZ04, Hol75].  M [Wei79].
M/Cox [Bhu06].  M/D [FY83].  M/D/1 [BG00].  M/D/1/N [GBG02].
M/G [BNW13, FG98, GW11, Hu87, KS94a, Sta85].  M/G/1
[AF83, AT96, AK97, BY97, BPSZ10, CP01, Cohn7a, Cohn71, CT76, CN86,
DT80, Emm99, FF91, FT80, FR10, Gil76, Gre89, Hey74, Hoo83, HL04,
HAPV12, Ino19, JS96, Jen66, Kat12, KR88, KZB05, Ken74, KKK07, LRC97,
LH06, LH02, MT00, MNS01, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, RH90,
Ros73, RS99, Ron96, Sch88a, Tak92b, Tan94, Wak91, Wan99a, Wie89, Wil88c,
YT83, ZL15, ZZ04, Hol75].  M [Wei79].
M/G/1/FIFO [CN86].  M/G/1-Type [MNS01, LH06].  M/G/1 [Hu86].
M/G/1/K [SS85a].  M/G/1/K/N [TTH93].  M/G/1/n [CT76].  M/G/2
[Wie89].  M/G/C [Gha86, Ses96, FG84].  M/G/k [Fak82, Fak83].  M/GI/1
CNZ14, CCGW23, Che70, CT72, CDL88, CK07, CDSJ20, CTKR83, Coh14, Coh83, Cj98, Cos90, CD05, CD06, CD09, CDD10, Cox77, CT95, Cra11].

**Markov**

[CM15c, Cra88, Cra73b, CL92, Cse91, DIKM10, DS06, Dal69a, Dal82, DS92, Dan69, DP00, DS65, DS67, DM67, DM68, DW72, Dav75, Dav81, Dav82a, Dav83, Dav85, Daw73, Daw74, DGM08, DK11, Die87, Dos79, DS80, Du95, DKK08, DP10, EG02, ELNT11, Eva71, FN70, Fas90, FT78, Fei93, Fel76, Fer95, FHL13, FP05b, FP05a, FH72, FKK91, Fra06, Fra00, FR86, FWL03, FC03, FL98, Fuj13, Gad89, GG91a, Gan82, GT85, GY95a, Gy90, GW94a, GS14, GJQ06, GT14, Ger23, Ger90, Ger91, Ger83, Ger76, GL03, GKPS06, Gla78, GBW92, GMM05, GKS14, GH90, Gro77b, Gt75a, GS85, Gt98, GH14, Gue13, GZ02, GHL03, GHL05, GZ06, GPZ17, GH21, GG78, HK95, HH03, Han92, Har90c, Har91, Har94, Haw70, HN01, He03, Hei09, Hei70].

**Markov** [Hen72, Hen73a, Her99, Her03, HL16b, HNF85, HJ11, Hol00, HST75, HR88b, HLZ05, HK19, Hou12, Hsi97, HY02, HY94, HM17, ISK95, IG01, IT78, IA78, IC82, Ish77, Iva10, Iva14, Jac09, JP16, JC06a, Jan21, JR82a, JS14, JT01, JL98, Jen66, JK71, Jia15, Kal89, Kal90, Kal93, Kam17, KS19, Kao74, KÖ89, KZ88, KS02a, KS04, KM23, Ken92, Ken90, Ken78, KG85, Kha70, KM60, Kha68, Kij87, Kij88, Kij92b, Kij93, Kij98, Kim70a, Kin99a, KT01b, KT01a, KIe94, Koi00, Kol82, KW14, KR21, Kot94, Kon96, Kös9, Kür77, KSH98, Kur70, Kur71, Lai78, LS92a, Lam08, LL17, Lra98, Las94b, Las94c, Las94a, LT00, LT04a, LRS94, Led97, Led05, LR13, Leh71, Leh72, LP85, Les73, Let74, Lev77, LT23, LS97a, LPLG08].

**Markov** [Lil68, Lin87, Lit92b, Liu94, LH06, Liu11, LLL20, LS79, LPP12, LL90, LZK06a, Mac01, MPS21, Mao02, Mao04, MW21, Mar73a, MV95, MSV14, Mar21, MS91, Mas93, Mat04, Mat92b, McC80, MB16, MCN74, Mei99, MPH10, MR03, MSCZ87, MV21, Mit03, Mit04b, Mit05, MLB05, MT02, MN16, Mon82, MP04, Mor86, Mon99, Mov65, Nao1, Nak74, Nel77, Neu23, Neu66, Neu94a, NP22, Nie85, Nie95, Nor79, Nue08, Nue10, Oga80, OA12, OW94, Ols78, Ósa85, Pak78a, Pap96, Paw89, Ped71, Peg80, PU16, Pen96a, Per23, Pes68, PS92, Pha88, PP07, Pin71, Pit77, PS86a, PT11, Pol94, Pol99, Pol01, PS02b, PT94, PRHL12, PS01b, PS04, Pru85, Pur75a, Pur71, QL99, RS04, Rab06, Raj74, RG88, RM76, Rey72b, Rey72c].

**Markov** [Rid96, RB05, Rs95, Rob91, RRS98, RT00, RT01, RR07, RR16, Rob80, Rod95a, Rod95b, Ros81a, Ros82, RD80, Ros81b, Ros70a, RS99c, RS99b, Rud76a, Rui80, Riis08, Rus78, Ryd96, Sah78, SCZ77, ST01, Sar73, Sch11, Sch82, Sch70, Sch68, SA82, SI83, SVJ66, Sen82a, ST85, Sen01, Sen87, Ser90, Sév95, Sg96, SH03, Sie86, SP22, Smi73, Smi92, Sob82, SB09, SV03a, SK98, Spo07, SV71, Ste06, SR88, Suo79, Suz10, Szá74, Sze85, TH11, Tan97, Tav80a, Taw80a, Taw8b, Teu72, Tin85, Ton75, TSCD08, Tnu00, TV88, Tsa94, Tsa96, Tsa99, TV93, Tuc76, TW84, TG99, Tew73, Tew74, Tew75a, Tew75b, Tew81, Tew83, Tew88, Tew98, VK00, VS06, Vas81, Vas82a, Vas84, VT89, VGT90, VP92, Vid20, Vit76, Vrb85].

**Markov** [Wan76b, Wan81, Wan92, WCC03, WZ65, Wol77b, Wu93, WG15, Wiib12,
Markov-Additive [Zaj95]. Markov-Chain [Vrb85]. Markov-Dependent [Dal82, DW72, HY02, Lai78, Pes68, Tin85, YH04]. Markov-Modulated [BR98, BR96, Bre12, Du95, GY08, Iva10, Jia15, JL98, KS02a, KS04, MT02, OW94, PT94, RS04, Rab06, RB05, Ryd96, Bre13, NP22]. Markov-regime [Jia15]. Markov-Renewal [LT04a]. Markov-Type [MP04]. Markovian [Aal98, Alp89, AA90, AK93, AM05, Bar15, BEER15, BB14, BPS80, BD94b, CSC13, Ćin67a, Ćin67b, Cra73a, DN99, DS04, GGS+95, Gri75b, GM20, HL13a, KP89, KFM06, KAD19, KKY02, KS86c, Kol98, Kol95, Lat81a, LOR19, Lit94, Llo71, LS02b, LS11, MP00, Man69, Man71, Meh77a, Meh77b, Meh79, MT70, Mor73b, Mor73c, NC72, Neu79, NP91, NA04, Oak75, OL65, Pak73b, PM73, Pha79, PT23b, RCL10, RCC12, Sgi99, Sha89b, Sie81, Tav80b, Tay71, TP76, TW89, Tuf99, TT79, Vas82b, WJ95, WF99, Wau72, WF80, WT05, ZTML21]. Marks [Ano74f, Mor74]. Marriage [VJ01]. martensitic [CH22]. Martin [BK64, Yas93]. Martingale [Ara04, Big77b, Hey77, Lyn90, MW90a, Nie66, Pak87, PH87, Phe96a, Pic80, Pic84, Rut96, San96, Sch93, Sim19, Sto91, Tan79a, Web90, Wes99, WH04, Cri18, DM91, Des15, IK16, KF17, KS17, LR13, SZY19a]. Martingales [Bac86, BCF09, BD94b, Dek96, HS00, Hey95, IM10, KW92, Rie76, Sen82a, KB13, Pha95, Teh13]. Masking [Sie85]. Mass [CR97, RO99, ZL15]. Matchbox [BG02]. Matched [Oak79]. Matches [KBBW07, MRP04]. Matching [Ano74g, CZ99, HS74a, PS00, TW01, MM16, MM21]. matchings [AFP22]. Matchmaking [GW11]. Material [Ano64g, Ste04]. Materials [Kim94b]. Matern [DDS20]. Mathematical [Hol66, Pur69, Re67, Ren64, WK65]. Mating [Chi68, CD85, DHT86, Ell66, Hin82b, Hul82, Kar68a, Kar68b, MM09, MMR02, Pol10]. Matrices [BF78, Ber73, DS94b, FHT78, GG74, GS87, Gre84, Hey95, IM74, JI88, KS93b, NS00, Nei01, Peg75a, Pen96a, SS96, Ste95, Tew71, Van86, ZLA99, HL16b, Mck14, Men23, Suy21, WY22]. Matrix [Bh90, DKK08, FDVF93, Har94, HN01, He93, Hey91, Kan79, KS78, LS97a, Marr86, Mil94, MT02, Neu80, Ork72, Pha91, PS04, Pur73, Res66, Sha72b, ST12, SB06, Tay99, ET21, Men76, Per23]. Matrix-Analytic [SB06]. Matrix-Exponential [ST12, Per23]. Matrix-Geometric [Neu80, ET21]. Matter [Ano64a, Ano64b, Ano64d, Ano64e, Ano65a, Ano65b, Ano65f, Ano65g, Ano66a, Ano66b, Ano66f, Ano67a, Ano67b, Ano67c, Ano67f, Ano67g, Ano67h, Ano68a, Ano68b, Ano68c, Ano68e, Ano68f, Ano68g, Ano69a, Ano69b, Ano69c, Ano69d, Ano69e, Ano69f, Ano70a, Ano70b, Ano70c, Ano70f, Ano70g, Ano70h, Ano71a, Ano71b, Ano71c, Ano71d, Ano71f, Ano71g, Ano71h, Ano71i, Ano72a, Ano72b, Ano72c, Ano72d, Ano72h, Ano72i, Ano72j, Ano72k, Ano73a, Ano73b, Ano73c, Ano73d, Ano73h, Ano73i, Ano73j, Ano73k, Ano74a, Ano74b, Ano74c, Ano74d, Ano74i, Ano74j, Ano74k, Ano74l, Ano75a, Ano75b, Ano75c, Ano75d, Ano75h, Ano75i, Ano75j, Ano75k, Ano76a, Ano76b, Ano76c, Ano76d,
Matter

[Ano76e, Ano76f, Ano76g, Ano76h, Ano77a, Ano77b, Ano77c, Ano77d]
Max-Stable [DR94a, DDS20, FZ17, Oes18, SS17]. Max-Sum [CT04].
Maxima [AT91a, AT91b, Ano77e, Ano94f, BR87a, BD75, BV96, CM83, Dek78, Deo73, Eme72, Fan12, Gap07, Gre76b, Has76, Hen82, MS93, O’B80, Pak87, Pis86, RT73, RS06, Sel91, SW97a, THP12, TW83, TO92, ZS04, FPR20, GR14, Pap17, Pit18, SK19, VKR14]. Maximal [Ber11, CT76, Deh85, GMV06, GP98a, Hüs88, Lam70, SGS15, GM20, KL17].
Maximin [AM07]. Maximization [Mi94, Rev93, Sob90]. maximize [LY23].
Maximizes [Eth04]. Maximizing [BM20, BT12a, JK81, KA09, Rig90, Yos84].
Maximum [Abr94, ADLN82, All04b, All10, AG80, Ano81e, Ano86a, AEHS04, Ave85, BdHK93, BG06, BF91, Ber85, BL11, Bra02, BO90, CG97a, Che80b, Coh67a, Don93, DS80, Enn69, FN70, Fer95, FH94, Gal73, Gal66b, Gra85, Gre76a, GL05, Haa92, HTW09, Hea65, Hey69, HH96, HM99, Jen72, KS86a, KP92, Ken76, KS82, KNR05, LS11, MIAPAM04, Mat84, MQ00, Mor68, Mul72, Mul73, New68a, Oga80, Ors87a, Ors89, Pak78b, Ped00, RR99, Rot72, She79, SD76, Spa91, Tam79, Tav81, VT75, VT76, Wei84, Yan74, AI16, AM14, BDL19, GHW19, JF23, KW13, LNP13, PP14, Pim14, Vid20].
May [Sco82].
McArthur [Gan84a]. McKeen [BV11, Gir86, Kn71].
McKendrick [WBS16]. MCMC [NP09]. McNeil [Alan74].
McShane [AT74]. Mean [And87, Ano86a, Ave85, BD75, BS79a, Bas10, Bil77a, Blo82, Bri73, BHX98, CJ73, CP78, CS80, Coh82, Coh89b, CT76, Da04, Dar70, Dav78, DC60, DC10, Di 99, Dio74, Eva78, Fen97, GD74, GE82, Gra83, Gra85, Gre77b, Haa92, Hal84, Has76, HS77, Hun76b, HZ82, Jen72, Jun94, KS94b, KM87, Kin65, KS93b, KR97, KPSC08, Lou78, MP70, MS04a, MY01, Mor78, NG95, NE07, Sen67, Sen73b, SS91, Ski71, Ste95, Tho75a, VX04, XY09, BD22, BS14a, Bon13, BC88P17, CS20b, DLMR17, GP13, He21, ISK18, KBM21, LGC16, LSW19, Men23, Psa22, RNJ19, VM21, WY22]. Mean-Field [XY09, BS14a, Men23, VM21]. Mean-Guided [HZ82]. Mean-Square [GD74].
Measure [Al100, Ano73f, CHL98, CD05, DL02, GER95, GPZ05, HZ87, Mol86, MS04b, MW91, Nor86, Pol94, SA73, ST02, VAK92, Yan73, CdSJ20, Des15, DGLW17, Jan21, LR13, RNJ16, RNJ17, SRN21, Wis20].
Measurement [CdSJ20]. Measurement

Memory [AHL02, CD92, DP12a, DG76, GM84a, GKL01, KR80, Lin94, Ma03a, Mas77, Nel82, Par86, Tam86, Whi90, BN17, BR18, GT18, KK16, LRM23, NR20].


Merge [Cow79]. Mergers [Sag99, Sag03]. Mesoadditive [Ham88].


Method [AB86b, Bar88a, Cra88, Dal10, Fei93, FDVF93, GR96, He01, Jen66, Kim00, Mar00, Nak06, Not00, Pek96, Pur71, Res66, Sen89, SV03b, Tso71, Vel04, Ari22, DR15, GR13, Kim17, KR21, Lef95, Lei23, MS23, Wir18].

Méthode [Le95]. Methodology [CA98]. Methods [Aas85, AF87, Ano64c, BS04b, BCIM01, Kei64a, Ken83, Mao02, RN80, Sud02, Tak64a, MPS15].

M´etivier [Jof89]. Metric [Bas10, Dob77, Nis75, OT21]. Metropolis [DJ09, DLMR17].

Migration [Adk69, Bra85, Dur75, Hol68, Mar69, Not00, Not01, RC73, RD97, Sam06, Saw79, Wat97, Whi98, JXL22]. Migratory [Cru70]. MIL [Yan90].


Mixability [PWW12]. Mixed [Ano86i, Bar86, BMS93, CG12, DH85, BBS85, BEN98c, CF11b, Epl83, Fin04, FSIJ14, Har67, HST75, MV95, Nat90, Ros12, She96, SSE87, Des15, ET21, JP18, LR13, Yam22].


Minimize [Pra82, Web82, WVW86]. Minimizing [Agr91, BF93, BS09, KST99].

Minimum [AEHS05, Ave85, Ban90, Ito80, Kru04, Lán79b, MK73, Rut99, Ten75, Yu17, JF23]. Minority [Ort08]. Miss [FS71]. Misspecified [DK01, McK84].

Mixing [And84b, And85, AP86, BS97, Cha74, Che81b, Dzii84, Dzii86, KL06, Las78, Mat90, Tas97, Zaj95, BCS23, HLI13a, HM17, LT23, MS21].

Mixture [Ano90h, BLS12, CY08, JP95, LM89, NBS08, Sha81, Zha10, ASB21, AES19, FZL13, KZN15].

mixed-exponential [MPS15]. Mixing [And84b, And85, AP86, BS97, Cha74, Che81b, Dzii84, Dzii86, KL06, Las78, Mat90, Tas97, Zaj95, BCS23, HLI13a, HM17, LT23, MS21].

Miyazawa [Bré91]. MMAP [VB02]. MMPP [BGT98]. MMPP/M/1 [BGT98]. Mod [Kan75]. Modal [Whi90]. Mode [OS14, Sag20]. Model [Aal98, Aba79, AAKR05, Agu03, Ald95, Ale01, And84a, AS96, Ano67d, Ano77g, Ano82h, Ano98f, Ano99a, ADH93, AG87, AJ00, Avn79, BDM12, BCR11, Bal79, BMT10, BC95b, BC95a, BB05, Ban07, BN06, Bat66, Bat68, BH01, Bec70, Ber65, BJV12, Bha88a, BD88a, Bit69, Boo92, Boo99, Bra11, Bro72, Bro69b, BPR08, BK73b, Cai11, Cer88, Cha01, Cha03, CM07, CL11,
CPTW85, Cha93, CW05, CK05, CY08, CM98, Cla05, CS85b, CFD09, CT00, CDD10, Cow78, CC94, Cow01, CX01, DG93a, DD04, Dav81, Dav82a, Dav83, Dav85, DFS01, De 85a, DT01, DW77, Det94, DMD98, Die66, Dig76, Dob78, Doi10, DWW11, DR00, DZ00, Dun80, DK99, Ebr99, Ebr01, EY11, Eks03, Eks06, Ehr00, Ery08, Eth92a, FLP99, FMS04, Fox65, FM06, FRT99, Gás98, Gal71a. Model [Gal71b, GT05, GMV06, GNN85, Gri81, GP91, Had05, HP98a, HJ99, HT12, HR76, HRF84, Her99, Hey99, Hey74, HK85, HST75, HR87, HS96a, HB99, Hüs95, JS08, Jof82, JK76, Jon99a, JS98, Joy94, Kab83, Kal88, Küm89, KF70, Kar74, Kj81, Kes08, Kin78, Kle81, Kol82, Kol95, KNT10, KLO6, KS93b, KN00, Kry72, Kry75, KZ09, Lad05, LR09, Lai77, LM12, Lan05, LN07, LJ78, Law80, LL93, Lee97, LP05, Lew64, LS09b, Lin99, LB88, LS92b, LS74, MZ01, MO93, MW97, Mar69, MM10, MRR02, McC76, McC80, MP12, Möh10, ML77, Mor06, Muc02, NB03, Nat74, Nat75, Nat77, Nea08b, NR84, New86, Nie85, Ols78, Ova01, Pak83, Pap94, Pap10, Peg75a, Peg80, PS02a, PT86, PW96, PW84, PT81, Pit87, Pit90]. Model [PP07, Pla83, Pli75, Pra80, PW81, QR90, Qui91, Rad72c, Rad76a, RG88, Rei67, RZ07, RR67, Rob86, RS94, RR12, Ros73, Rou82, Sah83, SF77, Sav88b, Saw79, Sch96, Sch91a, Sch91b, Sen04, Sev70, Sha73, Shi86, Sie85, Sko00, Sol84, SM72, Sot67, Sta91, Sta99, Tan92, Tan94, Tan05, Tan07, Tan11, Tri92, Tur00, Unk79, VG92, Van81, Vas81, Vas82b, Vio95, Vrb85, Wan80, WW04, War99, Wat80b, Wat76, Web86a, WK65, WZ65, Wei95, Wit93, Woon88b, XY09, Yeh91, Yeh08, Yeh05, YGN05, ZO10, ZY08, Zuc78, Zuc80a, Zuc81, Zuc86, vD89, AKK20, AB16, ALL21, Bar15, Ber23, BBNB14, BFP17, BPS23, Bra14, CH22, CC15, CHY14, CR17, CdOR16, CP17, DZ13, DHM20, DM21, DS17, FNP19, Fox16, GJ18, GJK20, GR15]. Model [Hö919, HJ13b, JP18, JPS18, JS20, KSBK23, KK16, LGC16, Lee20, LTZ13, LW18, ULM20, Mah20, MM16, Man13b, MP14, MBM21, Nea16, NNY20, OS14, PL03, PS16, Pri19, Ros18, Ros14a, Roy14, Rug14, SRT16, SRN2, SB17, Ta96, Thö16, TTT12, Wat23, WBS16, YSL17, Zho15]. Model-Free [BJV12, Tan11]. Model-Free [Jof82, PL03, Tani96]. Modeling [CS82, Fei93, GK76, TG87, AA14, AZA18, CF14, CH13, HE16, LC16]. Modeling [Rou90]. Modelling [Ana88, BPT89, Car99, Fin88, Gao04, GMSB10, Gre81, Hou91, Im01, Kap10, Mc82, Nia86, Oza86, Pia00a, PR96, QL99, Sap87, MC13]. Models [AHP75, ADY07, Abr94, AR05b, Amm83, And87, And88, AB98, AH02, Ano73a, Ano88f, AEHS04, AEHS05, AB86b, BCL09, Bal83a, Bal84, Bal86, Bal90, BB90, BMY93, BO99, BOP07, BS07, Bar71, Bar72b, Bar74, Bar85, Bas71, BZ04, Bat92, BF08, BM09, BK03, Bil77b, BS78, Blö91, Bro88, BG05, BCD93, Can77, Can73, CG87, CF11a, CH10, CL09, Cla94, Cla99, CG69, CNS99, CL92, CPT99, Dav75, Dav84, Dei86, Don86, DW89, Dow98, DGM09, Dur92, Ebs96, Eth79, FP94, FF11, FG87, Fei76, Fen95, GA93, GY65, Gan65, GY95a, Gan04a, Gao04, GY08, Gav68, Gav76, GESK95, GE82, GG77a, Gne00, God77, Got80, GL84a, GW880, Gri80, GS85, GHL71, Grü89, GG10,
HKY96, Han73a, Has82b, Hav91, Hen81, Hey86, HMP03, HMP06, Hin81, HH85b, Hit86. **Models**

[HF71, HN00, Hol79b, Hou12, HM09, Hut90, ISK95, IPV03, Ito79, Jac99, Jac12, JP95, Joe96, JS98, Kab83, KKL01, Käm91, KS93a, KM65, Kar68a, Kar68b, Kat77a, KS86b, KR88, Kel76, KK69, Kmk92, Ker86, Kim64, Kle88, KX11, KS83a, Kro97, KS76, LS87, Law92, LP85, Les10, Liz0a, LS03, Lir68, Lin89, Lith94, Lith04, Lot84, Lum96, LS97b, Ma02, Ma03a, Ma03b, Ma04, Mac80, MT95, MW97, McC78, McK84, MCN73, Meh77a, Mehl77b, Meh79, MD96, MLB05, Mőh94, Mőh97, Mőh99, Mor71a, Mor93, Nea07, O’N96, Oga80, OK66, Oga01, Osa85, Oza80, Oza81, Pel94, Pic80, Pic84, Pic82a, Pla94, Pol67, PH86, PRHL12, PW07a, Pwu83, PL81, Ren74, Ren77, Ren81, Ren64, RV00, Rid96, RT00, ST01, Sat83, SS07, Sen82a, ST83, SS83a, Sim90].

**Models** [Sol86, Spe86, SO11, SR70b, Ste03, Sud77, Sud12, Sve95, Swi08, Tak92b, TL69, Tam09, Tha81, TT79, Tur72, Wan77a, WW07, Wat97, Wat80a, Wat64, Wes82, Woe80, Will77, Won97, Yam89, YC89, dSS04, ABI14, ASB21, BKK19, BEER15, BCKS13, Bor21, Bri20, CK13, CF22b, Cri18, DHKR19, DNY16, FH15, FZ17, FPW19, FF20, GR14, GA22, GH22, Gdl18, HJL19, HK19, Ino23, JR16, JF23, KADK19, KS17, LC16, LPU20, MPS15, NPYY18, Psk17, Pat13, RN19, SST18, Ste19, VM21, YWK14].

**Moderate** [BL09a, Dav82b, FX16, GY08, Hon02, Li12, Nyq17, BSX19, JS20, LX20, SX18].

**Modes** [Hey02, SD87, Wan74b]. **Modification** [Arn68]. **Modified** [Ano87e, Che06, DS80, DK576, DO55, JK87, MH76a, Pak73c, Ron96, SS89, She96].

**Modulated**

[BR98, BR96, Bre12a, Bre12b, BS92b, Du95, GY08, Iva10, JH98, KS02a, KS04, MT20, OW94, PT94, RS04, Rab06, RB05, Ryd96, Bre13, NP22].

**Modulation** [AK96]. **Module** [Nat90]. **Modules** [GS11].

**Molchan** [Fin13]. **Moléculaire** [Jof82]. **Molecular**

[Bit69, Jof82, MCC03, Orr69, TL69]. **Molecule** [CCH95, Gir86]. **Molecules** [CCH95, Gir86]. **Molecules** [Gor75].

**Moment**

[Ano71e, BF08, Bro66, Da01a, Dur08a, FP97, Gm83, Hör05, Jan01, Kim94a, LBC81, Lio04, LS02a, LS09c, Mac80, New70, PW81, Pr12, Rch97, Sen94, Ski1f, Ski68, St04, Wie80, Wol84, ZL10, AB15, BM20, But19, GM18, RY20].

**Moment-Generating-Function** [Li04]. **Moment-Indeterminate** [Li04]. **Moment-Indeterminate** [Li04]. **Moments** [Ail66, Ano71e, BF08, BR00, BC90, BS90, Bilt73, BBS90, Bro79, Cho94, DS94a, Dom95, Don80a, Dun80, Eng93, FY83, FL98, Ghat82b, Gha86, Gha89, GW05, GNW94, GII12, Gra12, Gre80a, Hen86b, Hua16, GJ95, Jun94, Kao74, KNS73, KHY03, Kup19, Lag90, Lau80, LV08, Mac81, MCT78, MCK97, MKI11, NW07, NB03, NSS04, NSJ96b, Neu78, Nue10, Pau97, Pin11, Pri19, Rab06, RL88, RDS8, ST85, Sgi99, Se87b, SS83b, Sim90, Ski68, SC82, Ste85, SBC70, Tay71, Tsi07, Tse83, VJO84, W15, Wei84, WF80, Wil88a, Wuy73, Yao85, BS23, BM23, Fro15, Loh17, MST13, VEC15].

**Momentum** [EV16, EL13]. **Money** [Dur08b]. **Monitored** [MC13].

**Monitoring** [Bal76, CCH06, CC08, CFS11, LM04a]. **Monococious** [Pol10].

**Monotone** [Ank06, Ave09, BM01a, BS82b, Cohn81b, Coh83, GA99, Lél07,
Lin87, Loe09, Mam87, NS84, PS92, PS86a, RT00, Ros07, SS96, Whi82a, Yeh05, DJ18, GN17, KS19, KM23, LL13, Tam15). **Monotone-Separa**

[Le07]. **Monotone** [FMS04, Kün86, Mac81]. **Monotonicities** [Kij98]. **Monotonicity** [Ano91f, Bäu97, BR98, BE91, Bro74, CD95, Du95, GMSB10, Gu99, Hai92, HF91, How91, LZK06a, Oht91, SY89, TW89, ZAFFP06, Kol15]. **Monro** [MD18]. **Monte**

[AW15, BG06, BSS81, Bro00b, BNS90, DPR19, DR15, FCvS15, Gor70, GH14, IK11, Kam17, NR22, PS92, PW07b, RR07, RR16, RB91]. **Moran** [Ano82o, Arno68, CS85b, DR00, Han89, HM09, Käm89, Sta93, Wat64]. **Mortal** [ASC00]. **Mortality** [Rob92]. **Mosaic** [Cow04]. **Mosaics** [Moo74]. **Most** [Kwe75]. **Motion** [ADW73, AS12, AC94b, Bre12a, CM97, CMY98, DG89, Don93, DY98, DF04, Dur71a, Dur88, DW92, ESE84, Feli72, FDS84, FW10, GP97, GP98a, GN96, GS95, GL05, Had05, HL81b, Hel67, HL99, Hon92, Hör93, HK09, Imh78, Imh99, Iva10, JP09, Kar76a, KW78, KS04, KO05, Kol06, Kol07, KMS12, Lee11a, Lee11b, MIAPAM04, Mar11, MS94, Mat90, NFK99, Ors86, Par85, PS01a, PSZ04, PS76b, PW01, Sar73, Sch92a, Sly07, Smi72, SK86, Wan80, WP97, Was92, Wei96, Wei92, Zha94, AG12, BDM21, BM18, BW19, BM20, Bre13, CD13, FZK13, FW16, HMBL14, HL13b, Lac93, LLZ15, Met13, NP22, RRT22, Xu17, Yor92]. **Motions** [Car67, FI98, Le94, Ors87b, RS06, Cn23, JP18]. **Motivated** [BRY04]. **Mottoo** [EH95]. **Mouvement** [Lac93, Yor92]. **Move** [BP04, Pha94, PP97, PP98, Rod95a, Rod95b]. **Move-to-Front** [BP04, Pha94, PP97, PP98, Rod95a, Rod95b]. **Movement** [CHPT97, Fox65, Gel83, HT91, OC03, SCZ77, Wat97]. **Moves** [Ori79]. **Moving** [ASB94, Bar75c, Cor81, DS88b, DJ09, DT86, TH91, Hel71, Hel71, Kul06, LS87, LL77, McD79, MK81, MK88, Pea67, PT86, TH86, TW84, Web86b, YZ85, ZS04, SWZ18]. **Moving-Average** [LS87, LL77, MK88, PT86, TH86]. **Moyal** [Gan98]. **MR** [Bäu97, SDH94]. **MR/GI/1** [Bäu97, SDH94]. **much** [PS18]. **Multi** [AR05a, Ano78g, BJV12, Bha68b, Bui75, Cra74a, Dal71, Dav76, DJ09, DHPK18, Don76b, GL99, GM73, Hin81, Jon99b, Lon73, LTZ18, Mod67a, Möh10, NR78, O’C98, PP98, Qui70, Sad01, Tan11, WW07, Wei70, Wei72, Whi90, Wol77a, XMKW90, Zuc89, DR15, JP22, LMS18, PT22]. **Multi-Actor** [AR05a]. **Multi-Allelic** [Möh10]. **Multi-Asset** [BJV12, Tan11]. **Multi-Buffered** [O’C98]. **Multi-Channel** [Lou73, Wol77a]. **multi-colour** [LMS18]. **Multi-Dimensional** [Ano78g, Dal71, Dav76, GL99, Mod67a, Sad01, JP22, PT22]. **multi-level** [DR15]. **Multi-Line** [GM73]. **Multi-Modal** [Whi90]. **Multi-point** [LTZ18]. **Multi-Priority** [XMKW90]. **Multi-Proposal** [DJ09]. **Multi-Request** [PP98]. **Multi-Risk** [WW07]. **Multi-Server** [Bha68b, Cra74a, NR78]. **Multi-Species** [Hin81]. **Multi-Type** [Bui75, Don76b, Jon99b, Qui70, Wei70, Wei72, DHKP18]. **Multi-Unit** [Zuc89]. **Multichannel** [Dsh89, Wol87]. **Multiclass** [Gra08, HKN89, Kui86, KG02, LAFO2, Ye07, DO16, PW16]. **Multicolor** [BCPR11, Ery08, Gou97, Bor21]. **Multicommodity** [KS10].
Multicomponent [FGL00, Hei01]. Multiconductance [BMY02].
Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMM06,
Ish77, Kap74, Ros80a, Tan97, WZ07, BM18, BN15, Hua16, KM15b, MS23].
multifactor [AKK20]. Multifocal [EV82]. Multifractal
[BDM12, MS04b, ST02, Att99]. Multifractional [Sly07, HLMOL21, Mar13].
Multigene [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multigenic [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multicomponent [FGL00, Hei01]. Multiconductance [BMY02].
Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMM06,
Ish77, Kap74, Ros80a, Tan97, WZ07, BM18, BN15, Hua16, KM15b, MS23].
multifactor [AKK20]. Multifocal [EV82]. Multifractal
[BDM12, MS04b, ST02, Att99]. Multifractional [Sly07, HLMOL21, Mar13].
Multigene [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multigenic [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multicomponent [FGL00, Hei01]. Multiconductance [BMY02].
Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMM06,
Ish77, Kap74, Ros80a, Tan97, WZ07, BM18, BN15, Hua16, KM15b, MS23].
multifactor [AKK20]. Multifocal [EV82]. Multifractal
[BDM12, MS04b, ST02, Att99]. Multifractional [Sly07, HLMOL21, Mar13].
Multigene [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multigenic [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multicomponent [FGL00, Hei01]. Multiconductance [BMY02].
Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMM06,
Ish77, Kap74, Ros80a, Tan97, WZ07, BM18, BN15, Hua16, KM15b, MS23].
multifactor [AKK20]. Multifocal [EV82]. Multifractal
[BDM12, MS04b, ST02, Att99]. Multifractional [Sly07, HLMOL21, Mar13].
Multigene [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multigenic [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multicomponent [FGL00, Hei01]. Multiconductance [BMY02].
Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMM06,
Ish77, Kap74, Ros80a, Tan97, WZ07, BM18, BN15, Hua16, KM15b, MS23].
multifactor [AKK20]. Multifocal [EV82]. Multifractal
[BDM12, MS04b, ST02, Att99]. Multifractional [Sly07, HLMOL21, Mar13].
Multigene [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multigenic [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multicomponent [FGL00, Hei01]. Multiconductance [BMY02].
Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMM06,
Ish77, Kap74, Ros80a, Tan97, WZ07, BM18, BN15, Hua16, KM15b, MS23].
multifactor [AKK20]. Multifocal [EV82]. Multifractal
[BDM12, MS04b, ST02, Att99]. Multifractional [Sly07, HLMOL21, Mar13].
Multigene [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Multigenic [Gri92]. Multigrade [McC78, McC80]. Multigraphs [BZ08].
Multihit [HKY96]. Multilag [Peg80]. Multilinear [Fre07]. Multimodality
[DK11]. Multinomial [Bof65, CL85, Gri98, KM66, KT83, Peg75a].
Narrow-Band [Has82b]. Nash [CF17]. Natural [Mod66, Mod67b, Mor71c]. Nature [CG87, Hum86, Kha88, VP01]. Natvig [Nor86]. Navigator [He01]. Navigation [FM06]. NBU [FR01, HK02, LK01]. NBUC [Ano92b, CW91, HMM93, HX02]. NBUE [BS78, KO89, KM03]. Near [Ano91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07, BP16, Est76, Gaă20, JKL+20, RR75b, VKR14]. Near-Critical [Ano91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07]. Nearly [Ano91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07]. nearly [Gia20]. Neighbour [Bar71, Bar72b, Bar74, Bau81, Bër04, Bes72, Coh94, DH89, GR94, Hen82, Hen86c, Ken90, LA01, Pic82b, Ren79, ST86b, Str75a, BS14a, CHO22, GH19]. Nearest [Bar71, Bar72b, Bar74, Bër04, Bes72, Coh94, DH89, GR94, Hen90, GH19]. nearest [Bar71, Bar72b, Bar74, Bër04, Bes72, Coh94, DH89, GR94, Hen90, GH19]. nearly-lattice [Gaă20]. near-neighbor [JKL+20]. Nearest [Bar71, Bar72b, Bar74, Bau81, Bër04, Bes72, Coh94, DH89, GR94, Hen90, GH19]. Nearest-Neighbor [Bau81, ST86b, Str75a, BS14a]. Nearest-Neighbour [Bar71, Bar72b, Bar74, Bër04, Bes72, Coh94, DH89, GR94, Hen90, GH19]. Nearly [And85, IPV03, LL78, LL90, Mal76, ML98, PRS08, SW11, WW20]. Nearly-Completely [LL78]. Necessarily [JGR91]. Necessary [CCFG96, CW86, Har67, Hul82, LT95, MSCZ78, Mor73c]. Necklace [MS08, Nak09]. need [PS18]. Needle [Dia76]. Negative [AD94, Ano70d, Ano10e, AGC99, BG06, BNY69, Bau09, BV11, BS04a, CP82, Coo98, CP11, Det96, Ebr87, EZ80, FMS99, Gel91, GGS91, Gre84, Hen93, Hut90, Ig74, KS86c, KLP12, KO12, Loep09, MP92a, Mar07, MP92b, NC72, Neu94b, Par85, Phi81, Sur08, Tew71, VS00, VU09, WX08, Wei79, Whi80c, YC01, ZR17, ZZ24, BS23, BM15b, Foa15, KMG19, KW13, LS19, LYZ17, LYZ19, MV16, MR23, NPYY18, Vid19, WZ18]. Negatively [BS04b, CCN10, GN06, AK23, WIR18]. Negri [IN86]. Neighbor [Bau81, ST86b, Str75a, BS14a, CHO22, JKL+20, PP14]. Neighbors [Pic82b, BK21]. Neighbour [Bar71, Bar72b, Bar74, Bër04, Bes72, Coh94, DH89, GR94, Hen82, Hen86c, Ken90, Ren79, GH19]. Nelson [Let78]. Nested [Hos86, R91, Sm92]. Net [Bro72]. Network [Ary72, BKT97a, BKT97b, BN94, BS94, BLT11, BLL84, CSZ97, Cao89, CK90, CFD09, DSO8a, Dar89, GH10, GM84b, Gra00, Jac78, Les06, Mad75a, Mas84, Mas86b, MRR02, Nak74, NMG00, PW96, Rab06, RV00, SM05, SY86, Ton85, Wal83b, Ye07, FPN19, GPSY16, PS16]. Networks [Ano90g, Ano05e, AT98, APZ11, APS04, Bac86, BFL05, Bam92, Bar82a, BM89b, CP896, Cha97, CZ98, Che96, CHPT97, DS02, Dei10, DGO6b, DGM09, DY01, Eco00, Eco03, FG98, FM06, Gef91, Gel93, GXS12, GMRY07, HRZ07, HL81a, Har81, HP95, Hen90, HT91, Hen93, HLT00, Hum95, Kan85, KK96b, KS94a, KW96, Kel97, KW99, Kel00, KSO2a, Kel75, KW89, KLO99, LR80, LF08, Lel05, Lel07, Lem87, LR07, Mas87, MF01, McK89, Mi08, Mor06, RWN02, RS92, SD87, Sha99a, SY99, Sig99, SD12, Sto08, Tet98, Top98, TK84, TW89, Van91a, Van91b, Wal82, Wal83a, Wal11, WB03, Wei05, Yuk06, ZZ99, ZAC00, ZAC07, Zie87, ACK20, AN22, AR13, AA14, AA17, BDG14, CM16a, CMW16, GM15, PW16, Sa13, SD16]. Neural [AT98, BDG14]. Neuronal [CG69, HF71, LS74]. Neuronal [CT00]. Neutral [Ano77g, CG76, Eth92a, Gri81, MÖh99, Möh10, Saw79, Sch91b, Wat76].
Neutron [Mul68a], Never [Jac09, Sud85], Neveu [KZ95], news [Mah20],
Next [Hal89, PP14], Next-Fit [Hal89], Nielsen [GNN86], Nikodym
[BD75], Nikolaevich [Par88a], Nilpotency [Ano66e, Dow66]. No
[CM98, FA85, ABGH00, Ano89e, CCFM17, CNS99, Gri81, Mor71b, Twe88],
No-Aging [CM98], No-Wait [FA85], Nobile [IN86], Node [BJM93, SM05],
Nodes [Hem90, SD12, ABD17, MW15], Noise
[AAL77, AHL02, AS09, BC01a, BD12, Cai03, Che98, Dal71, DJ05, Dri75,
DT11, Han67, Heu87, Hu87, JFS12, Kel09, Kul06, Lan84, LPS06,
LS91, Lun96, LBP99, LMX04, Mar73a, McC97, Pap71, Pr694, Sly07, Sni73,
Sob67, SW94, Wol75, BN15, Hoo13, IR20, KA16, PT23b, Sp15],
Noise-Distorted [Sob67]. Noisy JS08, KSC12, RWN02], Non
[AML84, And84b, And85, Ano72f, Ano73e, Ano82g, Ano91e, AHO20,
ANT78b, Ary72, Ath92, AC94b, BM97, Bar71, Bar72b, Bar74, BZ04, BSS72,
Blo91, Blo86, BGH71, Bre81, Can77, Can73, CA08, Che98, Che76b, CP88,
Dav82b, Det96, DG93b, DM72, DF81a, EE76, FI87, Fei94, FI98, Fen95, Fol86,
GA93, GJ78, Ger90, Ger91, Gir86, Gl87a, GM84b, Got87, Gre84, Gri75a,
Gri75b, GRRT97, GRKV94, Han71, Has64, Hen83a, Hen87, Hey82b, HH85b,
Höp82, HR88b, Hor01, Hun86, Hü86a, Hü88, Hüs83, Hüb90, IO06, IKP01,
JP99, Jir76, Joh06, KS23a, Kar68a, Kar68b, KP89, KS94a, Kel00, KS86c,
Kim94a, KL77, KS80a, KLO99, Las94b, LU95, Les89, LS92b, Loc82, LMW00,
Mac81, MJ85, MP92a, Mar69, Mas86a, Mas77, MKR91], Non
[Moo73, Neu94b, Nie85, Olt91, Ols77, Oza80, Oza81, Oza86, OI01, Jaw99,
Pea65, PM99, Pe82a, Pra82, PH86, Pur73, RG88, Ren79, RJP97, Rob72,
Roo82, Ror95, Rud75, Sav88b, SAI82, Sen87, Sév95, Sha88, Sha89b, SC82,
Sob67, STC93, Sta81, SW94, SG88, Szo85, Tho85, Ton73, Ton74, TV88,
TV93, TW89, Tew71, VS90, Van91a, Van91b, VS00, Vas81, Vas82b, Vas84,
VT89, VT90, VP92, Ver98, Weg76, WP80, Wei75c, Wes77b, Wil96, Wit93,
Zei89, Ger23, KA16, LOR19, MW21, nfs20, RW21, Yan22, Pic79],
Non-Additive [Che98], Non-Asymptotic [DF81a], Non-Central
[Che76b], Non-Closure [Les89], Non-Comparability [AHO20],
Non-Constant [Ano73e, BSS72], Non-Cooperative [KLO99],
Non-Critical [Höp82], Non-Degeneracy [Ath92], Non-Discrete [KL77],
Non-Ergodic [GM84b], Non-Ergodicity [FI87, Sen87, Szo85],
non-exchangeable [NFS20], Non-Existence [LU95, Loc82],
Non-Explosion [LMW00], Non-Explosivity [RJP97], Non-Exponential
[VS90, Van91a, Van91b, Wil96], Non-Fatal [Sav88b], Non-Full [STC93],
Non-Gaussian [BZ04, FI98, OI01, KA16], Non-Homogeneous
[Ano91g, Ger90, Ger91, Gri75a, Has64, Jir76, KS94a, Pau99, SAI82, TV88,
TV93, Vas81, Vas82b, Vas84, VT89, VT90, VP92, Ver98, Weg76, WP80, Wei75c,
Wes77b, Wil96, Wit93, Zei89, Ger23, KA16, LOR19, MW21, nfs20, RW21, Yan22, Pic79],
Non-Homogeneously [GJ78], Non-Identical [EE76, Pra82, WP80],
Non-Identically [Wei75c], Non-Identifiable [Can77], Non-Imbedded
[KS80a], Non-Independent [Sha88], Non-Intersecting [Mas86a],
Non-Irreducible [AML84], Non-Linear [Ano72f, Bar71, Bar72b, Bar74,
DG93b, DM72, Fen95, Gir86, Han71, Heu87, HH85b, IKP01, LS92b, LMW00,
Non-Local [SW94]. Non-Markov [Ano73e, BSS72, Gla78, RG88]. Non-Markovian [Gri75b, KP89, Sha89b, TW89, LOR19]. non-minimal [Yam22]. Non-Monotonic [Mac81]. Non-Nearest-Neighbour [Ren79].
Non-Negative [Det96, Gre84, Hut90, KS86c, MP92a, Neu94b, Twe71, VS00]. Non-Normal [JP99]. Non-Normality [Dav82b]. Non-Optimal [Las94b].
Non-Overlapping [Ano91e, Can73, CP88, Joh06]. Non-Poisson [FI98]. Non-Product [Kel00]. Non-Random [Got87, Kar68a, Kar68b, Sta81].
Non-Strong [And84b, And85, MW21]. Non-Symmetric [Ver98]. Non-Symmetrical [Mar69]. Non-Uniform [Hüs88, Ols77].
Nonhomogeneous [BR02, LMM10, HMY17, LST19, Ros18, Tun17]. Nonidentical [BP01, ZLB08]. Nonidentically [BN06]. Nonidentifiability [LCL00].
Nonlinear [BJ07, Del98, FW10, LFP12, Mon67, Neu23, Sol96, ZWV10, BDL19, Eri16, GW17, KM15b, Sim19, SB17, Zhu13]. Nonnegative [BDY07, KT08, PT11, VT11, ZT01, PP14].
Nonneutral [Fea02, HM09]. Nonoptimality [AA06, CCHY08]. Nonparametric [CG00a, Fuji13, ISK18]. nonrepairable [Nat14]. nonreversible [BR18].
Nonstandard [SRT+16]. Nonstationarity [LP05, PM03]. Nonstationary [CCdO05, Deo73, GP04a, LAF02, CH13]. Nontrivial [GS01].
Northeast [KL06]. Norton [Wal83a]. Note [Aas76, And81, And88, Ano73I, Ano02e, Ath71, BT73, Bal86, Bal90, Bar75b, Bau83, BOR01, Ben70, BJ12, Bin69, Bla87, Boe69, Boo92, BG79b, BH73, BRu84, Cam73, Cha04, CG12, CP03, CH90, Dav78, Dav83, Dav85, Dav64, DSR89, Don76a, Don77, Don83, Don84a, Don85, Dow76, DW85, Dsh01a, DH08, Dun80, Erl67, FHT78, Fin69, Fin10, FS98, Gad89, GT86, GG87, Gat84b, GS72, Gra71, Gre01, GS85, GPZ17, HS69a, HL81a, Hem90, HF70, HRF83,
HIR03, Hic82, Hic86, HS69b, Hol08a, Höp85a, Hsu79, HS77, Hü93, Hö95, HS96b, Jer95, Kao74, Kap75a, Kap75b, Kap82, Kat02, Kat12, Kea67, Ken72b, Kla02, Kol07, KS76, KA03, LC83, Leh71, LMS76, LP00, Lin94, Lin79, Llo71, LS79, LT04b, Ma97, Mac81, Mar86, Mas77, Meh77b.

