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: http://www.math.utah.edu/~beebe/

13 March 2017
Version 1.12

Title word cross-reference

$(k_1, k_2)$ [Vel04]. $(n - k + 1)$ [BBH14]. $(T, P_j)$ [Jaw84]. 0 [C.12]. 0.234 [She13].
10 [HM97], 2 [Fad74, Had05, MS10]. $2 \times 2$ [Nei01, Van86]. 3 [Ors87b]. $k$
[CP92, Fal94]. $X$ [Abr01b, BT73, Con94, LLPC94, LKT90, LS96, Miy90]. $Y$
[BT73, Miy90]. $k$ [Fin69, HF70, Hok77]. $\lambda$, $\tau^M$ [AHN90]. $M$
[LA98]. $m$
[De 85c, SP92]. $r$ [ASS85]. $\alpha$ [DN04, Shi06]. $\alpha(P^k) > 0$ [Mad75b]. $AR(1)$
[BMR16]. $B$ [MS05a, MR11]. $\beta$ [AD13]. $C^2$ [Ken92]. $\cdot$ [Web79]. $\chi^2$
[Cam73, Lin89]. $\mu$ [CCPW92]. $D$ [Che81b, Dsh01a, Fer95, RS15, Aff89,
CMW16, DH89, Mar86, Van89b, Van06, Yun00]. $D(0, \infty)$ [Lin73]. $d \geq 2$
[FNV11]. EARMA(1, 1) [Ano81e, Che80b]. $\ell_1$ [CM98]. $\epsilon$ [MT12]. $F$
[AARJ10, PH88, PR95, SM78]. $F^\alpha$ [HN00]. $G$ [Gel93, HP95, LF08]. $\gamma$
[HJ14]. $h < 1/2$ [AG12]. $H = \lambda G$ [Miy95]. $i$ [Tav81]. $\infty$ [ALRW99, C.12, CP92,
Con94, Dvu84, Fal94, FG98, FY83, GW11, GMS96, GP98b, Hu87, Hun86,
KS94a, LKT90, LS96, Nar68, OP86, Pre97a, Pre97b, Pre02, Sta85, BNW13].
$\infty + 1$ [Zha96]. $K$ [BT73, CK00c, GG91b, AI94, BEN98c, CM92, CP90,
Cse79, Dav86, DJ95, Hai96, Hal84, Hun76b, KBBW07, Kol15, LZ02, LD10, Mad75b, Mi99, Mus00, NE07, Nue10, PH88, PR95, Sie89, Sta81, Tho85, VB02, Wan92, WJ95, WX08, Wei69b, ZLB08. *km* [Sad83]. \( L^1 \) [RT01]. \( L^2 \) [GM97, RT01, Win90, HL16b]. \( L^p \) [Hua95]. \( L_2 \) [BR95]. \( A \) [GIM11]. \( L \log L \) [LRS09]. \( M \) [ABGH00, Bil76, Cin68, GNWR94, Hun76b, Jan15, Kwe75, LL82, MW08, Pla85, SPS80, Sud83, Whi72c]. \( M^{[X]} \) [LT04b]. \( M^X/G/1 \) [KNR05]. \( N \) [JMTZ11]. \( Z \) [DP12b, LMM10]. \( Z^d \) [DSS11]. \( L \) [Kla02, Sen95]. \( \mu \) [GPZ05]. \( N \) [CNO+84, Coh88, FH91, Cap71, LLPC94, OS91, Pn71, SB06, Ad76, AG80, Ano86a, BBH14, BdHK03, CM92, CH91, CP90, Dvu84, Gra85, Hai96, Hal82a, IKS70, JM86, LZ02, LD10, Mi99, Mus00, NSK08, NE07, PH88, PR95, Pla85, QW84, Rub77, SPS80, Sie89, Sim97, Tam70, WJ95, ZLB08]. \( pr_{\lambda} \) [MK90, Bie98, Saw77]. \( p_{\lambda} \) [JK71]. \( P \), \( \tau^M \)

- Ary [MR11, CMW16, MW08]. - Ball [Hal82a, Rub77]. - Capacity [GG91b].
- Class [Kla02, Sen95]. - coalescent [AD13]. - Coalescents [GIM11].
- Optimality [MT12]. - Order [NJS96b]. - Out-Of- [LD10, BBN14, CM92, CP90, LZ02, Mi99, Mus00, NE07, PH88, ZLB08, FH91].
- Word [KBBW07].

/1 [BT73, Bhu06, Fin69, SP92, VB02]. /1/k [Miy90]. /G [BT73]. /G/ [Con94, Fal94, LKT90, LS96]. /G/1 [HF70, HOK77, LLPC94, LT04b].
1 [Ano72g, AF83, AT96, AK97, AIH88, BM89a, BT73, BS02, Bän97, BGT98, BS76, BKNZ91, Bhu06, BM94, BY97, BPSZ10, BG00, CP01, Cha94, CY90, CR97, Coh67a, Coh71, CL93, CT76, DN80a, Dal65, DS94a, DT80, Dos85, DGM04, DN99, DS04, Emm69, FF91, FT80, Fin69, FR10, Gil76, GU92, Gre89, HL76, Hea65, HF70, Hey64, Hey74, HKN89, Hok77, Hoo83, Hoo70, HL04, HPR86, HAPV12, JS96, Jen66, Jen72, Kat12, KS86b, KR88, KZB05, Ken74, KKK07, KM93, Kyp72a, LLPC94, Len74, LZ94, LO95, LSC97, LH02, LT71, LT04b, Lon78, LN94, MH76a, MT00, Min79, NG95, Neu68a, Neu81, Neu94a, Ott79, Ott84a, Ott84b, Pak70, Pak73c, Ram84, RL88, RHK90, Ros79, Ros74, RS99, Rou96, Sch88a, SGC16, SP92, SZ93, SDH94]. 1-FIFO [CN86]. 1-Type [He03, LT00, MNS01, LH06]. 1/e [Pfe89]. 105D [Yan90].

2 [Han87, RS90, Wie89].

= [Van91b].

Adjusted
[BC73, Hoo87, Tro83].