**Note** [MU11, Mil67, Mit04a, Miy95, MP04, Mor66a, MS85, MS05b, MN82, Nar68, Naw83, NRS85c, OL65, Pak70, Pek99, Pha69, Psw71, Pha74, Pha79, Pit77, Pol90, Pzc07, Pou90, Qiu91, Rad74a, RCC12, RT91, RS83, Rig99b, Rob99, Roo76b, Ros81a, Rud76a, Sap75, SLK79, Sch03, ST83, Sev70, STW94, Sis70, Ska71, Sni72, SD76, Spe73a, SZ93, SM82, Swe88, Tal80, Tam70, Tho75b, TW75, Tur06, Van96, Van91a, Vso00, Wal83a, Wes77b, Wes77a, Wie75, Wi77, Wii88c, Yc01, Ya88, Zac07, ZS92, Z04, BF16, DFV15, DN13, FLZ13, G023, KT15, LGC16, MA14, Tav22, VR22].

**Notes** [Ano90g, EE93, HS74b, Hol79a, Nor86, PS84, Sig89].

**Notion** [CG00b, EP95].

**Notions** [BKS02, Li04].

**Nowhere** [Dav73].

**nth** [Ski68].

**Nuages** [Ray70].

**Nucleation** [QL99].

**Nucleic** [SS85b, ZS92].

**Nucleotides** [Watt82b].

**Null** [ABI17, AG07, GP91, IC82, CTKR83, Eri16, dL23].

**Nulle** [CTKR83].

**Number** [AHBT82, Abru94, AFG91, Ano91e, AM10, Ave85, AIH87, AIH88, Blo80, BP01, CP88, Coh67a, DY97, Eng64, Eng80, Enn69, FG84, Fel66, FTV90, Gal73, Gal66b, Gat82b, Gri81, Gri92, Hal82b, Has76, Hol76, Hol08b, JW85, KP92, Ke83, Ken72b, KO05, Kup90, Law92, LM99, LH02, LP94b, Man74, MC74, M83, Moh76, Mor66b, MZLSRS02, NH82, Nak84, PP69, Pet83, Pod72, Pol78, Red03, Rig90, Roe70c, Rus83, RS10, SLK79, SK91, SP92, SSE87, Tak88, TSC08, U7W4, UB74, Var80, WJ95, Ys84, ABD17, Att19, CR17, IJ818, IK18, JP18, JX13, KS13, PS19, Sau23].

**Numberings** [Har67].

**Numbers** [CCC03, FG08, GT08, Hos06, IA07, JW82, LJ78, Ver98, WS96, SUY21, CCN10, Hey75].

**Numéraire** [GER95, BP99a].

**Numerical** [ADW73, BY14, BRY04, Del98, Del78, Dob74, GC74, GKR94, Mat04, ZG88].

**NWU** [CK00a].

**NWUC** [Ano92h, CW91].

**NWUE** [KO89].

**Obituary** [Ano89f, Ano90m, Ano94i, Ano00j, Bin92, BS01b, Coh81a, Doo72, DMR02, EH95, Gan71, Gan84a, Gan84b, Gan98, Gan02, Gan04b, GS08, Han89, Jof89, Kal96, KH96, Ken70, Mor73d, Olk77, Par88a, Roh88, Sen17, Sna05, Sto99, Tur92, DS12].

**Object** [Hel71, KA09, MT06, Nak86b, Web86b].

**Objective** [HK90].

**Objects** [Yas84].

**Observable** [Led05, Mas93, Mon82].

**Observables** [Hud73].

**Observation** [All04b, Gil87, HH85a, IKP01, KR00, MZ93, Maz86, Sch75b, Ser90, Sch76].

**Observations** [FZ93, Git73, HTW73, Her99, HS69b, KW03, KA03, Neu67, Pet81, Pet83, SKK06, Swe94, Wei95, BS16a, BSG12, BSG15, GW17, VKR14].

**Observed** [BMY93, JKM12, KPS04, LT95, Wak91, Yos84, Rah17].

**Observer** [DS02].

**Observing** [CG02, CG05].

**Obstacles** [KN01].

**Obtained** [Ano85f, BT82, Dah85].

**Occupancy** [Anm83, ALRW99, Cha83, DNW07, Fan82, Hol81b, Jan83, JK76, Khm11, Nak08, OC03, Swe88, GKP20].

**Occupation**
Occupied
[73]

Occupations

Occurrences

Occurring

Occurrence

Occurring

Odds

off

Offensive

Offered

On-Line

on-off

On/Off

Onchocerciasis

One

One-Compartment

One-component

One-Dimensional

One-Sample

One-Sided

One-Step

One-Step-Ahead

One-to-One

Open

Open-Loop

Operating

Operation

Operator

Operator-Analytic

Operators

Opponent

opportunity

Opposite

Optical

Optimal

Optimal
KLP12, KA89, Kyr99, LR00, LMS72, Las94b, Lew01, LAF92, LT95, LD10, LY23, LR04, LM04b, Loe09, Lou05, MT06, Maz86, MW96, McN85, Men96, MM94, Mi99, Mi02a, Mi02b, MDG90, MWCY01, Mon82, Mor71b, Mor71c, Mos18, Muc02, MR01, Nak84, Nak91, NE81, NE82, NR11, Nue08, OKM86, PH92, PV12, Ped00, Pl07, PZ90, Qin91, Rif76, Rif96, Ros69, RZ08, Ros14a, Rot95, Rot98, San96, Sar73, SW05, Sch98, Sel97, SE12, She13, She92, ST12, Sie85, SCK06, SG93, SZ06, SZ91, Sta74, Sun92, Tam82, Tam88, Tam01, Tam09, TT86, Ven79, Vil07, Wak91, Wan76a, Wan77b, War76, Web78, Web86b, Whi73, WR74, Wi75, YZ221, YWR82, Yao07a, YCW15, Yas88, Yeh85.

**Optimal** [YH87, Yeh91, Yeh95, ZY70, ZC95, ZX17, Zha94, ZC14, Zuc78, Zuc80a, Zuc81, Zuc86, Zuc89, AS17, BS15c, Bu05, CCdOS15, DHKR19, EG15, EFS14, FHC18, GA22, Kli14, KSC13, LOR19, Mar16b, MA14, NPYY18, Tam15, Lef89, SC02]. **Optimale** [Lef89]. **Optimality** [AH77, All12, APZ11, BS06, Ber76, Ber80, BR16, CCPW92, CR94a, CS02, DZ90, EG15, EFS14, FHC18, GA22, Kli14, KSC13, LOR19, Mar16b, MA14, NPYY18, Tam15, Lef89, SC02]. **Optimisation** [Whi82b]. **Optimization** [ABSGS16, BBC01, C16, D06, DG99, Hei01, LBL05, LOR19, Mar16b, MA14, NPYY18, Tam15, Lef89, SC02]. **Optimized** [Sie81]. **Optimizing** [Swe94]. **Optimum** [AH86, Ano88g, AIFG06, KKLO86, NO74, RG88]. **Option** [BN02, DIJ04, Eks06, GER95, LR12, Lu10, MKN11, RS95b]. **Options** [BR18, BBMB08, Cai11, DW11, DQ10, Eks04, EJT05, FS98, FPY04, Ger11, GS01, HW02, Iva07, SS07, Sch03, Tan11, Ges79, Kol15, Pat13, BJ12].

**Order** [Ahs76, AO90, And03, ALS04, Ano75, Ano82b, Ano85g, Am05, Bal72, BLR91, BT92, Bla94, BCS93, BENP94, BP96b, Bra83, Byt81, Dal87, DG74, DC06, DC10, DH85, Dey84, DJ95, DG93b, DO85, DMT11, Dv04, Dz84, Fei79a, Gal72, Gal74, GXS12, Gai87, GP91, Gup84, Hen81, Her03, HS80, HS80a, Hu96, Hua74a, HK02, JP93, KR90, KM16, KT01b, KT01a, KLM04, KX09, KX11, Lam68, Law70a, Law80, Law92, Le97, Li04, Lib85, Ma97, Mar97, Meh76, Mil76, Mul72, Mul73, NSK08, NJ96b, NS06, NO85, Papp96, PM03, PT81, Pol75, Pur82, RS04, RS69, Ren88, Rip76, Ris86, Ryd96, Sen96, Set03, SK90, SAG73, Sim90, Sim93, Slik86, Taka64, Ton75, Wan92, Whi80b, Whi82a, Wil02, Yun00, ZT01, ZL10]. **order** [AHO20, AZA18, BN17, BMRRS16, BN13, Ga20, GT14, GM18, HLJ14, JR16, K18, Kol15, LWM20, LS19, Ort20, PL17, Sim14, TK15, W18, Xu17, Y11]. **Ordered** [CV09, D06, FC03, GNRW94, Mak10, Naw83, PS86b, Tak77, Tru00, WVV86, BV14, YB12]. **Ordering** [AKP91, ANW82, Ano95, Ano93g, Bac91, BLR91, BR02, BM01a, Blo84, BPT92, BENP94, BSC04, CY08, CS95, D06, Ebr09, EP95, Epl83, FP05b, FP05a, GMRY02, IG01, Ilo03, KS94b, KS94b, LCH6, Lin96, Lin95, Ma97, Mak94, MY91, MPSG90, NS06, Sha82, SS87, Whi5b, YL16, Yun09, ZLB08, HR15, HC21, KKL18, RNR18, YCW15]. **Orderings** [Bha91, CW17, FPKM98, Hu86, NJ96b, Sca08, Ton97, BBH14, BHB18, Yin21].

**Orderliness** [AT79, DM75]. **Orders** [BSC02, Bor92, CC79, DC06, DM10a,
Ordinary [Bon89, Buc94, Kur70, Kur71, Sum87, KP22, LZ14]. Organizations [Stö74].
Organizing [CL97, Lam84, LLS84]. Orientation [Nag93].
Orientation-Dependent [Nag93], orientational [Gaá20]. Oriented [BS97, GWS80, Ito79, IMT00, CMV23].
originating [JR16].

Organizations [Stö74].


Outflow [Ben70]. Outlier [KKX11, Mat84]. Outlier-Resistance [Mat84].

Output [Al98, BGT98, Boe69, Box75, Bré78, Cha94, Fad74, GR74, KP89, KG02, Leh73, Nat77, PL73, Zuc77, Zuc81]. Outputs [Col74, Wu68].

Oscillating [KW76, KS86b]. Oscillations [HG80, Ott70, Pap10]. Oscillator [Luo00, MS23]. Oscillatory [Has79].

Other [Ma03b, MW97, GK22, Tu19, vLR13]. out-degree [SRT+16].


Outflow [Ben70]. Outlier [KKX11, Mat84]. Outlier-Resistance [Mat84].

Output [Al98, BGT98, Boe69, Box75, Bré78, Cha94, Fad74, GR74, KP89, KG02, Leh73, Nat77, PL73, Zuc77, Zuc81]. Outputs [Col74, Wu68].

Oscillating [KW76, KS86b]. Oscillations [HG80, Ott70, Pap10]. Oscillator [Luo00, MS23]. Oscillatory [Has79].

Other [Ma03b, MW97, GK22, Tu19, vLR13]. out-degree [SRT+16].


Outflow [Ben70]. Outlier [KKX11, Mat84]. Outlier-Resistance [Mat84].

Output [Al98, BGT98, Boe69, Box75, Bré78, Cha94, Fad74, GR74, KP89, KG02, Leh73, Nat77, PL73, Zuc77, Zuc81]. Outputs [Col74, Wu68].

Oscillating [KW76, KS86b]. Oscillations [HG80, Ott70, Pap10]. Oscillator [Luo00, MS23]. Oscillatory [Has79].

Other [Ma03b, MW97, GK22, Tu19, vLR13]. out-degree [SRT+16].


Outflow [Ben70]. Outlier [KKX11, Mat84]. Outlier-Resistance [Mat84].

Output [Al98, BGT98, Boe69, Box75, Bré78, Cha94, Fad74, GR74, KP89, KG02, Leh73, Nat77, PL73, Zuc77, Zuc81]. Outputs [Col74, Wu68].

Oscillating [KW76, KS86b]. Oscillations [HG80, Ott70, Pap10]. Oscillator [Luo00, MS23]. Oscillatory [Has79].

Other [Ma03b, MW97, GK22, Tu19, vLR13]. out-degree [SRT+16].
Kab83, KS01a, Kij92a, Kli14, KS93b, LM04a, Nan79, PH82, PP73a, PRCS09, Pru83, Ros86, Shi86, SH03, SZP07, VAK92, Xu09, CCGW23, HL13b, Möh21, Rug14, Tsu17, Tsu18, ZZ16, Zho15, Zho23, vD15. **Parameters**
[BZ09, BLS12, Che91, FSW12, Hei01, Hey94, Jia12, KPSS96, TH11, Tan79c, Tso71, WiI82, YC08]. **Parametric** [Pru85]. **Parametrized** [OK86].

**Parasite** [KN90, MD96]. **Parent** [Sha81]. **Pareto** [ANO93h, KS01a, KR08, PIL91, SW78, YAR88]. **Parisian** [BPPR16, CP11, DW11, DL18, DJH15, LW18, LY22, Sch03, YSL17].

**Parities** [Sau76b]. **Parity** [GS76]. **Parking** [AR82, Tam82, Tan88, YH04, FHIM14]. **Parrondo** [EL19]. **Part** [CS80, Ros73, BP96a, Kar88b, KP96, Kei95, LOR19, VT76]. **Partial** [AG80, Ano75e, Ano77e, Ara94, BC73, BPT79, Cha97, EP95, Eml78, Epi83, Fak90, FPMP98, Gha86, GS99, Grelb76, KR80, Maz86, NJS96a, Neln82, PS83, PP69, Pol75, Pol78, SD76, Tak77, Whi85c, Woo92, BY14, BNW13, EG15, EV16, Eri16, FX16, NN20]. **Partially** [Cre74, DS06, Dav82a, DK76, Kwe75, Led05, LT95, Mas93, Mon82, Tar15, Rah17]. **Particle** [Ano78g, CM97, CG90, Dar89, Dav76, Feni97, FF96, GM05, Gil67, GLS00, IMS98, JG85, Kar76a, Mac80, Mon93, Ori79, Pap05, SS83b, SK86, Zha05, BHTL20, FL19, GPW22, Hüs19, MZ20]. **Particles** [CG05, GR87, GR89, Gan88b, Har65, Kar76b, McD79, Mol88, KP23].

**Particular** [Ano81e, BD75, Che80b, Cov09, Neu94a, Rod95b, SS76, Tan82, Woo83a]. **Partisan** [AM18]. **Partition** [BSC02, Cra11, Hop86b, Joy98]. **Partitioning** [KKLO86, RS00]. **Partitions** [JT92, CM15c, HJL21]. **Parts** [Mei81, PW07b].

**Passage** [Ano87g, Ano88h, Ano91i, AS12, ASS85, BR00, Bel71, BWY11, BH12, Brel08, CR72, CW93, CK81, DIKM10, Dar66, DM67, DM68, Di 98, Dom95, Dom96, Don84b, Dur85, Dur88, DW92, FL98, Gal93, Gut75, GRRT97, HP98a, Ham05, Har90c, Hre85, How90a, How91, HK90, IK11, JRR95, Jan81, JG91, Kei71, Kij97, Kij88, KS93b, Lae68, Lef95, Lef06, LS97a, ML98, MS91, Mil67, NRS85a, NRS85b, NRS85c, Par88b, Pau87, Reh79, RS83, RSS84, RS88, Rog00, Sat77, Sch11, SS88b, SS76, Ste85, Ste95, Ste81, Sum84, Sum87, SR88, TR67, Tho75a, Tho11, TW84, Was69, Whi71a, Wic79, Wie80, Win50, Woo82, Yao85, Zip11, BS23, DS13, GA22, HJ14, Iva16, LN19, SWZ18, SW20, Vee15, Veh19, WG15]. **Passage-Time** [DM67, DM68, Don84b, Har90c]. **Passages** [BD75, KS13]. **Passing** [Unk79]. **Past** [Ken88, PR08, DT15, DL02, Saw77]. **Pasta** [Sch93]. **Pat** [Ano89f, Han89]. **Patch** [Saw79]. **Path** [BM89a, DMT11, DT11, FPY04, Gra00, PV12, PS02b, Ros12, SS07, Ses96, SK86, Spou04, Sti49, Ten75, VSW09, VD17, WG93, Wol88, CCGOS15, FW21, FCyS15, FH17, Hoo13, KSS16]. **Path-Dependent** [FPY04, SS07, FW21]. **path-length** [FH17]. **Pathological** [Hun95]. **Paths** [Ano66d, Col69, Di 98, EE78, Hor65, Kin65, MN79, PS76a, AG16, BS17, CMW16, JX13]. **Pathwise** [Bor92, JG+21, JPS18]. **Pattern** [Ano91e, Bel66, CP88, Gol05, Kar83, Mho73, Nue08, Nue10, Ste03].
Patterned [BF78, GG74]. Patterns [Ant01, AM05, Blo84, BWZ85, BL03, Cow91, CH84a, FC02, GGS+95, GKP06, HH03, HB83a, IA07, KS71, Lot84, Peg75b, Ron90, GS14, RDM19].
Paul [Doo72]. Payment [EW88, GM15]. Payments [GCS07, RZ07]. Payoff [GHL03]. Payoffs [GHL05, OO07]. PDE [LMW00]. PDEs [GPW22, HS00].
Penalty [AHN90, AH00, Att87, BFP17]. Pensionable [Sah78].
percentages [SGS15]. Percolation [AW93, App94, Ari14, BS17, BS97, BS08, Che01, CS08, CK81, DSS11, Dek87, DFM+06, GWS80, HP98a, Her85, How00a, How01, Jan81, JZG11, KZ84, Lam70, Mc80, Mee95, Ngu90, OW79, Rh79, Rü82, Sar97, Sch11, Sch80b, Shi02, Smy76, Tan93, VK85, Vi14, Wie80, Wie84, Wu93, YCG11, Zha96, AG16, Ber13a, BCKK17, DS21, DP18, HH23, Hir16, HLF19, LN19, YW21].
Perfect [Bov99, DP12a, HS04, Mon82, Sch75b]. Perfection [Ken82a]. Performance [BK86b, BK87a, CG96, GW87, HZ87, KL00, LC83, PP03, PPBT99, Rod95b, JTW+13, Spi15].
Period [Ano74h, ALH01, BKNZ91, BC92, BPSZ10, Coh67a, Con74, CT76, Dal69b, DJ69, DT80, Dvu84, DK084, En99, GT74, Had74, Hey74, Lan87, LO95, LS96, Lou78, LN94, Nat75, Neu68a, Pak73c, Pur75a, RS90, Ros75, Ser90, SS85a, Son96, Sta85, Wie89].
Periodic [Ano91g, AT87, BW89, Ber10, Ger91, HL77, KS78, Lem81, Lem89, Nak86a, OV03, OS91, Ped02, PL73, SS76, NPYY18]. Periodically [BH98, CX01, Iso82, KFM06, KKY02]. Periocdogram [Dav74, OBS67, Pag71, Roo76a]. Periodograms [Dah85].
Periods [Coh71, DS94a, DS98, DGM04, FH10, Gha86, Gha90, GW05, NSS04, PRX03, Sha71, Sta01, S293]. peripatric [LM15]. permanence [DNY16]. Permanent [Nad71]. Permutation [BPR08, Gl93, Hen83b].
Permutations [Die87, Don91, Gne98, Mah03, FGH+21]. Perpetual [Eks03, Eks06, Lu10, Pan01]. Perpetuities [Hit10, AW21, BDIM18, DQL19, HL14].
Perpetuity [Pre97b]. Perron [Sag20]. Persistence [AM78, CD19, GH95, Kab12, Wan97, BC23].
Persistency [Elf67, IC82]. Person [CH06, CH10, LS92a, Sec97, ZC95].
Perturbation [FH95, Has65, Mit04b, Not00, Sch68, Sen89, Tit74, FHL13].
Perturbation-Type [Tit74]. Perturbations [Hin82a, Hin95, Las94c, Mer80, Twe75a, Via95, Gag17]. Perturbed [CL09, ELNT11, E95, Hol78, KO12, LR95, RRS98, SV03a, Win79, ZW02, BM22, CKR83, IRS23, PZ10]. Perturbées [CTKR83]. Pest [KA89].
Peter [Ano90m, BN17]. Petersburg [ML85, Gut10]. PF [ASS85]. PH [DO16, Neu81, RL88, VB02, DO16, KT15, BB12]. PH/M/c [KT15, BB12].
Ph/M/c-Like [BB12]. Ph/M/c/N [BB12]. Ph/M/c/N-Like [BB12]. Phage [GYY65, Pur69, SR70b]. Phage-Reproduction [Pur69]. Phages [Bha68a, Sr67]. Phase [ANT17, Ary72, AL85, BCL09, Bre08, Bre10, BK73a, CL05, Chr12, CC96, CM02, 777, FHTZ10, Fen95, FH13, Gi68, HJ99, KS99, KS93a, LT00, MO92, MS79, PL81, RN80, Ros75, Ryd96, Shi02, Tan93,
Phase-Age [BK73a].

Phase-Type
[AL85, BCL09, Bre10, CL05, Chr12, CC96, CM02, FHTZ10, KS99, KS93a, MO92, RN80, Ryd96, AB19, He21, PD20].

Phatarfod [Bal78].

Phenomenon [Imh74, KB91, WDLC09].

Philology [NH82].

Photographic [And84a].

Phylogenetic [BS15c, BF09, LS09b].

Physical
[Bar71, Bar72b, Bar74, BEN98c, CG87].

Pickands [DHM22].

Pickard [Wei79].

Picked [KS18].

Piece [Hal89].

Pieces [Hol80b].

Piecewise
[BL12, Cos90, Cos93, CD09, Kol95, Lu10, RDM19, Sch96, CdSJ20, Fuj13].

Piecewise-Deterministic [Cos90, Fuji13].

Piret [VE98].

Place
[AR82, Hen81].

Placed [Kel83].

Planar
[Kel85, KM87, KO05, Kol07, KS83b, Ors86, RS89a, SK90, BM20, MO23].

Plane
[App94, AFM95, BS70, DF88, EV82, Kel83, MC70, MC71, Mor66b, Neu82, Rog78, Tan83b, Tan83c, Wei78, Yad70, YZ85, AH15, vLR13, TP79].

Planar
[App94, AFM95, BS70, DF88, EV82, Kel83, MC70, MC71, Mor66b, Neu82, Rog78, Tan83b, Tan83c, Wei78, Yad70, YZ85, AH15, vLR13, TP79].

Planes
[SY72, Wu93].

Planetary [Gal71b].

Planning
[Gue99, SV71, Woo83a].

Platonic
[Dim76, Rou90].

Plate [FS78].

Platoon
[BR79].

Play [CSYZ05, CCHY08, Sch05, Yao07b, YC08].

Played [DN04].

Player
[Bar64, CD85, SB06, Tay79].

Playing [Yao07a, Yao07b].

Point
[AM07, Amb65, AK93, Ass83, AB86b, Bac91, Bas71, Bau84a, Bau84b, BV11, Bax98, Ber77c, BMZ82, Bor96, BM01b, Bri71, BN88, BHX98, Byt81, CAO95, CL85, CG00a, Cin68, CYF96, DK01, DM75, Dal82, DVJ04, DM01, DH85, Den85, Elf67, Fea81, Fei79a, FS80b, G97, Gha90, GBR75, HD80, Hal96, Hen86c, How00a, HS10, Hüs86b, HS96b, IPR11, Imo01, Ish75, Ish77, Ish80, Ito77, Ito78, Kal75, Ken90, KK95, KS98a, KS80b, KS91c, Ki91b, Lai78, Las78, Law70a, Law70b, LL77, Law79, LC16, Lie77, Lot84, MZ01, Mas95, Miy94, Mor75, Neu79, New70, OK86, PO07b, PL73, Pru83, Pur82, Pur82, Râd72b, Raa66, Rip76, Rud75, Riis77, San80, Ser84, Sol04, SR70a, Tor02, van96, VJ82, Vitt74, Whi72c, Wil82b, Wil82c, Yah75, Yos84, dSS04].

Pointwise [CCFG96].

Poisson
[BS16b, AH00, ACF72, AMR01, AT79, AAL77, An079f, An93e, BK21, BN17, BKL03, BB90, BE87, Bar88a, BM97, Bau81, Bau83, BM14, Bel71, BR02, Ber77b, BES3, BM82, BS14b, Bla92, Bon13, BP96b, Bor04, BM23, Bre75, Bro69a, BR69, BS79c, BN92, CG00a, CK00b, CV01, CJ73, Cohn9a, CM15b, DK01, DJ18, DH85, DMZ15, DM18, Die99, Die93, DG06b, Du95, DT11, Dur71a, Dwa67, Eaq79, Eco04, EF90, Erh00, FP94, F98, FCKS16, FMS99, Fol86, Gab16a, Gal66a, Gal93, G18, GZ16, GP13, GGS+95, GL67, GNRW94, Gra71, Gri88, GR74, GG86, Hal83b, Has64, Has65, Hay00, Hey82b,
HT78, HN00, HKQ88, Hol08a, Hop86b, Hsi97, Hua89, HLS93, HMY17, Jac75, KR92, KS01b, KMB06, Kel86, Kem79, Ken93, KP23, KPS81, KT83.
Poisson [KW03, KMS83, KS83b, KA03, KA09, Kyp71, Lan84, Law70a, Law71a, LL75, LA98, Lem81, Lem89, LST19, Les69, Lew69, Lib85, Lie78, LS91, LN23, LX20, LMX04, MV16, Mar05, MM10, McC76, McC80, McN68, Meh77b, MiI76, Min78, Möh05, MS92, Nak08, Nea05, Neu66, NR78, Ook79, PS89, Paw89, Pj02, Pek06, Pen18, PS01a, PSZ04, PH87, Pha69, PT23a, Pic71, Pol67, Pös09, Pur75a, PG79, Pye21, QW84, Rad72c, RW21, Rat92, RR77, Roo03, Roo76b, Ros69, Ros78, Rug14, Ruz04, RS10, Ryd96, Sam74, SF77, SH21, Sch19, Ser72a, Sha74a, Sha77, SB78, Ski12, SC82, Spo01, SS70, Sri71, SP99, Tan05, Tho85, TTI22, TSCD08, UW74, Van96, Vas82b, VO04, VC96, Vel04, WCW05, Web99, Wes99, Wes73]. Poisson [Wes77b, Wic79, Wit90, Won97, Xia97, Xu09, YZ85, YC01, Yao96, ZW02, ZY08].
Poisson-Binomial [Ski12]. Poisson-Driven [SC82]. Poisson-like [GK18]. Poisson-Paced [BN92]. Poisson-saddlepoint [BN17]. Poisson-Type [PSZ04]. Poisson-weighted [Gab16a]. Poissonian [FF96, Mat74]. Poissoniens [Mat74]. polar [Sei16]. Policies [AHN90, AH00, Ber76, BR87b, BK03, BLS90, BLS93, BS73, CG00b, EE76, Fro93, Gla93, JCM98, Käm87, Lan88, Les86, Lew01, LA0F2, MÖ2b, Miy92, NOT7, Nak86a, PV12, Pek03, Ric76, Rig96, Sav88a, SZ92, She92, ST93C, VPT92, Wan76a, Zhe91, Zuc80b, Zuc81, CChDOS15, HR15]. Policy [Aba73, Aba79, ADY07, AP211, BKL03, Bha69, CL11, CP01, Dsh98, Dsh01a, Emm72, Ger76, Las94a, LLPC94, LA98, LBL05, LT94, McN85, MÖ2a, MN82, Nél82, OKM86, Qin91, RS90, She96, Tan78, Wan77b, WW90, Yas88, Yeh95, ZC95, Zha94, Zuc89, AA17, BFP17, Jia15, SP17, YCW15]. Polish [ZPR08]. Pollaczek [Coh81a, JS96, Kel12]. Polling [CNS99, Dow98, Kro97, OVO3, TTH19, Van99, AKLL18, KSBK23]. Polláya [AG07, BSC18, BK64, Bor21, CK13, FS14, GR13, Gou97, HMP06, Hol80b, Jan20, MO93, Nak09, Nie06, RV19, SGS15, Sk12, Th16, Tri92, Wal76].
Polygon [Can74]. Polygons [Geo87, MM82, Nag93, Neu82, SY72, Tan83b, FV18]. Polyhedron [Mat90]. Polymer [MV86, SM72]. Polymers [JW11, LV72, Ols77]. Polymorphism [HH85b]. Polymorphisms [Hai90, Kin88]. Polynomial [BLBL10, Bra75, DM72, Ort08, Ros82, Sen01, CDP19, Kim17, VR22]. Polynomial-Rate [Ort08]. Polynomially [Eba84]. Polynomials [GP99, Wat88, Mar13, MA17]. Polytope [Dwy88, Van89b]. Polytopes [BM84, QZ19]. Pontrajin [Mor68]. pool [BvdHvL17]. Pooled [PL73]. Pooling [PPBT09]. Popov [Tso71]. Populate [BSB99]. Population [Aas76, Ano92g, BC95b, BG87a, BK64, BLT11, BM66, Bro70, CM82, Ch68, CS85b, CDD10, CH90, CS82, Done86, Eth79, Ewe82, Fel66, FW07, GT86, GST00, GT05, Hey82a, Hey86, Hin80b, Hin81, HB84, Hol67, Hol79a, Höp85a, Höp85b, Höp86a, Hou12, Jag92, JS00, JPR95, JP69, Jen74, JW85, KKO3, Käm91, Kar68a, Kar68b, Kel76, Kim64, Kin69a, Kin77, Kla94, Kle83a, Kle84, Kle85, Kle89, KLe94, KS02b, LH81, Les10, Lii06a, Lil68, Lip77, Man74, ...
McC76, McC78, McC80, MJP87, Möh94, Möh97, Möh99, Möh10, MMR02, Mon67, Moy64, O’N96, PW67, Pol66, Pol68, Pol10, Pol67, Pra80, PW07a, RR75a, Ren73, Ren74, Ren77, Sam71, SG89, SF83, ST88, SB09, Sta99, Sud81, Sud83, Sud85, Tes84, Tra81, WF99, Wan99b, Wat72, Wat64. Population [Wii88a, Woo83a, WW05, Yan75, ZTM21, ZJ04, BS19, BEER15, BBN14, CFRS22, Cha13, MN16, Roy14]. Population-Size [Wii88a, Woo83a, XW05, Yan75, ZTM21, ZJ04, BS19, BEER15, BBN14, CFRS22, Cha13, MN16, Roy14]. Population-Size-Dependent [Ano92g, Höp85a, Höp86a, JS00, Kle83a, Kle84, Kle85, Kle89, Li06a, MMR02, WF99, Wan99b, WW05, ZJ04]. Populations [BOP07, BR85, B570, Bil76, BMS93, CF11b, CG12, CW69, CH84a, Cru70, Ell66, FF11, Fin04, Gal72, Gla77, Hin80a, Hin82b, HB83a, Ho181a, Jag69, JS04a, Kab12, KN90, Kin82, LM88, Len81, Ner84, Rad74a, Tai95]. Portfolio [Bro00a, CY08, CPT99, HBBH23, HO07, RB05, ZLW06]. portfolios [BL13]. POS [CL98]. Position [Rad76a, CS20b]. Position-Dependent [Rad76a]. Positions [AIHS7, AIH88, Eng64]. Positive [AH00, AL00, AT70, BS04a, Bre75, Bre60, CMS06, Den10, DKS86, Ebr78, Ge19, GY04, Ig74, IM74, Kao78, Lee11a, Lee11b, LM08, McV08, Miz06, Ros80a, Rus04, TO92, Tew75a, ZZ04, FPS18, Gra18, KMG19, Pro18, Tu19, Vid20]. Positively [SDH94]. Positiveness [Kal93]. Positivity [AP94, CS80, Day83, QS99]. Possible [ALS04, Gre76c, Mas86a]. Possible [ALS04, Gre76c, Mas86a]. Potentials [Pia08]. Potential [BNL05, Iva14, KS06, Nat74, Van81, Whi90, KP23, Pit18]. Potentially [Had69]. Pour [CTKR83, Mat74, Mat76, Mat78, Bie98]. Power [BNGS04, Du96, Dur71a, Gne00, JLN10, KAL11b, Ma03b, MW97, NW07, Wei95, BVW21, DS17, Gau22]. Power-Law [Du96, Gne00, JLN10, Ma03b, MW97, BVV21, DS17]. powered [Kol15]. Powers [MSS92, BS17]. Precedence [BSC04, Gla80]. Precise [NTYY03, NTayY04, WW07]. Precision [NP09]. Predation [Che76b]. Predator [Bil77b, CB91, Co95, Gk76, Hit86, RR88, DNY16, SB17]. Predator-Prey [CB91, Co95, Hit86, RR88, DNY16, SB17]. Predecessors [HJ13a]. Predictable [Ebr93]. Predicting [All10, All12, Dub81]. Prediction [CFZ96, DM72, GN96, Kab83, LPP99, MM10, Rév04, Ris86, Sobs7, SM94b, Tor10]. Predictions [Gue97, SLZ01, Cha13]. Predictors [TR89]. Predicts [DFS01]. Preemptive [CN86, Fak86, Fak87, FR10, Sah71b, Sch72, Whi71b]. Preemptive-Resume [CN86, Fak86, Fak87, Whi71b]. Preface [Ano88n, Dal01b, GG94a, GH82, Gan86]. Preferential [CJV10, De10, Jor18, ARS21, BKK19, Bri20, CF22b, LM20, SRT16]. Preliminary [Ger77]. Premier [Lef95]. Premiers [Tor09]. Premium [DWW11, Jac12, Ven79]. Prescribed [Bro04b, Teh13]. Presence [AT06, AK97, CSZ04, CSYZ05, Cre74, DV87, DKS76, FGL00, GKL01, Hos86, Qui86, CY16]. Present [Coh67a, Kei82, Ken88, RZ07, Sch88a, ZLW06]. Presentation [AL85]. Preservation [AL00, BS04a, BAMP07, BAAB00, FP94, LSW19, Sav03, Wou97, GT14]. Preserve [DG99]. Preserving [SAG73, Cri18]. prespecified [AGP13].
Pressure [Tra81]. Prevalence [AN22]. Preventive [LS03, MR03, Nak86a, OA70]. Previous [Hör05]. Prey [Bil77b, CB91, Cof95, GK76, Hit86, RR88, DNY16, SB17]. Prey-Predator [GK76]. Price [JKM12, BPS15, JP18]. Prices [BMP87, CLS09, Eks06, Lu10, MKN11, OO07]. Pricing [BRY04, BJV12, BBMB08, BN02, Cai11, DJ05, DW77, DWW11, FPY04, Gay04, GER95, Ger11, GS01, Iva07, LR12, San06, Tan11, KL16]. Prime [Tor09]. Primitive [CSYZ05]. Principe [Bie98]. Principle [Ali10, Bar72a, Bie98, Bre91, Cse79, DS08b, DNV07, Gue81, Hol66, MTV99, Mas95, Mor68, Pir80, Suz10, Vil07, Whi86, Zha05, Cin23, FX16, LSWX20, PSK17, P16]. Principles [AS89, Ano99a, HIR03, Mac01, PR96, KLY16, Nyq17]. prior [OS14]. Prior [Kab81]. Priorities [Sha89a, Wol70, Yad70]. Priority [Bau84a, DN80a, DT01, Har73c, Käm87, Sch72, Sch75a, Whi71b, XMKW90]. prizes [Ano22a]. Probabiliste [Jof82]. Probabilistic [AAKR05, BJ07, Ber10, BDO07, CGR08, Dav83, Di 99, DO97, EY11, GKR94, HKO94, He01, Hey80, Hol13, Kal92, KKO86, Lin99, LW00, Luo00, Neuh0a, Xiu99, CH22, KY17c, Psa22, Jof82]. Probabilität [PL03]. Probabilities [AF87, Ano78f, AN95, Asm99, BK87b, Bil73, Bof65, BMJ93, BN05, Bro66, Bro00b, BL98, Bur76, BLL84, CG99, Cau2, CL93, Coo74, Dal69a, Dal79a, DS94a, Di 98, Dio74, DS93, Dur71a, Fel91, FW10, Gal66a, GW94b, HT12, HS99a, Hau12, Hen81, Hen83b, Hit86, HPSV04, Ios86, Kal93, Kar88, KM66, KNT10, Koo04, Kry72, Kry75, LL82, LR07, LV12b, LR07, MM71, Miy90, MT02, Mo95, Mor86, Nat74, NT04, Nis74b, NFK99, Nypr94, PS76a, PS80, PS83, PF06, Pha94, Pit80, Pol71, Ra73, Rob05, Rog97, RR12, Riu89, Smi72, SK86, Sti94, Sud05, Tor79, Tew73, Tew75a, Tew75b, Van81, Web99, Wei99, Wei76, Wil89, WW02, Yao93, Zei95, ACVZ20, BH20, CD13, FW16, GS14, GS19, GH14, HJ13b, KP22, MO23, PKO16, PT23b]. probabilities [Sez18, Zha22]. Probability [Abd87, Ali68, Ano66d, Ano78b, Ano95e, Ano22a, AC94b, Bal95, BS06, Bin94, BR96, BCS93, BS97, Bra75, Bro79, Cao99, CR72, CH06, Che11, CD05, Cra88, CP11, DN80b, DV04, DV08, Dau84, Dev79, D95, DGN95, DR09, Dir75, DKK98, Fea76, Fea80, Fin88, FMS04, FC02, GT06, Gan82, Gan88a, Gan10, Gat84a, GER95, GST2, Gil68, GNR98, Gol75, Gol76, GWS80, GZ94, Gre01, Gui94, Han65, HH07, Hen86c, HS78, Hit88, HÖp85a, Hor65, Hsi76, HS87b, Hul01, Hun76a, IK04, IK06, JRR95, JL12, Käm91, Kan85, Kap72, Kar77, Ken88, Kwe75, LHN86, Leh73, Len81, Les10, Lin73, MZ93, Mas95, MT00, M194, Mil82, Mil86a, Mul88a, NZLRS02, NS80, Neu88, New66, PVS88, Par88b, Peg75a, Pen96a, Plo85, Pon07, PW01, Qui76, RS83]. Probability [RSS84, RR97, Rob97, Ros08, SPRS80, Sat77, SMS94, Sie78b, SS80, SO11, Sto4, Sub79, Tan05, WP97, Whi85b, Yos84, Zha96, ZY08, ZJ04, vDZ05, AA17, CDP19, CLCZ14, Che18, DHM20, DN13, Eri16, ES23, GHW19, LY22, Ros16, TTT22, Ano15, PL03, Ano14, Ano89e, Ano13]. Probes [Col81]. Problem [AHBT82, AR01a, AOR03, AW90, ARM98, Ano78b, Ano88f, Bal75, Bal76, ...
BG02, BNL05, Bar64, BKNZ91, Bon02, Boo79, Bru87, BL98, Bruto5, BS09, 
BGNR90, CR72, CW93, CRS97, CB83, Con84, CS97, CST08, Cow81, CCG90, 
DK01, Dek87, Del98, Dev79, Dia76, Dia73, DS86b, Dri75, DP10, DK084, 
Elf67, EF90, Fan82, FDVF93, GWM079, GT05, GC71a, GJ80, GI00, Gne94, 
Gne96, GM07, GI11, Gre82, Guo01, Gut03, HTW73, Hal85, Has79, Hon86a, 
Höro5, Hsi88, Igl65, Iso82, Jag69, JW85, Kap81, Kar77, Kar09, Kea67, 
KS08, Ken82b, KSC12, Küh85, KA03, KP07, Lai86, Lef97, LRS07, Lo09, 
MS02, MT06, Maz86, MC90, McN88, Men82, MM94, Mul85, Nak79b, 
Nak9a, Nak91, Nak08, Nea08a, Oht91, Obu82, OS91, PVS88]. Problem 
[Pet83, Pha69, Pha91, Phe96a, Pit77, PL72, QL96, RC73, RR75a, RM76, 
RF88, Rév04, Rigo9, Rog87, Rot95, Rub85a, Rub85b, Sap75, Shi65, Si70, 
Sm75, SSK06, Ste81, Sto91, SB06, Swe88, Tam82, Tam86, Tam88, Tam01, 
TR67, Twc76, VAW04, WR74, Wi79, XT11, YZ82, Yas83, Yas84, Yeo97, 
Yos84, Zäh90, ABS15, ABSGS16, BJ14, BKJ16, BS14a, BS17, BM15b, CF22a, 
EG15, EDM15, GKP20, Gue13, Lin16, NR18, RWZ13, San23, SH21, Yu17]. 
Problèmes [Lef95, PL03]. Problems 
[Amb65, Ano73e, AT96, AK96, BS92a, BRY04, BSS72, Ber81a, BL10, BDO07, 
Bra82, Bre12a, Cam97, Che91, CL98, CY65, CP78, Coo74, DGM08, DNW07, 
Eng64, Eng65, Eva71, FW91, FT78, Fro93, Gav68, GL76, Gil87, Git72, Gl91, 
GG95, GS01, Guo02, HH03, HH75a, HK00, Hol81b, HKQ88, Huf02, IKP01, 
Irl06, Jan83, JR82b, KR86, Khm11, Kin04, KA97, Lef06, Lef73, Mil81, 
MT70, MW90b, MY91, Nak74, NR85c, Now90, Ped09, Pet81, Pfe89, RO99, 
RS00, SC75, Sam70, Sch80a, ST12, Sie79, Ste00, Sun92, Tam85, Vil07, Whi05, 
YH04, Yao07b, YC08, Yas88, Zha92, Zho07, AS17, Bu015, EV020, FVZ19, 
FHM14, GR14, GA22, HZ20, Kli14, KS16, KSC13, LOR19, Lef95, LVZ19, 
Men76, MV21, Tam15, vdHKPS23, PL03, Hug86]. Procedure 
[Cha00, Fad74, SKK06, Zuc77, HK94, HK94, NR18]. Procedures 
[Ano82i, Cha01, FP66, Gl90, Her94, ML86, Sta78, Tew71, Wil82a]. Processes [QW84]. Process 
[AHP75, Aii98, AH84, AH00, AB00, ADLN82, Adk69, ARZ08, Ale01, AAO90, 
And03, Ano74f, Ano75g, Ano78f, Ano79e, Ano83a, Ano86g, Ano87i, Ano88b, 
Ano06f, AK76, Bac91, Babad11, Bag86b, Bal95, BD75, Bar75a, BS79a, Bar88a, 
BM97, Bau83, BV11, BGT98, Bee75, Bel71, Ber85, BJ79, BFMO8, Ber11, 
BMZ82, Bha65b, BG87a, Bil77a, BLL79, BLL20a, BLL80b, Bin88, Bla92, 
BBP03, BN05, Bra70, Bra85, Brea2, BM66, Bro74, Bro86, BR75, BH75b, 
Bra78, BDMZ12, Cab84, Cab91, CP04, Car02, CG9b, CG02, CF09, Cha75, 
Che94, CPZ04, CFS11, CY84, ÇJ73, CST2, Cili83, CB91, Co95, CCG91, 
CP78, CS80, CS78, CS12, Cra11, Cra73b, CD81, CM69, CG76, CS82, CP11, 
DKM10, DK01, DN80b, Dal81b, Dan69, Dan77, Dan82a, Dar70]. Process 
[DJ05, Dav78, Dav64, DM01, De 77, DSR80, DW77, DM10b, DR09, Dio74, 
Di75, Dix93, Dom95, Dom96, DM72, Don71, Don76a, Don91, DF81a, Du95, 
DM05a, DS08b, Dan82, Dur85, DW92, Dur71b, Dur74, Dur75, Dwa69, Eco04, 
Elf67, Est75, FS80a, FE87, Fau68, FY82, Fer83, FMS99, FS07, FSW12, FK89, 
Fos75, FG76, FNV11, Fra07, GR87, GR89, Gad89, GG91a, GW76, GW80,
Gal66a, Gal93, GM05, GS76, GT86, GW94a, GK96, Ger76, Ger77, GL67, GNRS86, Gla81, Gly89, GDP04, GM96, GM97, GH95, Gra72, GR94, GZ94, GS85, Gt92, Gt88, Gt75b, GG86, Had69, Hai78, Ham92, Ham95, Has82a, Has79, HC07, Haw70, HO74, HH07, HS94, Hey70, HS72, HT78, HNF85, HF71, Hoo87, HLZ05, Hu89, HLS93, HPR86, Hul01, Hum86, HK90.

Process [HCK02, Imh84, Imo01, Ish75, Ish77, IS83, Iva81, IS85, Jac75, Jag69, Jam66, JP09, JP93, JGR91, Jia12, JW90, JW82, KK03, Kao74, KSN75, Kap75a, Kap75b, Kap10, KP89, KS06, KR70, KR88, KBM06, Kel86, Kel77, Ken75a, KM66, Kha68, KT83, KS82, Kle83a, KLM04, KP93, Kuc82, KP83, KA09, KP07, Kyr99, Lag05, Lam68, Lan05, Lan11, Lan84, Lan86b, Law70a, Law70b, Law71a, Law71b, LL75, LL77, LY95, LA98, Lee11a, Lee11b,LM90, LP94a, LPS06, LV12a, Li06a, Lib85, Lie77, Lie78, LNTZ99, LS00, LR12, LV08, LT73, Lyn00, MZ01, MJ85, MS08, Man74, Mar73a, ML98, Mar86, MS91, MW96, McD78, ML67, McNic85, Mer80, Mil92, Miu77, Miy94, MSZ04, MMR02, MS79, Mor73b, Mor74, MSZ94, MS10, Muc02].

Process [NW07, Nak98, Nan79, Nan82, Neu78, Neu79, NA04, NTY03, Nis75, Not01, O'C93, OS01, Oak75, OK86, Ols67, OS91, PK74, Pak76, PH82, Pak87, PZ07, PP73a, PS80, PS83, PB83, Ped00, Pel94, PS01a, Pic71, Pic77, Pli75, PT11, PZ07, PW07a, PL81, Pur75b, Pur87, Qui78, Qui70, Qui76, Rad72c, RT90, Rad72a, Rad73a, Rad76a, RC73, RCLW10, RCC12, Red03, Ren87, RR75b, RR94, RR05, RS87, RS88, RB95, Ros69, Ros72, Roy72, RV68, Rus78, Rus04, SA72, Sam71, Sam74, SG89, Sar73, Sat77, Sau76b, ST86a, Sch72, Sch92b, Sch98, Sch92c, Sen81, Sen67, Sen73b, ST83, Ser90, Sgi01, ST73, SS99, Sha79, SS76, She79, Sie81, SZP07, Smi73, Sol04, Spa91, SO11, Sri91, Sri71, Sud76, Sud81, Sud01, Sud04].

Process [Sud05, Sys94, Tak76, Tak92b, Tan94, Tax08b, Tax81, Tho75a, Tho11, TP74, TW84, VE98, VJ82, VJO84, VD69, WW06a, WCW05, Wt69, WY93, Wau72, Weit0, Wei72, Wei74, Wei75a, Wei76, Wei84, Wei82, WM77, Wen90, Wes99, Wes77b, Whi85a, WF80, Whi86, Wil88a, Wil82b, Win89, WDLA09, XY09, Xia97, Yan73, YT83, YH87, Yeh05, Yos84, ZRU68, Zei98, ZW02, ZG88, Zuc80a, vzD05, AMV21, AM14, AS16, BSC18, Ber13b, BS14b, BS16b, BSDG20, BCKS13, BIMR22, Bor21, BM15b, CS20b, CH13, CL23, CPN18, DM19, Dal16a, DFV15, DM13, DMZ15, DM18, FLN15, Fox15, Fox16, FL20, Fox21, Fro15, FHM14, GZ0, GP13, GG14, GH16, HL16a, HL13a, Hös19, IRS23, Jia15, KM15a, KOH23, KSN16, KS18, Le14, LC16, LST19, Man13b, MK15].

Process [MC13, Mia13, MD18, Möh21, OS14, Per23, PT23a, Pim14, RW21, Ren14, Ros14b, Sag23, Spi22, VR22, Vee15, Vid23, Wat23, Win15, MW12, Znu14, dRdC18, dL23, vD15, HS74b].

Processes [Aas77, Aas87, Ada75, Agr75, AR05a, AARJ10, Amb65, AL12, AT79, And79, And81, And70, AA93, ADW73, And84b, Ang11, AHL02, Ano64c, Ano65c, Ano65d, Ano66c, Ano67e, Ano70d, Ano70e, Ano73e, Ano74e, Ano80c, Ano86i, Ano91h, Ano92f, Ano92g, Ano93h, Ano94f, Ano92d, Ano06g, Ano07e, Ara04, ANT78b, AG81, AR93, AR01b, Ass83, AGSC00, AFG11, Ath71, APS74, AP86, Ath88, Ath12, Att89, BPS12, Bac91, BDM12, BK12a, Bag82,
Bag86a, BdHK93, Bal99, BS01a, BM05, BR87a, BNY69, BNCPW09, Bar86, Bss71, Bau81, Bau84a, Bau84b, Bau09, Bax98, BSS72, BOR01, BR02, Ben68, Ben98b, BH98, Ber83, Ber70, Ber77b, Ber77c, BMZ82, BM82, BR87b, BD12, Bli81, Bin69, Bla94, BL11, Bli89, BM01a, BGH71, BWY11, BH12.

Processes [BPT92, Bon81, BP99b, Bor99, BVJ00, Bor04, BL12, BG79b, Bra86, Bre75, BM01b, BNT02, Bre81, Bre08, Bre10, Bri71, Bro70, BK73a, Bro84a, BDY07, Bro69a, BR75a, BR77b, BN88, BHX98, BS92b, BS93, Bru78, Bru84, BT12b, BCMW83, Bui75, BGNR90, Byt81, CC06, CW81, Cam73, Cam97, Cae95, CG05, Ch474, CL85, CG00a, CG90, Che67, CK00b, CC01, Ch62, CL03, CPLE07, Che70, CT72, Chr12, Cin68, Cin80, Cip88, CP03, Cla12, CK07, CT81, Coh77b, Coh89b, CG69, Cog76, CSV01, Coo98, Cor87, Cos90, Cos93, CD05, CD06, CD09, CT95, Cru70, CCFR00, Cse91, DS06, DS08a, DM75, Dal82, DHT86, DVJ04, Dal79b, Das96, Dav73, Dav68, Dav01, Dav65, DR94a, DM01, DZ03, DO12, DH85, Dek87, DJ00, DLU09, Den85].

Processes [Deo73, DGNR95, Di 98, DG93b, DY97, Don72, Don73, Don76b, Don84b, DP04, DK70, Ds79, Dsh94, Dsh98, Dsh01b, DGM04, DP10, Dur71a, Dur80a, Dz84, Eac75, Ebr87, ER88, ER89, Ebr93, Epl83, Est76, FG99, Fas90, FS78, FIS7, Fea76, Fee80, Fee81, Fei79a, Fei93, Fei91, FI98, FW07, Fer95, FL91, FP05a, PH07, Fin07, Fin10, FS06, FH72, Fol86, FK91, FK10, FS80b, FR86, FR10, GR87, GR89, GG91a, GA93, GW82, GT06, GT85, GY95a, GD74, Gao04, Gap07, GSV11, GJ78, Gei99, GP04a, GS94, Gha90, GM84a, GNR89, GL03, Gir86, Gla92, Gla78, Gl97a, Gla82b, GBW92, Gol78b, GMD02, GMD03, GMD05, GMSB10, GBR75, Gor75, GK12, GL83, GPZ05, Gre77a, Gre81, Gre74, Gre76, Gre77b, Gre78, Gri73, Gui02].

Processes [GM94, GP99, GZ02, GZ06, GRR797, GG78, HD80, Haj82, Hal69, Ham88, HK77, HL81b, Har90c, Has82b, Hau12, Hay00, HS66, HW83, Hei09, HT59, Hen73b, Her03, Her85, Hey69, Hey71, Hey73, Hey81, Hey88, Hey94, HM99, Hol67, Hol08a, HM95, HZ5G86, Hoo83, Hop82, Hop85a, Hop85b, Hop86a, Hop75, Hop76, HY94, HS77, Huf87, Hul82, Hul84, HS10, H866b, HS96b, HPSV04, Hyn94, IPR11, IK70, Irl03, Ish80, Iss82, Ito77, It078, JR95, Jac75, Jag74a, Jag74b, JS00, JZ02, JK04, JK11, JC06a, JK81, JR82a, JFHL09, Jaw99, JK71, JP99, JC06b, Jr76, JL06, Jom99b, Jom04, JMJ11, Kaf95, Kal75, Kat72, K93a, KS86a, Kan75, KS93a, Kap72, Kap74, K89, KTS2, Kar76c, K783, K77b, KR92, KL03a, KN75, Kei64a, Kei64b].

Processes [Kei65, Kei71, Kei92, KW92, KS94b, KS08, Keo9, KN90, Keo90, KS86c, KS91a, Kij92a, KN01, Kin69a, Kle84, Kle85, Kle91, Kle94, KPSS96, KK06, Kui71, KK95, KHY03, KS80a, KS80b, KPW94, Kra64, KR97, KS83b, KS01c, Kus78, Kur78, Kur70, Kus71, KZ84, Kuz10, KS91b, KP08, KLP12, KO12, Lac05, LML06, LS08a, Lai78, Lam91, Lam92, Lam70, LJ78, LBC81, Lán79b, Lar98, Las78, Las94b, Las94a, LL78, LR93, Law79, LRS94, LK77, LW93, Le97, Le06, LS07, LPW90, Les73, Lev77, Lew69, LM91, LM08, LS97a, Li00b, Li06b, LPLG08, Li09, LS91, Lin89, Lin72, Lin79, Lin82, Lin83, LR96, Lin04, Lip77, Lit92a, Lit92b, LH06, Liu11, Loc82, Lok99, Loi05,
LS11, Lot84, Luk69, LMX04, MM09, MW10, Mac01, MS06]. Processes
[Mal67, Man69, Man71, Mao02, MZ04, ML86, Mas86a, Mas77, Mas93, May05,
MKR91, MP92b, MS03, McC97, MQ00, McC84, McK84, McK81, McK88,
MCv08, MPHL10, Mit76, MY84, MY85, MY01, Mit04a, Miy77, Miy79,
MW90b, MJP87, Moh94, MMR07, Mon67, Moo73, Mor73c, Mor86, MH76b,
Mor75, Mor71b, Mor71c, Mon99, Moy64, Moy65, MM03b, MS86, Mur87,
Mur80, Mye81, Nak09, Nak06, NSS04, Nat77, New70, Nie84, Nie85, Nie06,
Nis74a, Nis74b, NR85a, NP00, O'B74, Oak79, Olo96, Olo98, Ols77, OC03,
Pak71, Pak74, PC76, Pen02, Pen07, PS04, dNPG96, Pfe82b, PH87, Pfe89,
Pia08, Pia09, Pic71, Pif91, Pin71, Pis06, PP73b, Pol69, Pol71, PS68a, Pol90,
Por02, PW07b, PL73, Pru83, Pru85, Pur68, Pur71, Pur78, Pur82, QD77], Processes
[QS99, Rad72b, RS69, Raf73, Rah98, RR99, Rao66, Ren73, RD97,
Res73, RR94, Rey70, Rey72a, Rey72c, RH81b, RB98, RR88, Rip76, Rob91,
RJ94, RJP97, Roe70c, Rog90, Roo76b, Ros80a, Ros82, Ros76a, Ros80b,
RD80, Ros70a, RE01, RS89c, Rud75, Rüs77, Rüs08, Ryc87, Ryd96, Sah78,
San71, Sap87, Sat75a, Sau76c, Sau76a, Sch86, SV97, Sch82, Sch80b, Sch70,
SB3, Sel91, Sen71, Ser72a, Ser72b, Ser80, Ser84, Ser92, Sev69, SS88b, Sha80,
ST12, Shi06, Sho75, Sim90, Sim93, Shu77, Smy76, Sob82, SB09, SM94b, Sol96,
SK98, Sp01, Sp07, SR70a, Sra98, SZ04, SV71, Ste06, Ste78, SC73, Sud02,
Sum84, Sum87b, SR88, Sur08, SH70b, Sz74, Sz87, Ta05, TH11, THP12,
Tan79c, TR65, Tes84, Teu86b, TW75], Processes
[Tho86, Tok08, Ton73, Ton74, Tor02, Tor10, Tsi07, Tuc76, TG99, Tur06,
Twe73, Twe75b, Tew81, Tzi11, Van96, VSW09, Vti94, Vit74, Wan76b, WF99,
Wan99b, Wan12, Wau74a, Wau74b, Wei66b, Wei66a, Wei75b, Wei75c, Wei71,
Wes73, Whi71a, Whi72b, Whi72c, Whi90, Wil69, Wil99, WZ07, XW05,
XZW09, Yan72, Yan88b, Yan88a, Yao85, Yao96, YAR88, Zac04, Za05,
Za04, Zei91, Zei95, Zha01, ZS04, ZZ09, ZWV10, Zho04, Zho07,
ZPR08, Z04, dSS04, ADPR18, AB15, AS17, AF14, APZ13, BO18, BS19,
BK21, BDT22, BN17, BS15a, Bai20, BBN16, BC23, BW23, BMZ23, BS13b,
BPPR16, BM14, BGM15, BS23, BPSS14, BPS15, BHTLV20, BY22, BP16,
BRM16, BLM20, BM23, Bra22, BIM17, BL21, BN15, CS20a, Cha13, Cha17,
CLCZ14, CN14, CCGW23, CM15a]. Processes
[CF13, Chu18, CdS20, CM15b, Cur22, DHJ15, DS13, DV20, DDS20,
DHKP18, D20, DN19, DLV20, FFK19, FW21, FCv15, Fl13, FKZ13,
FvLB13, Fu13, Gai20, GN17, GvdH18, GOP15, GS19, Go23, GmdP+21,
GKS14, GPZ17, GH21, HLMOL21, HJ14, HZ22a, Hon13, Hon16, HZ22b,
HM20, HCY21, HMY17, IR20, Iva14, JP16, JF23, JL22, JP22, JY21, KB13,
KM23, Ker20, KMG19, KW14, KR21, Kun22, KPV21, LLZ15, LLZ17, LS19,
LD20, LTT+22, LR23, Le89, LP18, LP21, LW19, LZ17, LZV19, LP23,
LS20, LN23, LR14b, MV16, MW21, MSV14, Mar13, MK17, MC18, MO21,
NR20, Oes18, OT15, Ott20, Pro18, QDZ21, Rah17, RDM19, RY20, SS17, SF17,
Sag20, Sch19, SV19, SW20, TTT22, Tu19, Tzi16, VL15, VD17, Vd19, Vd20].
Processes [WZ18, WY22, WW20, WZ13, WG15, ZZ16, ZZ13, Zha14,
ZTML21, ZW17, Zhu13, vdHKPS23]. Processing
[Cha93, FL97, KS99, Leh88, Web82, WVWH86]. **Processor**
[Ana88, AF83, Coh84, FK89, GP04b, HRZ07, KMM81, Moy08, Ott84b, Ram84, RHK90, Sch88a, Sen89, WT05]. **Processor-Sharing**
[AF86, FK89, GP04b, KMM81, Moy08, Sch88a, WT05]. **Processors**
[Gla79a, Pra82, WP80, XMKW90]. **Processus**
[Lef89]. **Product**
[AN88, AF83, Coh84, FK89, GP04b, HRZ07, KMM81, Moy08, Ott84b, Ram84, RHK90, Sch88a, Sen89, WT05]. **Product-Form**
[BKT97b, CHPT97, Gel91, KMM81, McK89, Sch88a, WT05]. **Product-Type**
[BC01b]. **Profession**
[SMU01]. **Professors**
[Mar00, Sr89]. **Profiles**
[Mar00, Sri91]. **Profit**
[CCFM17]. **Profits**
[FPP19]. **Project**
[DC77, Zuc80a]. **Projects**
[Ano78g, Dav76]. **Projection**
[Ano78g, Dav76]. **Proof**
[Ano06e, Ber76, Bre91, BN88, DG92, ELNT11, ETV88, FG12, GKL85, K ¨O89, LMW00, Sha74a, Teh10, Wan97, Zhe91]. **Proofreading**
[CS85a, FH89, YWR82]. **Proofs**
[Al85, Whi01]. **Properties**
[AH84, Ada75, Agr93, Ali08, Ano86g, AT98, AP86, Bad11, Bag82, Bag86b, BM02, BM05, BTS02, Bau81, BMPR07, BE91, BI05, BLT11, Cha74, CD60, CI78, Cre77, CCFR00, Dav74, Ebr99, FY92, Fin07, GG91a, GW80, GW82, Gat87, GMSB10, Gue97, HF91, Hav91, KMW11, K ¨O89, KMR75, KW96, KZB05, K ¨O89, KL78, KK95, KL06, KM29, LW97, LZ02, Li04, LS91, Lin99, Lon94, LMX04, Mas82, Mat92b, MR02, NJ896b, Nay87, New70, Ols67, Pag71, PC76, RS92, RRS98, Roe85, Ros07, Sch92b, SS88a, SS87, SY91, STC93, SAS04, Tho85, Tew73, UB74, Wil02, Woo88a, X109, Yan73, ZG04, ZTO1, ZIJW06, Zij83, AMV21, ASB21, BM15a, BSC18, BBH14, BHTLV20, CNZ14, CL23, Erh23, HM20, Hu16]. **Projects**
[LP13, MW20, TSN17, dCG16]. **Property**
[Aug97, Ano91f, Bas70, Br88, Br00, Bro69a, Che60, CM09, CD92, CM02, D02, DP12b, E084, F084, Fe81, Fe39a, FS92, Gue91, GMY907, Hai92, Hal79a, Hay00, HX02, Ish04, Ken90, Kle83b, LM12, Lin94, Mej65, Pur82, Saw83, Sch93, Str75a, Tam68, Wh04, BS15a, H13a]. **Prophecy**
[Asc00, KK97]. **Proportion**
[Mas95, Sud85, Tan83c]. **Proportional**
[BCR11, ET83, FS71, SI83, AES17, BS22, LWM20, LY23]. **Proportions**
[Gou97, Jag69]. **Proposal**
[DJ09, Kan17]. **Prospective**
[NTYY03]. **Prospective-Loss**
[NTYY03]. **Protected**
[ABD17, MW15]. **Protein**
[Lad05]. **Protocol**
[BFS09, F187]. **Proved**
[Tan79b]. **Pruned**
[GH13].
pruning [AD13]. Pseudo [BG87b, Cha83, Ewe64]. Pseudo-Conservation [BG87b]. Pseudo-Contagious [Cha83]. Pseudo-Transient [Ewe64].

Publications [Ano82o, Ano86p, Ano94m, Ano01k, Ano04m]. Pure [AH84, Ano86g, FY82, Kle81, Kur70, Li00a, Pfe82b, Ros71, SS88b, Van89a, dSS04, SF17, Sag23, Wan15]. Pursuit [MT12, Sch75b, Sch76]. Pursuit-Evasion [Sch75b, Sch76]. Put [Eks03, Lu10, Pau01, Kol15].

QBD [BS13b, DO12, dNP96]. Quadratic [BNL05, Wen86, Wen90, CCGW23, Pit18]. Quadrilaterals [Gatea2a, Tan83c]. Quality [MP04, Wan76a]. Quality-Control [MP04]. Quantifying [MO21]. Quantile [Cai11, DE16, Par86]. Quantiles [BCY97, BT76, Boo79, Das96, DS86a, SM78, Yor95]. Quantitative [AFV15]. Quantities [KM87]. Quantization [Che18]. Quantogram [Csö80].

Quantum [CH71, Fin88, Hud73, Par88b, Par01, MS23]. Quantum-Mechanical [CH71, Hud73]. Quarter [AFM95, vLR13]. Quasi [ALS04, Ano70e, Ano79f, Ano93f, BP10, BZ04, Bon81, Bu175, CCH06, Che70, CP03, DS65, DS67, DKK08, FDVF93, FH72, HN01, Hey94, Hun86, KH83, KS91a, Kij92b, Kij93, Kyp71, Kyp72a, Kyp72b, LR93, LSR94, LSC04, LS00, MS94, MV95, Pia00b, PG79, SVJ66, ST85, TW83, Tve74, VSW09, Zei89, Zie87, Cur22, HZ22a, HL14, JF23, Kim17, Yam22, Pia00a]. Quasi-Bayesian [CCH06]. quasi-Bernoulli [HL14]. Quasi-Birth-and-Death [HN01, VSW09]. Quasi-Birth-Death [FDVF93, LR93, JF23]. Quasi-Ergodicity [Ze189]. Quasi-Infinite [Ano79f, PG79]. Quasi-Input [Hun86]. Quasi-Likelihood [BZ04, Hey94]. Quasi-Likelihood-Based [ALS04]. Quasi-Limiting [Kij93, Cur22]. Quasi-Markov [Bon81]. quasi-regression [Kim17]. Quasi-Renewal [Pia00b, Pia00a]. Quasi-Score [LSC04]. Quasi-Stationary [Ano70e, Ano93f, BP10, Bu175, Che70, CP03, DS65, DS67, FH72, KH83, KS91a, Kij92b, Kij93, Kyp71, Kyp72a, Kyp72b, LR93, LSR94, LS00, MS94, MV95, Pia00b, PG79, SVJ66, ST85, TW83, Tve74, Zie87, HZ22a, Yam22]. Quasi-Toeplitz [DKK08]. quasispecies [Dal16a]. Quasistationarity [DP00]. Quasistationary [AFG11, C.12, Cla12, Ova01, PT11, Pol99, MSV14, ZZ13]. quenched [Bow18, DS21, Lam14]. Query [VOZ95]. Question [Bra80, BSB99, LS17]. Questions [JFS12]. Queue [Ano72g, Ano74h, Ano84e, Ano87h, AGC97, AGC99, ALH01, ALRW99, Bae86, BM89a, Bal72, BS02, BM97, BGT98, BKNZ91, Bhu06, BJM93, BBP03, BC92, Box75, BY97, BPSZ10, BS93, CP01, Cha94, CG96, CY90, CR97, CP92, Coh68, Coh71, Coh76, Con94, CH69, Con74, CT76, Cra69, DN80a, Dal65, Dal69b, DJ69, DJS94a, De 85c, Dos85, Du95, DYY01, Dvu84, Emn72, Emn69, ESM08, Fak86, Fak87, Fal86, FF91, Fal94, FT80, FG84, FY83, Gil76, GW94b, GM11, GU92, Gra60, Gra83, GW11, HN71, Hal85, Han87, HL76, Has64, Has95, Hae65, Hen93, Hey64, Hey74, Hil67, HT78, Hok75, Hok77, Hoo83, Hoo70, HPR86, Huf87, HB02, Hun86, HCK02, IgG56, Ish04, Jen66, Jen72, Jin88, JWO9, Kap71, Ken72a, Ken72b, Ken74, KKK07, KM93].
Queue [KS85, KST99, KNR05, Kul86, KG02, Kyp72a, Lan86a, Lan87, Lat81a, LLPC94, Lee97, Lem74, LZ94, LR04, Lou78, LN94, Mar05, MW71, MS99, McK89, McN74, Min78, Min79, Miy86, Miy92, MT02, Mor80, Moy08, Moy10, Nai71, NG95, Nat74, Neu66, Neu68a, NC72, Neu81, New68a, OP86, O’C98, Ott79, Ott84a, Ott84b, Pak73c, P889, PJ02, Pes68, P970, Pur75a, PL81, RS90, Lam84, RL88, R900, RS90, Ros78a, Ros75, Ros76b, RS99, Rout66, Rub85b, Sal71b, Sch72, Sch75a, Sch88a, SW05, Sel97, STC93, SF99, Tak74, TTH93, Tan68, Tan71, Tho85, Tom72, Tur00, Van81, VB02, VD69, W91, Whi72a, Whi72b, Whi80a, Wil88c, Wol02, YC01, ZAFP06, vHS86, AKLL18, BNW13, DO16, FS17, IJB18, KSBK23, KT15, PW16].

Queue [SGC16, ZL15]. Queue-Length [KS85, Miy86]. Queue-Size [Mor80].

Queueing [AS89, Ano90g, Ano05e, Ary72, APS04, BT73, Bam92, Bar82a, BKT97b, Bha65b, BN94, BK03, Bla84, Br678, Bro64, CSZ97, Cha97, CC79, Coh67a, Coh67b, Coh73, CHPT97, Con84, CON82, DS08a, DT85, Del78, DT01, DK90, Dsh89, Dsh98, Dsh01a, DN99, DS04, Eco00, Eco03, Emn69, FT80, FG87, Jan69, Gel91, GXS12, GNN85, Gra00, Gre89, GMDB03, Had69, Har81, Hav91, HP88b, He03, HF70, HT91, Hen93, HS93, Jac78, J938, KR86, Kan85, KK96a, KS80a, KS80b, KM88, KB91, KTW69, Kul83, LS84, Lan86b, L80, LCS8, Le95, Les06, LP00, Lew01, LAF02, LSC97, Lin04, LT71, LT72, LT90, LT04b, MF01, MeK89, Me68, MO71, Miy79, Nak86c, Nat74, Nat75, Nat77, Naw83, New68, OM72, Pak70, Pea65, PS99, PS86b]. Queueing [PT94, Pur73, Rao66, RSY90, RS92, Ros80a, Sch86, SY86, SY89, Sha75, Sha89b, Sig89, Sim00, Sob90, SG93, SSV72, Sta85, Sze97, Tan94, Tet98, Tin85, TT79, VS90, Van90, Van91b, Van81, Vis86, Wal83b, Wal11, WB03, Wie69, Wil96, Wil99, Xu98, Yad70, Ye07, ZY70, BvdHvL17, GPSY16, HR15, JTW+13, PW16, Ros14a, SGC16]. queueing-time [SGC16].

Queues [ABr01b, AS04, Ali70, Ano95e, AT87, AT96, AIH87, Aye07, BF95, BW89, Bäu97, BR98, BBK08, Bha65b, BE91, Bla87, BC72, BM94, BB12, Bri79, BR69, BS92b, Bru71, B900, Cao84, CPS96, CZ98, CK00c, Cin67a, Cin67b, Con75, CL93, Cra73a, Cra74a, Cra74b, DMS08, DR84, DS94a, DS98, DES10, DM03, DMO05, DGM04, Du96, DK80, FG89, FH10, Fol86, FKS9, FKK91, FR10, FL97, GBG02, GGS91, GT74, Gha86, Gha89, Gha90, GW05, GG91b, Gre69, GW87, GR74, Gui94, GMS96, Had74, HD71, HGR90, HZ87, Har90a, Har73a, Har73b, Har73c, HL77, HL81a, HP93, HW84a, Hey82b, HW85b, HKN89, HL04, HAPV12, JS96, KM01, KZB05, Kel75, KM90, KAR11, Kin66, Köl74, Köl79, KMS83, KS85, KST99, KN05, Kyp71, Kyp72b].

Queues [Lat81b, LT04a, Leh72, Leh86, Lem81, Lem87, Lem89, LO95, LX00, Lou73, Mad75a, MH76a, MT00, MNS01, MO71, Miy77, Miy85, MY88, Miy90, MY91, Miy92, Miy01, Mok72, NSS04, Neu68b, New68c, New68a, New68b, Niu80, Niu81, NR78, O’B75, OM72, Pea67, PR08, Pha93, Rab80, RN80, RH90, Rev88, Rig99b, Ros70b, Ros74, Ros78, Sen89, ST08, Sha66, Sha80, SS85a, SS87, Sha73, Sha71, Sig88, SW11, ZO6, Sta87b, SP92, SZ93, SD12, SM97, Sze86, SDH94, Tak71a, Tak89, Tan79a, Tso92, Wal82, Wan99a, Web79, Whi71b, Wol77a, Wol87, Wol84, WP80, WT05, YSS91, YT83, Y74, ZZ04,
CHR15, DSZ13, GS15, Hon17, Ino19, KB20, KSBM18, Lóp16, PSZ13, Sez18, Van22, Yao13, ZX17. Queuing
[Boe69, Bur79, CK90, Hem90, Råd72c, SD87, Wal83a]. Queuing-Theoretic

r [Bhu06, DC77, KS71]. R&D [Aas85, PZ90, Zue80a]. Races [Hen81].
Radial [QW84]. Radially [Gor75]. Radiative [Bro70]. radii [DS17].
Radioactive [Lit69]. Radon [BD75]. Rahman [Hua74b]. Rainfall [ST01].
Random
[Adl76, Adl78, Aff89, Agr75, ALM06, Agu09, Ail68, Ala76, Ala77, AFGP91, Ale96, All99, All04a, All04b, AM08, All10, ALS04, AG80, Ano66d, Ano66e, Ano75e, Ano78e, Ano85f, Ano86a, Ano86j, Ano98e, Aut78a, AM78, ACSS11, AFM95, Ave85, Bac91, Bac01, Bad11, BO99, Bal72, Ball1, BMZ07, BE87, BG06, BN06, BCL98, Bar75b, Bar75c, BP04, Bau84a, Bau84b, BKMS04, BF91, BL00, BTH72, Ber04, BM89b, Ber81a, Ber83, BM90, BZ08, BZ09, Ber99, Big77a, Big77b, BG79a, BS04b, BS70, BS82a, BL10, BT82, Blo82, Blo84, BGJ12, BWY11, BC73, BP96a, Böh00, BPT92, BSC02, BF09, BFS09, Bor94, Box75, BS79b, Bra80, BDL08, BN88, BHX98, Bro04b, BPR08, Bru78, BO90, BL03, BDMZ12, BM84, BGP80, BR95, CK00a, CG97a, CMW95, CH91].

Random
[CFRS22, CM07, CS86, CHL98, CCC03, CNO+84, CR92, CR94b, CCN10, Chi68, Cho94, CZ99, CV09, CP90, CS75, CT81, Coh84, Coh88, Coh94, CS95, CP78, Coh81b, Coh91, Coh81, Coh74, CJ98, CS08, CJ08b, Coo89, Coo98, Cor78, Cow93, Cox77, Cre74, CL92, CX01, Dal79a, DG93a, DS94a, DD04, DN04, Deh85, Dei10, Dek87, DZ07, DP12b, Det96, DM10b, DS49b, DY97, DS75, Don77, Don80a, Don80b, Don83, DGK98, Dor82, DG99, DF88, Dow66, DGM09, DKS76, DS93, Dwa69, DwY88, Dzsi86, EE81, Ell66, Eme72, Eng65, Eng93, EE78, EE93, EW88, FN70, FP97, Fal96, Fan12, FGS4, Felix78, Fel91, FM10, FH11, FS14, FDS4, FL98, Gal73, Gal66b, Gan82, Gan88b, Gen04a, GPSY16, Gat82b, Gat84a, Gat84b, Gav76, GJ78, Geo87, GKH7, GCH71, GGH82].

Random
[Gne99, GI11, Gol75, GMD02, GMD03, GMD05, Got87, GGMZ19, GS99, Gra85, Gre76a, GZ94, GR74, Gra85, GH09, GS06, GP05, GG10, Gut03, Haa92, Hal81, Hal90, Hal89, Hal1, Hal83a, Ham92, Ham95, HJ02, HTW09, HS69a, Has76, Hei70, HJ76, HW84a, HRF83, HRF84, Hen83b, Hen83c, Hen86b, Hen86c, HIR03, Hey67, Hey69, HGS1, HH96, HN00, Hog76, HW88, Hol80b, Hol80a, HH84, Hor85, Hor98, HS96a, HS14, HS87b, Huf88b, Hüs82, Hüs86a, HL71, IFN19, Igl74, IM10, Ios86, Ito79, Ito86, IS86, Ito89, IM010, IK70, Jac12, JZ02, JK04, Jan78, Jan88, JLN10, Jaw84, Jaw99, JL98, JP69, JR82b, Jon99a, JT92, KS72, KS99, Kao78, Kap72, Kap78, Kap82, Kar88a, Kar88b, Kar76a, KP92, KP96, KN75, Kei82, KS86b]. Random
[KM01, Kei85, Ken94, KK97, KS10, KL03b, KN05, Kim94b, Kim70b, Kin69b, KW03, KS82, KKT12, KM97, KT08, Koi98, KO05, Koi10, Kol07, KK01, KKP10, KP93, Ku06, Kup90, Kuu82, Kyp98, LB89, Lal86, LJ78, Law83,
Law92, LMM10, LL93, LM90, LU96, LPS06, LMS76, LT80, Li12, LV12b, LH07, Lin73, LR96, Lit01, Lit74, Llo89, Lit74, Lm76, MS04a, Mei10, MSS09, Mil94, Moo73, Moo74, Mor73c, Mor75, MW91, Mor66b, MP93, MS05b, Mul68b, MR11, Mua12, Mut87, NB03, NS80, NH82, Nak79b, Nak79a, NG95, Nan79, Nea03, Nei01, NW70, Neuf94b, NT04, NTaYY04, Ngu90, Nic86, Nis74a, Nis74b, Nis75, Nor75].