Adjustment
[AN95].

Admission
[CL11, Emm72, Lew01, LAF02, LR04, Ye07].

Adsorption
[Orr69].

Advances
[PWW12].

Advancing
[Dan77].

Advantage
[MRP04].

Advantages
[JP69].

Adventures
[Gan88a].

Affects
[SC75].

Affine
[BR95].

After
[Pie07, PP07].

Aftereffect
[Mej65].

Aftereffects
[GM84a].

Age
[Ano78f, APS74, BBS85, BK73a, Coh89b, CM69, Don76a, Don76b, Ebr97, Fau80, GD74, Gol78b, Gre76c, Kap74, Kap75a, Kap75b, Kat02, KNS73, KMR75, KBM06, KSS02b, LY95, Lev77, Mi02a, MA69, MMP87, Mur80, Pak78a, Qui78, Rad73a, Sau76a, Sav88a, Sgi01, SR70b, SC81, Tav80a, Wau74a, Wei66b, Wei66a, Wei69a, Wei70, Wei72, Wei74, Wei75a, Wei76, Wol88, Hon13, MC13, OT16].

Age-Dependent
[Ano78f, APS74, BBS85, BP07, Don76a, Don76b, Fau80, GD74, Gol78b, Gre76c, Kap74, Kap75a, Kap75b, LY95, MMP87, Qui78, Rad73a, Sau76a, Sgi01, SR70b, SC81, Tav80a, Wau74a, Wei66b, Wei66a, Wei69a, Wei70, Wei72, Wei74, Wei75a, Wei76, Hon13, OT16].

Age-Replacement
[Mi02a].

Ageing
[Bi05, DKS86, FGL00, FIN07, HL05, Kle83b, KM92, KL89b, LS97a, LZ02, Lo04, MP04, PS02a, SS99, SD94, BB91].

Ages
[Eth92b].

Aggregate
[Tan07, YWK14].

Aggregated
[FR86, Lar98, Ryd96].

Aggregates
[Ano78g, Dav76].

Aggregation
[Ano78g, Dav76].

Aging
[CM98].

Ahead
[AH77, Kab83, YAS88].

Ahsanullah
[Hua74b].

AIC
[Oga80].

Akaike
[Han82, Ton75].

Alabama
[HL05].

Ale´atoires
[HK94].

Alfr´ed
[Ken70].

Algae
[ML77].

Algebra
[Got70, Hon12, Kin66].

Algebraic
[Daw81, FHTZ10, HMP803, LT73, SC77, Sch86].

Algebra
[Hol88, Hol92].

Algorithm
[BB80, DJ09, DS04, Gr¨u98, Irl06, KMW11, LR93, Mah03, MT12, Osb82, OS86, OS07, Sad01, Sol04, BS14a, CM16b, HMBL14].

Algorithmic
[ALH01, Ste03].

Algorithms
[AR05b, BG06, B`er04, BCF09, Ber13a, CD92, DG93a, ENPS86, Gan04a, Git72, Git74, Gla90, GADL04, HW96, LMS72, LD10, Loi05, Men96, Mi99, MDG09, MWCY01, Rev93, SS97, SG93, Tsch07, Wh98, KS16, KSC13].

Almost
[CY08, GRI98, MMD11, SM94a, AGP13].

Almost-Lack-of-Memory
[CD92, Lin94].

Almost-Sure
[GD74, IM10, Mei10, HMBL14].

Aloft
[Jac99].

ALOHA
[Ana92, Sha88].

Alternate
[Die82].

Alternating
[ACSS11, CY65, May05, Pou92, Yad70].

Ahead
[AH77, Kab83, YAS88].

Ahsanullah
[Hua74b].

AIC
[Oga80].

Akaike
[Han82, Ton75].

Alabama
[HL05].

Ale´atoires
[HK94].

Alfr´ed
[Ken70].

Algae
[ML77].

Algebra
[Got70, Hon12, Kin66].

Algebraic
[Daw81, FHTZ10, HMP803, LT73, SC77, Sch86].

Algebra
[Hol88, Hol92].

Algorithm
[BB80, DJ09, DS04, Gr¨u98, Irl06, KMW11, LR93, Mah03, MT12, Osb82, OS86, OS07, Sad01, Sol04, BS14a, CM16b, HMBL14].

Algorithmic
[ALH01, Ste03].

Algorithms
[AR05b, BG06, B`er04, BCF09, Ber13a, CD92, DG93a, ENPS86, Gan04a, Git72, Git74, Gla90, GADL04, HW96, LMS72, LD10, Loi05, Men96, Mi99, MDG09, MWCY01, Rev93, SS97, SG93, Tsch07, Wh98, KS16, KSC13].

Almost
[CY08, GRI98, MMD11, SM94a, AGP13].

Almost-Lack-of-Memory
[CD92, Lin94].

Almost-Sure
[GD74, IM10, Mei10, HMBL14].

Aloft
[Jac99].

ALOHA
[Ana92, Sha88].

Alternate
[Die82].