Random [Nue10, OP86, Ors86, Ors87a, Ors89, Oza80, Oza81, Oza86, Pak73a, Pak78b, PH82, Pak08, Pap10, Par88b, Peg73, Pel07, PP71, PF06, PT97, Pet83, PPSW71, Pin11, Pit90, PP73b, Pod72, Pol75, Pol68, Pol10, PS76b, PZ90, Pra80, PL72, Pru85, Qr90, Quit91, QL99, Rad76c, Raf73, RR10, Rhs1a, Rév04, RT91, Rhe98, RB98, Rit80, Roh92, RD99, RB91, Roe85, RP03, Ros86, Ros87b, Ros93, Ros81c, RSZ05, Ros12, Rot95, RE01, Rou90, Roy72, Rub77, Rub79, RMV97, Rus83, Ruz10, RS10, Sah83, SY72, SKF79, Sch85, Sch82, Sel91, Sgi99, SW97a, Sha87, She96, She75, Sie78a, Sie78b, SH82, Sie79, Sim00, Sim21, Ska71, SJ76, SS66, SM94b, Spe73a, Spe86, Spo04, SZ04, Sta77, Sta81, Sta04, Sto08, Sud76, Swi70]. Random [SS03, Tak77, Tak88, Tak92, TW01, Tan83b, Tan83c, Tay99, TW99, TW75, Tol88, Tor79, TP79, Tro83, TK84, Tso07, Tso71, Van86, VT11, VW86, VC96, VI00, VT75, VT76, Ver69, Ver89, Via95, VP10, Voi96, Voo87, Voo89, Wal76, WW06a, WF99, Wan99b, WW06b, WW07, WS96, Wat80b, Web80, Wei00, Wei75c, Wei71, WG93, Wil69, Wit96, Wol77b, WK94, WW00, WS04, WT05, WDLC09, XY92, XB11, XH11, Yad70, YZ82, Yan74, YY11, Yao93, YA88, Yos84, Yos84, ZZ99, Zha92, ZJ04, vLR13, AH15, ADJ13, ANT17, ABI17, ARS21, ASZB18, AH13, BKE+22, BM15a, BA15a, BJK16, BM17, BS13a, BS15b, BLSGS13, BCK16, BvdHK17, BSL16a, BMZ23, BSX19, BMR19, BMJK18, BT18, BCPR16, BY22, BR18, BDL19, BRSC22, BIMR22, BCKK17]. random [Bow18, BH20, CP14, CPDP19, CMI6a, CIL14, Cin23, CMW16, Con13, CHM+22, De 22, DSHK15, DS13, DPW21, DMM13, FP13, DL17, DI20, DLMR17, DLVZ20, Erh23, FZ17, FC18, FGH+21, FPY20, FY20, FV18, FH17, Ga1a20, Gab16a, GZ16, GA22, GH13, GH14, GS21, HJ13a, HF19, HLF19, HK94, IK16, IK18, IRS23, Io23, JP22, JX13, KS13, KY17b, KP23, KK18, KL22, KLP22, KW13, KS13, Kur22, Lam14, Leh17, Lei21, Lei23, LRM23, LN19, LP14, LX18, LZ14, LSWX20, Lop14, LTZ18, MW15, MW20, Mck14, Men23, MS20, NV20, NR22, QT21, OC22, OT15, PZ10, PL17, Pen16, Pe18, PS16, Pit18, Pri19, Ray70, RS22, Rob22, RN17, RU18, SL21, Sal13, SX18, SGS17, Sha23, She13, Sim14, SUY21, SWZ18, Ste19, Tan17]. random [VKR14, VL15, VD17, Win14, Win15, Wir18, Zha22]. Random-Allocation [Gan04a]. Random-Coefﬁcient [LPS06]. random-connection [Pri19]. Random-Service [WT05]. Randomisation [MPS15]. Randomised [HZ20, HJJ19, JS20]. Randomization [LP05, Mah03]. Randomized [Fel91, HKY96, JKL+20, LW93, Swe88, LT23, VM21]. Randomly [AGP13, BCPR11, Bri86, Col76, CD85, Els95, Hel71, Hin82b, Kel83, Lee80, LU95, Lit69, Lit79, McD79, Miy85, RR98, Sam67, Str75b, Sut89, Web86b,
BS16a, BCPR16, CP14, Cri16, KS18, SWW21]. Randomly-Scanned
[Lee80]. Randomness [EE81, Hic82, Hic83, Hic84, Ruk00]. Range [ALS04, BS06, BC73, BS08, BRPS82, CD07, Dai04, De 74, DR94b, DSS11, Ga04, Gne00, GAS03, HY97, Hey02, HW88, Hoo87, KM87, KN00, KS01c, Kiin86, Lam70, LS07, LNTZ99, Ma02, Ma03b, MW97, NMG00, OAL2, Pea96b, Skii67, Tro83, BS14b, BS16b, BCKS13, DV20, Ga20, KP23, KS21, MV16, MVW20]. Range-Dependent [KN00]. ranges [Pap17]. Rank
[Ano10e, BF93, BL98, BS09, Gne07, Mar07, Osb82, RW79, Rog87, Yan74]. Rank-Dependent [Gne07]. Rankable [KA09]. Ranked [Pre97b]. Ranking [BCS08]. Rao [Sha74a, Sha77, Ta80]. Rapidly [BMZ07, BS97]. Rare [ARW94, FTV90, Heu87, Hon17, Hiis93, HS96b, LR09, Seg06, Sp01, Tso92, BRRN16, GH14, Owa23]. rare-event [BRRN16, GH14], Rarefactions [Ser84]. Rarity [GR05]. Rate [Aal98, AK96, Att87, Bad11, BD90, BM01a, BLS03, BENP94, BNT02, Bro72, BPS80, CG90, Che96, CW69, Cla99]. De 85b, DS86a, DM05a, DM05b, ES11, FT80, FL91, GPW22, GE82, Gla77, GBW92, GM07, GL84a, Hal79s, Hey70, IM10, Jan20, Jia88, KR70, KS01b, Ki98, Kle83a, Kle84, Kle94, KS08a, KR97, Law79, LT76, Li05, Lui97, Mac81, MS02, MKR91, MR03, Mis04a, Miy85, Miy94, NS06, Neu80, NP22, Or08, Pru85, RS04, RT90, Rob99, Ros78b, RSZ05, Ruz04, Sim97, Sud01, Tan97, Tom72, Tor02, VT89, VT75, VT76, Voi00, Win79, Xia97, Yeh97, Ye075, Zei91, ZG88, ZNF10, BHZ22, BMR19, BLS15, Bro15, Che18, Dal16b, GT14, GS19, GK22, HK19, HJJ13b, KK18, LWM20, LY20, Tav20]. Rates [AT96, Bar75c, BL01, BSW03, BLSW08, BLSW10, B055, BG79b, BS79c, Ca02, CG12, CK00c, DAV86, ESH73, FG76, FS98, FRT99, FH95, Git81, GMM06, Gre76c, GZ02, GHLO3, Ha74, HS72, HS74b, HS78, Hey82a, HW84b, HK88, HLZ05, Jac12, LS97b, Mac01, Mar69, Mat90, Mac02, NE81, NE82, Nei01, New68c, New68a, New68b, PS01b, Rob92, RT00, Sau75a, Sau76c, Sch98, SS88a, SY96, SS96, ST93, Ven79, Wau74b, AB18, AFV15, AW15, BJK16, Bre13, DHPK18, Gag17, GH21, JOC13, PSZ13]. Ratio [ASC00, BHX98, DFM+06, Heu87, Peg73, Tak64b, Whi82a, YANN, YAO93, MA17, VI14, Yan17]. Rational [BT12b, CCH06, CCHY08, LM08, KMG19, ZW17]. Rational-Valued [CCHY08]. Rationales [YYZ09]. Ratios [ARW94, Joy94, Mac80, MK73, Rob92, SW97b, BCdlP17]. Raw [Min77]. Ray [BPS12]. Rayleigh [GNRS86]. Reach [BO18]. Reaches [KP92]. Reaching [HP17, Tosi07, VR13]. Reactant [Ols78]. Reaction [Bal88, DF89, DR81, ACK20, AN22]. Reactions [HG80, MV86, Mul72, Mul73, Orr69, TL69]. Real [Bre75, KS01c, Tak77, KS16, YOR92]. Realization [Bau83, Cao89, YYY1]. Really [DJ09]. Rearrangement [Ton85]. Recall [Pet81, Swe94]. Received [GL05]. Reciprocal [Err23, Fei94]. Reciprocity [And84a]. Recognition [Bel66, Gat82a]. Recognizing [Tam79, Yan74]. Reconfiguration [Gri81, PS09, Man3b]. Reconciliation [Dur88]. Reconfigurability [BN94]. Reconsideration [Hul01]. Reconstruction [De 77, Moo73, Win90, BR23]. Record [Ano72e, Ano82g, Ano85g, BN06, Ber92, Dal81a, Deh84, Gav76, 91.
Records [Ano06e, BR85, Bor99, BGSS03, CCC03, FCP20, GJ78, GS99, GR01, HTW73, HoI09, Iks04, Wei95, FCP18]. Recouvrement [Hua95]. recover [MZ16]. Recovering [HWX18, Lu10]. Recovery [Bil75, Hai70, Hua95, Lit69]. Recruitment [Dav75, McC76, McC80, Pol67]. Rectangles [CHL98]. Rectangulaire [Tor69]. Rectangular [Cha75, Lew67, SKF79, Tor69]. Rectifiable [Man77]. Recurrence [ADLN82, Ano82f, AFM95, Bor92, Bre76, Dwa67, FHT78, GP91, HRF83, Hun76b, Ker86, Lam91, Les69, Les10, Let74, McC84, MSC78, Mil94, Peg75b, Pin71, Pro82, Rad74a, Reh77, Ros80a, Rud75, TW75, Tse75a, War99, Win89, XY92, ZG04, CTKR83, ABI17, AK23, CTKR83, MST13]. Recurrency [FT78]. Recurrent [Amb65, Bha68b, Bil74, BB12, BNS90, Dar66, Gra99, Kal90, Les67, Pea65, Ros76b, SR70a, TR65, Zaj95, IFN19, dL23]. Recurring [Ko¸c95]. Recurring-with-Carry [Ko¸c95]. Recursion [Sev69, VP10, MPS15, Vee15]. Recursions [KP87]. Recursive [Ban96, BD74, DL18, Dob96, Ell93, EW00, FM10, FH11, JS08, Led05, MR11, Mun12, Nak98, Ork72, Rüs06, Tet02, Via95, AH15, CMW16, IK18, MW15, SBM22]. Recycling [DJ09]. Red [Che76a, CH06, CCHY08, CH10, Pon07, Rut99, Sec97, Ren14]. Red-and-Black [Che76a, CH06, CCHY08, CH10, Pon07, Sec97]. Reduced [LS08a, JX13, MO21]. Reduces [Son96]. Reducible [AY07, Pit77, RM76]. Reducing [GP04a]. Reduction [Ano83f, LR93, Nat82, Nat90, Tru00, MC13]. Reductions [KM01]. Redundancies [LD10, MG09]. Redundancy [Mi99, MM11, SM94a, KA22]. Redundant [KH83, MA69, OA70]. Reed [Bal83b, LP05, ST86a]. Reed-Frost [ST86a]. Réel [Yor92]. Reel [Mi77]. Reestimation [BBM08]. Reference [Sap87, VC92]. Refinement [CS00]. Reflected [BWY11, BGTO4, Bre12a, Ke192, KS94b, KBB06, Lee11a, Lee11b, PS01a, Wu92, XZW09, Zhou07, BM18, BM16, BLM20, FvLB13, HJ14, HL13b, KM23, ZZ16]. Reflecting [BH12, Cre74, DKST67, HS69a, Iva10, Kas66, KS04, Kin65, RS87, Sch02c, Iva14, PG13, Plih15, SW20]. Reflection [CL03, Cin23, MC08]. refracted [Ren14, ZW17]. Refresh [LM04b]. Refusal [Yas83]. Refusals [Abr97]. Regeneration [Chu75, Sig88, STW94]. Regenerative [ARW94, Ath88, Gzy77, Imh74, Kin04, LS07, Mi81, MY01, MS86, PZ07, Ser80, Ser92, Sha80, Tho85, AR15, Bái20]. Regime [Guo01, AB16, GKP20, Jia15, Kun22, LS20, LY20]. regime-switching [GKP20, Kun22]. regimes [Kun22]. Region [Chu75, EE78, Hüs95, Kin65, RW64, Sud76, HZ22b, KKS15, TZ16]. Regions [Bor94, Dav81, Hen83c, SK90]. register [LT23]. Regression [Ano72f, BM90, Bri86, CG87, Dur86, Han71, Hea82, Jon86, KS78, Kul87, MJ85, Osb82, Rob72, Kim17]. Regressions [Sm82]. Regressive [Rey72a]. Regular [Ano65d, Ano66c, Ben68, Ber73, Coh73, CoI76, FHL13, Gra12, Kei64b, Kei65, Pol90, BHZ22, CP14, HE16, HJ14, Rob22, Sal13, SRT*16]. Regularity [Ger83, Len81, RD97, Whi79, DN19, Kim17]. Regularly
Regulated [GMRY07]. Reinforced [BCPR11, AGP13, BCPR16, Cri16]. Reinforcement [DW89, DLM14]. Reinforcement-Depletion [DW89]. Reinsurance [BCPR11, AGP13, BCPR16, Cri16].

Reinsurers [CY16]. Related [AM07, BR89, BLBL10, BRY04, BKS02, Ber81a, Bor99, Bra70, BT12b, CP78, CG69, DK90, Dwa69, FW10, Gan94, Gne00, Hua67, Huf85, Huf87, Kuz10, MW90b, MY91, Nak74, NRS85c, PL81, Sta87b, Sun92, Voi96, Voo87, Wes99, Yao93, Zac04, ZL10, AB16, FKZ13, Go123, JF14, KW14, VGr15, Win15, Zhe09].

Relevant [K98a, PR08, Whi82b]. Relation [Bra72, Bra82, Bré81, Bra82, Bré91, Bru71, Fak90, Gha90, HN71, Lau80, Miz06, Räd72c, The79, Yao13]. Relational [CD19].

Relations [Ban96, Gl80, HJL14, Mil94, Miy82, Mor80, Reh77, Möh21, TK15].

Relationship [Bha90, Bra81, CDL88, CT76, Dau83, Lit94, Pré94, Sav88a, Toy97].

Relationships [Gup84, JKM12, KM88, LWB08, Lyn00]. Relative [Hol00, Jen72, Kru04, MOZ1, SD94, Slu77, Yan74]. Relatively [KA09, MT06, RB98]. Relatives [Pak08]. Relativistic [Gil67]. Relaxation [DJ18]. Release [BH01, BVJ00, BC75, CP72, De 85, Gly89, KS01b, Mor67, Mor69, TR67, Ye074, Ye075, ZC95, LLT+22]. Relevation [GKJ80, LR90, LR92, SP17]. Relevation-Type [GKJ80]. relevations [YZZ21].

Reliability [Agu03, ADH93, AZA18, Bha91, BM01a, BENP94, BK00, CM92, CDD91, CP90, CS88, Di 99, Die99, Ebr01, Ebr08, Ebr11, EY11, FS80b, Gas98, GR98, GXY18, Gou98, Gri80, HNF85, HL05, KB87, Kot96, LDL95, LSC97, Lin87, MT95, Mi02b, Mus00, NSK08, NSB11, Nay87, PH88, PR95, Pek99, PT97, Phi81, PP73b, Räd76c, Rev93, Sen94, Sen95, SS93, SK91, Son96, Ton85, Tor10, VK85, VK10, WR97, XL98, AA14, GK16, Mar15]. Reliable [Tuf99]. Remainder [Eng80, Sgi01]. Remaining [Ano83f, BAAB00, Gha90, KN23, Nat82, Nat90]. Remains [Nak91, Ros73].

Remark [Bra80, Bré91, CPLZ07, Jof77, Ken92, Buo15, Pro18]. Remarks [Bra02, DG89, GNRS86, Go17, Gr69, Kin77, Kul87, Lau80, LS08b, Lot84, Pak83, Pak87, Pak93, Sm76, Spe73b, Tak76, Wei80b, Zhe09]. Removable [LT04b]. Removal [Cai99]. Rendezvous [ABE99, Alp07, AW90, PSZ04].

Reneging [ZAPF06]. Renewable [SK91]. Renewal [AM16, And79, And81, Ano67d, Ano02e, ANT78b, AG81, BS19, BM05, BOR01, BL01, Ber65, Bli89, Bli91, BGH40, BIMR22, Bor04, BWZ85, BSS81, CL85, Che94, CK00b, CK07, CG69, CH70, Cse79, Cse91, Das96, De 85a, Del85, Dsh01b, Gru89, HF91, HTW09, HF71, HNS03, Hum86, ISK95, ITR23, JMM66, KS93a, KN73, Keb97, KSO8, KSO6, KOL82, KNT10, KPW94, Lag05, Lam91, LJ78, LT04a, Law70a, Law70b, Law71a, Law71b, LPS06, Lib85, Lin08, Lin82, LR96, Mar73a, McN85, Mel10, Mod96a, Mur78, Neu78, Nic84, NO85, Nie85, Pia00b, Räd72b, Räd72c, Reh77, Rob05, Sah23, Sch75a, Sen81, Ser92, Sgi96, SZ92, SS83a, Sie81, Smy76, Spo01, Ste78, Tan07, Teu68b, Tor10,
[CVW84, Git72, Git74, Gla90, HRZ07, LMS72, O'C98]. Resource-Sharing [CVW84]. Resources [Cow92]. Respect [BM01a, Gra83, Tan83a, VAK92, AHO20, AR15, GW17, Jan21]. Respondent [MLB16]. Respondent-driven [MLB16]. Responding [Kal88]. Response [AF83, AIH88, HP95, KST99, MM71, SB17]. Responses [Cam86, Law71a, Law71b]. Restart [MSS09, APZ13]. Restarting [Miy92]. restaurant [M¨oh21]. Restless [WW90, Whi88]. Restoration [Tet02]. Restricting [H¨us95]. Restricted [Cha83, Eng65, Fan82, Jan88, LSC04, Sch05, Unk79, Van90]. Restriction [TW01]. Restrictions [CYF96, PSZ13]. Result [Arn68, BR98, Blo73, CD95, CZ98, Du95, GL71, Git73, Hai03, HS00, Hey70, Hey73, Hop76, Kap77, LS04, LT90, Sch92a, Sch91b, Spe73b, SG88, Yas93, ZAFP06, R¨us08]. Resulting [Gav69, Hos06, Kei83]. Results [ALI70, Ano74g, Ano75f, Ano80b, Bai97, Ber77c, BAAB00, BP96a, BR69, Bro69b, CL85, CK00c, CC79, Cla94, Coh73, Cow80, CCG90, DR84, DW72, Day83, Don84a, Don93, GW85, Ger77, Gir69, Gre93, G985, Gup84, HS74a, Hai83, HB75, Har90a, Has65, HT91, Her74, HKN89, HM95, H¨op86a, Hu88b, JR82a, Kat11, KP96, KK00, Kij89, KS91a, Kot66, KSC12, Kuc82, LB89, Law70a, LK01, Llo89, Man71, Mcc85, MW90b, M¨oh98, M¨ohl05, Mur89, Nag82b, Nak79b, Nyr94, O’F89, Ott79, OW79, Pe07, PM73, Pra64, Pra68, Pur69, QL96, RD97, Sau75b, SKF79, SD94, SZ92, ST73, Str75b, SC73, Tan83b, TP76, War76, Wes73, Wol84, Yas84, ZL10, ZLA99, ZG88, ASKK20, ABS15, ABGS16, BPSS14, BR16, Fox15, HI20, Ino19]. results [JSW19, KLP22, KS20, Sta20]. Resume [CN86, Fak86, Fak87, Sch72, Whi71b]. resurrected [Mar21]. Resurrection [Che92]. Retail [Agn75]. Retirement [GH92, EFS14]. Retraction [NE82]. Retrial [FF91, KKK07, Kul86, LH02]. Retrials [Kul83, Pou90, DO16]. Retrieval [Bov99]. Return [BCM83, Dal79a, ET83, Ios86, Joh06, LL78, Lec11b, New68b, MSV14]. Returning [GW87, Gre89]. Returns [BDM12, Tak70]. Reuter [Bin92]. Revealed [Alp07, Ano87e, JK87]. Revenue [Hin04]. Revenue-Equivalence [Hin04]. Reversal [GW94a, Spo04, Tau80a]. Reverse [Est75, Tzi11]. Reversed [BMPR07, BM01a, CFZ96, Kij98, Sta77, BMR19, LWM20, Tau20]. Reversibility [CDL88, GJQ06, Lit92a, Lit94, Nat77, Osa85, RD97, Wei75b]. Reversible [CM15c, HR88b, Lit92b, LPP12, LZX06a, Mit04b, Pha74, Pha75, RT01, Suo79, Wib12, ZVW10, ACK00, Ger23, Kam17, KS23a, Lam14, PU16]. Review [Ano65d, Ano66c, AB86b, BNS04, Fel78, Kei64b, Kei65, Ram81, Sah83]. Revisited [AOR03, Ger11, K89, Lyn00, Neu82, OS86, PP77, PP88, Pre97a, BLGS13]. revolution [Let94, Let94]. Reward [BHPZ06, Coo98, Dus96, GZ02, KL03b, MS91, Mas93, MS92, MM94, Ros82, Sol96, SK98, Ste06, TH11, VK00, VS06, CCdOS15, KOL23]. Rewards [FF09, Rig11]. Rheology [BJ07]. Rice [BL12]. Richard [DMR02, Gan84b].


Robust [BKM19, HW83]. Robustness [HL23, Joy95, Möi08, SS07, Tve75a, Sha23]. rock [FHI17].


Run [Ano78h, AN95, AT96, AK96, Bar64, BL10, BR96, Ciau2, Che11, CP11, DR09, Fro05, GT06, HT12, HH07, HPS04, IK04, Jacu2, KP22, Kar77, KNT10, Msl95, Nyr99, PLC03, PP07, PT23b, RR12, SB06, Tan05, YGN05, ZY08, ABI14, ACVZ20, BPR16, BS14b, BS16b, DHJ15, DHM20, GS19, HJ13b, IK06, LY22, PL03, Rob14, TTI22, YSL17]. Ruine [PL03, PLC03].

Ruinous [KK06]. Rule [BF95, BP04, CP72, GM10, Gly89, Gou98, HD71, Mor69, She13]. Rules [All04a, AM08, ASC98, BS06, BC508, CCPW92, CL97, CL98, CS85a, Cow04, ES87, FH89, Hadd05, KSPC08, Lam84, YWR82, Yan90, HZ20]. Rumor [JMJ11]. Rumour [Dun82, LP94a, OT77, Sud85, ES23]. Rumours [Pit90]. Run [AHN90, Ery08, FWL03, Ksl89, MP04, SK86, Ton85, BS15d, BRSC22, GXY18, RU18]. Running [Fer95, KO12, LS11, CPN18, GR14, JF23].

Runoff [Jon19]. Runs [Ano77f, AM10, Ban88, HK15, Imh74, KPP95, MO01, Raj74, WX08, KLY16].

s [Fel78, HNG93, Ram81, Sah83, Zhe91, KL89a, LT73, Mak10, Ano84e, De 85c, Ken72b, Miy86, Whi72b, Whi80a, Yao13]. S-I-S [KL89a]. S. [Jof77].


salesman [BS14a]. Same [DDM98, Nis74b, Zho04]. Sample [AFGP91, ACSS11, BM89a, BT76, Boo79, Bre69, BdH87, CCDOS15, Dae04, Das96, Dav82b, DM01, De 74, DH85, Di 98, DMT11, DT11, Edd80, Gel77, Gne99, Jun94, Kal90, Les10, LSC04, O’B80, PV12, RH81b, Ses96, Sti94, Van89b, Voo87, Voo89, Wei69b, Wei82, Wol88, BR18, GP13, Sha13].

Sample-Path [Sti94, Wol88, CCDOS15]. Sampled [Bri86]. Sampler [WD99, RU18]. Samplers [FMRR03]. Samples [BO90, GH09, Hop86b, ML67, Rog78, ST88, GH13]. Sampling [Asm09, BCP00, Bel71, Ber81a, Ber83, BL10, BSC04, Bri73, Che76b, DF89, Geo87, Han90, Joy95, Ken98, Kla94, ML86, SC75, Saw83, Yan90, BDL19, BCS23, DL17, GKS14, HS22, Kim16, LGD20, MLB16, Nyq17, Spi15, Tsu17, Tsu18, Glo23]. sampling-consistent [HS22]. Sampling-Tagging [SC75].

Sankoff [DFSD01]. Sankoff-Ferretti [DFSD01]. SAT [MS10]. Satellite [Jac99]. Satisfied [Don77, Eri16]. Sattolo [Mah03]. Saturation [Ana92, BF95, New68c]. Saunders [Raa80]. Savage [LS17, Yao07b, YC08]. scalar [YL16]. Scale [DS21, DGM04, Duf96, FM06, Kat05, Ken82a, LS09a, Ros87b, Suro8, Wat80b, Yuk06, FH13, FS17, HH23, MBvLW16, Ste19].

Scale-Free [Kat05, Yuk06, DS21, FM06, FH13, HH23, Ste19]. Scales [BKMS04, Ros08]. Scaling [BY22, CDF09, DE11, DL06, DLM17, PS16, She13]. scalings [Duf96, KM15b]. Scan [BK06, CK00b, Cre77, Ery10, Fut01, FWL12, GW85, KL17, WGF13, YML17].


Scheduled [Dek78, AG12]. Schedules [KS86b, Ko95, Lee97]. Scheduling [CR94a, FA85, GG77a, Git81, Gla79a, Gla80, Gla91, Gla93, HKN89, KAM87, Leh88, NTW89, Pin80, PC85, Rig96, Rig97, SW05, Sto08, VPT92, Web82, WVW86, WP80, PW16, Pra82]. Scheme [BP97, BK64, BGT04, LS09a, Ls07, Pha94, PPD97, Rod95a, Rod95b, TG99, FCKS16, Glo23, Wat15].

Schemes [Agu09, AIH88, Bar82a, DG99, FKK91, MPH0, GM15, Ino23, MBvLW16, QZ19, Spi15]. Scherk [Che01]. Scholes [Del10, FPY04, Whi01].

School [Bro04b]. School-Based [Bro04b]. Schuh [Don84a]. Schweitzer [Las94a]. Schweizer [Des15]. science [JKL+20, YL16]. scissors [FHI17].

Score [CZ99, DV10, LSC04]. Scores [AMW88, Tsk64b, GM20]. Scoring [DVJ04]. Scrabble [AMW88]. Screaming [Tav22]. Screening [Ano82f, Dub81, GWMO79, Pro82, CF14]. SDEs [BHZ22, LS04]. Sea [ALO05, Car67]. Search [ABE99, Alp07, ASB94, BP04, Bat92, BK73b, CG97a, Cor80, Cor81, DGK98, DG99, GG87, HEL71, Lam84, MC90, Nak86b, 20, YL16]. scissors [FHI17].
NR84, Pha91, PR67, Sar73, Sta91, Sub81, Web86b, Zuc83, Zuc86]. Searchers [MM06, Nak86b]. Searching [MM06, McC74]. Seasonal [God77, LS79, Lun94]. Secants [EE81, Kin69b]. Second [Bla94, BCS93, Bra83, Byt81, Hor80, HZ82, KLM04, Mar86, Meh67, Neu78, New70, PM03, Pit80, RS04, Rip76, Tan79, Tas97, Wyn73, Xu17, AB15, BJMK18, RY20, Wir18]. Second-Order [Bla94, BCS93, Bra83, Byt81, KLM04, Mar86, Meh67, PM03, RS04, Rip76, Xu17, Wir18]. Secondary [Sah71a]. Seconds [HM97]. Secretaries [AHBT82, CRS97, CB83, KSC12, Pfe89, QL96, Rog87, Smi75, Yeo97, Yos84]. Sections [Ano78g, CO85, Dav76, Mat76, Rob86]. Security [Pla83, SYZ91a]. Sedimentation [Gan88b]. Sedimented [Lit69]. Securing [VI14]. Security [Pla83, SYZ91a]. Sedimentation [Gan88b]. Sedimented [Lit69]. See [MW90a, PRS08]. Seed [KKL01, BCKS13, CPSJ22]. Segments [Bit69]. Segregating [Gri81]. SEIS [Fox16]. Seismic [BCM01]. Seismicity [Imo01]. Seismology [VJ01]. Selected [Bla92]. Selecting [BP00, HY02, FHI17]. Selection [AKM10, Ano88f, ACSS11, Bru87, BL98, CNO+, CC08, Esh73, Gne99, Gra00, Grüt98, HD71, Hen73b, HH85a, H007, Kin78, Kin88, KPSC08, KA03, Mod66, Nag82b, Pet81, Pre06, RT91, Shi86, Sta04, Swe94, Web86a, CS20a, CP17, Ros14a, Mod67b]. Selective [Che76b, JP69, Law70a, Law70b, Law71a, Law71b, SR70a, TR65]. Selectively [Saw79]. Selectively-Neutral [Saw79]. Selectors [Glj00]. Self [Aro87i, Bla94, Bra85, CL97, Chu18, FS07, FSM12, GL4a, HLMOL21, HO74, KP08, Lam84, LLS4, Law83, NP00, Oak75, RG88, VJO84, Ver98, CH13, CM16a, DH15, KPv21, Vid20]. Self-Avoiding [Law83]. Self-Correcting [Ano87i, VJO84]. Self-Excited [Bra85]. Self-Exciting [HO74, Oak75, HLMOL21, CH13]. Self-Interactions [Ver98]. Self-normalized [Chu18]. Self-Organizing [CL97, Lam84, LLS4]. Self-Repairing [GL84a, RG88]. Self-Similar [Bal94, FS07, FSW12, NP00, CM16a, DH15, Vid20]. Self-Similarity [KP08, KPv21]. Sell [AM08, YYZ99]. Sell-at-Once' [YYZ99]. Selling [BF07, MS02, SKK06]. Semi [Ano66e, Ano70e, Ano93b, Bal79, Bal99, BMY02, Bar82a, BR87b, Bur76, Che70, CT72, Çin67a, Çin67b, CT95, CH84a, Cse91, DKK91, D0s79, Dow66, FT78, Fc76, FP05a, FH72, FKK91, Ger83, Ger76, GL03, GBW92, Ham82, Haw70, JR82a, Kao74, Kas66, LS92a, LP85, Lio71, MS91, Mas93, McC80, McN74, Meh79, MSZ04, Neu66, NC72, OL65, Pil91, Pur75a, Ros82, Ros70a, Sah78, ST01, Ser80, SH03, Smi73, SK98, Ste06, SR88, Sz74, Tor10, TWE75b, VP92, WZ65, WF80, WT05, Zuc78, DN19]. semi-contractive [DN19]. Semi-Dominant [CH84a]. Semi-Groups [Ano66e, Dow66]. Semi-Infinite [Ham82, Lio71, OL65]. Semi-Linear [MSZ04]. Semi-Markov [Ano70e, Bal79, Bal99, BMY02, Bar82a, BR87b, Bur76, Che70, CT72, CT95, Cse91, D0s79, FT78, Fc76, FP05a, FH72, FKK91, Ger83, Ger76, GL03, GBW92, Haw70, JR82a, Kao74, LS92a, LP85, MS91, Mas93, McC80, McN74, Neu66, Pur75a, Ros82, Ros70a, Sah78, ST01, SH03, Smi73, SK98, Ste06, SR88, Sz74, TWE75b, VP92, WZ65, Zuc78].
Semi-Markovian [Çin67a, Çin67b, Meh79, NC72, WF80, WT05].
Semi-Pareto [Ahn93b, Pll91]. Semi-Reflecting [Kas66]. Semi-Renewal [Tor10]. Semi-static [DHKR19]. Semi-Stationary [Ser80]. semicoherent [SS17]. Semi-exponential [DT11, KLP22]. Semigroup [Phe96a]. Semigroups [CCL98, CSC13]. Semilinear [LMW98]. Semimartingale [Aas85]. Semimartingales [Ken92, TT86, PG13, Wan15]. Semiparametric [BRRN16]. Semiregenerative [Pra88]. Sengupta [Bré91, Toy97]. Sense [CNS99]. Sensitive [CCD05, Kuh85, Des15, GH21]. Sensitivities [Eli09]. Sensitivity [Cao89, CT95, Mit05, ML05, TH11, VK00, VM21, JF16]. Sensors [KIS16]. Separable [Le07, WW04]. Separate [GSS11]. Separately [Bax83]. Separation [MZZ16, Le95, Le95]. Sequence [Alp89, Ano81e, Ano91e, Ano10e, Ant01, Blo82, BP00, Cam73, CCC03, Che80b, CP88, Deh85, FNT0, Fu01, FC02, FW03, FC03, GS99, Gra72, GR01, Haa92, HT73, HTW09, Hey80, HL71, IA07, Kar83, KW03, KA97, LL77, Mar07, MCC03, Nue10, Pak87, Pha88, Pol78, RD99, Sch91, Spa91, Tam79, WS96, Wol77b, Woo82, WDL10, Yan74, AI16, FHC18, GM20]. Sequences [AC94a, AA90, AT91a, AT91b, Ano85f, Ano07e, AMW88, AM05, Bal99, BR87a, BL09a, BL00, BT82, Blo84, Bol99, CF96, CK00b, C99, CV01, CS75, Coh81b, Dek78, HN01, Hol07, Hol08a, Hol09, HS12, HS10, Hüs86a, Hüs93, Kal92, KBBW07, Kim94a, Koç95, Kur71, Mak10, RF88, SS83a, SS85b, Sp004, Sp007, Tas97, TW83, TO92, Via95, Wal76, WCC03, WC95, AR15, FCP20, JF16, Pap17, ZS92]. Sequential [BKJ16, BC67, BB88, BS70, BS82a, Bre69, CNO84, Coo74, Coo89, Cow04, FS71, Git73, Gne99, Ha69, Har91, Hen73b, Hol81b, IS86, Jan83, KPS2, Man83, McN85, MWCG01, Na86a, OT21, PR67, RG90, RW79, SS83b, SS01, SKK06, Sta04, Wei78, AZA18, BJ14, BHB18, BN13, CF13, TP79]. Series [Ary72, Dal9a, PV12, SP92]. Series [ARM98, Ano72f, Ano73g, Ano75f, Ano82h, Ano98f, Bar71, Bar72b, Bar74, BMR07, Ben70, Ber83, BL89, Bl05, Bri73, Bri86, BH73, Car67, CA98, CF78, DAI04, DN80b, ENPS86, FH90, FC03, GG74, GU92, Han71, Han73a, HB75, Har73b, Hen86a, Hey86, Hey88, Hut90, JP95, Joe96, Jon86, JS98, Kim00, Law92, Lit94, LB88, Liu04, Ma04, MP70, Mas87, MC82, McN82, MG09, MMD11, Mor76, Neu68b, Oga80, Ors89, Oza80, O101, Par66, PT81, Qiu91, Rob72, Rob86, Sha73, Sol86, Tan86, TR89, Ts092, Web79, Wil82c, ZT01, ZP11, HPP14]. Series-Parallel [ENPS86]. Served [Bal72, Emn69, Fak86, Fak87, FR10, LH02, VB02]. Server [AGC97, AGC99, AH87, Aye07, Bal72, BM97, BM89b, Bh68b, BM94, BBP03, Box75, BR69, BS93, CL11, CD95, Coh68, Coh76, Con71, Crea7a, Dal69b, DJ69, DR84, DK90, Dn95, Fak86, Fak87, GH94, GW94b, Har90a, Har73b, HL81a, HP93, Has64, Has65, Hil67, HT78, HS93, HB02, Igl65, Kap71, Kei78, Ken72a, KM90, KTW69, LSC97, LR04, LT04b, MRP04, Min78, MY91, Miy01, Nai71, Naw83, Neu66, NCT2, NR84, NR78, OV03, P889, PS86b, Pra70, PT94, Pre97b, PL81, RN80, Rub85a, Rub85b, Sah71b, Sha66, SS87, Sta87b, SP99, Sto91, SG82, Tak71a, Tak74, Tam70, Tam94,
Tho85, Wil97, Wol02, Wol84, Xu98, YSS91, Yu74, KSBM18, Ros14a].

**Server-Systems** [Kei78]. **Servers** [ABGH00, Ano87h, Ary72, AIH93, AI94, AIGR06, CI72, DLR80, Dow98, DKO84, Fak83, FG84, Ken72b, KAR11, Köl74, Köl79, Lan86a, Leh86, NE81, NE82, PS86b, Rig96, SW05, Sob90, SM97, Web78, CHR15, HR15, LIB8, Ros14a].

**Service** [AA06, AMR01, AN84, Ary72, AIH87, AIH88, APS04, BFL05, Bha68b, Box75, BG87b, Cao84, Cha97, Coh84, Con71, DT80, Eco00, Eco03, Fak87, FT80, Gas64, GL76, Glä79a, GADL04, GR74, Had69, Had74, Hal79a, Har90a, Has64, HB02, Ish04, Jac78, KK96a, KR88, KS80a, KNR05, KG02, Lan87, LG81, Lei05, LZ94, Li96, Min78, Miy85, NE81, NE82, Neut66, NR84, O’B75, PS84, Pea67, Pes68, Pur75a, RS04, RSY90, Ros73, Ros75, Sah71b, Sah78, Sch88a, Sel97, SS85a, SY86, SS87, STC93, SM97, Tak92b, Tan94, Tom72, WP80, WT05, Ye07, Yu74, FS17, PSZ13, ZX17]. **Service-Time** [BFL05].

**Services** [CPS96, Cin67b, GP04b, NC72, ZZ04, BvdHvL17].

**Servicing** [Pea65, VS90, Van91b], **ses** [HK94]. **Set** [AB86a, CNS99, Dos85, FHT78, Gre80a, Har91, Jan78, Kab83, KN05, KSHH98, Mol86, Moo73, Con22, CM15c, Mar16a]. **Set-Chains** [Har91, KSHH98]. **Set-up** [AB86a, Dos85]. **SETAR** [GP91]. **Sets** [Ail68, Ath88, Bau84a, Bau84b, BL89, Gro80, Gue99, Gzy77, MC70, Mas82, MS05b, RR98, Str75b, Wal76, Wei89, AFP22, Bai20, HS14, RJ97, MC71]. **Setup** [HN00, LZ94]. **Setups** [CNS99]. **Sevastyanov** [HMY17]. **Several** [BC95b, BWZ85, EJT09, Gau94, Gas64, Gra00, HL04, Kei78, Köl74, Köl79, LH06, MS85, PL73, Sch88b]. **Severities** [BB05, IK04]. **Severity** [Pre02, Rad76b]. **Sex** [GT86, MM09]. **Shadowing** [YZ82, YZ85]. **Shalt** [Ibr07]. **Shannon** [AB16, AES17]. **Shape** [Ken91, Le94, Mol88, CPSJ22]. **Shaped** [Bal95, BLSW08, BLSW10, Dan69, GS72, Sav03]. **Shapes** [Ano66d, FM10, Hor65, LK906b, PC16]. **Shapley** [GR21]. **Shared** [NB10, O’C97, AAI18]. **Sharing** [AF83, AIH87, AIH88, APZ11, Coh84, CVW84, CS88, FK98, GR08, GP04b, HRZ07, HST83, KMM81, LDL95, LS86, Moy08, Ott84b, Ram84, RKH90, Sch88a, Sen89, WT05, GM15]. **Sharp** [Bov99, Bro15, BI98, CK00c, HL05, Pla85, PR13, AI16, Dal16a]. **sheep** [Lin16]. **Sheets** [Par75]. **Shelf** [Nel77]. **Shepp** [Glo23, Kha89]. **Shift** [KS76, LT23]. **shift-register** [LT23]. **Shifting** [Glo83]. **Shifts** [Rud76a]. **Ship** [BC67, FS71]. **Shiu** [BPPR16, BFP17]. **Shock** [AHP75, And87, And88, AG87, BS78, CF90, CF11a, FP94, Fe176, GE82, GM84a, Got80, GL84a, ISK95, Keh81, Li00a, Pel94, Sav88b, SS83a, Sko00, Th81, Won97, Yam89, Zuc78, GXY18]. **Shocks** [AH86, Ano88g, KFM06, LL93, MO01, RG88]. **Shop** [Rig97]. **Short** [ETV88, Rek23, SB78, KP23, NR20]. **short-memory** [ NR20]. **short-range** [KP23]. **Short-time** [Rek23]. **Shorter** [Tur00]. **Shortest** [Ale96, Gra00, Hal85, Li74, STC93, Win77]. **Shortest/Longest** [STC93]. **Shortfall** [Dol10]. **Shot** [BD12, Dal71, DJ05, DT11, HM95, Huf87, Kel09, Lan84, LS91, Lmn96, LBP99, LMX04, McC97, Pap71, Smi73, SW94, BN15, IR20, TP23b].
Singular [Aas76, Ano98e, ANT78b, C.12, CMW95, Hal79a, Jen74, Las94c, Nie85, DFST15]. Singularly [ELNT11]. Sinusoidal [Qui86]. SIR [BL09b, BL15, Nea03, Nea07, Nea16, Win15, Gan71]. SIS [BBN16, CP03, Cia05, DL06, Kes08, MP12, Nea08b]. Sister [CM69]. Sites [CH97, Gri81, KK01, Lan05, LV72]. Six [Gan10]. Size [AD97, Ano92g, Bai86, Bal90, BSW07, BG87a, BT12a, Cha04, Che81a, Chi68, CW69, CST2, DFSD01, Don86, Don91, Dun80, Fak87, FT80, Gne98, Gne99, GR96, Gol05, Gra83, Hop85a, Hop85b, Hop86a, JSP00, JS04a, KK03, Käm91, Kes08, KKK07, KT01b, KTO1a, Kle83a, Kle84, Kle85, Kle89, KS83a, Le94, Lef78, Li06a, Lip77, LV08, Mac80, ML98, Mas86a, Mi02a, Mil08, MM02, Mor93, Mor80, Pol10, RY99, Rap08, RR75a, SG89, ST86a, Se13, Sha75, SS83b, Spoo, SC73, Sud76, Sud81, Sud83, Sve95, Ta91, Tsa94, Tsa96, Tsa99, Ver69, Voo87, Voo89, WF99, Wan99b, Wat80a, Wat74a, Wil88a, XW05, ZJ04, FSJ14, FH97, Mia13]. Size-and-Age-Dependent [Wan74a]. Size-and-Shape [Le94]. Size-Biased [Don91, Gue98, Hop86b]. Sized [Har09, Web99]. Sizes [Dav82a, Gue97, Hal89, Möh94, Möh97, Saw79, SH82, TV88, VG85, VP92, ACVZ20, De 22]. Sizing [JRS06]. Skeletal [FFK19, FFK20]. Skeleton [O’C93]. Skellam [GK18]. Skew [AS12, LS09c, RRT22, CL14, LPN13]. Skew-Normal [LS09c, LPN13]. Skew [BFK16, Pri00, RWZ13]. Skip-Free [Bor95, FP05b, Kij93, MZZ16]. Skip-Free-to-the-Right [FP05b]. Skorokhod [BFK16, Pri00, RWZ13]. Slepian [GA93, Lii89]. slice [RU18]. slim [IFN19]. Slotted [Ana92, MT00, Sha88]. Slow [FNV11, Kyp98, Rub85a, Rub85b, St091]. SM [DN99, DS04]. Small [AKK20, AR01b, Cai03, Cov09, DG06b, FM06, Gat84b, Hos06, JS20, MKN11, RWN02, Ros81b, SGS17, Yuk06, Spi15]. Small-Time [AKK20, MKN11, JS20]. Small-World [DG06b, FM06]. Smallest [Wei69b, Gab16b]. Smile [BF08, AKK20]. Smirnov [Dur71a, Gel77, Pol82]. Smoking [MC78]. Smoluchowski [McD78]. Smooth [BL12, H007, LM12, Pau87, Vi07, WG93, VF18]. Smooth-Fit [LM12, Vi07]. Smoothed [FH95]. Smoothing [AK86, Bon89, Her94, Her99, HLT00]. Smoothness [Swi76, KP22]. Snippen [GMV06]. Snowball [Ber81a, Ber83]. Socks [KR08]. Software [Agu03, BSC02, ZC95]. Sojourn [BNW13, Cao84, Cse91, DMS08, DS08b, GC71a, HP93, Hem90, HB02, Kat11, Kat12, Lem87, LRM23, LT72, Ott84b, Ram84, RS94c, Sa78, SD87, SS87, TTH91, Wan72, GM15, Ino19, Pro18]. Sojourn-Time [Ott84b]. Solar [HK85]. Solicitation [CB83, KS77, Yan74]. Solidarity [CT72, Sp96]. Solution [ADW73, Ara94, AGC97, BC95a, BS02, Böho00, BB12, BG00, CS97, CYF96, Del85, Dia73, Dri75, GWMO79, GBG02, GC74, Guo01, Hen79, Hou12, Law80, Mar05, MCN68, Mor71a, Neu94a, PS89, dNPG96, Pra80, RC73, Sap87, SW05, Se97, Ser90, SH03, Sri74, Van90, WR74, Eri16]. Solutions [Ass83, Bar72b, Bes72, Boy69, CGR08, CY65, Gue81, HY94, Kur70, Kyp98].
Ros87b, Sev67, SH70b, SW88, YZ06, MST13, Rek23, Van22. Solvable [GNN85, New86, Ino23, Lef95]. Solve [FDVF93, CM16b]. Solving [Del98, Irl06, Jen74, Mar16b, Mil94, Sen89, Sev69, vdHKPS23]. Some [Ada75, AI100, AA90, ASKK20, Ano82i, Ano86j, Ano89f, Bal79, BR89, BB90, Bal01, Ban88, RNGS04, Bas71, BKS02, BK86a, BK87b, Ber77c, Bha91, Bil81, BPT92, Bra81, BG79b, Bre81, Bro79, BR69, Bro69b, CW97, Can73, CF11a, Cha75, CL85, CS86, CS77, CDD91, CY65, CY84, Cha94, Coh73, CP78, Coh81b, Coh83, CG69, CC96, Con71, Cre77, CH70, Cs99, Cse91, DR84, DM67, Daw74, Don84a, DG89, Don93, DF81a, DF81b, ERM71, Emb83, Eng65, Fei79b, Fen95, Fin07, GG74, GY65, Gap07, Gat87, Ger77, GNRS86, Git72, Gol74, Gol75, GL83, Gre69, Gr69, GS01, Guo02, Gup84, HS74a, Han89, HF91, Has65, Hea67, HT91, Her74, Hey71, Hey88, Hic83, HF71, HKPS23, HIC70, Hua89, HS93, HLS93, Hu88b, Imm99, Jac12, Jan83, JR82a, JSAW19, Kat11, KZB05, KM04, KK00, Kij89, KS91a, Kij92a, Kn71, KK95, KB91, KSC12, Ku87, LB89, Les73, LK01, LZ02, Li04, Lil88, Lin08, Lit01, Lio89, Lite85, Lot84, Loy88, LN94, Lyn00, Mac80, Mad75b, Man71, MT95, McDB78, Mi95, Mi02b, Mi79, Mod66, Mod67b, MR02, MMR70, Mor71a, Mul68a, Mur89, Nag82b, Nak74, NJ596a, Niu80, NRS85c, O‘F89, O’N96, Ott79, OW79, Pag71, Pak76, Pak08, PC76, PS84, Peg73, Pek03, PM73, PP98, Pic80, Pic84, Pol71, Pur69, RT90, RN80, Rao79, Rey72b, Rod95b, Rud75, Sam70, San06, Sat83, Sav88b, Sch66, Sen89, SD94, Set03, Sev69, Sgi99, SZ92, Sha72b, ST73, Sha74b, Sha80, Spe73b, Sth85, Ste85, Ste90. Some [SC73, SH70b, Sze86, Szo85, Tak76, Tam85, Tan80a, Tan83b, Tho75a, TP76, Ton73, Ton97, TSN17, TP79, Wan77a, Wan78a, War76, Wat80a, Wat88, Wen86, Wilsa2a, Wns90, Wns93, Wol84, XY92, XH11, Yao93, ZRU68, Zei91, Zha92, ZT01, ZLW06, ZL10, Zho04, AF14, AW15, BCdlP17, BL21, CTRK83, EDSM15, HM17, LS19, MZ20, Ott20, Yor92]. Somewhere [David73]. Sooner [HH03, KA97]. Source [Nue10, Wnk91, vD89, Lei23]. Sources [Ano95c, CW96, Duf96, Gu019, Hal82b, HLT00, LM99, Var80, XS03]. Space [Ary72, BMN09, BCJ04, BC67, Ber68, Bona0, Bla84, CD07, FS71, Gil68, Gra00, Gre74, Hal84, JR95, Lin73, LS02b, Mor73e, Mul68a, Mul68b, Sau67a, Sic88, Sk108, Tru00, Tur06, Tw074, DS21, GPW22, Neu23, RS15, Sin19, SRN21]. Space-Filling [Mu68b]. Space-Ship [BC67, FS71]. Space-Time [Bér04, Tur06, SRN21]. Spaced [Ano86j, NW70, BS16a]. Spaces [Ail66, AFG11, BS82a, DS06, Dobb7, Fra06, GZ06, HZ92, Le94, Sta82, Zäh90, ZPR08, LS19, SST18]. Spacing [Deh85]. Spacings [Ahs78b, GRNW94, Hu88a, Hüt88, McC85, Wei69b, BMR016, Hen18]. Spanning [SSE87]. Spares [FH91, MDG09, Pin80, SS97, SM82]. Sparre [ABI14, Iva16, PP07]. Sparse [KL03b, Kur22, LN19]. Sparseness [SKF79]. Spatial [AD97, Ano81f, BFS09, Bri86, Dan77, Dig76, Fad83, HP98a, Ken90, Kin77, KN00, Kuru82, KZ84, Lam05, Lot84, Mil92, Pen96b, PM99, Ren80, Ren81, Rou90, CP17]. Spatially [FS80a, BW19, NNY20]. Spatio [Hös19]. Spatio-temporal [Hös19]. Spatiotemporal [LRCM23]. SPDEs [Fat15].
Special [Ano72g, BK87b, Hel71, Tam71]. Specialized [Kij92a]. Speciation [Ald95]. Species [Al93, Bra82, CK05, CD85, DFSD01, Hin81, RR78, Rug14, SS83b]. Species-Area [Bra82]. Specific [Ano83f, Ham88, Nat82, Nat90]. Specified [Kwe75, BS13a, BS15b]. Spectra [C.12, Ke178, ST02]. Spectral [ALS04, Ano91i, BH98, Cra73b, Dah85, DL96, HT71, HR88a, Kij87, Lin04, Mei99, Mit04b, Par86, Pen96a, Rey68, Roy72, Tan80b, Tho86, Ton73, W¨ub12, HL16b]. Spectrally [Bau09, BV11, CP11, KLP12, KO12, Loe09, Rog00, Sur08, Zho07, BS23, Fro15, LY17, LVZ19, NPYY18, Vid19, WZ18]. Spectrum [CL97, GL67, Law71b, MS04b]. Speculations [Con75]. Speculative [Git74]. Speed [JW90, KS04, Kol06, Kol07, RV00]. speedup [Ger23]. Spends [Nor97]. Spent [GR01, KW03, Sch88a, Ser90, WW06a, Ren14]. Sphere [Ors87b, RB91, SS86, Wat82a, Ga¨a20]. Spheres [ESE84, Gir82, Hal84, Mor73c, Sil78, Sta82, KR18]. Spherical [Fra07, Z¨ah90]. Spherically [Sch80a]. Epidemics [KZ84]. Spin [How00b, Pir80]. Spins [KKP10]. Spitzer [BB80, Don80b, Sch86, SD76]. Spline [AK86]. Split [AL12, CG97b]. Splitting [Cow04, LR09, LT13, Llo89, FHIM14, LP23]. Splittings [MP93]. Spot [Dur08b]. Spread [AB98, CM82, CDD10, Die66, ELTW10, FS80a, FPKMP98, Gri72, Kat02, Rad73b, Rad76a, Wan80, Wol88]. spreading [Mah20]. Spreads [CLS09]. Square [GD74, Gol77, KR97, McD80, Mor73b, Sat77, Sud04, WG93, Wie84, Gal02, Gor14]. Square-Law [Gol77]. square-root [Gor14]. squared [He21]. Squares [Hea82, HW83, Sol84, dRdC18]. Srivastava [Pyc21]. St. [Gut10]. Stabilité [CTKR83]. Stabilities [Jag92]. Stability [AMR01, Ano90g, AS09, BF95, Bal94, BM89b, Boy69, Che02, CW86, CH90, Dow98, Ems07, GW17, HR207, HIl67, Hin80a, Hin80b, Hin82b, HB84, JT01, KR86, Kar76b, KK96b, KW96, KS96, Loo96, MM16, MS05a, Mit03, Moy08, NMG00, PW16, RT73, Saw83, Sha88, Sig89, TH72, Vas81, Vas84, Voo87, Voo89, WB03, Whi80c, KS19, CTKR83]. Stabilization [Les06, SDH16]. Stable [Abu80, Al01, BK12a, BJ79, BC75, CC06, CH84a, CD95, Dal69b, DJ69, DS98, DR94a, DN04, DS04, EMR71, Ebr93, Eva71, Gra12, Hai88, Hai90, Hey69, Hin81, Hin82a, HB83a, HB83b, HB84, Hin95, Kim70b, KMMV00, KKRT12, LHS, Lyc74, Li12, Luk69, Ner84, Ott79, Shi06, SM94b, Tay79, Wan76c, ZZ99, Bai20, BY22, BR18, CcD0S15, DV20, DDS20, FZ17, Gra18, HIJL21, LW19, Oes18, QDZ21, RS15, SS17, Wat23, ZTM21]. stacked [FL20]. Stage [Al94, BL09b, Fad74, LC84, RSY90, SW05, SG93, Zuc77, BL15, CDOR16, Fox15, Fox16]. Stages [AN84, GM91, Sap87]. Staircase [BHPZ06]. Stalling [Rub85b]. Stamatis [KH96]. Stand [Par94]. Stand-by [Par94]. Standard [Hen83a, M€oh05, Wat80b, Bon13, GR21, MWW19]. standardization [SS17]. Standby [KH83, MA69, MMDD11, OA70, Raa80, Yeh95, FHC18]. star [FNP19]. Starr [Hal82b, Var80]. Started [PT11]. Starting [Sun92]. Starting-Stopping [Sun92]. State
state \([\text{ZC14}]\). State-Dependent \([\text{Ano74h, Ano05e, CSZ97, CZ98, Con74}, \text{Con75, GHL71, KP89, KN90, KP83, LF08, Lon09, MF01, Mer80, MY84, MY85, PH86, SS85a, STC93, SZ06, GOP15, BN15, GKS14, PSZ13, ZC14}].\)

State-dependent-killed \([\text{Vid19}]\). State-Space \([\text{Gre74}]\). States \([FH10, Kal89, Kao74, Kim70a, Pic79, SJV66, Ser90, Tay71, Wan77b, Wyn73, Yap09, Mar16a, WZ13]\). Static \([\text{Kam87, DHKR19, OC22}]\). Stationarity \([\text{AT98, CSV01, DR00, GP04a, Kel97, KLM04, LS92b, PM03, SP99, Sta99, Sze97}]\). Stationary \([\text{KW89, KR97, KS01b, Kyp71, Kyp72a, Kyp72b, LR80, Law70a, Law70b, Law79, LR80, Le04, Len74, Lie77, LM99, Lit92b, Lit94, LS00, Lio71, Lsz06b, Ma04, Mar86, MS94, MV95, Mas82, Mat92a, MKR91, MS03, Mej65, Miy74, MW90b, Miy94, Miy01, Moo73, Mor75, Mor71b, Mor71c, Moy10, Neu81, Ols07, Ort08, PM99, Pfe82a, PS86a, Pov92, RLR86, RR75b, RW02, Rip76, Rov95a, Ros76a, Ros86, Ros72, Ros86, RC80, Rud75, Ryc87, Sch91a, SJV66, ST85, Ser72a, Ser80, Sgi99, Sha88, SS76, SSS96, Sim98, Sim00, SC82, Sob67, SR70a, SV71, SP92, SGG88, Tan79c, Tav80b, Tav85, TP74, Ton73, Ton74, TSCD08, TW83, Twe74, Twe83, VAK92, Wat76, Weg76, WC95, Whi85a, Wir93, XZW09, YZ85, Yan73, Zaj95, Zie87]\). Stationary-Excess \([\text{Whi85a}]\). Stationary-Increment \([\text{Ano06g, FS06}]\).
Rah17, RW64, Rus01, SS85b, Wes82, XS03, ZRU68, ZS92, FHZ15, Let94.

Statistics [Ahs76, Ano67d, Ano75e, Ano85g, Ano86i, BR89, Ban88, BLR91, Bar86, BH01, BT92, Ber65, BE83, BP96a, BENP94, BS79c, Cam73, Dal87, DG74, DC06, DC10, Deh84, DH08, DMT11, Dur86, Dzi84, Dzi86, Ery08, Ery10, FWL12, Gal72, Gal74, GW85, Gd77, Gup84, Hen81, HJ11, Hu96, Hua74a, Joy98, Kad74, KP96, KX11, Loy88, Ma97, MC11, Mei81, Mil76, NS06, Pol75, RR10, Rob90, Set03, Sna86, Tan86, VJ01, Wak88, AZ18, BHTLV20, BN13, FPY20, Gau22, Hoo13, JR16, KK16, KK18, LWM20, NN22, Ott20, Owa23, PT33a, WGF13].

statistiques [Let94].

Stay [Igl74, Kao78, Rus78].

Staying [LS02b].

STD [Yan90].

Steady [AGC97, DO16, GW94b, Kem92, LY20, Mi79, NS84, NRS85a, Sch88a, Tai95, BVW21].

Steady-Size [Tai95].

Steering [Bre76].

Stereology [Hur71, Kem92, NS84, NRS85a, Sch88a, DO16, LY20].

Stick [Bre76].

Stein [Psa22, Bar88a, Dal10, GR96, GR13, Kim00, MS23, Pek96, Ros16, Vel04, Wei00, Wir18, Xia99].

stein-type [Psa22].

Steiner [Mat78, RS89a].

Stepped [Abd87, AH77, Ano91f, BM82, GC71b, Gue91, Hai92, Kab83, LR09, Rap08, SCZ77, Yas88, ARS21, BJMK18].

Stepping [Mar69, Ren74, Ren77, Sat83, WK65].

Stepping-Stone [Ren77, Sat83].

Stochastic [JG85, JM86, Kem92, LY20, Mi79, NS84, NRS85a, Sch88a, Tai95, BVW21].

Stochastic [AGC97, DO16, GW94b, Kem92, LY20, Mi79, NS84, NRS85a, Sch88a, Tai95, BVW21].

Stochastic [Aas87, Abe79, AT74, AR05b, AMV21, AM07, ASZB18, ASB21, And70, AD98, And03, Ano68d, Ano02e, AK86, AS09, AMW88, Bac91, BBH14, BdHK93, BO99, BOP07, BLR91, BNGS04, Bar88b, BV11, BK86b, BK87a, Bec70, BOR01, Ben98a, Ben98b, Ben70, Ber73, BW98, Bha65b, BE91, Bil73, Bil75, Bil76, Bin69, Bir69, BMP87, BK64, Blo84, BPT92, BSC02, BSC04, Boo79, Bra70, BL09b, BM66, Bro70, Bro88, BS73, BR77b, Bro09a, BCD93, CW97, Can77, CJO8a, Cer88, CM07, CL11, CF11b, CF14, Cha74, CD13, Che98, CK05, CH97, Cla05, CS95, CC94, CCFR00, CPT99, Dar89, Dav82a, DM01, DZ03, DF89, DC06, DC10, DFP13, Dig76, Dip98, Dob78, DL06, Dos85, Dow72a, Dow72b, Dsh89, DH08, DR81, Dur92, DK99, Ebr99, Ebr01].

Still [Jac75].

Stimuli [Cam86].

Stochastic [Eco00, Eco03, Els96, Els07, EE76, Epl83, FE87, FI87, FH78, Fen95, FS98, FA85, FL97, Gal71, Gal77, Gan65, GJ72, GK76, GP04a, GK97, G87, Git72, GG77a, GY95b, Gla81, Gla83, Gla90, Gla91, Gla93, GMSB10, GB75, Gra71, Gra72, GL83, Gre81, GHL71, Gri90, Gdli8, GG77b, Gue81, Gui02, GMR07, GG10, Gup13, Hel73, HG80, Hey91, Hey95, HR87, Hor01, Hos09, HCY21, Hu96, Irl03, IM74, IS83, Jac99, Kal91a, Käm87, Kar88b, Kar74, Kat77a, KW92, KS94b, KW96, Kel97, KW99, Krc76, Ken91, KK00, Kin02, Kolv95, KS80b, KL00, Kry72, Kry75, KL89a, KS91b, Lam86, Lan79a, LH81, LS98, LL78, LWB08, LW93, LT95, LX00, Li00a, LW10, LS09b, Lu73, Lu14, Ma97, MP92a, Man77, McC78, McQ67, Mil79].

Stochastic [Mu77, Mi79, MRSA21, Mod66, Mod67b, MP87, MS95, MH76b, Mul72, Mul73, Mye81, NTWS98, Nak98, Nei01, Ors87a, Ors87b,
stochastic [BVW21, BSC18, BJ14, BKJ16, BBH18, BY14, BHB18, BBBN14, BDG14, BL15, Cha13, CC15, CF17, CdOR16, DHRK19, DNY16, ESC15, FX16, FFK19, FFK20, FCKS16, FPS18, Jan21, JL22, KB13, KLL15, LMS18, Lec20, LHT17, MM16, MWH22, McK14, MST13, MBM21, NNY20, Pim14, Rek23, RNR18, Sha13, Sim19, Sön23, SB17, Wan15, WBS16]. Stochastically [ACK20, Coh81b, Coh83, DW77, FP66, Hol78, KK03, LR95, PS92, PS86a, Qiu91, Rig90, RT00, WVV86, KM23]. Stock [Ben70, GM73, Pau01]. Stokes [He01]. Stone [Mar69, Ren74, Ren77, Sat83, WK65]. 'Stop [All12, Gou98, Tam10, Van91b, MA17]. Stoppable [Gla79b]. Stopped [Bad11, Fer83, IS85, LU95, Pak08, Sam67, ST83, BS15a, BAR14, DLVZ20, LT13, Leli21]. Stopping [AH77, Ali04a, Ali04b, ASC98, AGSC00, BHPZ06, BL03, CS85a, Chr12, Cla99, CS97, DLU09, DP10, EW09, ES87, FH89, Föli72, FB88, Gap07, GS14, Gav69, GI87, Gne07, GI11, GP97, GP98a, Guo01, GS01, GL05, Hen73b, HH85a, HK90, IKP01, Lel06, KS77, Kar09, Ken82b, KR00, LR00, LRS07, Mam87, Maz86, Mil81, Mon82, Muc91, MR01, Nak91, Ped00, Rot95, Rot98, Sch98, ST12, Sie85, Sta87b, Sta74, Sun92, Tam85, Tam88, Tam01, Var80, Vi07, War76, Whi73, YWR82, Yas83, Yas88, Zac04, Zue78, Zue86, AM14, AS17, BAR14, Buo15, CD120, Cohl14, DL18, DRI14, GR14, GA22, HZ20, KOH23, Kli14, LOR19, MA14, MV21, Tam15]. Storage [An98, Bal79, Ban07, BG02, Bro72, BS92b, BK73b, De 85b, Gly89, GM94, HL81b, Has82a, Her74, HK85, KP89, KW92, KW96, Kel97, Ken83, KHY03, Lem96, Ösa85, Pra64, Pra68, PW81, TR67, Woo83b, Wu68, HPP14, KB13, PSZ13]. Storage/Production [KP89]. Stores [DM05]. Strahler [Yam17]. Straight [ESE84]. Straight-Line [ESE84]. Strains [MD96]. Strands [Lit74]. Strategic [AIGR06]. Strategies [Aba80, Al89, BS92a, BBK08, Ber80, CL09, CH84a, CD85, DGK00, DC77, Dob77, Fas90, FW91, Gla82b, Gla90, Hai88, Hau90, Hin81, Hin82a, HB83a, KLP12, SZ91, Sub79, Tay79, Vi07, Zue80a, AS17, FPS18, FYZ19, FPP19, NPYY18, Hin95]. Strategy [Ano87e, CSZ04, Got85, GCS07, HR00, Hin80a, Hin80b, Hin82b, HB83b, HB84, JK87, KS05, Ros71, RZ08, YYZ09, Yao07a, EG15]. Stratified [Wat72]. Strauss [SF77]. Stream [Abr97, AAL77, Kei82, NS05, SDH94]. Streams [Ana88, AK93, Ish04, Mej65, NP91]. Strength [Ana87f, DS08a, Ebr85, HST83, KP87, Sen73a, SBG70]. Stress [Ana87f, BH01, BJ00, Ebr85, Tsa99, CF14, LTL+22, PKO16]. stress-release [LLT+22]. Stress-Strength [Ano87f, Ebr85]. Strict [LS92b]. Strictly [KMRV00, PL73]. Strictly-Periodic [PL73]. Strike [HW02].
String [BC01a, Cai03, Bra14].  Stringent [Kwe75].  Strings [Ale96, BL03, Hol07, HS12, Mak10, Ste03].  strip [BH20].  Strong [ADY07, Aud84b, And85, Ano91g, BJT20, BT76, BDM09, Bre81, Cha74, CL23, Che81b, DS86a, DS80, DW85, Dzi84, FPR20, Ger91, Gou97, HGR90, Hey99, IT78, IA78, JI81, Lao92, LTH81, Maa92, McCr85, Not00, O’N96, OC22, Pir80, SAI82, SI83, SY91, Ste78, SZ93, Twa81, Via94, YC08, Zaj95, Zha01, BCS23, Dio76, Dio78, EL19, MW21, NP22, Pen16, CCN10, Hey75].

Strong-Mixing [Dzi84, Zaj95].  Strongly [BGJ12, Kol82, OS91, THP12, Tas97, BL21, KL22, Nat14].  Structural [DWW11, KW96].  Structure [Abr87, AAO90, Ano91i, BLBL10, BK86b, BK87a, BL89, BK03, BN92, Cri18, Don84b, DKK08, ER88, ER89, ESM08, God77, He03, Kap10, Kei82, Kei09, Kij87, KB87, Law71a, Lee80, LX00, MM03a, McK88, McV08, PM99, Pfe82b, Q59, RCC12, Ren88, RZ08, Sun84, Whi01, FS14].

Structure-preserving [Cri18].  Structured [BOP07, GH90, Not00, Not01, Sam06, ZLA99, JL22, KSN16, LLL20].

Structures [Ano86h, Ano91f, Bax84, BK00, CJ06, Dav75, Ebr87, Gue91, Hai83, Hai92, Hen86a, Hop86b, Job98, Kow86a, KZ09, MR01, SN97, Tsa94, Tsa96, VK90, AR13, CM15c].  Student [Ano06g, Dur86, FS06, ST16].

Studied [Hol98].  Studies [GL94, HB99, YI99].  Study [Ano64c, Ano72g, Ary72, BRY04, CG99, Can73, CM07, DS86b, HI01, Hol66, Kei84a, Kei86a, Kow96, KP07, KB91, SS86, Tan71, JF23].  Studying [Pur71].

Sturm [CCGW23].  Sub [Bar74, Bil76, LY20].  Sub-Critical [Bar74].

sub-Halfin [LY20].  Sub-Populations [Bil76].  Subadditive [AMR01].

Subarcs [Man77].  Subcritical [Ath12, Bag82, CY84, Dek87, Don76a, FG99, Hop76, HMY17, LBC81, PK74, RV168, Sau76a, Voi00, Wil88a, Hon13, Hon16, Win15, diRdC18].  Subdivided [Gla77, Pol66, Pol68].  Subexponential [APS04, BFL05, BMZ07, FKZ09, Gol87a, JL98, Kliu88, KT08, Les94, LR07, Mur87, Mur89, NT04, WCW05].

Subfair [Che76a, CCHY08].  Subgeometric [HLZ05, MS21, AFV15].

Subgraph [RR10, Kur22].  Subject [AH84, AH86, Ano86g, Ano89e, Du95, Eco04, Fak83, KKY02, LL93, LM04a, Li671, Mer80, OL65, PL81, RG88, Wu68, YZ85, YY11].  Subjected [LM90, Tra81].  Sublinear [Hör03].  Submartingales [Hal69].

Submultiplicative [Sgi99, Sgi01].  Suboptimal [Gl88b, KS05].

Subordinated [HK90, BL21, WW20].  subordination [BL21].  subordinate [DMZ15].  Subordinators [Cov09, Gzy77, Lag05, Win05, HJL21].  Subpopulation [CG02].

Subsequence [Gne99].  Subsequences [ACS11, CS75, HK19].  Subset [AR01a, Ser90].  Subsets [Bla92, LS02b, McD80].  Substability [Nak86c].

Substantially [JS04a].  Substitution [Wat82b].  substraces [BR23].

subtrees [CMW16].  Success [Ano77f, HY02, Pit80, Raj74, Web99, BJK16, KLY16].  Successes [BP00, Hol08b, Hm76b, Rig90, WJ95, WCC03].  Succession [KN00].
Successive [Arn75, BR87a, Lam68, Rye87, San80, KSS16]. successors [HJ13a]. Such [Bar75a]. Sufficiency [Bof65]. Sufficient [CCFG96, CD05, CW86, Ger76, Gla82a, Hav91, IMS98, Joy98, Kot94, KS01c, MSCZ78, Szp85, Was69, Wic79, BMRRS16]. Suitable [BL73]. Suits [Van06].

Sum [All97, CT04, DN04, DJ95, Gan82, GHL03, GHL05, HH96, HM99, Jac75, LS92a, Mar73b, MQ00, Oht91, Pon07, Rap08, RT91, Rüs06, Sta87b, Sta04, Tam10, CL14, CF17, Wan14]. Summability [BS04b]. Summands [DN04]. Summary [IJI11]. Summation [KKT72]. Sums [AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BPT92, Bon02, CK00a, CY65, CV09, Coo98, Eme72, FP97, GN06, GJ88, GI11, Gol75, Gut03, Hel70, Hey69, Iks04, KM97, KT08, KM92, LU95, LU96, LS02a, MP92a, MO01, MWW19, MS93, NT04, NTA04, O'B74, PP69, Pha88, Pol75, Pol78, RP03, Sam67, Sch82, SD76, Tak77, Tro83, VC96, VU09, WW07, Wei69a, Wol77b, Woo82, ADJ13, BAR14, Jan15, KES17, NR20, PT23a, PR13].

Super [CPT99, DF04, GH95, Hey70, Hey71, HL99, Hon02, KMS012, Rad72a, RR94, ZG04, Zha04]. Super-2 [GH95]. Super-Brownian [DF04, HL99, Hon02, KMS012, Zha04]. Super-Critical [Hey70, Hey71, Rad72a]. Super-Extremal [RR94]. Super-Heavy-Tailed [ZG04]. Super-Replication [CPT99]. Superadditive [DHT96, GM96, GM97, Hul82]. Supercritical [AP74, Bag86b, BFM08, Bin88, Coh77b, Coh82, Coh89b, Dal79b, Don72, GR87, GD74, Gre78, Ham92, Ham95, Han12, IM10, Jon04, Kap75b, Kuc82, KMS012, LML06, Pak74, Pak76, PH82, SLK79, Tan93, YCG11, ZJ04, Bow18, Bra22, Chu18, GL16, IC16, PC16, Tzi16]. Superdiffusions [LRS09].


Superreplication [EJT05, O007]. Supersession [OT77]. Superstrings [Ale96]. Supplement [Hey75]. Supplemented [MY88]. Supplements [Hey77]. Suppliers [Rig99a]. Supply [Pla83, Wei05, SDH16]. supply-local [SDH16]. Support [BS98, GSV11, Hai89, Pak10, PD20]. supports [Pit18]. Suprathreshold [Tho11]. Supremum [All12, CW81, Cha75, CS11, CD81, Hey69, Hol00, JP09, KO12, PZ07, PP73a, RR75b, WW06b, Zh07, BDM21, BSDG20, CPN18, RN16]. Sure [Bag8a, Bör04, BCF09, GD74, Gre77b, IM10, Kuc82, LK77, Mei10, Pur87, RH90, RT73, dHR73, FP90, HMB14]. Surface [Car67, EE91]. Surplus [Pro05, PP07, WZ02]. Surprising [Con22]. Survey [Gre86, LSC04, ZRU68].

Survivability [AAKR05]. Survival [BS78, CS12, EP95, GE82, GS85, GG10, Hey82a, Hou91, Kle81, Mi94, Mye81, Pol06, Pol71, VK10, YA88, AES19, ES23, JP16, VD17]. Surviving [Ano04g, Ste04]. Survivors [SLK79]. Survivorship [Bre69].
Susceptibilities [Nea07]. Susceptibles [DD68, LL82]. Sustained [CM83].
swap [SP22]. Swarm [MZ01]. Swing [RZ08]. Swiss [Bré93, Kon96]. Switch
[Leh72, Van99, HLVM22]. Switch-Over [Van99]. Switched [Zie87].
Switches [HW96]. Switching
[BLL84, DT01, Glå80, Guo01, LPS06, Sha89a, VPT92, XY09, Yan90, EOY20,
GKP20, Jia15, Kun22, LS20, Mar16b, ZTML21]. Sylvester [DS86b].
Symmetric
[AIH87, BE83, CJ08b, Di 98, Don80b, Gor75, JT92, Kar83, KZB05, ML86,
Ros07, Sch80a, Shi06, Ver98, WR74, BR18, DFP13, MA17, PP14, Pro18].
Symmetrical [Mar69]. Symmetries [BF09, KADK19]. Symmetrized
[BGT04]. Symmetry [DP12b, DGNR95, GNR89, Spe86, Kol15].
Symmetry-Based [DGNR95, GNR89]. Symptotic [LL82].
Synchronization [DLM14, Sah16]. Synchronized [KB20, LX00].
Synchronizing [YY11]. System
[AH86, Abr01a, Agu03, AMR01, AN84, And75, Ano83f, Ano87f, Ano88g,
Ano90h, AF83, Ave09, AB86b, BT73, Bax81, Bla84, Boe69, BP01, Bur76,
CL11, CD95, CN80, CP90, Con71, CW86, Cra73a, Cra74b, CS88, DF89,
DT85, De 85b, Die99, DK90, DOS1, DN99, DS04, Ebr85, Ebr01, Enm69,
Eth04, Fak82, Fak83, Fal96, FH90, FH91, FT80, Fel78, Fel69, Fra07, Gal71b,
Gas64, GL76, GNN85, GAS03, GP98b, GMDB03, Had69, HA96, Hei01, HF70,
HS93, IMS98, Jin88, JW90, Kab83, KH83, Kas66, KM93, KT01a, KM88,
LC84, Lan86b, LL93, LM89, Lew01, LAF02, LM04a, LS86, LTK90, LMW00,
LT71, LT72, MR03, Mi95, Mi99, MA69, MDG09, Miy92, MJP87, Nak79b,
Nak79a, Nak84, NE81, NE82, Nat82, Nat90, New86, Nor86]. System
[OKM86, OA70, PH88, PPF03, Pca65, PS99, Pha74, Pha75, Phe07, Pin80,
Pli75, Pon90, Pre97b, Raa80, Ram81, Rev93, Sah71a, Sen87, Sen96, ST73,
Sha75, Sha89b, Sim00, SS97, Sko00, Sob90, SK91, SG93, Sta85, SP92, Tam70,
Tin85, Tsa94, Tsa96, Tsa99, TV93, VOZ95, Van89a, VSO90, Vis86, WW06a,
Wie89, Wol87, WR97, Xu98, Yan90, Yeh03, Yeh05, ZY70, Zha94, Zha05,
BV14, DD15, FZL13, FHC18, FL19, FS17, GXY18, Mar15, MR15, Ros14b,
RRN18, YCW15, YBL23]. System-Point [AB86b]. Systematic [CO85].
Systems
[AT74, AMAKAH97, Ano87e, Ano91f, Ano91g, Ano93g, Bax83, Bax98, Bel66,
BMPR07, Ben98a, Bes72, Bha65b, Bla87, BR96, BS82b, BLS03, BPT89,
BEN98c, Bol01, Bol5, BG87b, Bur09, CM92, Car99, CDD91, CC79, Coh67a,
Cmy98, Con71, CVW84, Cra73a, Cra74b, CX01, Dar89, DJ05, Daw73,
Daw74, Dob77, Dsh9, Dsh98, Dsh01a, Ebr90, Ebr91, ENPS78, ENPS86,
FI98, Fen93, Fen97, FS80b, Gás98, GA99, GR98, Ger90, Ger91, GSS11,
GAB12, GLS00, Gra08, Gre91, GP04b, Hal79a, Hal83a, Ham82,
HST83, HP98b, HMM93, Her74, Hil67, Hor04, HNG93, JNR09, JK87, KK96a,
Kar76b, Kat11, Kat12, Kei78, KS86b, KK00, KFM06, KKY02, Kij98, KT01b,
KX09, KS80a, KS80b, KB91, KL00, KST99, KTW69, KSF80, Kul83, KW85].
Systems [Kwe75, LS98, LMM10, LWB08, LC83, LDL95, LP00, LSC97, LX00,
LZ02, LD10, LA01, LMW98, LT90, LT04b, LR95, MT95, MP70, Men96,
Tableaux [DMO05]. Taboo [Wau72]. Tagged [FF96, Gir86].
Tagged-Molecule [Gir86]. Tagging [SC75]. Tail [Ber92, Bro64, CG99, CL05, CJ06, DPW21, DG93b, GT06, GN06, GW94b, Grü85, Ham95, HST83, KKK07, KHY03, Koo04, Lei07, LS09a, LPN13, Lin96, Mun12, NT04, Nee95, PZ07, Res71b, Res04, RNJ16, SW87, SRN21, VP10, FPW19, HJL14, JS14, JTW+13, KS17].
Tailed [CT04, Che03a, DT11, FK09, Gay04, GN06, HT12, KM97, Kul06, LPS06, LS09a, Lit94, Mcc97, TV04, WW06b, ZG04, ACV20, BvdHvL17, DPW21, GH14, KS21, Leh17].
Tails [AF96, AK97, BFL05, BPG20, BV96, CW81, Gol78a, Hit10, HS10, Kiü88, KT08, LS08a, NTAYY04, Pak75, Pak08, Tan07, WW07, WL94, WL97, AB19, AW21, Bri20, BDIM18, DL17, JTW+13, Leh21, Zha22].
Takács [Bin94, DY98, GG94b]. Takácz [Ano94m]. Taken [Sud83].
Taking [Bin69, DDM98]. Tandem [AIH93, A94, BJM93, Cao84, HP95, Hil67, HLT00, KM90, Le86, Nai71, Niu80, Niu81, SW05, Sig88, SZ06, SM97, Wol84, CHR15, Lóp16, Se18].
Tanemura [Wei79]. Tangential [Mol86]. Tankov [BJV12]. Tapered [KS01a].
Target [ASB94, Cor80, Cor81, Sar73, BJ14]. target-dependent [BJ14]. Targets [YZ85]. Tasks [Gla79a, GADL04, Pra82, WP80]. Tax [ARZ08, KZ09, Wib05, ALL21, LYTZ13]. Taxonomy [Dob74].
Taylor [AL00, BCDLP17, DDS22a]. TCP [LV08, OS07]. Teaching [Rus01]. Team [WR74]. Teamball [CFY96]. Teams [GKPS06]. Technique [Bri79, Rou96, VT11, War99, FCvS15]. Techniques [DUR71a, MNS01, Tru00].
Telecom [LN23]. Telegraph [BDMZ12, DM10b, DO97, LR12, Ors86, Ren88, SZ04, Zac04, DIM13, DM18, LR14b, Ver14]. Telephone [Erl67, Gas64, PT71].
Teletraffic [Lee80]. Temperature [How00b].
Temperatures [Bar74]. Tempered [BK12a, Gra12, MSS09, ZZ09, Gra18, QDZ21]. Temporal [BC95a, Nor77, Seg06, Hö59, LWW18, Vid20]. Temporally [Tuc76]. Temps [PL03, PLC03]. tendency [Szy19b]. Tends [CK00c, Sim97]. Tennis [MRR04]. Tensor [Tsa99].
Term [Ano81e, BL09b, Che80b, Eng80, FN70, Kap10, BL15, Neu23]. Term-Time [BL09b, BL15]. Terminal [FS71, Gol77, Loe09, NH82, San71]. Terminating
[CF09, Iva14]. **Termination** [Dsh94, Bre13]. **Terms** [Kal91b, MSCZ78, BLSGS13, ISK18]. **Territorial** [Cow92]. **Tertiles** [Ahl20].

**Tessellation** [Ano93e, BK21, MS92]. **Tessellations** [KM87, Ori79, FPY20].

**Test** [Ave09, Dur71a, Hos86, NSK08, Sen73a, BR18, Hen18]. **Testing** [Ber68, Ber10, BSC02, BSC04, GESK95, GKL01, GW11, Han82, Pri00, Qui86, Ruk00]. **Tests** [Pyk94, Yao93]. **Text** [Bra72]. **Textile** [Rao66].

**th** [AAO90, BM20, CHO22, Kol15, Mul73, Ski67, Wan92, Yam90, Hen82, Mul72].

**th-Nearest-Neighbour** [Hen82]. **th-Order** [Mul73, Yun00, Mul72].

**Their** [Att89, BSW07, BCY97, Bor94, Byt81, CT04, Gha90, Gne00, HJKY96, JKM12, KR06, Ku90, KO12, LM91, LX00, ML86, NSK80, Rose06, Saps07, Wes82, Yun09, Zha10, BKK19, Br90, FHZ15, GLS19, HI20, HM20, Ino23, MO21]. **Theorem** [AD98, AS96, AKM10, Ano72e, Ano81e, Ano91e, AS75, BPS12, Bal83b, BE87, BB96, BF78, BKMS04, Bin98a, Bér04, BCF09, BE83, BCP11, Big77a, BP96b, Bre75, BR95, Cam97, Che03a, Che08b, CP88, CJ98, CCH95, CH71, De 82, Del98, DZ07, Di 99, Don72, Eaq75, Eaq79, ETV88, Eth79, FS97, Gal74, Gol78b, GR05, Han90, Har73c, Hay00, Hen73a, Hey67, Hej77, Hey95, Hinn04, HL99, Huq74b, Hud73, Joh06, JT92, Kal93, Kap72, Kap78, KL03a, Ken75b, Kim70b, Kle85, Lan84, Lan79a, LS08b, Li06b, Li09, LPP12, ML85, MP12, Mei10, Mod67a, Mor73a, Nor75, O'B80, Paw89, Pla83, Pó69, Pur78, Qui78, Rat70, Reh77, Rey70, Rey72c, Roc90, Rob91, Roro76a, Rox76b, Ros76a, RD80, RR73, Sau76b, Saw79, Ser92, Sav75, Sev95, Sev69].