Alternating
[ACSS11, CY65, May05, Pou92, Yad70].
Alternative
[Ano64c, Gla79b, Gla82b, Hos09, Hos86, Kei64a, RV08, Sly07, Wei80a, KL16].
Alternatives
[Had05, Yao93]. Always [CSZ04]. AM [Ano04f, GS08].
American
[Dol10, Eks03, Eks06, Iva07, Pan01]. Amid [Han67]. among
[Bha91, Cer88, CM69, Gra00, Sam71, TK15]. Amount [Ano04g, Ste04].
Amplitudes
[McC97]. Analogue [Di 99, Hey80, Rit80]. Analogues
[BD88b, Hey71]. Analyses [Sha80]. Analysing [Lot84, MH76b, Str75a].
Analysis
[Agn72, Agn75, AR05b, AS04, AMAKAH97, AC02, Ano05e, ALH01, BM89a,
BMY02, Ber10, BKNZ91, BN94, Bin78, Bla84, BM94, BDO07, BC92, Bre69,
BCM85, Byt81, Car67, CG96, CH97, Cow81, CX01, De 85a, DJ09, DO97,
Dsh01b, FS80b, FH95, GM05, GXS12, Git73, GP98b, GMD03, GP04b,
Hal69, HST83, Hey88, HCK02, ISK95, JC06a, Jen66, KKLO86, KK96a, Kat02,
Kim00, Kro97, KG02, LR09, Lan87, LLPC94, Lee97, LSC97, MSS92, MW08,
MF01, MP92b, McN70, Mia13, Min77, Mol88, Mor79, NSK08, Oga01, Ores89,
Oza86, Oi01, Par86, PS99, PT97, PW96, Pro96, Pur75a, RS89a, Res04, Rip76,
Rou69, Roy72, RS00, Sch75a, Ses96, SS85b, Sol04, Sta01, Sus10, TTH93,
TH11, VK00, VK10, WK65, Wes82, ZS92, DO16, FS16, KSS16, LN13].
analyses [LC16, LZ14, Ros14b, SGC16, SDH16, Spi15]. Analytic
[DP10, Mas84, Sri74, SB06, ZY70]. Analytical [BG00, GBG02]. Analyzed
[Aas85]. Analyzing [Fei93]. Ancestor [Fea02]. Ancestors [BM01b, DY97].
Ancestral
[Man13a, PS09, Sag99, BCKS13, Man13b]. Andersen
[ABI14, Iva16, PP07]. Andrei [Par88a]. Angle [BF91, Mor66b]. Animal
[MM94]. Anisotropic [Hor98, PS16]. Anisotropically [Moo74].
Anisotropy
[RS89a]. Annelling
[ABD01, AF87, Bé92, Bor92, CD98, FF03, Kol95, Loc96, Nie95, Win90].
Annihilating
[OS01, Sud02, Sud04]. Annual [SLZ01]. Anomaly [Bur79].
ANOVA
[Spe86]. Anti [Hud73]. Anti-Commuting [Hud73].
Antistarshapedness
[Lyn87]. Antiviral [Ber94]. Apollonian [CMW16].
Appendix
[Hör05]. Applicant [Tam09]. Applicants [Rog87]. Application
[Ag62, Agn75, Ano06, AS08, Bar6, BDK64, BM01a, Bro64, BM66,
Bro04b, Cam73, Cam97, CK00b, CLS09, Che76b, CJ98, DS94a, DJ05, DM01,
Dek96, Dia73, Fl87, GWMO97, Gao04, GW94a, GJ80, GM73, GMSB10,
Gri98, HTW73, Hey73, HNF85, Hop86b, Imh78, Kat77b, Kim94b, Ks89,
KMS812, Lai77, Lj78, Lin89, MZ01, Mak94, MN79, MK73, Mi94, Miy90,
MT02, Mod66, Mod67b, Moo73, NH82, Naw83, Nie85, OK86, Pak88, Phi81,
PS96b, RC73, Ra66, Rob05, RMV97, Sah78, San71, Sch80a, Sch82, Sen87,
Sim00, SD76, SM94b, SV71, Ton85, Toy97, Via95, Wan76c, Wat64, Wes82,
Woo83a, AH13, CH13, FS16, Fin13, Kol15, Mar16a, PS16]. Applications
[Alp07, AKP91, And70, AG80, Att89, Bal99, BR87a, Bal01, BS04a, BCF09,
BCPR11, BCY97, Bha91, Bil81, BS99a, BNP94, BSC04, Bns69, BS92b,
BS93, BGP80, CT04, CJO6, Che03b, CV09, Coh81b, Coh83, CC96, Con71,
Coo74, CH70, Dar66, Del78, DLU09, Di 99, DYY01, EMR71, Emb83, FG99,
FS97, Gal73, Gal74, KY95a, GR05, Hal69, He03, Imh84, JL98, Kap72, Kar88,
Applications [YZ06, Zha10, BBN16, BS14b, BS16b, CC15, FvLB13, KK16, LL13, MK15, MPS15, YL16]. Applied [Ano13, Ano14, Ano15, Bon02, DVJ08, Gan88a, Han65, Hit88, Ken88, Leh73, Neu88, Gan10, Ano89e]. Applying [CL98, FCvS15].

Approach [ARM98, Ano89d, Ano85g, ALH01, AT87, BD12, BJM93, BN02, Bro00b, BS09, CG99, CLS09, CD09, Deh84, Dev79, DGNR95, Don86, DP10, DR81, GNR89, GZ06, Hei01, Hey94, Hol79b, HNG93, Kal92, Ken91, Kon96, LT76, LP85, LZ94, LS97a, Li68, LT73, MH76a, Mas84, McN82, McQ67, MW90a, Mii94, Mii79, Mor68, MS10, Nic86, OI01, PS89, Pol82, Sch93, Sch86, Spe86, Ste03, Sti94, Sto91, Szo10, Szo06, Tam85, Web80, Yao96, YT83, Yos84, Dai14, HK15, LC16, PSZ13]. Approaches [AK86, BS01a, Wi90].

Approximation [AJ07, Bal95, BB90, BP96b, BN05, BGT04, Bre81, Che96, Che98, CV01, CK07, CT90, Da10, Dan82a, DJ00, EV82, Erh00, FF96, FWL03, GL83, Har73b, HJ14, Hey74, Hor98, KR92, KPW94, LF08, Lur73, MCC03, Mii86, MH76b, Nak08, NO85, Nor77, O'C93, Pek96, Pek06, PRCS09, PW67, Pós09, Rad76a, RR10, Roo03, Ruz04, Ruz10, RS10, Se91, SS96, Sim00, Ski12, SW87, TSCD08, TG99, Tut99, Tue75b, Vel04, Wan77a, WX08, WM77, Wirt0, WP80, Xia97, AM16, BY14, CL14, Da16b, HMBL14, KLL15].

Approximations [Ano74e, AR01b, BR96, CK00b, Cov99, Del78, Dl10, DR81, GY95a, Gav68, GZ76, GGS+95, GNRW94, GR96, Gri73, GG77b, GMS96, HGR90, Hog86, Hyn94, Ig65, Ig69, JC06b, KSF80, LG81, LL90, Maz86, NKF99, NR78, O'996, QM86, San80, Sie79, Szo09, SS80, Spo01, Tho75a, Tew8, VC96, Wan90, Wan93, Wes82, vHS6, Bro15].

Arrays [And85, Sri98]. Arrayed [LV72]. Arrays [AM10, CK00b, Dz86, Rad74, SKF79]. Arrival [AK93, Bor04, Cha97, DN99, DS04, Eco03, Fak82, Fal94, Gil76, Had74, HW84b, Ks08, Kull86, KA03, LR80, Lee80, Li96, NA04, New68c, New68a, New68b, RCLW10, RCC12, RF88, Ros76b, SP92, SDH94, Wau74b, HL13a, Ros14a].

Arrivals [AMR01, AGC99, BM97, BS94, BD94b, CR97, Cim67a, Coh76, De 85a, EF90, GGS91, GR74, HW84a, Hey82b, HCK02, KMS83, Kyp71, Lel05, McN68, MW90a, Nar68, NC72, NR78, OM72, RN80, Ros78, Sha66, SS85a, Sha75, SM97, SG88, Tho85, Tis85, VS90, WT05, YC01, Ros14a, ZL15]. Arriving [PRS08]. Artificial [Rob90]. Ary [MR11, CMW16, MW08]. Asadi [AA15]. Ashrafi [AA15]. Asian [BRY04, Ger11, HW02, Pat13, RS95b]. Asmussen [GR12]. Aspects [DKS86, DF81a, Ewe82, Ger90, Kin02, Luo00, McD78, SMS94, Sri67]. Assembly [Cha97, Eco00, Eco03]. Assembly-Transfer [Cha97, Eco00, Eco03]. Assembly [Cra74a, Har73a]. Assembly-like [Har73a]. Assessing [Ebr01, Ebr08, Ebr11, EY11, MCC03, NG00]. Assessment [Bov04b]. Asset [BJV12, Hey99, Tan11, Des15, KSC13]. Assets [EJT05]. Assignment [DLR80, Rig90, Web78, BJ14, BK16]. Associated [BM05, BLBL10, Ber77b, BS04b, GGG91a, GJ87, GN06, Gir82, Glad92, Gue97, HG81, Ito89, JKP11, KCC03, CLCZ14, CCG90]. Asm97, CCFR00, DG74, Dav74, De 85a, DT80, Dip98, DG99, DF81a, Eng80, GA99, Gal06a, GL71, GW85, GXS12, Gir86, GMD05, Gre74, GS95, HS74a, Hai78, Han73a, HT12, HW84b, HH96, HM99, Hok77, HST75, Hues82, IJKP01, IPV03, KMW11, Kull86, KBBW07, KKG96a, KS13, Kel77, Kha68, KL77, KL87, KL91, KL94, LMO15, LN13, LK77, Len81, Lew69, Li05, LS91, LNT99, LS96, LR07, MW15, Mar86, Mass82, MRR02, MP92b, MQ00, MPHL10, MI83]. Asymptotic [Abr94, AC94a, Ali68, Ali99, Ano73g, Ano74g, Ano78e, Ano78f, Ano91h, Ano92f, Ano78, AS09, APZ11, BM15a, Bag82, Bag86b, BR89, BdHK93, Bal01, BZ07, Buc75, BS06, Ber85, BP16, BAA80, BBL80a, Bla84, Blo86, Bor96, BKL06, BRL11, Bro64, BH75a, CM92, CCC03, CLCZ14, CCG90].
MS99, MKN11, PZ07, PPBT99, Pia08, Pia09, Pro96, RRS05, THP12, Teh09, VP10, WW06b, YZ06, AB16, KLY16, KM15b, RNJ16, YWK14, Zhe09.

Asynchronous [Sag99]. At-the-Money [Dur08b]. ATM [DYY01, HW96].

Attachment [Bha68a, Mor71a, Srl67, SRT+16]. Attainable [Teh10, Tsa94, Tsa96]. Attained [MY91, YM91, Yao13]. Attaining [Abd87]. Attempts [Han87]. Attained [Res71a]. Attracting [BM90, Mut87].

Attraction [Ano77c, Gre76b, LS00, RVJ68, ZZ13]. Attributes [Stö74].

Auctions [Hin04]. Augmentation [ZL96]. Augmented [GS87]. Author [Ano89c]. Autocorrelation [DM01, God77, Han82, HT85, Rey68].

Autocovariance [Ren88]. Autocovariances [LZK06b]. Automata [Gra99, Nue08]. Automated [GKS14]. Automatic [BCIM01, ZRU68].

Autopsy [ADH93, Gás89, Mei81]. Autoregression [GS79, Kan75, McK82].

Autoregressive [AA090, And84b, Ano75f, AR89, AP86, BH73, CF96, Chr12, Cip88, Col75, CS82, DG93b, Dur86, Fe91, HK77, HB83, Hey73, HB99, HCK02, Hyn94, JP93, Kul87, Law80, Law92, MP92b, McK81, Nic86, Oza81, Pap94, Peg80, Sim90, Sim93, Tho86, Wol75, ZG04].

Autoregressive-Moving-Average [McK81]. Autostrada [Con84].

Availability [AB00, Bax81, Bax83, CX01, FH90, FH91, KFM06, KKY02, Mi95, SM82].

Available [Tan09]. Avalanches [GMV06, Ste86]. Average [AH90, AAL77, BKL03, CG97a, CCFG96, CDo05, Cos93, CD90, FT78, God77, Gro80, GHL03, GZ96, IK70, KPS08, Koi89, Lac05, LS87, Las94b, LL77, Lew01, MW08, MW71, McK81, McK88, Mil81, Nar68, Pea67, PRS08, PT86, Ros70a, Ros78, Tho86, YM91, Yeh85, Zha14, CDo015].

Average-Case [MW08]. Average-Cost [Las94b, Mil81, Yeh85]. Averages [Bru71, Kul06, MW90a, NP09, PR08, SY72, BS15d]. Averaging [CS77, Dah85, Sol04]. Averse [Sha13]. Avoidance [OS07]. Avoiding [BJM93, Di 98, KLO99, Law83]. Axes [Bar75c]. Axiomatic [Ano99a, KL16].