**Theorem** [Sgi96, Sho72a, Sz74, Taks64c, VX04, Vja94, Wal83a, Wei00a, Win90, WW00, Xu09, Yah75, ZWV10, Ari22, Bow18, DD15, DM19, Fat15, FH17, IK16, IR20, JOC13, KMI5a, KRI8, Lam14, Mat74, MA14, MN16, Psa22, RY20, RNJ19, Rub23, Tor69, Yama17, Zha13, dL23, vD15, FM12, FG12]. **Théorème** [Mat74, Tor69]. **Theorems** [Agu09, Amm83, And87, AD70, ANT78b, AK76, Bal79, Bal99, Bar75a, Bas10, Bô92, BK12b, Bon02, Boy69, Boy70, CS77, Che81a, CT72, CY84, Cil83, Col76, DY97, Dur71b, Ell66, Gie99, Gol05, Gre77a, Gut10, Hal78, HL77, HMPS06, Hol79b, Hoo83, Hoo70, Hôp82, Hsi97, HZ82, Jan83, Jan01, KS77, KS06, Kim70a, KP94, KH75, Küh06, KP87, Kur71, Les73, Lin08, LR95, ML86, McL76, MS04a, Mod66, Mod77b, Mor79, MR11, Nak74, O'B74, Pak73a, Pak76, Pol82, Pra02, Råd72b, Raj81, Rey72b, RD80, Sei91, Sev67, Sha74b, Sta82, Tom72, WJ95, WCC03, Web80, Whi71b, Whi72a, Wol77b, WS04, Yam89, BKP12, BLSGS13, Cri16, GZ16, HM14, IJB18, LST19, MN13, NS22, SF16, Sahl16, SH21, SGS17, Sei16, VL15, WW20, Zhu14]. **Theoretic** [Ano67d, Ber65, Bur79, Cse91]. **Theoretical** [Mc70, Tak71b, Hu16]. **Theoretically** [VI14]. **Théorie** [PLC03]. **Theory** [AT06, AS89, Ali70, And70, Ano73g, Ano73f, AD93, BD90, BW98, Bin94, Bla94, BWZ85, Br78, Bro64, Bro70, BH75a, BN90, CC79, Coh67b, Coh73, Con7, CH70, Cse79, Cse91, DG74, Dav65, DV87, DL96, Del78, Del85, Di 99, DY97, Ewe82, Fin64, GG74, GL71, Gre69, Han73a, HS72, Hey73, HS74b,
HNF85, Igl69, KKL01, KS86c, Kin02, Köl74, Köl79, Kot66, LMS72, LK77, Lin87, LS97b, Mej68, MO71, MMR07, Mor69, MW91, Naw83, Nay87, NO85, OM72, Orr69, PT71, Phi81, Pic80, Pic84, PLC03, Pol10, PR67, Pra64, Pra68, Pra88, Pur73, Pur69, Räd72c, Rao66, RW64, Rob05, Sch68, Sch68, Sev67, S92, SS93, SA73, Suy76, SSV72, Ste78, Tak64a, Wat64, Wes73, Wüh12, AH13, BS14b, BIMR22, CDP19, CCGW23, EOV20, FPY20]. theory [GR18, IRS23, KS19, Kev17, Owa23, Sag20, BS16b]. Therapy [Ber94]. There [Sco82]. Thereof [Jag74a]. Therein [Sco82]. Therein [Jag74a]. Thermal [Has87a, Kal91b]. Theta [Kuz10]. Thick [Ano78g, Dav76, Mat76]. Thinned [Kal75, Yan88a, DS17]. Third [GT85, Ish80, NG95, Räd72b]. Third [GT85, Ish80, NG95, Räd72b]. Those [Hul82]. Thou [ibr07]. Thoughts [Hey88]. Three [Ano91f, Bar64, BS82a, Car02, Che91, Coo89, Dal’79a, DO97, Dix93, DS86b, GC71a, Gue91, Hin80b, How00b, Hsi76, Imh84, LS97b, PRCS09, AB16, AA14, AA17, Let78, Müh21]. Three-Dimensional [Dal79a, Imh84]. Three-Grade [Ano91f, Gue91]. Three-Parameter [Car02, PRCS09, Müh21]. Three-Player [Bar64]. Three-State [GC71a, Hsi76, AA14, AA17]. Thresholding [CL85, Ish80, GC71a, NG95, Räd72b]. Thresholds [CL85, Ish80, GC71a, NG95, Räd72b]. There [Sco82]. Thresholds [Ano73e, BSS72, MS10, Rob05, AB16, GA22, Kli14, Tam15]. Throughput [Cao89, Moy08, Sob90, TW89]. tick [Mia13]. Tides [Car67]. Tied [LH07]. Tight [CT95, Rhei98]. Tightness [Fan12]. Time [AKK20, AC02, AI89, Ana92, And12, Ano65e, Ano73f, Ano73g, Ano82f, Ano82h, Ano86g, Ano86j, Ano91i, Ano98f, AS12, Arn72, AM05, AG87, AIH88, ALRW99, BFL05, BDM12, Bad11, BMN09, BR00, BY93, Bali72, Bar71, Bar72b, Bar74, BB06, Bat66, Bau09, BKMS04, BC01a, Ben70, Ber04, BS76, Bh76a, BB80, Bli77a, BMP87, BL11, Bli89, BM94, BP96a, Brie73, BL90b, Bro86, Bro04a, BN88, Bru71, BS09, BGRN00, Cai03, CFZ96, CRTL2, Car99, CD07, Car67, CS86, CG96, Che91, Che97, CC01, Che11, CDL88, CN80, Çin76b, CS85b, CT81, Cohl88, CD06, CCH95, CK81, Dal69b, DJ69, DP00, DS65, DS67, DM67, DM68, Dav85, DGM08, DT80, De 85c, Di 98, DR09, Dom95, Dom96, Don84b, DF04, Dsh94, Dsh01b, DP10]. Time [DO85, Eks04, Eli93, Fan86, FF91, FG99, FY82, FP05b, FS07, FSW12, FY83, FF03, Fro05, FC02, FC03, GG74, GTS85, Gao04, GP04a, GT74, Ger90, Ger83, GC71b, GC71a, GL99, GGG91b, Gly89, GMSB10, GKL12, GL83, Gre76a, Gre74, GR01, GZ02, GHL05, GRR97, Had69, HN71, Hal79a, Hal70, Ham05, HH03, Han71, Han73a, HL76, Har90c, HP95, Has64, HC07, Hen67a, Hey64, Hey86, Hey99, HW84b, HNF85, HJ11, Hoo83, HLZ05, Hou12, How01, Hsi76, HB02, HK09, Hut90, HCK02, Hyn94, IK11, IK04, Imh74, Irl03, IA78, Ish74, Ish04, Jac12, JRR95, JP95, Jen72, JGR91, Joe96, Jon86, JS98, Kap10, Kar74, Kat11, Kat12, KP96, Kei71, KR88, KZB05, Ken78, Kij87, Kij88, Kij93, Kij98, Kim00, KT01b, KT01a]. Theory
[KW03, KLM04, KPT99, KS80b, KMS83, KZ95, KNR05, KA97, Kyp71, Lad05, LC84, Lan86b, Law92, LW93, Lee11b, Lef97, Leh71, Lemu7, Lem89, LPSV00, Lz94, Lie77, Lin96, Lin82, Lit94, LA01, LB88, Liu04, Liu11, Llo71, LT71, LT72, LT73, LT04b, Lou84, Ma03a, Ma04, Mac01, Mu00, Mao04, MC78, Mar05, MW71, ML98, MS91, MW96, Mc76, Mc78, MT00, McK82, McN82, MP12, MS04a, Meh77a, Meh77b, Meth79, MW90a, MP1H10, Men23, Min78, Min79, Mit60, Mit04b, Miy77, Miy94, Mor80, MW91, MKN11, MM03b, NSK08, NG95, Nar68, Nat75, Neu81, New68c, New68a, New68b, NR11, NRS85a, NRS85b, NRS85e, Nor97, NS05, Nyr99, Oga80, Oht91, Ort08, Ott84b, Oza80, Oi01, Pak75, Pak78b, PS84, Par86, PRS08, PR08]. Time [Pen96a, PSZ04, PT81, PL03, PT11, Pol94, Pol99, PS02b, Pra64, Pau80, PRHL12, PS01b, Pro82, Pru83, Pru85, Ram84, RL88, RRS05, Rey70, RRS83, RSS84, RS88, Rit80, Rober, Rober, Ros87a, Ros81b, RS99, Rud75, Ryd96, Sat77, SV97, SA182, Se97, SVJ66, Ser90, Ser90, Sha75, Sha89b, SS76, Sie86, Sol86, Sta87b, Sta91, SV71, Ste00, Ste03, Sud83, Sum84, Suo79, Sze86, Tak74, Tak92b, Tan68, Tan79a, Tan86, Tan05, Tan07, Tav80a, TR89, Tho75a, Tho11, Ton74, Toy97, Tru00, Tsao96, Tsao99, Tve76, TW84, Tve06, VSO6, Var80, Wai98, Wai83b, WW06a, Wan76b, Was69, Wat80b, Wei75b, Whi71a, Wic79, Wie80, Wil82b, Wil82c, Wu98, YMI91, Yao85, Yao07a, YC08, Yap09, YTS3, Zie89, ZT01, ZPR08, Ah120, ACV20, AM16, ADPR18]. time [ALL21, BNV21, BSA15, BKE15, BGM15, BNW13, BM20, BL15, Cur22, DL18, DHKP18, EDM15, FCP20, Fox21, GAA2, GvdH18, GMdP+, Gue13, GPZ17, GH21, HWX18, HR15, HM14, HBHH23, HL13b, Ino19, Iva6, ISK18, JS20, KT15, KBM21, KKS15, LLZ17, LT13, LS20, Marr16b, MK17, MV21, MZ16, Nea16, PB14, PL03, Reo23, Ren14, Rob22, SRC16, SWZ18, SRN21, Vee15, Ver14, Wan15, WZ13, Yao13, Zha14]. Time-Average [PRS08]. time-backward [WZ13]. Time-Changing [GG91b]. Time-Continuous [Che97]. Time-convergent [Men23]. Time-Dependent [ALRW99, KZB05, LPSV00, Ll071, Mar05, Miy94, New68c, New68a, New68b, Pra64, Pra80, Pra85, Se97, Sha89b, Tak92b, Ton74, YCO8, BJK16, DHKP18, FCP20]. time-fractional [Cur22, Ver14]. Time-Homogeneous [JGR91, ALL21, LLZ17, LT13]. Time-Inhomogeneous [Hon12, Min78]. Time-Non-Homogeneous [GRRT97]. Time-Reversibility [CDL88, Wei75b]. Time-Reversible [Su07]. Time-Scale [Wat08b]. Time-Series [Ano73g, Bar71, Bar72b, Bar74, Car67, Han73a, McK82, Rob72]. Time-Sharing [AH88]. Time-Slotted [MT01]. Time-Stationary [KS80b, KMS83]. Time-Varying [CC01, HW84b]. Times [AA06, AH77, Agr75, AMR01, AL12, And87, Ano72c, Ano82f, Ano87g, Ant01, AF83, ASS85, Ath88, AB86a, AIH88, APS04, BMY93, Ban96, Bel71, BR02, Ber70, Ber99, Bla68b, Bla87, Bla84, BWY11, BH12, Bon81, Bor95, Bre08, Bre12b, BC75, BS99, CP04, Ca04, CS97b, Cha93, Cha99, Ckb88, Cse91, DMS08, DN80a, DR84, Dar66, DP12a, DT01, Die99, Dob70, Dos85, DG76, Dwa67, ER88, ER89, FB88, FL97, FL98, Gal93, Gil76, GKP06, Gl79a,
Transient [AR05b, Ano65d, Ano66c, Ano93f, Ano05e, Bal01, BKNZ91, Bha68b, BM94, BS93, BCMW83, Cam86, CL93, DN80a, DESM10, DF88, Ewe64, FR10, GBG02, Go77, GR94, Gri81, GMS96, Har81, HY94, IFN19, JC06a, Kao74, Kei64b, Kei65, Kij92b, Mar05, Mas86b, MF01, MS86, Mur87, Nat74, PS89, Red03, Rey72b, Van81, Wan99a, Wyn73, DM21, McK14].

Transition [Ano78e, Ant78a, BK87b, Bof65, BJM93, Bur76, Cab84, Cox77, Dal69a, DKK08, GZ02, GHL03, HJ99, Har94, Kal93, KM66, KS93b, Kry72, Kry75, Mil92, MS79, NS80, New68c, Nis74b, Pap96, Peg75a, Pen94, PS04, Sch11, Shi10, Ste95, Twe75a, Ver98, ZZ09, ZLA99, Zho23, ANT17, CP14, CH22, HL16b, LGC16]. Transitions [Fen95].

Transitory [Hon17]. Translations [Mor75]. Translocation [Wat97]. Transmission [Asm09, Cla05, Hal82b, HI01, Var80]. Transport [Gan88b, GH10, Gor75, Mul68a, Vid23]. Transportation [Cra73a, Cra74b, PW96, RO99]. Transposition [GM05, Nel82]. Trasient [LV08]. Travel [LA01]. traveling [BS14a]. Treated [Yad70]. treaties [ACVZ20]. Treating [Sud02]. Treatments [Sco82, Whi92b]. Tree [AM07, BR23, FM10, GMW90, Hai70, He03, How00b, JW11, Kat05, KL03b, MS94, MS04b, ST02, SSE87, TW99, Att19, BIMR22, CPSJ22, ESC15, Gab16a, IRS23, OC22, Roy14]. Tree-Dependent [GMW90]. tree-like [OC22]. Trees [BPS12, Bas10, BF09, Dek87, Dob96, Dob74, FH11, FDR8, IM03, LS09b, LM98, LM20, MM03a, MM03b, MR11, Mun12, NH82, O'B80, Sud04, Tak92a, Tet02, Ver69, AD13, ABD17, AH15, AFP22, BS19, BM17, Ber13a, Bow18, CMW16, Con22, DG16, FH13, FH17, GvdH18, HI20, HS22, HLF19, IFN19, IK18, JOC13, Jon19, LT13, LN13, MW15, MZ20, PC16, Rob22, SP22, SBM22]. Trend [Dan69, DV87, GKL01]. Trends [BGW83, Bor99, K¨un86, NRS85a, NRS85b]. Triadic [RS90]. Trials [Ano91e, Ant01, Bar88b, Bra83, BP00, CP88, Ery10, Fu01, FC02, FWL03, FC03, HH03, HY02, Hun76b, IA07, KA97, WJ95, WZ65, BAR14, KLY16]. Triangle [Ala77, HJ99, Jon99a, SW67]. Triangles [Gat82a, Hal82a, Hen83c, Ken91, SB78]. Triangular [Agu09, And85, BMD09, Cow04, Kad74, WW04, KLP22]. Triangulations [App94]. Tribolium [Ano81f, Ren80]. Tridiagonal [KS93b, Ste95]. Tries [ALM06, MW08]. Trigger [Oga01]. Triggered [Gal93]. triggerings [LPU20]. Trigonometric [Bri86, Has82b]. Trimmed [Kem79, BIM17]. Trimming [KM04]. Trinary [KA97]. Trivariate [Emm69]. Trivial [FS98]. Trois [Let78]. Trotter [RD80]. True [Kab83]. Truncated [BS08, HS94, Kyr99, Pin11, Vit74, ZTL21]. Truncating [GG91b]. Truncation [SM05, Tcw71, Tcw75b, Tcw98, BS15d]. Truncations [GS87]. Trust [Hit88, Ano22a, Gan10]. Tunable [BDLL08]. Tuples [Bor04]. Turbulence [BNL05]. Turn [Tam88]. Turning [Rei67]. turns [JX13]. Tweedie [DMR02]. Twenty [FJS12]. Twist [BL812]. 'Two [Ibr07, Ali70, AN84, AAR10, Amb65, And79, Ano66c, Ano77f, Ano87e, AK86, Arn80, Bac86, BCR11, BSW07, BR79, Bas71, Bax81, BKMS04, Bec70,
BBK08, BC01a, BF91, Ber81b, BCY97, BS90, Bil81, Bla84, BH12, BS97, BGNR90, Ca03, Car99, Cha93, CRS97, CH06, CH10, CDL88, CW69, CY65, CS75, CJ73, Coh67b, Coh94, Cre74, CD85, Daw81, Dek87, DGNR95, Dom95, Dom96, DF81a, Dow66, Dur89, Ebr91, Eth79, Eth92b, FWL03, GW76, GW80, GT86, Gel77, GSS12, GKPS06, Gra99, Gro80, GP04b, Hdr05, Hav91, Hel70, HRF84, HT78, Hol08b, Hon04, Iva10, Jac99, Jac75, Jag69, JK87, KH83, KBBW07, Koa74, Kap81, KF70, KS77, Kar76c, Ke00, KS04, Kim70a, KMM81, KS93b, LR09, Lai77, LS92a, Lai86, LC84, Law79, Lee97, Hel70, HRF84, HT78, Hol08b, Hon04, Iva10, Jac99, Jac75, Jag69, JK87, KH83, KBBW07, Koa74, Kap81, KF70, KS77, Kar76c, Ke00, KS04, Kim70a, KMM81, KS93b, LR09, Lai77, LS92a, Lai86, LC84, Law79, Lee97, Luo94b, LR09, Lai77, LS92a, Lai86, LC84, Law79, Lee97, Luo94b].

Two [Len74, LS04, Les86, Lie78, Lit94, MM09, MT95, McN70, Mil94, MR02, Nag01, Nak86b, Nea07, Neu86b, NA04, NR11, O’F89, Os86, OA70, Pag71, PG73a, Ped71, PS99, Pic71, Pin80, Raj74, Raj81, RCLW10, RCC12, Ren64, RH81b, RR78, Rig97, Rog78, Rüs77, SM05, SW05, SH21, Sco82, Sec97, SD94, Sev67, She66, Shi65, SG93, SR70a, Sta20, SH70b, Tay79, TR65, Ver69, Wan76a, Wan92, WY22, Wat64, WM77, XZ09, Xu09, YZ09, ZC95, Zuc77, AKLL18, AG16, BLM20, CHY14, CY16, CdO16, DHM20, EG15, EO20, Fox15, GK18, HJ13b, KSBK23, KS17, LTZ18, Man13b, PG13, Pih15, RDM19, Rug14, Sez18, Zho15, CD85]. Two-Armed [O’F89].

Two-Boundary [BGNR90]. Two-color [KS17]. Two-Component [Ano87e, JK87, Pin80]. Two-Dimensional [BCR11, BF91, Bi84, Bla84, Coh94, Cre74, DGNR95, DF81a, GW76, GW80, GSS12, Gra99, HRF84, Ke00, Lai77, Lai86, Li878, Mil94, O86, OA70, Pic71, WM77, AG16, DHM20, HJ13b, LTZ18]. Two-envelope [EG15].

Two-Lane [BR79, McN70]. Two-Level [Hon04]. Two-Lift [Kap81].

Two-Locus [Eth79, Ma13b]. Two-Machine [Rig97]. Two-Node [SM05].

Two-Parameter [BC01a, Ca03, KS93b, PP73a, X09, Rug14, Zho15].

Two-Person [Ch06, CH10, LS92a, See97, ZC95]. Two-Queue [Bac86, Lee97, AKLL18, KSBK23].

Two-Sample [Gel77]. Two-Server [HT78]. Two-Sex [GT86, MM09]. Two-Sided [And79, BH12, CY65, Had05].

Two-Species [CD85]. Two-Stage [LC84, SW05, SG93, Zuc77, CdO16, Fox15]. Two-State [Ano77f, Bax81, BBK08, Dek87, FWL03, GKPS06, He70, MT95, Raj74, RCLW10, RCC12, Wan92, EO20].

Two-Step [LR09]. Two-Type [Jag69, WY22]. Two-Unit [KH83, OA70]. Two-urn [CHY14]. Two-Wave [Car99].

Type [Ale01, Ara94, Ary72, Al85, Al94, BCL09, Ber81b, BC01b, Bra81, Bra82, Bre08, Bre10, Bui75, Cl05, BP97, CM96, CS00, Che03b, Chr12, CC96, CM02, Cov09, CD98, Don76b, FHTZ10, Fin10, Fra06, FNV11, GL94, Gel77, GR12, Gir86, GP97, GJK80, Hey94, Jag69, JP99, Jon99b, KS99, KSS93a, Kn71, KS83a, Lag05, Lank86b, Lit00b, Lin08, Mad75a, MO92, MNS01, MP04, MS85, Mur80, Ncl77, Neu94a, Nis74b, PT71, PSZ04, Pha69, Pur73, Pyk94, Qui70, RN80, Ros75, Rüs06, Ryd96, SS99, Sch75a, Ste78, Sud76, SW88, Tit74, VB02, VAW04, Wei70, Wei72, AB19, BXL9, CF13, DHKP18, DN19, GR14, He21, KU14, LOR19, LH06, MW21, PD20, Psa22, WW22, He03, LT00, KB13].

Type-Token [Bra81, Bra82]. Types
[BC95b, BY97, Bra72, CD85, HL04, Kel75, LR80, LH06, Mar11, PS99, Rad73a, Red03, San71, Tay79, Zha92, Jor18]. Typical [Ban07, Kin88, Rat92].

U [Bal95, Dan69, GS72, Tam88]. U-Shaped [Bal95, Dan69, GS72]. U-Turn [Tam88]. Uhlenbeck [Bee75, BSDG20, BWY11, BLY07, CM97, Dir75, DMY72, FLP99, JP99, Jia12, Lac05, Li00b, LS20, LS00, Mia13, NRS85b, Ped02, QDZ21, Ren87, RS87, RS88, Tho75a, Tho11, Vee15, Wan12, Wen90, XZW09, ZZ16, ZZ09].

Ultimate [Let78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

U-Shaped [Bal95, Dan69, GS72]. U-Turn [Tam88].

Uhlenbeck [Bee75, BSDG20, BWY11, BLY07, CM97, Dir75, DMY72, FLP99, JP99, Jia12, Lac05, Li00b, LS20, LS00, Mia13, NRS85b, Ped02, QDZ21, Ren87, RS87, RS88, Tho75a, Tho11, Vee15, Wan12, Wen90, XZW09, ZZ16, ZZ09].

Ultimate [Let78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

Ultimate [Lef78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

U-Shaped [Bal95, Dan69, GS72]. U-Turn [Tam88].

Ultra [Ban07, Kin88, Rat92].

U-Shaped [Bal95, Dan69, GS72]. U-Turn [Tam88].

V-Bal95, Dan69, GS72, Tam88]. U-Shaped [Bal95, Dan69, GS72]. U-Turn [Tam88]. Uhlenbeck [Bee75, BSDG20, BWY11, BLY07, CM97, Dir75, DMY72, FLP99, JP99, Jia12, Lac05, Li00b, LS20, LS00, Mia13, NRS85b, Ped02, QDZ21, Ren87, RS87, RS88, Tho75a, Tho11, Vee15, Wan12, Wen90, XZW09, ZZ16, ZZ09].

Ultimate [Let78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

Ultra [Ban07, Kin88, Rat92].

U-Shaped [Bal95, Dan69, GS72]. U-Turn [Tam88].

Uhlenbeck [Bee75, BSDG20, BWY11, BLY07, CM97, Dir75, DMY72, FLP99, JP99, Jia12, Lac05, Li00b, LS20, LS00, Mia13, NRS85b, Ped02, QDZ21, Ren87, RS87, RS88, Tho75a, Tho11, Vee15, Wan12, Wen90, XZW09, ZZ16, ZZ09].

Ultimate [Let78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

Ultimate [Lef78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

Ultimate [Lef78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].

Ultimate [Lef78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13].


Unconditional [Eng64, YML17].

Uncontrolled [Cow79, Rei67, Zac00].

Uncountable [WZ13].

Uncertainty [BB88, DL02, EP95, Pet81, PR67, Glo23].

Unconditional [Eng64, YML17]. Uncontrolled [Cow79, Rei67, Zac00]. uncountable [WZ13].

Underlying [AHP75, EJT05, Pel94]. Understanding [Ken94].

Undirected [Mat92b, Erh23]. Undiscounted [Coh14, Whi05]. Unequal [Ate01]. Unequally [Jon86]. Unexpected [AGSC00]. Uni [GPZ05].

Uni-Instantaneous [GPZ05]. Unification [Wit90]. Unified [AS04, Ano85g, CG99, Deh84, Hol79b, LT76, vdHKPS23, KS19, LLZ17].

Uniform [ANT78b, Bin78, Che18, Del98, Gol78b, Gri75a, GR01, Her03, HS78, Hüs88, Jdl004, KW14, NR20, Ols77, Rus83, SK90, Sta82, Van89b, Whi80b, Whi82a, Whi85b, YWK14, BJT20, BT18, HMBL14, Lei23, MWW19].

Uniformity [Ber68, Nor77, Hen18]. Unformalization [BR87b, Van91a, V500]. Uniformly [BN990, Coh68, ES87, KBBW07, Law92, LX18, LT2, Mat04, Mit05, Pap05, Sêv95, Zaj95].

Unifying [Aye07, KY17a, Ker20, Yam22]. Unilateral [GW82]. Unimodal [App94, QM86]. Unimodality [DW85, LT81, OT70, SN97, BB18]. unimodular [BS19]. Union [CHL98, Hun76a, Kwe75, Wal76, Ros16]. Unique [Cam97]. Uniqueness [BO90, C12, CPL07, CN14, Eri16, FH94, GKR94, Has79, JZG11, Kyp98, HZ22b, MSV14, Mat74, Teh13].

Unit [Aff89, BDO07, DH89, GC71b, KH83, OL65, OA70, Zuc89]. Unit-Demand [BDO07]. Units [EE76, Nak84, Par94, Raa80, SK91].

Univariate [BS97, Bov99, BD94b, Cha04, CCC03, DKK08, Eva78, Gal93, Gra85, GW87, Gui94, Hun76a, Jan81, KS01a, KW13, Lou78, Pla85, Wol77a, Wol87, Bro15, SS17, YW21].

Upper [Al12, Ano86a, Ano95c, Ave85, Ber92, BS97, Bov99, BD94b, Cha04, CCC03, DKK08, Eva78, Gal93, Gra85, GW87, Gui94, Hun76a, Jan81, KS01a, KW13, Lou78, Pla85, Wol77a, Wol87, Bro15, SS17, YW21]. Upper-Hessenberg
[DKK08]. **upward** [MZZ16]. **upwards** [Vid19]. **Urban** [Rad74a, HPP14].

**Urn**
[ADY07, Agu09, AG07, BMT10, BK64, CW05, Det94, DW89, Ery08, Gan04a, Gou97, HMPS03, Hol79b, HKQ88, Hol88b, KM65, KS93b, MO93, Pit87, RW79, Tri92, Voi96, AGP13, Bor21, Che96, CK13, CHY14, Cri16, Glo23, GR13, GHW22, GdI81, HMPS06, Ino23, JR16, KS17, LGC16, Mor06, SGS15, Th16].

**Urns** [BCPR11, BDM09, Nak09, BJT20, BCPR16, Jan20, KS23b, LMS18, Sah16, Sim21].

**Use**
[CT00, Hey86, Kab81, Kim00, KTW69, Lew64, Ma04, Sap87, Tak64c, Var80].

**Used**
[Bha69, CS82, GAB12, Lam92, MN82, NBS08, Rad76a, Tan78, Wan80, KZN15].

**Useful** [Jof82, KW92, KB13, KS86c, Kle83b, Wat80b]. **Usefulness** [Nay87].

**User** [SZ06]. **User-Optimal** [SZ06]. **Uses** [Ewe64]. **Using**
[AHN90, AH00, AB03, Car99, Che03b, Cow91, Dal87, Gol05, Gre81, Gue99, HS04, Hey74, HKQ88, Hul01, Ji88, KPS04, KH75, Las94a, LRS94, Les06, M892, Mat04, NB03, Nis74a, Pr08, PH86, Rout6, ST83, Sha80, Tru00, ADJ13, ASKK20, ABS15, AR15, Bai20, BR23, But19, KADK19, Lei21, Le23, SGC16]. **Usually** [BJ79]. **Utile** [Jof82]. **Utility**
[An06, Lon09, OO07, Wall1, LY23, LHT17]. **Utility-Based** [OO07].

**Utilization** [FDVF93, PS86b].

**V** [Mor73d]. **V.** [IN86, Tso71]. **Vacancy** [Hal84, Hen86b]. **Vacation**
[Blo91, Kat11, Kat12, KS86b, KR88, LT90, Tak92b, TTH91, Tan94].

**Vacations** [BM94, BY97, Dos85, LLPC94, LSC97]. **Vaccination**
[BOP07, Br98, BS13a, BS15b]. **Validity** [Rot94]. **valuation** [Ges79].

**Value**
[And70, Ano86g, BD90, BK03, Bhu06, CCFG96, CCdO05, DV87, Di 99, FY82, Hal78, HAPV12, Jam66, KS72, Kar76c, Kei82, KM87, Loe09, Nag82a, NS05, RZ07, Res71a, Res73, RS95b, RZ08, Voo87, Wit93, Yas88, ZLW06, BS15c, Psa22]. **Valued**
[AAO90, CCHY08, DO97, Fer95, Gue97, IK06, Mon82, Run10, CDSJ20].

**Values**
[Ano85g, Ber92, BZ08, Bin69, BRPS82, BR77b, BCD93, CJ73, Dal81a, Deh84, Dur92, FH94, Gl77, GLS00, Gup84, GMW90, Hüs86a, Kaba83, KS99, KP93, MR01, Nag82a, Sho72b, Sho73, Tav81, WC95, dHR73, EOY20, GR21].

**Vanishing** [CD09]. **Vardi** [GCS07, Hal82b, Yao07a]. **Variability**
[Ano84e, Bha91, CJ78, DDM93, Huf86, KNR05, Miz06, SSSL10, VGT90, WH80a, WH85b, ZR01]. **Variable** [Bal76, BTH72, Bro04b, CP78, Don86, FT80, Ham95, KS82, Mör97, Nea07, Rap08, Sha75, Sta01, Yeo75, FL20].

**Variable-Population-Size** [Don86]. **Variables**
[AG80, Ano75e, Ano86a, Ano98e, Ave85, BO99, BMZ07, BE87, BG79a, BS04b, BC73, BPT92, Bra80, BHX98, BL03, CMW95, CNO+84, CCN10, CY65, CV90, Coh81b, Coo98, Deh85, Dei86, Dz86, Eng93, FN70, FP97, FL98, Gal73, Gal66b, Gan82, Go75, GS99, Gra85, HTW09, Hel70, Hen83b, Hen73b, Hey69, HH96, KS99, KK97, KT08, KSC12, Lef95, LU96, LV12b, Lit01, MP92a, etc.]
MM03a, Mat84, NT04, NTaYY04, Pin11, Pol75, RT91, Rob92, RSZ05, Ros12, Rus83, Ruz10, SFS09, SD76, Sol86, Tak77, Tro83, VT11, VC96, VU09, WW07, Web80, Wei00, Wei75c, WIT96, Wol77b, Xi11, XH11, BT18, CML+22, Jan15, KKL18, KLP22, Leh17, MWW19, PL17, Wan14, Wir18.

Variance [AG80, Ano06g, Ber11, BH12, BHX98, BS06, FV18, GS79, Hal84, HK77, HS94, HG80, KHE86, Kem79, Law79, Lie77, Lie78, LPP12, Nan82, RH91b, Rus78, Sen04, SGi96, Sobe82, SAS04, Tam68, VS06, Wil92, ZZW10, BVDHK17, Ber13b, Buo15, DHR19, GR21, GP13, GKS14, WG15, Yu17].

Variance-Gamma [Ano06g, BS06, Sen04].

Variance-optimal [DHKR19].

Variance-Time [Lie77].

Variances [FF09, Gir82, Gol74, Hen73b, JNR09, KK97, MW10, Sud12, TV88, VG85, VT89, JR16].

Variance [FS97].

Variants [FS97].

Variates [DJ09, HS04, Mor73a, PS19].

Vary [O’F89].

Varying [Agr75, BMZ07, Ber92, BL10, Bon89, CC01, FG76, HW84b, Jag74b, JS04a, Jon99b, KK03, KN75, KS82, KS80a, Mol88, Moy08, NTaYY04, Pol10, WW07, WBv86a, DL17, Ker20, WY22, WG15].

Vector [BL89, BCF09, BF97, CA98, DGK98, GY95b, Gri72, KT01b, KT01a, Rad73b, Rad76b, Tan83a, VT89].

Vectorial [Gar74].

Vectors [Bor94, CS95, DN04, Gue97, KMRV00, Kot94, Neu80, Sha87, SM98a, ST04, ADJ13, CL14, DFP13, FCP18].

Vehicle [BD007, Cow78, Sha71].

Vehicle-Actuated [Cow78].

Vehicles [AAL77, Gar74, Rei67].

Vehicular [Bri71].

Velocities [Ren77, Ren79, Ren81, SZ04].

Velocity [FG80a, Jan81, Kar76a, Wie79, Ci23].

Velocity-Dependent [Kar76a].

Vere [Hop76, Ano01k, Phi01].

Vere-Jones [Hop76, Ano01k, Phi01].

Verifiable [Jas15].

Verifying [RNR18].

Versatile [Neu79].

Version [BB96, FR10, JM86].

Versus [Lan11, AIGR06, DM72, HS00, IFN19, SS97].

Vertices [NH82, IK18, Pen18].

Vervaat [DQL19, LT13].

Very [LS08a].

Veto [JS08].

Veto-Voter [JS08].

Via [BMT10, Bha80, Bré78, FG12, IK11, Li96, Mah03, Mei99, Nak09, NMG00, RR10, AD13, Ano05e, ARW94, AN95, Ber77a, BR18, BCdP17, BD94b, CCG00b, DLM14, FPP19, GKS14, Hay00, KM23, MF01, Miy01, NG95, NPOO, Oes18, Osk99, Pro96, RR16, RD80, San06, Spe86, Vel04, Wes99, XL98, Xu98].

Viability [KF70].

Vibrations [El2007, HS96a].

Vidanges [Dio78, Els78].

View [AR01b, DM19, MO21].

Viewpoint [Fin82].

Viot [AFG11, CS20a].

Viral [Rad76b].

Virology [Mor71a].

Virtual [Coh68, FF91, Gha89, HL76, Kyp71, Neu86a, Tak74, KT15].

Virus [CS12, BBBN14].

Viruses [CDD10, BB14].

Visibility [YZ85].

Visited [Gab16b].

Visits [Pol78].

Vitality [KL89b].

Vladimirovich [Kal96].

Voice [LG81, OS91].

Volatilities [Dur08b].

Volatility
[BNGS04, BM09, CPT99, DM01, Dur08b, Eks03, JKM12, Lu10, RV08, SS07, Teh09, AKK20, BL13, DHKR19, GM15, HJL19]. **Volterra**
[Bil77b, Ito89, JRR95, PT71, Pur73, SW88]. **Volume**
[Ano64f, Ano65h, Ano66h, Ano67i, Ano68h, Ano69g, Ano70i, Ano71j, Ano72l, Ano73m, Ano74m, Ano75, Ano76i, Ano77i, Ano78m, Ano79k, Ano80j, Ano81k, Ano82p, Ano83k, Ano84j, Ano85l, Ano86q, Ano87n, Ano88o, Ano89k, Ano90n, Ano91m, Ano92m, Ano93m, Ano94m, Ano94o, Ano95j, Ano96i, Ano97i, Ano98k, Ano99j, Ano00k, Ano01i, Ano01m, Ano02j, Ano03i, Ano04n, Ano05j, Ano06i, Ano06m, Ano07j, Ano07k, Ano08i, Ano08j, Ano13, Ano14, Ano15, Gat84b, GS15, JG85, JW11, Mas82, Mor73e, Rat92, Rub77, Rub79, Sta81, Ano17b, Ano17a, Ano18a, Ano18c, Ano18b, Ano19b, Ano19a, Ano19d, Ano19c, Ano19f, Ano19e, Ano19h, Ano19g, Ano20b, Ano20a, Ano20d, Ano20c, Ano20f, Ano20e, Ano21b, Ano21a, Ano21d, Ano21c, Ano21f, Ano21e, Ano21h, Ano21g].

**volume**
[Ano22c, Ano22b, Ano22d, Ano22g, Ano22f, Ano22i, Ano22h]. **Volumes** [CO85].

**Voronoi** [Ano93e, BK21, DGLW17, MM82, MS92, Ori79]. **Vortices** [He01]. **Voter** [JS08, LN07]. **Vylder** [ABSKT19, Rob14].

**Wagering** [Har09]. **Wait** [FA85, Jac09]. **Waiting** [AN84, Ant01, Arn72, AM05, Ban96, BS76, Bla87, Blo84, BSB99, Coh68, Coh71, CNS99, DN80a, Dal99b, DJ69, DR84, Dsh89, DG76, Fu86, FF91, FC02, FC03, GKP06, Had69, HN71, HH03, HL76, Hey64, Hok75, Hok77, HS69b, Hoo83, HCK02, IA07, Jen72, KA97, Kul86, Kyp71, LC84, Lan86b, Lem89, LT71, LT72, LT73, LT04b, MU00, MW71, McK89, MS04a, Min79, MY91, Mol76, Mor80, NG95, Nat75, Neu81, Niu81, Pak75, RL88, Ros87a, Ros73, Sch88b, Ser06, Ste00, Sze86, Tak74, Tam68, Ten79a, Toy97, YM91, EDSM15, Ino19, KT15, Yoa13]. **Waiting-Time**
[BS76, Fu86, Hoo83, Lan86b, Mor80, Nat75, Neu81, Pak75, Sze86, Tan79a]. **Waitingroom** [Neu68a]. **Waitingtime** [Neu67].

**Wald** [Bac86, BE73, FL98, GP97, Hal70, Mou99, RS66, Rot94]. **Wald-Type** [GP97]. **Walk** [All04b, All10, Ano86j, BG06, Bar75c, BF91, Big77a, Big77b, BG79a, BP96a, Böhm00, CS86, CR92, CR94b, Coh88, CS08, CJ08b, Crc74, CX01, DS94a, Det96, Don80b, Don83, DF88, DK87, Dwa69, Eng65, Gan88b, Gre76a, HS69a, HRF83, HRF84, HG81, Hog86, HH88, JL98, Kap82, KP92, KP96, KS86b, Ken94, KKO1, Kyp98, Lal86, Law83, LH07, Lnu97, Neu94b, Pak79a, Pak79b, Par88b, PL72, RH81a, Révé04, Rit80, Rou90, Sie79, Sin00, Sta77, Tay99, TW75, VT75, VT76, Ver98, WW06b, Yad70, YY11, Zha92, BLGS13, BMJ18, BDL19, BH20, Con13, DPW21, DLMR17, Gab16b, GH14, GS21, IK16, KS13, KW13, LSWX20, PP14, RU18, She13, SWZ18]. **Walker** [McC74]. **Walks**
[Ali99, All04a, AM08, Ano66e, AFM95, Bac01, Bal01, BCL98, Bar75b, BKMS04, Bére04, BZ08, BZ09, Ber99, Bie98, BL10, Bor95, Cho94, Coh94, Dal79a, DD04, DP12b, Don77, Don80a, Dow67, Eme72, Fan12, Fel91, FL98, GC71b, Grü85, GS06, GP05, Hey67, Hor98, Igl74, IM10, Ios86, Kao78, LB89,
LMM10, LMS76, LT80, Li12, LR96, MP00, MM03a, MS04a, Mei10, Mil94, MS05b, NS80, Ngu90, Peg73, PP71, PSW71, Roe85, Ros93, Rot95, Sgi99, Spe73a, SS03, TW99, Voi96, XY92, AH13, BS16a, BY22, BIMR22, Bow18, CP14, CSC13, DS13, DL17, FGH+21, GPsy16, IFN19, IRS23, Lam14, Leb21, LP14, LTZ18, MCK14, NV20, PZ10, Rob22, SGS17, Sim14, Zha22, vLR13. Wandering [Han67, How00a]. Warfare [Kin02]. Warm [KH83, FHC18]. Warm-Standby [KH83]. Wasserstein [BKM19, DDS22b, GPW22]. Waste [DJ09]. Watanabe [Bre75]. Water [HPP14]. Watson [ABD17, Ano92g, Ath71, Ath12, Att19, Bag82, BRY04, Bow18, Bru84, Buï75, CB91, Coh82, DHT86, Dal16a, Dar70, Est75, Fea76, Fea81, FG76, GR87, GR89, GK96, Gei99, Ger11, GM96, GM97, Gre78, Hey70, Hey71, Hey81, Höp82, Höp85a, Höp85b, Höp86a, Hul82, Hul84, Jag74b, Jir76, JW82, JW85, KS86a, Ken75a, Kle89, KS02b, Le14, Li06b, Lin72, Loc82, LMW98, Lyn00, MM03a, MY84, MMR02, MS04b, NW07, Nan82, O’B80, Pak74, Qui70, Red03, RVJ68, Sen67, ST02, Tok08, Via94]. Wave [Car99, Dan77, KO05, Ors87b, Ren88]. Waveforms [Ren79, Ren81]. Waves [ALO05]. Waves [ABD17, Ano92g, Ath71, Ath12, Att19, Bag82, BRY04, Bow18, Bru84, Buï75, CB91, Coh82, DHT86, Dal16a, Dar70, Est75, Fea76, Fea81, FG76, GR87, GR89, GK96, Gei99, Ger11, GM96, GM97, Gre78, Hey70, Hey71, Hey81, Höp82, Höp85a, Höp85b, Höp86a, Hul82, Hul84, Jag74b, Jir76, JW82, JW85, KS86a, Ken75a, Kle89, KS02b, Le14, Li06b, Lin72, Loc82, LMW98, Lyn00, MM03a, MY84, MMR02, MS04b, NW07, Nan82, O’B80, Pak74, Qui70, Red03, RVJ68, Sen67, ST02, Tok08, Via94]. Wave [Car99, Dan77, KO05, Ors87b, Ren88]. Waveforms [Ren79, Ren81]. Waves [ALO05]. Way [RB98]. Weak [AML82, Agr91, Ano75, Ano83a, Avn79, BB84, BRPS82, Cj08a, Che80a, CMS06, CS82, DMS08, De 74, DJ00, DI20, Gut75, GKL85, Hei01, HM95, IK70, IK18, Iva81, JR95, Jan21, Kal92, Ken75b, Led97, Li09, Lie77, Lie78, Lin95, Lin97, Lin93, Loy88, McC85, Möh99, Not01, Rex79, RV00, RJ94, RR89, RS89b, ST16, SV97, Sen81, SD12, Tro83, Whi71a, Whi71b, Wie80, BCS23, BL21, JY21, Kur22, Zha14]. Weakening [Sei16]. Weakest [LRS07]. Weakly [BL00, Eeg79, Lat81a, Lie77, Wib12, ACK20]. wealth [BMRRS16]. Wear [CF09, KFM06, MC13]. Weather [Fox05, ZR01]. Web [CL11]. Weibull [BBH18, DS08b, TK15, Wan76c]. 'Weighted [Hen82, BC508, Bon02, CPLZ07, GMDB03, Kal89, Kal90, Lin08, MR11, Pha88, dRd18, Ari22, BvdHK17, Gab16a, MS20, NR20]. Weights [BP04, KL03b, LN19]. Weiner [Hor79, Hor80, PT08, Tan79b, Tan90, TP97]. Weiss [Die66, KM15a, Ron82]. Wentzell [Gag17]. Wheels [GW94a]. Where [DP00, KP92, Nat74, SCZ77, Van81]. Which [Ano65c, Bro72, CJ72, CJ73, Dav73, FG84, Gri72, HL05, JGR91, Kad74, Kap78, Kra64, Lit92b, LV72, ML85, NR84, New70, Ros73, Russ3]. while [Fro05]. White [BC01a, Cal03, Sly07]. Whitt [LY20]. Whittle [COW91, Git73, Gla82a, Har80]. Whole [CH70]. Whose [Fra07, Jac75, Lamb68, Snr73, Mar16a]. Wicksell [Zäh09]. Wide [DFSD01]. Width [HR88a, Kat05, TK84]. Widths [Ros07]. Wiener [Ano64c, BN05, Bro74, Cab84, Cha75, Dom95, Dom96, Fer83, FCvS15, Fos75, FG12, Hal69, HZ92, Hör05, IS83, Kei64a, Ken94, KMG19, Kuz10, Lef89, Lef06, LM08, ML98, ML67, PP73a, PS76a, PS80, PS83, PB83, RRS05, Sat77, Sch92c, She79, TR89, YH87]. Wiener-Hope [LM08]. Will [Rog78]. Willem [BS01b]. Williams [Lin16]. Win [CH06, Hal96, Pon07, Sie89]. Win-by-[Hai96, Sie89]. Winding [BF91]. Window [HR88a, LV08, WGF13]. Winning [BL98, GM07, Sub79]. Wireless [GH10, Hir16]. wise [BJMK18].
REFERENCES

Wishart [BL13, GG14]. Withdrawals [OL65]. within [ABSKT19, BB84, DS94a, EE88, Gra08, Hal84, Hun76b, Lin95, Lin97, MZ01]. without [Ano71e, BM01b, DG76, Glo23, Hey68a, Höp82, LGD20, Mej65, NW07, Pur82].