Back [Ano64a, Ano64b, Ano65a, Ano65b, Ano66a, Ano66b, Ano67a, Ano67b, Ano67c, Ano68a, Ano68b, Ano68c, Ano69a, Ano69b, Ano69c, 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, 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, Ano90e, 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, Ano00b, Ano00c, Ano00d, Ano00e, Ano01b, Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano03c, Ano03d, Ano04e, Ano04a, Ano04b, Ano04c, Ano04d, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, FI87.


Backwards [CS5b, Köm89, Möh10]. Bacteria [Bha68a, GKRV94, Man74, Sri67]. Bacteriophage [Gan65]. Bak [GMV06]. Balanced [BDM09]. Balances [Cha97]. balancing [MBvLW16]. Balking [ZAFP06]. Ball [Aff89, BM84, Hal82a, Rub77]. Ballot [Eng64, Men82, Tak64b, Tak64c, Tam01]. Ballots [Tak89]. Balls [DNW07, Mas86a]. Band [GHK04, Has82b, Tho86, HL16b]. Band-Limited [Tho86]. Banded [BP99b]. Bandit [BG00b, O’F89, WW90, Whi88]. Bands [HT71]. Bandwidth [APZ11, GRD+00, HW96, GM15]. Bandwidth-Sharing [APZ11]. *Bang [All10, All10]. Bank [KKL01, BCKS13]. Bargaining [FG08]. Barrier [Cab84, CL03, CL09, Cre74, DW11, Fro05, Ham05, HS69a, KMS12, ML98, PS76a, PS83, Sch03, Sch92c, Shi65, Zha92]. Barrier-Absorption [PS83]. Barrier-Crossing [PS76a]. Barriers [BH12, Dom95, Dom96, DKS76, Iva10, KS04, LS04, PB33, TH78, TW84, BCPR16, Iva14, PG13, Ph15]. Bartlett [Best72, Gan02]. Base [FG87]. Based [ALS04, Arn75, CBC01, Bas71, BAAB00, BEN98c, BS97, Bou95, Bro04b, CG87, DO12, DJ09, DGNR95, DL02, Dix93, EP95, FPKMP98, GR87, GR89, GM05, GNR89, GM11, Hou12, HL05, HS10, Kie83b, LS07, Les06, LZ02, Li04, MJP87, Nat90, NSB11, O007, Oga01, Pla04, SW97b, Sha72b, Sim00, SW87, Sta74, SAS04, Vbb85, War76, Yan74, ZC95, BN13, CC15, HR15, HMBL14, HL13b, Roy14, vD15]. Baseline [Li05]. Basic [MM82, Miy86, MY88, SA72, Sch75a, ZG88]. Baskets [NR11]. Basu [FG12]. Batch [AMR01, BLL80a, BS94, CPS96, Cha97, CP92, CHPT97, Con94, Eco00, Eco03, Fal94, HT91, Kul86, Lan81, Men82, pea65, Sha66, VS90, vD89].

Batch-Arrival [Eco03]. Batch-Ballot [Men82]. Batch-Movement [CHPT97]. Batch-Service [Eco03]. Batches [Moh72, Sha75]. Bathtub [BLSW08, BLSW10, Sav03]. Bathtub-Shaped [BLSW08, BLSW10, Sav03].

Battles [Gol72]. Bayses [JFS12, Nag01]. Bayesian [AMAKAH97, CCH96, EG02, GG77a, Pap96, Win90]. Be [Rus83, VX04, Sco82, Was69]. Beat [KPSC08]. Been [Tan79b]. Before [Bau09, Hol76, PP07]. Behavior [Ali68, AT06, Ano65d, Ano66c, Ano91b, Ano92f, Bha63b, BS93, CG97a, Eva71, HW84b, KBBW07, Kar68a, Kar68b, Kei64b, Kei65, Kei91, LPLG08,
LNTZ99, Lo86, Mas86b, Mi95, NT04, OS07, PRS08, Pit87, RR75b, Sah71a, SS89, Sum87, Tan93, Vas82a, Wu93, ZS04, BJ14, FLM15. **Behaviors** [BZ08, KHY03]. **Behaviour** [Ali99, Bal83a, Bal84, BB06, BS06, BD94a, BLL80a, BLS03, Boo89, BL09b, BCMW83, DT80, Dhe85, DG93b, DF81a, DF88, Eme72, FF03, GN06, GM96, GMD05, GR94, Gre74, Grü85, Hai78, Ham95, Har81, HST75, Hun95, Kal90, Kel77, Kle94, KLM04, KK06, LPSV00, LZ02, Lo71, Mat84, Meh77b, NS84, Red03, SA72, Sau76a, Sch90b, SK98, Sta78b, SZ93, Vas82b, Vas84, WF99, ZJ04, BP16, BL15, CLCZ14, Jas15, MP14, PKO16, VKR14, Ver14]. **Behind** [YYZ09]. [Fin88]. **Bellman** [Ang11, Gan84b, GMSB10, Hon13, Kuc82, MY85, Mur80, PK74]. **Bellman-Harris** [Hon13]. **Belonging** [Nis74b]. **below** [KW03, WW06a]. **Belyaev** [Tam70]. **Benchmark** [Pla04]. **Benefit** [Dub81]. **Benefits** [SM82]. **Benes** [CN86, GM94]. **Benford** [All97, JdlR04]. **Berman** [Hay00]. **Bernoulli** [OT15]. **Berry** [Gol05, Jia12, Jin88]. **Bessel** [Hal83b, Ihm84, Lin04]. **Best** [ES87, EF90, Gil87, Gli00, Gne94, Gne96, GM07, HW79, KS72, KA09, MT06, Pet81, Pet83, Tam86, Tam09, TR89, Vas84, ZL96]. **Best-Choice** [EF90, Gli00, Gne96, GM07, Pet81, Pet83, Tam86, Vas84]. **Bet** [CH06, Pon07, Rut99]. **Bet-Dependent** [CH06, Pon07]. **Beta** [GM73, GR13]. **Better** [Cha00, KPSC08, Lam92, VG92]. **Betting** [FM97, Got85, Sub97]. **Bettor** [ET83]. **Between** [CV09, JKM12, Ala76, AGSC00, Bha90, Bra72, Bra82, Bru71, CSC13, CDL88, CHPT97, C776, DDM98, Dom95, Fuk90, Gro84, HN71, HS69a, Har65, Hol68, HS69b, HJL14, KBBW07, KP89, Kin78, KS82, KS80b, Küm86, 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, Yal13]. **Beurling** [Kal91b]. **Beyond** [Pol82, KJS15]. **Bhattacharya** [Sha72b]. **Bias** [GR96, HP98b, LP00, LAF02, ZPR08, FS16, Man13a]. **Biased** [ALM06, Che76b, Don91, Gne98, Hop86b, LN07, OC03, Hu16]. **Biasing** [Gol05]. **Bidding** [Pak83]. **Bidimensional** [Le97]. **Bienaymé** [Col82, Hey81, Le14]. **Bienaymé-Galton** [Le14]. **Bifurcating** [BZ04, HB99]. **Biggins** [IK16]. **Biharmonic** [He67]. **Bilinear** [Ano82h, LB88, PT81, TR89, WW04, ZT01]. **Bin** [CW86, Hal89, ST08]. **Bin-Packing** [CW86]. **Binary** [BPS12, DJ95, DGK98, Ery10, FDS4, GW76, GW80, GW82, KSF80, Mak10, Mon82, Pia08, Pic77, SKF79, Str75a, WM77, XS03, AD13]. **Binary-Valued** [Mon82]. **Bingham** [De 82, Zho08]. **Binomial** [AD94, Ano70d, Bal83b, BNY69, BBS90, Bro64, CP82, Coo98, DK11, Eco04, EZ80, LV12b, MP92b, PRCS09, Sie86, Ski12, VP01, VU09, Wal76, Wan81,
KS76, Lef78, Lef79, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75].

Borovkov [Tan97]. Both [DD68, LBL05, O'F89, SG89, Tam79, ZZ04].

Bottle [BG02]. Bottleneck [SD12]. Bound
[Ano86a, Ano95e, Cha04, Che03b, Eco00, Eva78, Gal66b, Gol76, Gra85,
GW87, Guh94, Hun76a, Jan81, Lou78, Pap94, Pla85, Rho98, Tan79a, Tho11,
Wol77a, AI16, Bon13, Bro15, MA14, ZZ16]. Boundaries [BKY11, Böh00,
Bur94, S011, KZ88, Mor71b, Mor71c, Par85, WP97, Whi73].

Boundary [Ano88b, Bal95, BK64, BN05, BGNR90, C.12, CY65, Dur71a,
Dur85, Dur88, DW92, FW10, FW16, GL93, G88, Huy94, IKP01, JS04b,
NFK99, OC03, PP73a, Pol78, PW01, RS87, Sat77, Sch92a, Smi72, ST86b,
Tsi07, WP97, Will92, Yao93, CD13]. Boundary-Crossing
[Dur71a, Sch92a, Smi72, Yao93]. Bounded
[Ano64c, Ano82f, BS15d, Bil81, Coh68, Gol75, Har94, Hir16, JK71, Kei64a,
LT72, PS99, Pro82, Tra81, Tuf99, KKS15, MB16]. Bounded-hop [Hir16].

Boundedly [CCH06]. Bounding [BK86b, BK87a, HS78, M08]. Bounds
[Ave85, BTH72, BS76, BJV12, BCS93, BC01b, BS97, BN05, BK00, Bov99,
Bra75, Bro66, BL98, BD94b, Cha75, CDD91, CS96, CV99, C009, Coo74, CT95,
DN80a, DJI04, D95, DR09, Dur92, Eks06, Epl83, FS80a, FF03, Fre07, GY95a,
Gat84a, G191, Gol05, GWS80, Has82a, H03, How00a, HL05, HW79,
JRN09, Jia12, Kan85, Kim94a, Kol00, K89, Kwe75, LHN86, LX00, LL90,
Mas86b, M102b, Mit04a, Mit04b, Mun12, Mus00, Niu80, Pau01, Pek99, PC85,
Pin11, Pol69, Qui76, Ros77a, Ros74, SC02, Sen94, Sen95, Sha81, SZP07, Sud01,
Sud05, Tan11, Van89a, Web99, Wei00, WL94, WL97, Wol87, XL98, X03,
Yu74, ZLW06, Bro15, HL16b, KW13, PR13, RR16, Ros16, Wan14, WB16].