Wold [God77, Lai78]. Wolfowitz [KW14]. Wong [MU11, Won11]. Word [BL09a, GGS95, KBBW07, RD99]. Words [SS11, IG01, MC11]. Work [Bin94, BS92b, Cha04, CNS99, FK89, Gha89, Gre86, KM93, Mi02a, Mi01, PT80, Sch72, Son96, Wei05, Wol70, Wol87, ZRU68]. Work-Conserving [Miy01, Wol70]. Work-Modulated [BS92b]. Workers [PV12]. Workload [BR98, BBP03, GM11, KSBK23, Lem89, Mi01, Moy10, Van90, YM91, Yao13]. World [DG06b, FM06, Whi88]. Wright [Kle88, Man13b, Web86a].

Xinjiang [MZ01].

Yaglom [Eva78]. Yakowitz [Ano00j]. Year [GS00], years [Gan10]. Yeast [Gre81, OS14]. Yeh [Cha75, PP73a]. Yellow [Rad74a]. Yielding [BS92a]. yields [Psa22]. young [LM20]. young-age [LM20]. Yu. [Mor73d]. Yule [BR75, O’C93].


References


REFERENCES


REFERENCES


[Applebaum15] David Applebaum and Stefan Blackwood. The Kalman–Bucy filter for integrable Lévy processes with infinite second mo-
REFERENCES


REFERENCES

[Abakuks:1980:CES]

[Abdallaoui:1987:PMA]

[Andrieu:2001:CSA]

[Abraham:2017:LLG]

[Alpern:1999:RSG]

[Altman:2000:OLR]
REFERENCES

Albrecher:2014:SRE


Alsmeyer:2017:NRT


Abramov:1994:ADM


Abramov:1997:PRS


Abramov:2001:IGM


Abramov:2001:LMG

REFERENCES


[AC94b] R. A. Atkinson and Peter Clifford. The escape probability for integrated Brownian motion with non-zero drift. *Journal of
REFERENCES

Alfa:2002:DTA

Anderson:2020:SMW

Arlotto:2011:OSA

Albrecher:2020:FTR

Aczel:1972:CPD
REFERENCES


REFERENCES


Asadi:2019:AMS


Asare:1983:CRT


Anily:1987:SAM


Asmussen:2014:ETS


Affentranger:1989:RCD


Asselah:2011:QDF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ahsanullah:1978:CED

Alsmeyer:1989:OSD

Avi-Itzhak:1994:STS

Adler:2000:ECM

Allaart:2016:SLB

Avi-Itzhak:2006:SEV
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Allaart:2012:PSO


Avram:2021:GDG


Aguech:2006:LDD


Azais:2005:GCG


Alpuim:1989:EMS


Alpern:2007:RSR

REFERENCES


REFERENCES


Aoudia:2010:NRB


Alvarez:2014:OSM


Alsmeyer:2016:RAA


Alexeev:2018:PGG


Al-Mutairi:1997:BAL

REFERENCES

Captions:


REFERENCES

Arratia:1988:SSL

Ali:1984:SST

Asmussen:1995:RPL

Anderson:2022:PDZ

Anantharam:1988:MFC

Anantharam:1992:FST
REFERENCES


REFERENCES

**Andrews:1985:NIN**

**Anderson:1987:LTG**

**Anderson:1988:NCS**

**Andjel:2003:SOI**

**Andersson:2012:CCC**

**Angerer:2011:NLD**

**Ankirchner:2006:MUC**
REFERENCES

Anonymous:1964:BMa


Anonymous:1964:BMb


Anonymous:1964:CAW


Anonymous:1964:FMa


Anonymous:1964:FMb


Anonymous:1964:VI


Anonymous:1965:BMa

1Anonymous:1965:BMb


1Anonymous:1965:CCD


1Anonymous:1965:CRT


1Anonymous:1965:CTC


1Anonymous:1965:FMa


1Anonymous:1965:FMb


1Anonymous:1965:VI

REFERENCES

Anonymous:1966:BMa


Anonymous:1966:BMb


Anonymous:1966:CRT


Anonymous:1966:CPR


Anonymous:1966:CSR


Anonymous:1966:FMa

Anonymous:1966:FMb

Anonymous:1966:VI

Anonymous:1967:BMa

Anonymous:1967:BMb

Anonymous:1967:BMc

Anonymous:1967:CRT

Anonymous:1967:CIB
REFERENCES

Anonymous:1968:CSA


Anonymous:1968:FMa


Anonymous:1968:FMb


Anonymous:1968:FMc


Anonymous:1968:VI


Anonymous:1969:BMa


Anonymous:1969:BMb

REFERENCES


Anonymous:1970:BMc


Anonymous:1970:CNB


Anonymous:1970:CQS


Anonymous:1970:FMa


Anonymous:1970:FMb


Anonymous:1970:FMc


Anonymous:1970:VI

REFERENCES

Anonymous:1971:BMa


Anonymous:1971:BMb


Anonymous:1971:BMc


Anonymous:1971:BMd


Anonymous:1971:CEH


Anonymous:1971:FMa


Anonymous:1971:FMb

Anonymous:1971:FMc


Anonymous:1971:FMd


Anonymous:1971:VI


Anonymous:1972:BMa


Anonymous:1972:BMb


Anonymous:1972:BMc


Anonymous:1972:BMd


REFERENCES


REFERENCES


REFERENCES

Anonymous:1974:CGS

Anonymous:1974:FMa

Anonymous:1974:FMb

Anonymous:1974:FMc

Anonymous:1974:FMd

Anonymous:1974:V1

Anonymous:1975:BMa
 anonymous:1975:BMb


Anonymous:1975:BMc


Anonymous:1975:BMd


Anonymous:1975:COS


Anonymous:1975:CLD

REFERENCES

Anonymous:1975:FMa

Anonymous:1975:FMb

Anonymous:1975:FMc

Anonymous:1975:FMd

Anonymous:1975:VI

Anonymous:1976:BMa

Anonymous:1976:BMb
REFERENCES

Anonymous:1976:BMc

Anonymous:1976:BMd

Anonymous:1976:FMa

Anonymous:1976:FMb

Anonymous:1976:FMc

Anonymous:1976:FMd

Anonymous:1976:VI
REFERENCES

Anonymous:1977:BMa


Anonymous:1977:BMb


Anonymous:1977:BMc


Anonymous:1977:BMd


Anonymous:1977:CPA


Anonymous:1977:CSR


Anonymous:1977:CSD

Anonymous:1977:FMa


Anonymous:1977:FMb


Anonymous:1977:FMc


Anonymous:1977:FMd


Anonymous:1977:VI


Anonymous:1978:BMa


Anonymous:1978:BMb

Anonymous:1978:BMc


Anonymous:1978:BMd


Anonymous:1978:CAF


Anonymous:1978:CAP


Anonymous:1978:CPT


Anonymous:1978:CPD


Anonymous:1978:FMa

REFERENCES

Anonymous:1978:FMb

Anonymous:1978:FMc

Anonymous:1978:FMd

Anonymous:1978:VI

Anonymous:1979:BMa

Anonymous:1979:BMb

Anonymous:1979:BMc
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1982:FM


Anonymous:1982:PPP


Anonymous:1982:VI


Anonymous:1983:AWC


Anonymous:1983:BMa


Anonymous:1983:BMb


Anonymous:1983:BMc

REFERENCES

Anonymous:1983:BMd


Anonymous:1983:CRR


Anonymous:1983:FMa


Anonymous:1983:FMb


Anonymous:1983:FMc


Anonymous:1983:FMd


Anonymous:1983:VI

REFERENCES

Anonymous:1984:BMa

Anonymous:1984:BMb

Anonymous:1984:BMc

Anonymous:1984:BMd

Anonymous:1984:CEV

Anonymous:1984:FMa

Anonymous:1984:FMb
REFERENCES

Anonymous:1984:FMc

Anonymous:1984:FMd

Anonymous:1984:VI

Anonymous:1985:BMa

Anonymous:1985:BMb

Anonymous:1985:BMc

Anonymous:1985:BMd
REFERENCES

Anonymous:1985:CDO


Anonymous:1985:CHM


Anonymous:1985:CCD


Anonymous:1985:FMa


Anonymous:1985:FMb


Anonymous:1985:FMc


Anonymous:1985:F Md

REFERENCES


Anonymous:1986:CEV


Anonymous:1986:CMM


Anonymous:1986:CMC


Anonymous:1986:CSE


Anonymous:1986:FMa


Anonymous:1986:FMb


Anonymous:1986:FMc

REFERENCES

Anonymous:1987:BMd


Anonymous:1987:CMR


Anonymous:1987:CSS


Anonymous:1987:CFP


Anonymous:1987:CCQ


Anonymous:1987:CMS


Anonymous:1987:FMa

REFERENCES


REFERENCES

Anonymous:1988:BMd


Anonymous:1988:BM


Anonymous:1988:COS


Anonymous:1988:COR


Anonymous:1988:CFP


Anonymous:1988:FMa


Anonymous:1988:FMb

REFERENCES

Anonymous:1988:FMc

Anonymous:1988:FMd

Anonymous:1988:FM

Anonymous:1988:P

Anonymous:1988:VI

Anonymous:1989:BMa

Anonymous:1989:BMb
REFERENCES


REFERENCES


REFERENCES


Anonymous:1990:FMd


Anonymous:1990:OPF


Anonymous:1990:VI


Anonymous:1991:BMa


Anonymous:1991:BMB


Anonymous:1991:BMc


Anonymous:1991:BMd

Anonymous:1991:CLT


Anonymous:1991:CMP


Anonymous:1991:CPS


Anonymous:1991:CAB


Anonymous:1991:CSS


Anonymous:1991:FMa

REFERENCES

Anonymous:1991:FMb

Anonymous:1991:FMc

Anonymous:1991:FMd

Anonymous:1991:VI

Anonymous:1992:A

Anonymous:1992:BMa

Anonymous:1992:BMb
Anonymous:1992:BMc


Anonymous:1992:BMd


Anonymous:1992:CAB


Anonymous:1992:CLG


Anonymous:1992:CNN


Anonymous:1992:FMa


Anonymous:1992:FMb

REFERENCES

Anonymous:1992:FMc

Anonymous:1992:FMd

Anonymous:1992:VI

Anonymous:1993:BMa

Anonymous:1993:BMb

Anonymous:1993:BMc

Anonymous:1993:BMd


REFERENCES


REFERENCES


REFERENCES


Anonymous:1997:FMc


Anonymous:1997:FMd


Anonymous:1997:VI


Anonymous:1998:BMa


Anonymous:1998:BMb


Anonymous:1998:BMc


Anonymous:1998:BMd

Anonymous:1998:CDE


Anonymous:1998:CST


Anonymous:1998:FMa


Anonymous:1998:FMb


Anonymous:1998:FMc


Anonymous:1998:FMd


Anonymous:1998:VI

Anonymous:1999:APM


Anonymous:1999:BMa


Anonymous:1999:BMb


Anonymous:1999:BMc


Anonymous:1999:BMd


Anonymous:1999:FMa


Anonymous:1999:FMb

REFERENCES

Anonymous:1999:FMc


Anonymous:1999:FMd


Anonymous:1999:VI


Anonymous:2000:A


Anonymous:2000:BMa


Anonymous:2000:BMb


Anonymous:2000:BMc

Anonymous:2000:BMd

Anonymous:2000:FMa

Anonymous:2000:FMb

Anonymous:2000:FMc

Anonymous:2000:FMd

Anonymous:2000:OSJ

Anonymous:2000:VI
REFERENCES


REFERENCES

Anonymous:2001:FMd


Anonymous:2001:FM


Anonymous:2001:PDV


Anonymous:2001:VIa


Anonymous:2001:VIb


Anonymous:2002:BMa


Anonymous:2002:BMb

Anonymous:2002:BMc


Anonymous:2002:BMd


Anonymous:2002:CNS


Anonymous:2002:FMa


Anonymous:2002:FMb


Anonymous:2002:FMc


Anonymous:2002:FMd

Anonymous:2002:VI


Anonymous:2003:BMa


Anonymous:2003:BMb


Anonymous:2003:BMc


Anonymous:2003:BMd


Anonymous:2003:FMa


Anonymous:2003:FMb


REFERENCES


Anonymous:2006:BMb


Anonymous:2006:BMc


Anonymous:2006:BMd


Anonymous:2006:CID


Anonymous:2006:CJE


Anonymous:2006:CSI


Anonymous:2006:FMa

Anonymous:2006:FMb


Anonymous:2006:FMc


Anonymous:2006:FMd


Anonymous:2006:VIa


Anonymous:2006:VIb


Anonymous:2007:BMa


Anonymous:2007:BMb

Anonymous:2007:VIa


Anonymous:2007:VIb


Anonymous:2008:BMa


Anonymous:2008:BMb


Anonymous:2008:BMc


Anonymous:2008:BMd


Anonymous:2008:FMa

Anonymous:2008:FMc
Anonymous:2008:FMd
Anonymous:2008:VIa
Anonymous:2008:VIb
Anonymous:2009:BMa
Anonymous:2009:BMb
Anonymous:2009:BMc

Anonymous:2009:BMd

Anonymous:2009:FMa

Anonymous:2009:FMb

Anonymous:2009:FMc

Anonymous:2009:FMd

Anonymous:2010:BMa
REFERENCES

Anonymous:2010:BMb


Anonymous:2010:BMc


Anonymous:2010:BMd


Anonymous:2010:CNA


Anonymous:2010:FMa


Anonymous:2010:FMb


Anonymous:2010:FMc

REFERENCES


REFERENCES

Anonymous:2020:JVIb


Anonymous:2020:JVIa


Anonymous:2020:JVId


Anonymous:2020:JVId


Anonymous:2020:JVIe


Anonymous:2020:JVIe

REFERENCES


REFERENCES


Avrachenkov:2011:AFO


Avrachenkov:2013:MPR


Ahsanullah:1972:CED


Andersen:1982:FCC


Arnold:1989:ALP


Adler:2001:CSC


REFERENCES


Arnold:1980:TCG


Alves:2021:CPA


Asmussen:1994:RRE


Arya:1972:SNS


Albrecher:2008:LIR


Autar:1975:ICT

REFERENCES


**Alex:1989:IPQ**


**Andjel:1996:CCT**


**Akar:2004:IFB**


**Applebaum:2009:ASS**


**Appuhamillage:2012:FPT**


**Athreya:2016:GWP**


Ahmed:1974:OFC


Ammann:1979:CDO


Asmussen:1987:MCA


Anderson:1991:JLD


Anderson:1991:SMS


Asmussen:1996:CRM

REFERENCES


Asmussen:1998:SPN


Albrecher:2006:EBP


Athreya:1971:NFE


Athreya:1988:HTD


Athreya:1992:MND


Athreya:2012:CCS

REFERENCES

Attia:1987:CFD


Attia:1989:ROM


Attia:2019:MAC


Autar:1975:CII


Aven:1985:ULB


Aven:2009:OTI

REFERENCES


REFERENCES


REFERENCES


Bagley:1982:APS


Bagley:1986:ASC


Bagley:1986:APS


Bai:2020:RHP


Balmer:1972:SSQ

REFERENCES


REFERENCES


Barbour:1972:PDA

Bartlett:1972:PNN

Bartlett:1974:PNN

Barbour:1975:LTP

Barnett:1975:FND

Barnett:1975:SRW


REFERENCES


REFERENCES


REFERENCES


Ball:1990:PAS


Barbour:1996:AVM


Ball:2005:EME


Bartoszek:2006:TBO


Brandwajn:2012:RSP


Bjornberg:2014:CNM

Bieniek:2018:ULD


Bjornberg:2014:SMV


Badia:2001:OII


Balakrishnan:2014:SOA


Balakrishnan:2018:SCK

REFERENCES


REFERENCES


REFERENCES


Berti:2016:ARR

Badescu:2011:TDR

Block:1993:OSO

Berend:2008:RWM

Brandes:2023:ISM
REFERENCES

Bertoin:1997:TCT

Blight:1974:REM

Bar-David:1975:RND

Billard:1988:DAM

Bingham:1988:HDA

Balkema:1990:CRE
REFERENCES

Bertoin:1994:LBL


Buffet:1994:EUB


Bierme:2012:FAL


Borovkov:2014:SDS


Brozius:1987:LLC


Balkema:1993:ADM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Boland:1994:AHR Philip J. Boland, Emad El-Newehi, and Frank Proschan. Applications of the hazard rate ordering in reliability and order


REFERENCES


Bertoin:2013:AGC


Bertoin:2013:LOC


Bertoin:2023:MEC


Besag:1972:NNS


Barrett:1978:GFT


Belisle:1991:WAM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bandyopadhyay:2020:SCI


Bernard:2012:NBF


Blackwell:1964:MBP


Brockwell:1973:LEP


Burville:1973:MSS

REFERENCES


REFERENCES


[BKK19] Ágnes Backhausz and Dávid Kunszenti-Kovács. On the dense preferential attachment graph models and their graphon induced


[Baci:2022:LTR] Anastas Baci, Zakhar Kabluchko, Joscha Prochno, Mathias Sonnleitner, and Christoph Thäle. Limit theorems for ran-


Baxter:1989:SFF


Bruss:1998:SBW


Belyaev:2000:WAS


Berenhaut:2001:GRC


Bruss:2003:OSP


Behrens:2009:MDW

REFERENCES


REFERENCES


REFERENCES


Bar-Lev:2013:CLT


Block:2008:CMB


Block:2010:CME


Britton:2011:DND


Brockwell:1966:SPP


Beutler:1982:MPF

REFERENCES


Bloch-Mercier:2001:MMP


Bremaud:2001:HBP


Ball:2005:SDP


Bender:2009:IVC


Beghin:2014:FDP


Backhausz:2015:APR

REFERENCES


REFERENCES


REFERENCES

Belzunce:2016:SCC


Block:1993:BMP


Balaji:2010:PDG


Ball:1993:EDO


Ball:2002:MSM


Besag:1982:PPL

REFERENCES

Barbe:2007:AED


Basrak:2023:ERC


Brown:1988:SPM


Bunge:1992:DSP


Bhat:1994:QNA


Borovkov:2002:NAC

K. Borovkov and A. Novikov. On a new approach to calculating expectations for option pricing. Journal of Applied Probability,
REFERENCES


Barndorff-Nielsen:2009:BVG


Barndorff-Nielsen:2004:PVS


Barndorff-Nielsen:2005:BTP


Bucklew:1990:MCS


Bremaud:2002:RCE


Blanghaps:2013:STE

Barndorff-Nielsen:1969:NBP


Bruss:1990:MUG


Ball:1999:DGF


Baccelli:2018:RRD


Boes:1969:NOQ


Bofinger:1965:SMT

REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


**Bruss:2000:SSL**


**Bon:2001:CNF**


**Barrera:2004:DSC**


**Barbour:2010:TVA**


**Berzunza:2016:ABN**

Bakhtin:2020:TET


Baurdoux:2016:GSD


Brown:2008:RPM


Brockwell:1980:IID


Ba:2012:BTE


Bender:2015:SCP

REFERENCES

Boxma:2023:SAR


Bellini:2014:CRG


Boxma:2010:BPM


Boland:1989:MDS


Boland:1992:SOP

REFERENCES


REFERENCES

Beutler:1987:USM


Baldi:1989:ANS


Burton:1995:CTR


Błaszczyszyn:1996:EMM


Bauerle:1998:MRW


Balaji:2000:PTM

Belzunc:2002:MDO


Brown:2016:ORC


Bhattacharya:2018:LST


Brailovskaya:2023:TTR


Brainerd:1970:SPR


Brainerd:1972:RBT


REFERENCES


REFERENCES

Breuer:2010:QLM


Breuer:2012:EPR


Breuer:2012:OTM


Breuer:2013:REL


Brill:1971:PPA


Brillinger:1973:EMS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bruss:1980:CBC


Bruss:1984:NEC


Bruss:1987:OSP


Bruss:2005:WKA


Barrieu:2004:SHW


Birnbaum:1969:EFL

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES

Badia:2015:DPC

Ball:2015:CAV

Bartoszek:2015:PCI

Baumann:2015:BTE

Basrak:2016:RSO

Biard:2016:CFP
REFERENCES

2016. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL http://projecteuclid.org/euclid.jap/1481132852. See [BS14b].

[Benevides:2017:PBC]

[Baccelli:2019:RPP]

[Brinker:2022:ODD]

[Behme:2023:MDP]
REFERENCES


REFERENCES

Belkin:1972:CPN


Brown:1981:MCS


Block:2003:MDI


Ballani:2007:TDA


Beknazaryan:2019:CTM


Bagchi:1973:NMG

REFERENCES


REFERENCES


REFERENCES


Baroni:2017:NWR


Bet:2017:FPQ


Borovkov:2000:EFS


Baccelli:2021:SSC


Bambos:1989:QPI

REFERENCES


[BY93] Frank Ball and Geoffrey F. Yeo. Lumpability and marginalisability for continuous-time Markov chains. *Journal of Applied
REFERENCES


[BZ08] Daniela Bertacchi and Fabio Zucca. Critical behaviors and critical values of branching random walks on multigraphs. Journal of...
REFERENCES


Caithamer:2003:LSD


Cai:2011:PHQ


Callaert:1974:GED


Cameron:1973:NFM


Cameron:1986:CTR


Campi:1997:URT

Cannings:1973:ESO


Cannings:1974:GDP


Cane:1977:CNI


Cao:1984:DST


Cao:1989:RPT


Cao:1995:SAD

REFERENCES


REFERENCES

Cowan:1994:SMF

Commault:1996:IRP

Chen:2001:CEP

Caballero:2006:CSL

Chen:2008:ESE

Cha:2015:SFM


REFERENCES


[Chen:2006:BRQ] Hsiao-Chi Chen, Yunshyong Chow, and June Hsieh. Boundedly rational quasi-Bayesian learning in coordination games with im-


Chukova:1992:DHA

Chao:1995:MRS

Cruz:1998:SCC

Costa:2005:SCE

Costa:2006:EPE

Carpio:2007:LRD
REFERENCES


REFERENCES


REFERENCES


Cipriani:2022:DFM


Coletti:2009:SLD


Cattiaux:2022:RPD


Chen:2011:MES


Cambanis:1996:FRT

Coleman:1969:SMI


Crump:1976:DNA


Castillo:1987:LRM


Chauvin:1990:GRC


Chaudhry:1996:PAD


Calvin:1997:ACB

James M. Calvin and Peter W. Glynn. Average case behavior of random search for the maximum. *Journal of Applied Probability*,


REFERENCES


Chen:2013:INS


Cesana:2022:PMI


Chanda:1974:SMP


Chan:1975:SLB


Charalambides:1983:RPC


Chao:1993:KMT

REFERENCES

Chang:1994:IOM


Chao:1997:PBB


Cha:2000:BBP


Cha:2001:BPG


Cha:2003:FEG


Cha:2004:NUB


Cha:2013:SPF


Chen:1981:LTG

Chernick:1981:SML

Chernick:1982:LE

Chen:1991:TCP

Chen:1994:CLD

Chen:1996:RCF


REFERENCES


REFERENCES


[CHR15] Xiuli Chao, Qi-Ming He, and Sheldon Ross. Tollbooth tandem queues with infinite homogeneous servers. *Journal of Applied
REFERENCES

Chung:1975:BDR

Chu:2018:SNL

Chen:2014:NTU

Chaiken:1972:EEF

Cox:1978:SEP

Cinlar:1967:QSM
Cinlar:1967:TDQ

Cinlar:1968:SDP

Cinlar:1980:GGP

Cinque:2023:RPF

Cipra:1988:APO

Cinlar:1973:TMV
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chick:1998:NCN


Commault:2002:GPP


Cha:2007:SSF


Cheng:2015:EIO


Crane:2015:PSP


Crane:2015:RMS

REFERENCES


REFERENCES


Cohen:1971:BPM


Cohen:1973:SRR


Cohen:1976:SSQ


Cohen:1977:D


Cohn:1977:CSB


Cohen:1981:OFP


Cohn:1981:CSM

Harry Cohn. On the convergence of stochastically monotone sequences of random variables and some applications. *Journal


REFERENCES


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Cox:1977:EPT

Cinlar:1972:DAI

Cohn:1978:RLR

Cacoullos:1982:CNB

Chryssaphinou:1988:LTN

Chryssaphinou:1990:RCS
Ourania Chryssaphinou and Stavros Papastavridis. Reliability of a consecutive-$k$-out-of-$n$ system in a random environment.
REFERENCES


[CP14] Massimo Campanino and Dimitri Petritis. Type transition of simple random walks on randomly directed regular lat-
REFERENCES


REFERENCES


Chen:1994:GCR

Chen:1997:MMQ

Chernysh:2017:CNB

Craven:1969:ACQ

Crane:1973:QTS

Craven:1973:SDM
REFERENCES


Cox:2012:BPV


Casanova:2020:FVP


Cheek:2020:EMP


Csaki:1994:SJD


Chen:2013:CCB


Csenki:1979:IPD

REFERENCES


REFERENCES


[Christofides:2009:BDB] Tasos C. Christofides and Eutichia Vaggelatou. Bounds for the distance between the distributions of sums of absolutely conti-


REFERENCES

Chow:1984:SLT

Chen:1990:DED

Cheung:2008:OOP

Chen:2016:ODR

Cowan:1996:RSP

Chao:1998:RNQ
Chow:1999:ISC

Dahlhaus:1985:SDE

Dai:2004:ASM

Dai:2014:ESD

Daley:1965:GCI

Daley:1969:IRT
Daley:1969:TWTa


Daley:1971:DMD


Dallas:1974:CGD


Daley:1979:RPC


Daly:1979:CSB


Dallas:1981:RVE


Daly:1981:GBP

REFERENCES


Daley:1982:SPP


Dallas:1987:CGD


Daley:2001:MIM


Daley:2001:P


Daly:2010:SMC


Dalmau:2016:DQG


Daly:2016:CGA

REFERENCES

Daniels:1969:MSM

Daniels:1977:AWS

Daniels:1982:SAG

Daniels:1982:TNE

Darroch:1966:IPT

Darling:1970:GWP
Darling:1989:IDS


Dassios:1996:SQA


Davis:1964:NCF


Davis:1965:TBD


Davies:1973:CAN


Davis:1974:APC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[deCarvalho:2016:CPF]

[Dietz:1968:CBE]

[Datta:2004:RWC]

[DAndrea:2015:KKT]

[Diekmann:1998:DEM]

[Dirrler:2020:GMH]
Martin Dirrler, Christopher Dörr, and Martin Schlather. A generalization of Matérn hard-core processes with applica-

**DeLaPena:2022:DTL**


**Delon:2022:GWD**


**DeHaan:1974:WLS**


**DeMare:1977:RSG**


**DeMeyer:1982:TBD**


[DeMorais:1985:ODS]


[DeSmit:1985:QGH]


[DeAcosta:1994:LDE]


[DeAmbroggio:2022:EAC]


[Degen:2011:SHQ]


REFERENCES


REFERENCES


REFERENCES


De:2001:EDG


Durante:2015:SCC


Decreusefond:2015:NSG


David:1974:ATC


Durrett:1976:WTM


Doney:1989:SRB

REFERENCES


REFERENCES

Deijfen:2016:RT


Dor:1998:OMS


Deelstra:2000:OIS


Devroye:2017:MVC


Dube:2004:SFL


DeLaPena:2008:HTI

REFERENCES


REFERENCES


REFERENCES


Diaconis:1976:BPL


Dietz:1966:MWS


Dieter:1982:APR


Dies:1987:TCM


Dieulle:1999:RSP


Diggle:1976:SSM

DeLaPena:2004:OB


DAuria:2010:FPM


DiCrescenzo:2013:GTP


Dion:1974:EMI


Dion:1976:CVF


Dion:1978:CVF

REFERENCES


REFERENCES

Dabye:2001:MCP

Dekking:2011:MMB

Dudin:2008:MCH

Donnelly:1993:CVB

Dvurecenskij:1984:PBP

Dua:1976:MRW
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[DiCrescenzo:2018:JTP]


[Daley:2019:MVB]


[Delsing:2021:TCL]


[Draief:2005:QST]


[Dunsmuir:2002:ORL]

Daduna:2008:WCL


Duffy:2011:SPLa


DiCrescenzo:2015:CPP


Dalen:1980:TWT


Daley:1980:SEP


Dudin:1999:BSQ


Dvurecenskij:1985:MCP


DiMatteo:1997:DPA


Dayar:2012:KBI


Dayar:2016:SSA


Dobson:1970:IEL


Dobson:1974:UTN

REFERENCES


Marco Dominé. First passage time distribution of a Wiener process with drift concerning two elastic barriers. *Journal of Applied
REFERENCES


Doney:1971:PBP


Doney:1972:LTC


Doney:1973:FEG


Doney:1976:NSG


Doney:1976:SMT


Doney:1977:NCS

REFERENCES


REFERENCES


REFERENCES


the-area-under-the-excursion-of-a-random-walk-with-heavytailed-increments/9E66D019DF7C21D72E15D394B40D053A.

Dassios:2019:ESG


Dunstan:1981:NAD


Daley:1984:SCR


Davis:1994:CMS


DeHaan:1994:EHR


Donnelly:2000:CSM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dsh01a] Dshalalow:2001:NPB

REFERENCES


REFERENCES


REFERENCES

Durham:1975:OBM

Durbin:1985:FPD

Durbin:1986:ADS

Durbin:1988:RTD

Durrett:1992:SGM

Durieu:2008:FMI

Durrleman:2008:CMI
REFERENCES


DeHaan:1987:EVT


Dereudre:2020:EGP


Daley:2004:SPF


Daley:2008:DGK


Dvurecenskij:1984:BPO


Darroch:1972:EFR

J. N. Darroch and Heather J. Whitford. Exact fluctuation results for Markov-dependent coin-tossing. *Journal of Applied Prob-

REFERENCES

Deshmukh:1977:CBD

Droste:1985:NSU

Donnelly:1989:RDC

Durbin:1992:FPD

Dassios:2011:DBP

Dwass:1967:PRT
REFERENCES


REFERENCES


REFERENCES


Ebrahimi:1991:HCT


Ebrahimi:1993:MPL


Ebrahimi:1997:MAR


Ebrahimi:1999:SPC


Ebrahimi:2001:SCF


Ebrahimi:2004:BC


El-Desouky:2015:GWT


Enns:1976:OIP


Enns:1978:RPT


Ehlers:1981:RSC


Enns:1988:CTC


Enns:1993:NRC

REFERENCES


REFERENCES


REFERENCES


Elshamy:2007:SPS

Ekstrom:2010:OLC

Embrechts:1983:PGI

Emery:1972:LBD

Emmons:1972:OAP

Eatton:1971:ESL
Engelberg:1964:ELD


Engelberg:1965:SPC


Englund:1980:RTE


English:1993:FMR


Enns:1969:TDM


El-Neweihi:1978:MCS

El-Neweihi:1986:OAC


Embrechts:1984:PLD


Ekstrom:2020:RTA


Ebrahimi:1995:NPO


Eplett:1983:MDS


Ebrahimi:1988:DSH

Ebrahimi:1989:DSH


Erhardsson:2000:CPA


Erhardsson:2023:RPR


Erickson:2016:UNS


Erlander:1967:NTT


Eryilmaz:2008:RSD

REFERENCES


[ESC15] Robert J. Elliott, Tak Kuen Siu, and Samuel N. Cohen. Backward stochastic difference equations for dynamic convex...

**Enns:1984:HSS**


**Eshel:1973:CSO**


**Es-Saghouani:2008:CSL**


**Esty:1975:RGW**


**Esty:1976:DLC**


**Ethier:1983:PBR**

Eryilmaz:2021:CMS


Ethier:1979:LTT


Ethier:1992:EIM


Ethier:1992:ETD


Ethier:2004:KSM


Engelen:1988:ITN


Ekstrom:2009:OSB


Ewens:1964:PTD


Ewens:1982:APG


Ebrahimi:2011:IPM


Engel:1980:CGD


Frostig:1985:SFN


Faddy:1974:OCF

REFERENCES


REFERENCES


REFERENCES

Falk:2018:MRR


Falk:2020:RTD


Ferreiro-Castilla:2015:AWH


Frank:1984:RMB


Feldman:1993:UML


Faddy:1987:SDP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fink:2013:CCF


Foley:1989:SIA


Foley:1991:SIA


Fontbona:2010:EEC


Foss:2009:CLT


Fink:2013:CDP

[FKZ13] Holger Fink, Claudia Klüppelberg, and Martina Zähle. Conditional distributions of processes related to fractional Brownian


REFERENCES


Fort:2003:GEH


Fierro:1999:LCC


Fontes:2004:CPF


Fabens:1970:LDM


Fazekas:2019:SNE


Franco:2011:HLT

Tertuliano Franco, Adriana Neumann, and Glauco Valle. Hydrodynamic limit for a type of exclusion process with slow bonds...