Box [Kea67, Nic86, TV04]. Boxes [Col81]. Braess
[BKT97a, CSZ97, KLO99]. Branchement [HK94]. Branches [O'B80].
Branching [ADLN82, Agr75, Ale01, AL12, Ano67c, Ano75g, Ano78f,
Ano91h, Ano92f, AGSC00, Ath71, APS74, AK76, Ath12, Bag86b, Bag86a,
Bar75a, BS79a, BJ79, BZ08, BZ09, BFM08, Ber11, Big77a, Big77b, BG79a,
BG87a, Bin88, BV06, BM01b, BK73a, BH75b, Br178, CG97b, CG02, CG05,
Che97, Che02, CPZL04, CPLZ07, CY84, CS72, Coh77b, CP78, CS80, Coh89b,
CS12, CM69, Cru70, CG76, DN80b, DHT86, Dal79b, Dal81b, Dav78, Dek87,
Dio74, DY97, Don71, Don72, DON73, DON76a, DON76b, DF04, Dur71b, Dur74,
Dur75, Dwa69, Est76, Fan12, FG99, Fea80, GR89, G089, G91a, G76,
GDT7, GL67, Gol78b, GM96, GM97, G02, GMO2, GMS05, GMSB10,
Gre77a, Gre81, Gre74, Gre76c, Gre77b, Gre78, GZ94, Ham92, Ham95, Hau12,
HS66, Hei09, Hey71, Hop75, Hop76]. Branching
[HH77, Hui82, Hui84, 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,
L00b, L006a, L006b, LPLG08, Lin72, Lip77, MM09, MW10, MP00, MM03a,
May05, Mei10, MY85, MJP87, MMR02, MMR07, MS79, MS04b, MS10,
MS05b, NSS04, Nan79, Ner84, Neu78, O'C93, Olo96, Olo98, Ols77, Pak71,
Pak76, PH82, Pak87, Pel07, Pia08, Pia09, Pol69, Pol71, PW07a, Pru85, Qu178, Qui76, QD77, QS99, Rad72a, Rad73a, Rad76a, Rad73, Ry99, Rév04, RRS05, Rey70, Rey72c, RVJ68, Sam71, San71, Sau76a, Sch82, Sen71, Sen73b. **Branching** [ST83, Sgi01, ST02, Shi06, Slu77, Spa91, SO11, Srl98, SC73, Sud81, Tai35, TW99, Wan76b, Wan80, WF99, Wan99b, Wei66b, Wei66a, Wei69a, Wei70, Wei72, Wei74, Wei75a, Wei76, Wei84, Wei71, WF80, Wil69, Wil88a, Wu93, WX05, Yan72, Yan73, ZJ04, AH13, BBN16, Ber13b, BP16, CLCZ14, CNZ14, GZ16, GH16, HM14, HL16a, Hon13, Hon16, HK94, IK16, MK15, OS14, PC16, Sim14, SL13, Win15]. **Branching-Process** [Sam71]. **Branchford** [vDB87]. **Breaking** [CCG90, Ols77, SS83b, Tet02]. **Breakage** [Ols77]. **Breakdown** [CL11, Fak83, Wu68]. **Breakdowns** [LSC97]. **Breakpoint** [ST01]. **Breeding** [Hol68]. **Breiman** [Hol68]. **Bridge** [ST01]. **Brokering** [Hol80]. **Brownian** [ADW73, AS12, AC94b, Bre12a, Bre12b, Bre13, CD13, CMY98, Cor80, DG89, Don93, DY98, DF04, DY01, Dur71a, Dur88, DW92, EW09, ESE84, F98, Fen93, FKZ13, Fö172, FW10, FW16, FPY04, GL99, GP97, GP98a, GN96, GS95, GL05, Had05, HL81b, HL67, HL99, Hon02, HMBL14, Hör03, HL13b, HK09, Imh78, Imh84, Iva10, J09, KS06, KW78, K04, Ken76, Kim16, KMSp12, Lac93, LLZ15, Le94, Lee11a, Lee11b, LH07, Lop16, Lou84, Luo14, MIAPAM04, Mat11, MS94, MS99, Mat90, Met13, Nád71, NFK99, Par75, Par85, PS01a, PS04, Phe96a, Phe96b, PW01, RS06, S92a, Sch03, S907, S907, Wan80, WP97, WS69, Wun86, Wil92, YCW15, Yor92, Yor95, Zha04, Zha05]. **Brownien** [Yor92, Lac93]. **Bruijn** [K16]. **BSDEs** [Coh14]. **Bubble** [BM66]. **Bucket** [GAS03, GMRY07]. **Bucy** [AB15, DJ05]. **Buffer** [AS04, CW96, GAS03, KG02, MS99, O'C97, OS91, PRX03, SM99, GS93, vD89, GS15]. **Buffered** [O'C98]. **Buffers** [ABGH00, LM99, T98]. **Buffon** [Dia76]. **Built** [GSS11]. **Bulk** [BT73, Dsh98, Dsh01a, GHL71, Nar68, Sc97, SP92, SM97]. **Bunching** [Haw70]. **Bundle** [Sen73a, SBG70]. **Burgers** [BN05, Ros87b, SW94]. **Burn** [BMS93, Cha00, Cha01, Cha03, CS97, Ebr04]. **Burn-In** [BMS93, Cha00, Cha01, Cha03, CS97, Ebr04]. **Burst** [BM02]. **Busy** [Ano74h, ALH01, BKNZ91, BC92, BPSZ10, Cohl7a, Coh71, Con74, CT76, Dal69b, DJ09, DS94a, DS98, DT80, DGM04, Dvu84, DKO84, Emn09, FH10, GT74, Gha86, Gha90, GW05, Had74, Hey74, Ken72b, Lan87, LS96, Ld07, NSS04, Nat75, Neu68a, Pak73c, PRX03, PS01a, Pur75a, RS09, Ros75, SS85a, Sha71, Sta85, Z93, W98]. **Busy-Period** [BC92, DKO84, Lan87, SS85a]. **Buy** [AM08, YYZ09]. **Buy-and-Hold** [YYZ09]. **Buy/Sell** [AM08]. **Buying** [BF97, SKK06]. **Buying-Selling** [SKK06].
Kat77b, KR70, Ken92, Ken78, KG68, Kha70, Kot94, Kou96, Lam68, Leh71, 
Leh72, Let74, Lii68, Liu94, MV95, Me199, Moun82, Neu94a, Nor97, Nue08, 
O’B74, Ols77, Ols75, Pak79a, PS04, Pur71, QQ99, Raj74, RR07, Rob80, 
Sen2a, Smi92, Sus10, Tan97, Teu72, Ton57, Tor79, TSCD08, TO92, Vas58, 
Vrb85, Wol78b, YY11, Yun00, ZL96, AM16, AW15, Coh14, GH14, RR16. 