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Frostig:2015:MDL


Franco:2001:CIN


Fricker:1999:RCE


Feder:1971:SDC


Fava:1978:PLS


Faddy:1980:BVS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gadag:1989:NMM


Glazebrook:2004:OAS


Gagnon:2017:SIC


Gallot:1966:AAP


Gallot:1966:BMN


Galambos:1971:MFD


REFERENCES


Gani:1998:OJE


Gani:2002:OMS


Gani:2004:RAU


Gani:2004:OMH


Gani:2010:FSY


Gao:2004:MLR


Gap07

REFERENCES


REFERENCES


REFERENCES


**Gaver:1976:RRM**


**Gay:2004:PRW**


**Garcia:2002:TAS**


**Gopalsamy:1975:CPD**


**Glazebrook:1992:CRH**


**Gibson:1971:TSS**


REFERENCES


Gerencser:2023:ANR


Geske:1979:VCO


Ghitany:1995:CGC


Galbraith:1974:ISP


Gittins:1977:BMS


Guess:1977:DAL

REFERENCES


REFERENCES


[Glynn:2000:BLC]

[Gupta:2010:REB]

[Gnoatto:2014:ELT]

REFERENCES


Grubel:2009:GDR

Ganti:2010:LTC

Grubel:2013:PDR

Gudmundsson:2014:MCM

Grosjean:2016:CPB

Guo:2021:RSA
average-continuoustimetime markov-decision-processes-with-unbounded-transition-and-cost-rates/FAA72A0D80967207D5C808E5060B242F

Ghahramani:1986:FMP


Ghahramani:1989:FMV


Ghahramani:1990:RFB


Gijbels:2004:IBE


Gross:1971:SIM


Guo:2003:ZSG

REFERENCES


REFERENCES

[526]


REFERENCES


REFERENCES

Gani:1972:CGS

Gaver:1978:NHP

Gilbert:1980:AJC

Glaz:1988:BCM

Gerhold:2021:PLD

Ge:2006:REP

REFERENCES


REFERENCES


Grosswald:1980:CED


Guttorp:1985:CPW


Giraitis:2001:TLM


Grabchak:2020:OPR


Glaz:2006:GTW


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Glover:2023:RSU


Gouet:2000:ECV


Geiss:2019:FET


Glynn:1989:DTS


Gittins:1973:GIB


Ghurye:1984:SPA

REFERENCES

Goodman:1984:NEJ

Gani:1991:CBE

Guillemin:1994:BED

Gonzalez:1996:LBS

Gonzalez:1997:CSB

Gamarnik:2005:TRA
REFERENCES


REFERENCE


REFERENCES


Gonzalez:2006:RGC


Guillemin:2007:SOP


Guillemin:1996:HTA


Gonzalez:2010:SMC


Gillett:2006:MAB

REFERENCES


REFERENCES


REFERENCES

Goldstein:1976:BBP

Goldie:1977:LSL

Goldie:1978:SDD

Goldstein:1978:ULT

Goldie:1995:ALD

Goldstein:2005:BEB

Goldman:2023:NRC
André Goldman. A note related to the CS decomposition and the BK inequality for discrete determinantal processes. *Journ-
REFERENCES

Garra:2015:SDF

Gordon:1970:MCA

Gorostiza:1975:CTP

Gordy:2014:FDD

Gottlieb:1980:FDS

Gottlieb:1985:OBS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grandell:1971:NLE

Grandell:1972:EIS

Grassmann:1983:CMQ

Gravey:1985:SCU

Gravner:1999:RRD

Graham:2000:CPS


REFERENCES


REFERENCES


Greenberg:1980:MCL


Grey:1980:FCC


Green:1981:MYC


Grey:1984:NNM


Grey:1986:CSE


Greenberg:1989:MGQ

REFERENCES


[Gri81] R. C. Griffiths. Transient distribution of the number of segregating sites in a neutral infinite-sites model with no recombination.
REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

Gertsbakh:2011:SCS


Gertsbakh:2012:TDS


Gerardi:2000:FEC


Gasbarra:2011:CFS


Gergely:1974:BPD


Gani:1985:CCT

REFERENCES

Gani:1986:NTS


Gerardi:2005:HPD


Ganesh:2006:CRP


Gerardi:2008:CHC


Geiger:2014:LMC


Goodman:2018:ELM

probability/article/effects-of-limiting-memory-capacity-on-the-behaviour-of-exemplar-dynamics/3231BC7D89C3B8D666A08D0A2C1D3A43


REFERENCES


REFERENCES


REFERENCES


Gani:1965:SBD


Gani:1995:EBD


Glasserman:1995:SVD


Glasserman:2004:OCT


Gao:2008:FLD


Grey:1994:FLP

References

Guo:2002:DSC


Guo:2006:AOM


Gao:2016:LTS


Gzyl:1977:RSS


Haukaas:1996:GFD


Haas:1992:MMR

REFERENCES

Hadidi:1969:STD


Hadidi:1974:BPQ


Hadjiliadis:2005:OCD


Haigh:1970:RRT


Haigh:1978:ABD


Haigh:1981:REI


Hajek:1982:BDP


Hall:1969:ESW


Hall:1970:WEC


Hall:1978:RLT


Halfin:1979:SPM


Hall:1979:RCN


REFERENCES


Hannan:1965:GRA


Hannan:1967:MWS


Hannan:1971:NLT


Hannan:1973:ATL


Hannan:1973:EF


Hannan:1982:TAA


Hanschke:1987:EFC

Hannan:1989:OSM


Hansen:1990:FCL


Hanschke:1992:MCG


Hyytiä:2012:VFM


Harris:1965:DCB


Harper:1967:NCM

REFERENCES


REFERENCES


REFERENCES

Hasofer:1976:MNM


Hasofer:1979:UPE


Haslett:1982:NBT


Hasofer:1982:STM


Hautphenne:2012:EPS


Haviv:1991:TSP

REFERENCES


REFERENCES


REFERENCES


He:2021:BMS

Heathcote:1965:MQG

Heathcote:1967:CEC

Heathcote:1982:LRF

Heidergott:2001:WDA

Heinzmann:2009:ETM
REFERENCES


REFERENCES


Henke:1973:EVS


Henderson:1979:SCB


Henery:1981:PPN


Henze:1982:LDM


Henderson:1983:NSI


Henery:1983:PPG

REFERENCES

Henze:1983:RTC


Henstridge:1986:DSP


Henze:1986:MVR


Henze:1986:PRP


Henderson:1993:QNN


Henze:2018:CST

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Herbert:2001:SRT


Hiesmayr:2020:ARH


Hickey:1982:NMR


Hickey:1983:MRS


Hickey:1984:CMR


Hickey:1986:CDD

REFERENCES


Hinz:2004:RET


Herkenrath:2003:NIP


Hirsch:2016:BHP


Hitchcock:1986:EPP


Hitchcock:1988:OGA


Hitzcenko:2010:TP


REFERENCES

Hill:1990:OSP

Huillet:1994:PBD

Hamza:1995:CIM

Hurd:2009:FPT

Holst:2015:RCT

Houdre:2019:RCL
REFERENCES


Hwang:1971:GRS


Harrison:1976:VAW


Harrison:1977:LTP


Harrison:1981:NNI


Harrison:1981:SBM


Hong:1999:CLT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

The references are as follows:

Helland:1976:GRE


Hofmann:2000:RPP


He:2001:CLC


Hjort:1985:ATM


Hu:1993:NAI


Hawkes:1974:CPR


REFERENCES


REFERENCES


REFERENCES

Holst:2009:CRC


Holst:2013:PPE


Hong:2002:MDS


Hong:2004:NTL


Hong:2013:CSB


Hong:2016:CCS

REFERENCES

Honnappa:2017:RET


Hooke:1970:SLT


Hooghiemstra:1983:CLT


Hooghiemstra:1987:FAR


Hook:2013:CPS


Hoppe:1975:SMM


Hoppe:1976:RRV

REFERENCES


Horfelt:2005:MPS


Hosoya:1986:STP


Hoshino:2006:DMD


Hosaka:2009:ACS


Hossjer:2019:STP


Hougaard:1991:MHS


Haggström:1998:FPP

Haviv:1998:BOC

Haslegrave:2017:RCC

Howlett:2014:NLU

Hubbard:1986:DPM

Huzak:2004:RPC
REFERENCES


Henderson:1984:CRW


Henderson:1985:A


Hansen:2007:SPS


Heathcote:1966:IBP


Hardin:1969:NAP


Holmes:1969:NWT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Huang:2016:MMM


Hudson:1973:QMC


Huffer:1986:VOR


Huffer:1987:IMG


Huffer:1988:DDJ


Huffer:1988:SRC

REFERENCES 625


REFERENCES


REFERENCES


Hsiau:2002:SLS

Hyndman:1994:ABC

Hwang:1982:LTG

Harel:1987:CGP

Helfer:1992:GIW

Hobson:2020:RRS
REFERENCES


Ibragimov:2007:TSD


Isaacson:1982:LNP


Iacobelli:2019:TSV


Irle:2001:DWO


Iglehart:1965:LDA


Iglehart:1969:DAC

REFERENCES


REFERENCES


REFERENCES

[IM74] Isaacson:1974:PCS

[IM03] Itoh:2003:OSV

[IM10] Iksanov:2010:ERA

[Imh74] Imhof:1974:RDT

[Imh78] Imhof:1978:OSE

[Imh84] Imhof:1984:DFB
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>

REFERENCES
REFERENCES


REFERENCES

Isham:1974:EIE


Isham:1975:PP1


Isham:1977:MCM


Isham:1980:DTP


Ishizaki:2004:DPD


Igaki:1995:AMR


Izadi:2018:NNC

Muhyiddin Izadi, Maryam Sharafi, and Baha-Eldin Khaledi. New nonparametric classes of distributions in terms of mean


Itoh:1989:CCR


Ivanoff:1980:BDI


Ivan:1981:WCS


Ivanov:2007:PAO


Ivanovs:2010:MMB


Ivanovs:2014:PMO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Janvresse:2004:UDB


Jenkins:1966:SJD


Jenkins:1972:RED


Jensen:1974:SSD


Jerwood:1970:NCS

REFERENCES


REFERENCES

Jiamez:1991:CFP

Johnson:1988:CSE

Jiang:2012:BEB

Jiang:2015:ODP

Jin:1988:BER

Jirina:1976:ENH


[JL22] Lina Ji and Zenghu Li. Construction of age-structured branching processes by stochastic equations. *Journal of
REFERENCES


REFERENCES


REFERENCES

Joyce:1995:RES

Joyce:1998:PSS

Jensen:1969:RSA

Jayakumar:1993:FOA

Jalali:1995:MMT

Jensen:1999:OUT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jiang:2013:NTR


Jiang:2021:ABW


Jagers:2002:BPD


Jiang:2011:RFU


Kyriakidis:1989:OPC


REFERENCES


Kalamatianou:1988:MRP


Kalpazidou:1989:RDM


Kalpazidou:1990:ABS


Kalpazidou:1991:ISP


Kalpazidou:1991:BIT


Kalpazidou:1992:WCS

Kalpazidou:1993:LTC

Kalamkar:1995:MPD

Kalashnikov:1996:OBV

Kamerud:1979:RMG

Kampke:1987:OSP

Kammerle:1989:LFB

Kammerle:1991:EPD
Kamatani:2017:EMC

Kanter:1975:ADP

Kanter:1985:LBP

Kao:1974:NFT

Kao:1978:LDR

Kapadia:1971:GSF
REFERENCES


REFERENCES


Kim:2011:MQH


Kastenbaum:1966:DSO


Katz:1977:RDE


Katz:1977:ACD


Katayama:2002:NLC


Katona:2005:WSF

Katayama:2011:SRV

Katayama:2012:NMG

Kim:1987:RIC

Konstantopoulos:1991:CPS

Kella:2013:UMS

Kella:2020:SLQ
Kantorovitz:2007:ABW


Kella:2006:LPR


Khan:2021:CLD


Kim:1978:BDS


Keats:1967:NBB


Kebir:1997:LTR

REFERENCES


Kella:1997:SSN

Kella:2000:NPF

Kella:2009:GCP

Kella:2012:CDA

Kemperman:1979:VTP

Kemp:1992:SSM


REFERENCES


Kent:1975:WCT


Kennedy:1976:DMB


Kennedy:1978:TFO


Kendall:1982:SP


Kennedy:1982:COS


Kendall:1983:CMS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kim:1994:MBN


Kimber:1994:ARP


Kim:2000:USC


Kim:2016:OIS


Kim:2017:CQR


Kingman:1965:MFP

REFERENCES


Kingman:1966:AQ


Kingman:1969:MPP


Kingman:1969:RSC


Kingman:1977:RSD


Kingman:1978:SMB


Kingman:1982:GLP


Kingman:1988:TPM

REFERENCES


Karpelevitch:1996:AAQ

### Karpelevitch:1996:AAQ


Kaspi:1996:SFF

### Kaspi:1996:SFF


Kennedy:1997:PII

### Kennedy:1997:PII


Khaledi:2000:SNR

### Khaledi:2000:SNR


Komorowski:2001:RWR

### Komorowski:2001:RWR


Kaj:2003:CPP

### Kaj:2003:CPP

REFERENCES

Kluppelberg:2006:ERB


Katzur:2016:OSM


Kim:2018:HRO


Koroljuk:1982:LE


Kim:2007:TAQ


Kaj:2001:CTS

REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Konstantopoulos:2016:LTA


Karlin:1965:EUM


Khazanie:1966:MMP


Kendall:1987:RMV


Konig:1988:RDD


Kijima:1990:IES

Kovats:1992:APC


Kino:1993:SWS


Kluppelberg:1997:LDH


Kella:2001:PFQ


Klar:2003:CCL


Kesten:2004:SET


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>


REFERENCES


Kabanov:2022:RPI


Kerner:2023:BEC


Koutras:1995:RC


Kimeldorf:1981:SCP


Kelly:2004:EDO


Kan:1980:OLO


Kalashnikov:1986:CIP


Keilson:1988:BDT


Kaufmann:1992:PAI


Kratz:1997:RCE


Kühne:2000:OSD


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kang:1999:EVP

Kagan:2001:EUC

Kella:2001:HTC

Kulik:2001:SCL

Kella:2002:MML

Klebaner:2002:AGW
REFERENCES

Kella:2004:BMT

Katsikopoulos:2005:ODS

Kawazu:2006:LTD

Kella:2008:CPR

Khandawala:2010:OMF

Kella:2013:AEN
REFERENCES


REFERENCES


REFERENCES


[KT83] George Kimeldorf and Peter F. Thall. A joint characterization of the multinomial distribution and the Poisson process. *Jour-
Kipouridis:2001:SOSb


Kipouridis:2001:SOSa


Ko:2008:SDN


Kawanishi:2015:NVW


Kotiah:1969:UED


Kuczek:1982:ASL

Kuhn:1985:RSH

Kulkarni:1983:QSR

Kulkarni:1986:EWT

Kulperger:1987:SRR

Kulik:2006:LTM

Künsch:1986:DBM


REFERENCES


[Kwe75] Seymour M. Kwerel. Most stringent bounds on the probability of the union and intersection of $m$ events for systems partially specified by $S_1, S_2, \ldots, S_k, 2 \leq k < m$. Journal of Applied Probability, 12(3):612–619, September 1975. CODEN JPRBAM.


Kyprianou:1971:QSD


Kyprianou:1972:QSDa


Kyprianou:1972:QSDb


Kyprianou:1998:SVU


Kyriakidis:1999:OCT


Kuulasmaa:1984:SGS

REFERENCES


REFERENCES


REFERENCES


Lam:1991:JSB

Lam:1992:NBT

Lam:2014:QCL

Lange:1979:CSG

Lanska:1979:MCE

Langberg:1981:NCC
 Lane:1984:CLT


 Langaris:1986:CQI


 Langaris:1986:WTP


 Langaris:1987:BPA


 Langberg:1988:CRP


 Lanchier:2005:MCP


 Lanchier:2011:CPD

N. Lanchier. Contact process with destruction of cubes and hyperplanes: Forest fires versus tornadoes. *Journal of Applied
REFERENCES


REFERENCES


REFERENCES


Lee:1980:CST

Lee:1997:ATQ

Lee:2011:GDI

Lee:2011:RTR

Lee:2020:NSM

Lefevre:1978:EUS


REFERENCES


Lesanovsky:1986:CTR


Leslie:1989:NCU


Leskela:2006:SOQ


Lessard:2010:REP


Letac:1974:TRI


Letac:1978:CCT

Letac:1994:FES


Letac:2019:SDP


Levikson:1977:ADM


Lewis:1964:IFM


Lewis:1967:FRD


Lewis:1969:APE

REFERENCES


Li:2000:SMD


Li:2000:OUT


Li:2004:SPA


Li:2005:ABH


Li:2006:CSP


Li:2006:LTD

REFERENCES


REFERENCES

Lindvall:1972:CCG

Lindvall:1973:WCP

Lindvall:1979:NCB

Lindvall:1982:CCT

Lindvall:1983:CDP

Lindqvist:1987:MAM

Lindgren:1989:SMP


Lin:2008:SBT


Lindberg:2014:PTO


Lin:2016:GMS


Lipow:1977:LDP


Litwin:1969:DRR


Litwin:1974:DSD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[LM90]


[LM91]


[LM99]


[LM04a]


[LM04b]

Lamberton:2012:SFP


Lambert:2015:CPM


Lyon:2020:TGU


Lageraas:2006:GSB


Lebensztayn:2010:NRW


Laska:1972:CTO

REFERENCES


REFERENCES

Lanchier:2007:VMB


Leckey:2013:AAH


Leskela:2019:FPP


Lifshits:2023:LDP


Liu:1999:ABM


Lo:1986:ABH


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Latouche:1993:LRA

Loskot:1995:LTS

Lindvall:1996:CRW

Lamberton:2000:OSE

Lin:2004:OAC

Lu:2007:ABP
Lagnoux-Renaudie:2009:TSB


Lopez:2012:OPD


Lee:2013:MEM


Latuszynski:2014:CCA


Lopez:2014:ATP


Lee:2023:CTH


REFERENCES


REFERENCES

Li:1997:AFP

Lund:1997:CCR

Last:1998:SCR

Lladser:2000:DAQ

Lin:2002:MDD

Lopez:2002:MCS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Luo:2000:PAS


Luo:2014:SBG


Littlewood:1972:EDP


Lopker:2008:TMT


Leskela:2012:JEP


Li:2012:PCB


Li:2019:EPG

Bo Li, Nhat Linh Vu, and Xiaowen Zhou. Exit problems for general draw-down times of spectrally negative Lévy processes.
REFERENCES


REFERENCES

Li:2018:TAP


Li:2000:DSB


Li:2018:UES


Liu:2020:MDP


Lee:1995:MDA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Mak94] Armand M. Makowski. On an elementary characterization of the increasing convex ordering, with an application. *Journal


Mandelbrot:1974:PBM


Mann:1977:LDS


Mannion:1983:SRD


Mano:2013:AGB


Mano:2013:DBT


Mao:2002:SEM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mallows:1971:CBI

Marcus:1978:MET

McNamara:1990:JSP

Martin:2011:DCS

Mercier:2013:MIR

Møller:2018:PCF
REFERENCES


McCormick:1997:ESN


Mercier:2003:IAA


McDunnough:1978:SAS


McDunnough:1979:ELR


McDiarmid:1980:PSS


McKenzie:1981:ECS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
</table>


REFERENCES


Mehr:1967:CCS


Mehlmann:1977:MMM


Mehlmann:1977:NLB


Mehlmann:1979:SMM


Meilijson:1981:ELD


Meise:1999:SGE

REFERENCES

Meiners:2010:ASR


Mejzler:1965:CPS


Mejzler:1968:GEF


Mendelssohn:1976:OPA


Mendelson:1982:BBP


Meng:1996:MOA


Menguturk:2023:TCR

REFERENCES


REFERENCES

Menon:1983:ANN


Mi:1994:MSP


Mi:1995:LBS


Mi:1999:OAR


Mi:2002:ARP


Mi:2002:BSO


Miao:2013:ADO


REFERENCES


REFERENCES


REFERENCES

Merad:1994:OFR


Marckert:2003:LVI


Muller:2003:FTC


Mallows:2006:SS


Ma:2009:TSB


Matsui:2010:PPC


Maier:1992:CCP

Marshall:1993:BLD

Mallor:2001:SRR

Moller:2021:CDP

Martirosyan:2023:IPF

Mode:1966:SCA
Charles J. Mode. A stochastic calculus and its application to some fundamental theorems of natural selection. *Jour-

[Mod67a]


[Mod67b]


[Moh72]


[Moh76]


[Möh94]

Mohle:1998:RRC

Mohle:1999:WCC

Mohle:2005:CRC

Mohle:2010:LFB

Mohle:2021:RPC

Molter:1986:TMS
REFERENCES

Møller:1988:SAP

Møller:1995:SDE

Møller:1996:IEC

Montroll:1967:NPI

Monahan:1982:OSP

Moore:1973:NSR
Moore:1974:ARM


Moran:1966:NRR


Morton:1966:ENA


Moran:1967:DSC


Morton:1968:DPA


Moran:1969:TDC


Morgan:1971:SDE

Morton:1971:OCSa


Morton:1971:OCSb


Moran:1973:CLT


Moran:1973:GMP


Moran:1973:NCM


Moran:1973:OYV


REFERENCES


Moyal:1964:MPP


Moyal:1965:IDM


Moyal:2008:SPS


Moyal:2010:QIC


Makowski:1992:SCS


McCormick:1992:AAE

REFERENCES


Mountford:1993:RSI


Machado:2000:ODB


Morais:2004:NAC


McVinish:2012:CLT


McVinish:2014:LBH


Mendoza-Perez:2010:AND

REFERENCES


REFERENCES


REFERENCES

[Muche:1992:CCL]


McCormick:1993:SMD


Martinez:1994:QSD


Massoulie:1999:LBA


Mazalov:2002:HSP


Meerschaert:2004:LTC

REFERENCES


[MS20] Thomas Mountford and Jacques Saliba. Flooding and diameter in general weighted random graphs. *Journal of
REFERENCES


Mikosch:2013:FMS


Martinez:2014:EUQ


Morrow:1994:CCP


Molchanov:2004:CGS


Mine:1970:LPC


Marlow:1995:SGC

Norman A. Marlow and Michael Tortorella. Some general characteristics of two-state reliability models for maintained systems.
REFERENCES


REFERENCES

Mijatovic:2011:NPW

Muciek:2002:OSR

Mulikin:1968:SPD

Mullooly:1968:ODR

Mullooly:1972:MLE

Mullooly:1973:MLE
Munsonius:2012:TBR


Murthy:1980:CAT


Murphree:1987:TRP


Murphree:1989:SNR


Muselli:2000:NIB


Mutafchiev:1987:RMS


Mellein:1986:KMP


Miyazawa:1990:FRA


Mortimer:1991:CMR


McBeth:1996:FTO


Martin:1997:PLM


Mahmoud:2008:ACA


Ma:2010:EVC

REFERENCES


REFERENCES


Maller:1993:PLO


Ma:2001:RQW


Mao:2004:EES


Muratov:2016:BFT


Mu:2020:STO


Murciano:2002:PDN

MZLSRS02  Antonio Murciano, Javier Zamora, Jesus Lopez-Sanchez, and Emilia Rodriguez-Santamaria. Probability distribution of the number of deceits in collective robotics. *Journal of Applied
Mao:2016:SCU


Neuts:2004:PFM


Nadas:1971:TIP


Nagaraja:1982:RVE


Nagaraja:1982:SAR


Nagel:1993:ODC

REFERENCES


REFERENCES


REFERENCES


Natvig:1977:RIO


Natvig:1982:RRS


Natvig:1990:IBM


Natvig:2014:DNM


Nawijn:1983:NMS


Nayak:1987:MLD

REFERENCES


REFERENCES


REFERENCES


[Neu68a] Marcel F. Neuts. The joint distribution of the virtual waiting-time and the residual busy period for the M/G/1 queue. *Journ-
REFERENCES


REFERENCES


representations-for-coherent-systems-with-dependent-nonexchangeable-components/BFA014A32538F5A1E90D15656F9DBF29

Nananukul:1995:MWT


Nguyen:1990:PCR


Najock:1982:NTV


Niculescu:1984:ADM


Nicholls:1986:BJA


Niemi:1985:NSM


Niculescu:1985:EON


Norman:1975:ETE


Norman:1977:EDT


Norros:1986:NNM


Norberg:1997:TMC


Notohara:2000:PMS

REFERENCES

Notohara:2001:SCP

Nowik:1990:IPC

Neuts:1991:SID

Nuzman:2000:LES

Niemiro:2009:FPM

Nguyen:2022:RSC


REFERENCES

Norvaisa:2020:UAN


Nguyen:2022:ECM


Nobile:1985:ETF


Nobile:1985:ETO


Nobile:1985:NFP

REFERENCES


Ng:2003:PLD


Nuel:2008:PMC


Nuel:2010:FMR


Nguyen:2020:CRW


Nelsen:1970:RDR


Nagaev:2007:CGW

Nyquist:2017:MDP


Nyrhinen:1994:RLR


Nyrhinen:1999:LDT


Osaki:1970:TUS


Oguz:2012:HIF


Oakes:1975:MSE

REFERENCES


Ovaskainen:2003:BMB


Olvera-Cravioto:2022:SCS


Oesting:2018:ERM


O'Flaherty:1989:SRT


Ogata:1980:MLE

REFERENCES

Ogata:2001:EAE


Ohtsubo:1991:DTN


Ozaki:2001:IAN


Ogata:1986:PPM


Ohnishi:1986:OIR


Odoom:1965:NED

REFERENCES

Olkin:1977:OLK


Olsson:1996:GBP


Olsson:1998:CGB


Olshen:1967:APP


Olson:1977:NUB


Olson:1978:MCM


Ohno:1972:TLQ

Katsuhisa Ohno and Hisashi Mine. Traffic light queues with dependent arrivals as a generalization to queueing theory. *Journal
REFERENCES


REFERENCES


Osborne:1982:FAR


Osei:1977:SOR


Orsingher:2015:CPB


Olsson:2016:EAD


Odor:2021:SMD


Ott:1979:SMR

REFERENCES


REFERENCES

Pakes:1970:NQS

Pakes:1971:BPI

Pakes:1973:CLT

Pakes:1973:DMI

Pakes:1973:BPM

Pakes:1974:SGW

Pakes:1975:TWT


REFERENCES


REFERENCES


Papavasiliou:2005:UCA

Papangelou:2010:SMR

Papadatos:2017:SEM

Park:1975:LIL

Park:1985:BNJ

Parzen:1986:QSA

Parthasarathy:1988:OAN


Paulsen:2001:BAP


Pawlowski:1989:PTN


Park:1983:SBW


Parvardeh:2014:CRL


Pitzen:2020:RCI


Parker:1976:SPL


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pihlsgaard:2013:DST


Pakes:1982:OEC


Priestley:1986:INL


Pfeifer:1987:MCM


Papastavridis:1988:FRC


Phatarfod:1969:NFE

REFERENCES

Phatarfod:1974:NRC


Phatarfod:1975:RCS


Phatarfod:1979:NID


Phatarfod:1988:SWS


Phatarfod:1991:MOL


Phatarfod:1993:GLD


Phatarfod:1994:TPM

Phelan:1996:BDB


Phelan:1996:GTB


Phillips:1981:CNE


Phillips:2001:DVJ


Piau:2000:ABR


Piau:2000:QRE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pan:2017:ICO


Platz:1983:CLT


Platz:1985:SUP


Platen:2004:CCB


Picard:2003:PRT


Pliska:1975:DPM

REFERENCES


REFERENCES


Pourbabai:1990:NDG


Pourahmadi:1992:API


Percus:1969:DNZ


Percus:1970:ECC


Percus:1971:GFC


Paranjape:1973:DST

REFERENCES


REFERENCES


Phatarfod:1997:MFS

[PPD97] R. M. Phatarfod, A. J. Pryde, and David Dyte. On the move-
to-front scheme with Markov dependent requests. Journal of
JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL

Park:2003:CSP

[PPF03] Byung Chun Park, Jae Young Park, and Robert D. Foley.
Carousel system performance. Journal of Applied Probability,
40(3):602–612, September 2003. CODEN JPRBAM. ISSN 0021-

Posner:1967:UFA

[PR67] Edward C. Posner and Howard Rumsey, Jr. An uncertainty
function arising in sequential search theory. Journal of Applied
Probability, 4(1):137–143, April 1967. CODEN JPRBAM. ISSN
jstor.org/stable/3212306.

Pekoz:1995:SDE

[PR95] Erol A. Peköz and Sheldon M. Ross. A simple derivation of exact
reliability formulas for linear and circular consecutive-k-of-n: F
1995. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072

Platen:1996:PMF

[PR96] Eckhard Platen and Rolando Rebolledo. Principles for modelling
September 1996. CODEN JPRBAM. ISSN 0021-9002 (print),

Pekoz:2008:RTC

[PR08] Erol A. Peköz and Sheldon M. Ross. Relating time and customer
averages for queues using ‘forward’ coupling from the past. Jour-
REFERENCES


Puccetti:2013:SBS


Prabhu:1964:TDR


Prabhu:1968:SNR


Prabhu:1970:LTS


Prajneshu:1980:TDS


Prasad:1982:CBT

REFERENCES


REFERENCES


Pekoz:2008:HND


Pru83


Pru85


Pekoz:2003:CLD


Park:1976:EBC


Port:1976:RMT


REFERENCES

Pflug:1992:CES


Perry:1999:HTA


Perry:2001:BCR


Pritchard:2001:ECR


Pellerey:2002:ASC


Pollett:2002:PIC

REFERENCES

Pritchard:2004:EET


Pardoux:2009:HLA


Pilipauskaite:2016:ASR


Perzina:2018:HMM


Portier:2019:MCI

REFERENCES


REFERENCES


Peigne:2022:ABD


Pianoforte:2023:MPP


Pojer:2023:RPM


Pur1968:IBD


REFERENCES


REFERENCES

Raade:1972:LTT


Raade:1972:MIP


Radcliffe:1973:AFT


Radcliffe:1973:IGS


Radcliffe:1974:NRY


Radcliffe:1974:PEM


Radcliffe:1976:CPD

[Rad76a] J. Radcliffe. The convergence of a position-dependent branching process used as an approximation to a model describing the

Radcliffe:1976:SVH


Raade:1976:RSR


Raffety:1973:REB


Rahimov:1998:MPR


Rahimov:2017:SIP


Rajarshi:1974:SRT


**Rajarshi:1981:SPT**


**Ramaswami:1981:ACR**


**Ramaswami:1984:STG**


**Rao:1966:ASP**


**Rao:1979:CDT**


**Rapoo:2008:VSS**

REFERENCES


REFERENCES

Raman:1973:SMP  

Rubinovitch:1980:LCS  

Ramirez-Cobo:2012:NDS  

Ramirez-Cobo:2010:NTS  

Rosenkrantz:1980:LTM  

Renshaw:1997:RRR  
REFERENCES


Renshaw:1979:WVN


Renshaw:1980:SDT


Renshaw:1981:WVM


Rennie:1982:GF


Renshaw:1987:DUO


Renshaw:1988:HOA


Renaud:2014:TSR


REFERENCES


REFERENCES

Roberts:1994:WCC

Roberts:1997:NEL

Ramaswami:1988:MSW

Ray:1976:IPR

Roy:1988:GME

Ruiz-Medina:1997:ORR


REFERENCES


[Rog87] Peter A. Rogerson. Probabilities of choosing applicants of arbitrary rank in the secretary problem. *Journal of Applied Prob-
Rogers:2000:EFP


Rog00

Rogers:2023:BRS


Rog23

Rohatgi:1988:OEL


Roh88

Rootzen:1976:GTP


Roo76a

Rootzen:1976:NCL


Roo76b

Roos:2003:PAM


Roo03
REFERENCES


REFERENCES


REFERENCES

Rosenthal:1993:RWD


Rossignol:2007:ATW


Rossberg:2008:LTP


Ross:2012:DMP


Ross:2014:OSS


Ross:2014:SAS

REFERENCES

Ross:2016:ICS

Rosenberg:2018:NFM

Roters:1994:VWE

Roters:1995:OSP

Roters:1998:OSD

Routleff:1982:VWC

Routledge:1990:SPA
REFERENCES

*Roughan:1996:AMM*  

*Roy:1972:SAR*  

*Roy:1989:CGB*  

*RoyChoudhury:2014:ICB*  

*Roos:2003:DBD*  

*Ridler-Rowe:1967:SME*  
REFERENCES


RESERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Richman:2002:CLS

Reed:2013:GDS

Rahimov:1999:MFS

Reinert:2020:BRC

Rychlik:1987:JDS


REFERENCES


REFERENCES


Samuel:1967:EER


Samuel:1970:SPO


Samuels:1971:DBP


Samuels:1974:CPP


Sampson:2006:SCN


Sankoff:1971:BPT

REFERENCES


REFERENCES

Saunders:1976:JEC

Saunders:2023:NTC

Savits:1985:MIC

Savits:1988:CRB

Savits:1988:SMD

Savits:2003:PGB
REFERENCES

Sawyer:1977:PHA

Sawyer:1979:LTP

Sawyer:1983:SPE

Silverman:1978:SDF

Swan:2006:MAA

Socoli:2009:LLA
REFERENCES


Sudbury:1981:DAC


Smith:1982:SMP


Seneta:2002:EFO


Scarsini:1998:MCO


Schweitzer:1968:PTF


Schweder:1970:CMP


Schassberger:1972:WLP

REFERENCES


Schassberger:1975:BAH


Schreuer:1975:SPE


Schreuer:1976:SPE


Schroeter:1980:AHT


Schurger:1980:AGB


Schuh:1982:SDR

REFERENCES


Schneider:1985:IRF


Schmidt:1986:SIS


Schassberger:1988:SSD


Scheinberg:1988:WTM


Schmitt:1991:EDS


Schmuland:1991:RIM

Scheike:1992:BCR


Scheike:1992:GRP


Schwarz:1992:WPB


Scheutzow:1993:MAP


Schmidli:1996:LIC


Schottl:1998:OSR


Schroder:2003:BEP

REFERENCES


[SD76] M. E. Solari and J. E. A. Dunnage. A note on Spitzer’s lemma and its application to the maximum of partial sums of dependent
REFERENCES


REFERENCES


Selim:1997:TDS


Seneta:1967:GWP


Seneta:1971:IMS


Sen:1973:AET


Seneta:1973:SBP


Sen:1981:WCI


Seneta:1982:EMM

REFERENCES


REFERENCES


Seneta:2017:OJM

Serfozo:1972:CPP

Serfozo:1972:PCS

Serfozo:1980:HLE

Serfozo:1984:RCP

Sericola:1990:CFS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sharma:1989:NMT


Shapiro:2013:CSE


Shang:2023:CRR


Shepp:1979:JDM


Sheu:1992:OBR


Sheu:1996:MBR

Sherlock:2013:OSR


Shinozuka:1965:TSB


Shibata:1986:CMS


Shinoda:2002:EPT


Shiozawa:2006:EBS


Shorrock:1972:LTI

REFERENCES

Shorrock:1972:RVR


Shorrock:1973:RVI


Shorrock:1975:EPR


Scott:1983:PIS


Siegel:1978:RAC


Siegel:1978:RSF


Siegmund:1979:CDA

Siedersleben:1981:DOR


Siegrist:1985:EOS


Siegrist:1986:MCB


Siegrist:1989:PWG


Sigman:1988:RTQ


Sigman:1989:NSC

REFERENCES

Silverman:1978:DCT


Sim:1990:FOA


Sim:1993:FOA


Simonot:1997:CRD


Simonot:1998:CSD


Simonot:2000:MBA

REFERENCES


REFERENCES


[Soltani:1998:RPS]


[Soja-Kukiela:2019:MSF]


[Skalsky:1971:NEM]


[Saunders:1979:LRA]


[Skibinsky:1967:RTM]

[Ski67] Morris Skibinsky. The range of the (n + 1)th moment for distributions on [0, 1]. *Journal of Applied Probability*, 4(3):543–552,
REFERENCES


REFERENCES


REFERENCES


[Soltani:1996:RPN]

[Solo:1986:ITS]

[Solo:2004:AAP]

[Sonin:1996:IRM]

[Sonmez:2023:MFS]
REFERENCES


REFERENCES

Speed:1973:NRW

Speed:1973:SRR

Speed:1986:AMR

Spencer:1994:GBI

Spiliopoulos:2015:NPA

Spiro:2022:APH

Spouge:2001:FSC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Shanthikumar:1987:COS


Shaked:1988:MCH


Shaked:1988:FPT


Shanthikumar:1989:MLP


Shaked:1991:DMM


Shaked:1993:DCM

Simonot:1996:CCR


Singh:1997:ASC


Scarsini:1999:STP


Siegrist:2001:SG


Szabados:2003:EFR


Schied:2007:RDH


REFERENCES


REFERENCES

Steinebach:1978:SLE


Steinebach:1981:SGP


Stefanov:1985:MSF


Steutel:1986:AEG


Stefanov:1995:MPT


Stefanov:1999:OCE


Stefanov:2000:SWT

REFERENCES


Stefanov:2003:IDB

Stefanov:2004:DAG

Stefanov:2006:EDR

Stegehuis:2019:DCS

REFERENCES


REFERENCES


Sudbury:2005:RLB

Sudbury:2012:MVS

Sumita:1984:CPT

Sumita:1987:LBO

Sun:1992:NVI

Suomela:1979:IMT
Surya:2008:ESF


Sutton:1989:PDR


Singull:2021:LDA


Suzuki:2010:MCA


Staff:1971:SDO


Schrijner:1997:WCC

REFERENCES


REFERENCES


REFERENCES


Sass:2021:DAR


Sloothaak:2018:FPT


Sang:2018:EML


Santalo:1972:APF


Shanthikumar:1986:EIS

REFERENCES

Shanthikumar:1989:SMG


Shanthikumar:1991:SSC


Syski:1994:SIP


Stadje:1991:OMS


Shaked:1992:SRB


Steinebach:1993:NSL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Tardelli:2015:PII


Tasche:1997:SBC


Tavare:1980:TRA


Tavares:1980:EMS


Tavares:1981:DMC


Tavangar:2020:BFR

REFERENCES

ISSN 0021-9002 (print), 1475-6072 (electronic). URL https://www.cambridge.org/core/journals/journal-of-applied-probability/article/on-the-behavior-of-the-failure-rate-and-reversed-failure-rate-in-engineering-systems/D5960DFC7A7038709FB0C8C1D7D6D1


REFERENCES


REFERENCES

Thomas:2011:LBF


Thornblad:2016:DCI


Tan:2012:AMS


Tin:1985:QSM


Titterington:1974:EPT


Troutman:1984:EWF

REFERENCES


REFERENCES

Tomko:1972:RCL

Tong:1973:SCS

Tong:1974:TDL

Tong:1975:DOM

Tong:1985:RIL

Tong:1997:SMO
REFERENCES


REFERENCES

Trajstman:1981:BGP

[135x681]

A. C. Trajstman. A bounded growth population subjected to
ingressions due to population pressure. *Journal of Applied
ISSN 0021-9002 (print), 1475-6072 (electronic). URL http://

Trieb:1992:PUM

[135x539]

JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL

Troutman:1983:WCA

[135x465]

Brent M. Troutman. Weak convergence of the adjusted range
JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL

Truffet:2000:RTD

[135x378]

Laurent Truffet. Reduction techniques for discrete-time Markov
chains on totally ordered state space using stochastic compar-
2000. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072

Tsaklidis:1994:EAS

[135x206]

George M. Tsaklidis. The evolution of the attainable structures
ISSN 0021-9002 (print), 1475-6072 (electronic). URL http://

Tsaklidis:1996:EAS

[135x206]

George M. Tsaklidis. The evolution of the attainable structures
of a continuous time homogeneous Markov system with fixed
CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072 (elec-
REFERENCES


REFERENCES

Tsukuda:2017:ELM

Tsukuda:2018:ELM

Tuominen:1979:EEM

Thavaneswaran:1986:OES

Takine:1991:STV
REFERENCES


Turnbull:1972:CLI


Turkman:1992:OJT


Tur00


Turkman:2006:NEI


Tsaklidis:1988:APV


Tsantas:1993:NHM


Teugels:2004:BCT


REFERENCES


REFERENCES


REFERENCES

VanWel:1989:CHU

VanDijk:1990:QSR

VanDijk:1991:NEU

VanDijk:1991:SRS

VanDenBerg:1996:NDO

VanDerMei:1999:DPS
1041

REFERENCES

Vanniasegaram:2006:HSD


VanHoudt:2022:SAS


Vardi:1980:STS


Vassiliou:1981:SNH


Vassiliou:1982:ABM


Vassiliou:1982:LBN

Vassiliou:1984:CBA


Vlasiou:2004:LTE


VanHoudt:2002:DDT


Vellaisamy:1996:PCP


Vlach:1969:DPG


vanDijk:1989:LFB


REFERENCES

VanDenBerg:1998:DCP

Veestraeten:2015:RFM

Vellaisamy:2004:PAE

Venezia:1979:OIP

Verhagen:1969:RST

Vermet:1998:PTL
REFERENCES

Vergara:2014:ABT


Vassiliou:1985:VCG


VanDenBerg:1992:LBT


Vassiliou:1990:CAV


vanHoorn:1986:AGG


Vaze:2014:PIT

REFERENCES


Villeneuve:2007:TSS


Viscolani:1986:AMQ


Vit:1974:ECT


Vit:1976:ECM


Vere-Jones:1982:EFP


Vere-Jones:2001:MSS


Vere-Jones:1984:MSC

REFERENCES

VanDenBerg:1985:IAP


VanDijk:2000:SAM


Vonta:2010:GMD


Vasudeva:2014:ABE


Vatutin:2015:LTD


vanLeeuwaarden:2013:RWR

Johan S. H. van Leeuwaarden and Kilian Raschel. Random walks reaching against all odds the other side of the quarter plane.
REFERENCES


REFERENCES


[Vrbik:1985:ADC]


REFERENCES

Veraverbeke:1975:ERC

Veraverbeke:1976:ERC

Vassiliou:1989:RCV

Veillette:2011:TCP

Vellaisamy:2009:SCN

Veitch:1986:RCT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Waugh:1972:TES


Waugh:1974:AGC


Waugh:1974:MGC


Ward:2003:SQN


Wilkinson:2016:DKM


REFERENCES


REFERENCES


REFERENCES


Weissman:1975:MEP


Weiner:1976:APC


Weiner:1978:SRP


Weiner:1979:RLM


Weiner:1980:AAL


Weiner:1980:RRP

REFERENCES


REFERENCES

Wesollowski:1999:PPM


Whittaker:1980:MGB


Wang:1999:ABP


Wheelwright:1993:DBC


Wu:2015:FPO


Wu:2013:DCC

REFERENCES


Whitt:1972:ERP


Whitt:1972:LSD


Whittle:1973:ACO


Whittle:1979:SCR


Whitt:1980:EVG


Whitt:1980:UCS


Whitt:1980:SCC

REFERENCES


REFERENCES


REFERENCES

Wierman:1980:WMC


Wierman:1984:MPS


Wiens:1989:BPD


Wilkinson:1969:CEP


Wilson:1977:LEC


Williams:1982:SCC

REFERENCES

Willie:1982:CTS


Willie:1982:MAT


Wilson:1982:H


Willekens:1988:HMP


Willmot:1988:LE


Willmot:1988:NEM


Williams:1992:AVP


REFERENCES


REFERENCES


REFERENCES


Wolfson:1977:LTS


Wolfson:1984:SMR


Wolf:1987:UBW


Wolf:1988:SPD


Wolf:2002:LPC


Wong:1997:PMS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wendler:2020:CLT


Wang:2008:NBA


Watson:1993:BCP


Wang:2022:TTL


Wynn:1973:LSM

REFERENCES


REFERENCES


Xu:1998:CED


Xu:2009:CLT


Xu:2017:SOL


Xing:2005:ECP


Xian-Yin:1992:RSR


Xi:2009:APM

REFERENCES


REFERENCES

Yamato:2022:UAN


Yang:1972:BPA


Yang:1973:APS


Yang:1974:RMR


Yang:1975:DIR


Yannaros:1988:ITR


REFERENCES

Yao:2013:DRB

Yap:2009:SSC

Yeh:1988:PP

Yasuda:1983:SPI

Yasuda:1984:ARB

Yasuda:1988:OVM
REFERENCES

1091

Yashin:1993:ECM


Yi:2023:OSS


Yang:1982:ITS


Yang:2001:NGM


Yang:2008:SOB


Yao:2011:LDG

Chang-Long Yao, Ge Chen, and Tian-De Guo. Large deviations for the graph distance in supercritical continuum percolation.
**REFERENCES**


**[Yao:2015:OCP]**


**[Ye:2007:PAC]**


**[Yeh:1985:OCF]**


**[Yeh:1991:ORR]**


**[Yeh:1995:OIR]**


**[Yeh:1997:ROF]**


Yang:2004:MDP


Yao:1999:IND


Yin:2021:SOM


You:2016:OSP


Yamazaki:1991:EWT


Yao:2017:CDA

[YML17] Yi-Ching Yao, Daniel Wei-Chung Miao, and Xenos Chang-Shuo Lin. Corrected discrete approximations for the conditional and unconditional distributions of the continuous scan statistic.
REFERENCES


REFERENCES


REFERENCES


[YY11] Kouji Yano and Kenji Yasutomi. Realization of an ergodic Markov chain as a random walk subject to a synchronizing road

**[Yam:2009:TRB]**


**[YZ09]**


**[Yadin:1982:RCC]**


**[YZ85]**


**[Yin:2006:NAS]**

REFERENCES


Zhou:2014:ODR


Zeifman:1989:QEN


Zeifman:1991:SER


Zeifman:1995:EPB


Zeitouni:1998:SDG


Zeng:2010:SDR

REFERENCES


REFERENCES


REFERENCES

Zheng:1991:SPO


Zheng:2009:RAL


Zhou:2004:SFI


Zhou:2007:EPS


Zhou:2008:CBD


Zhou:2015:EIT

REFERENCES

Zhou:2023:TDI

Zhu:2013:CLT

Zhu:2014:LTC

Ziedins:1987:QSD

Zijlstra:1983:CGD

Zipkin:2011:DSD


Zhang:2006:SLP


Zuoxiang:2010:CRE


Zhu:2008:BOO


Zheng:2001:EIV


Zaludova:1968:SSR


Zhang:1992:NBS

REFERENCES


[SS85b] See [SS85b].

Zhang:2004:BMM


REFERENCES

Zuckerman:1980:IRP

Zuckerman:1981:COC

Zuckerman:1983:JSC

Zuckerman:1986:OSC

Zuckerman:1989:OIP

Zhang:2002:TDN
REFERENCES


Zachary:1999:LNM


Zhu:2004:MGQ


Zhang:2009:TLT


Zhang:2013:DAQ


Zang:2016:GLB