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, Ca09, CD07, 
CCFG96, CCDO5, Che91, CDL88, Coh83, DKM10, Dal69a, DS92, DP00, 
DS65, DS67, DM67, DM68, DGM08, DP12a, DS80, DKK08, EG02, ELNT11, 
Eva71, FP05b, FP05a, Fra06, Fra00, GJQ06, Ger83, GKS06, GMM06, 
GH90, GRL75a, GHLO5, GHLO5, HK95, Han92, Har91, Har94, HN01, He03, 
HJ11, HJ00, HR88b, Hou12, Hsi97, IG01, IT78, IA78, IC82, Jac09, JT01, 
Kai89, Kal90, KZ88, Kij87, Kij88, Kij92b, Kij93, Kij98, Kim70a, Kol00, 
Ksi89, KSHH98, Las94c, LT00, Led97, Led05, Lin87, LH06, Liu11, LS79, LPP12, 
LI90, LZK06a, Maa04, MV95, Mat04, MSCZ78, Mit03, Mit04b]. Chains 
[Mit05, Nag01, Nak74, Ne177, Nie95, Nue08, OA12, Osa85, Paw89, Pec07, 
Peg80, Pen69a, PS92, Pit77, Pol94, Pol99, Pol01, PS02b, PRHL12, PS01b, 
RM76, Rey72b, Ris95, RSS98, RT01, Ros81a, Ros81b, RS89b, Rui08, Ryd96, 
SCZ77, Sla80, SAI82, SVJ66, ST85, Sen01, Sen87, Sla95, Sie86, SV03a, 
Suo79, Sza05, Tax0a, Teu68a, Tra00, Twa74, Twa75a, Twa83, Twa88, Twa98, 
VS06, Vitt6, Wan92, Wib12, Wun73, Yap09, Zie98, ABS15, AFV15, BS15d, 
CCDO85, CTKR83, Die87, FHL13, GS14, GT14, Gue13, HL16b, JS14, 
KWI4, LR13, Let78, MZZ16, MB16, MN16, PU16, dCGG16]. Chamber 
[BM66]. Changes [AKM10]. Change 
[AI00, Bra70, BN88, DK01, Dob78, Kle94, MW91, Sie86, Yos84, dSS04, CF13]. 
Change-Point [DK10, Yos84, dSS04]. Changed [Miy85]. Changeover 
[DT01]. Changes 
[Ano65c, Bha65a, De 77, Eva71, GER95, Gor75, FH13, GER95]. Changing 
[DW77, GGG91, Wbi88]. Channel 
[Ahl73, BMY93, HD71, HGR90, Lou73, TK84, Wol77a, Wol75]. Channels 
[BMY02, KS72, KA16]. Chaos [Fen97]. Chaoticity [Gra00, Gra08]. Character 
[MP04, Bra14]. Characterisation 
[Hay00, MO92, Whi73, Wli80c, KL16, McK14]. Characteristic 
[BH91, Dav64, Gl77, Ken75b, KMRV00, Lau80, Mej65, Rie80, Yao96, Fin13]. 
Characteristics 
[ALO05, BS01a, GMS96, Han87, KSS0a, KS80b, KS85, MT95, SC81, Wes99]. Characterization 
[Aal98, Acz72, AR72, Ahs76, Ahs78b, All97, Ano73f, 
Ano85g, Ano90f, Aut75, BLBL10, Bas70, Bha80, Bin78, Bre75, CW97, Dal74, 
DHS05, Deh84, DK90, Eat66, EZ80, Fei79a, Gal72, GH94, GES95, GST2, 
Gup84, GG86, Kaf73, KPS81, KT83, KH75, LR90, LR92, Lib85, Luk69, 
Mak94, McK82, Meh67, Nie06, PH87, Phl81, Pur82, Roy89, SCZ77, Sam74, 
Sen01, Shu74a, Sha77, SA73, SS96, Sse83, SS70, Sri71, Tal80, Tol88, VS91,
Characterizations [Ano82g, Arn80, BN06, BL73, Ber77a, Cheo7, CM98, GJK80, Hin80b, Hua74a, Hua89, Hils93, Jun94, KR86, Km03, NB03, Pfe82a, Rao79, Sha72b, Sr86, WD99, Wi93, Xu98, Zij83]. Characterize [CJ73, MC70, MC71, Nag93]. Characterized [BS90, New70]. Characterizing [CP82, Dal87, LO95, PRX03, Teh10, Wes81]. Charge [Gre80b]. Charles [Ano04f, Ano04m, GS08]. Chebyshev [Tur72]. Chebyshev-Like [Tur72]. Checking [Gou98]. Chemical [Ano68d, DR81, Gili74, Hal83a, Hal83b, HG80, MeC67, Orr69]. Chemistry [BPR08]. Chemotherapy [SW88]. Chen [Kim00, Ros16, Vel04]. Chernoff [Big77a, KW14]. China [MZ01]. Chinese [SLZ01]. Choice [EF90, Glb00, Gne94, Gne96, GM07, Pet81, Pet83, She92, Tam86, Tam90, Ys84]. Choices [ASC00]. Choosing [Rog87, AI16]. Choquet [FS97]. Choquet-Deny [FS97]. Chord [Ano93e, Gata82a, Gata87, MS92, Nag93]. Chords [EE88, EE93, Gata82b, Gata84a]. Chris [Nas08]. Christopher [Ano04f, Ano04m, GS08]. Chromosomal [Ano04g, Ste04]. Chromosome [DFSD01, Hol92]. Chronic [Ano67d, Ber65]. Cigarette [MC78]. CIR [DGK00]. Circle [Bin78, CH91, Cre77, Gata82b, Gata84a, Hen86b, Hol80a, HH84, Huf86, HS87b, Huf88b, Hua82, Hua86b, Ito89, IMT00, 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 [Cheo3b, Kal89, Kal90, Kal91a]. Circular [Lit79, PR95]. Circularly [Mak10]. clade [FSJ14]. Claim [HPSV04, IK04]. Claims [Br600, GT06, HT12, IK06, Kar74, OO07, Ten07, Teh10, Ven79, YGN05, DZ13, Rob14, YWK14]. Clarifies [ML85]. Class [An70, Ano65c, Ano66c, BS92a, Bé92, Bie98, Bro79, CW81, CK00a, Can77, Cao95, CCFG96, Che97, Coh9, Dav73, DJ00, DZ07, DP12b, Don72, Dow66, Eva71, FW07, FH07, GT06, GT85, GESK95, Gla78, GMD02, GMM05, GMM06, GBR75, Gra12, Hav91, HMM93, HM95, Höp85a, HLZ05, HL05, HM90, JR82a, Joe96, Kal91a, Kela12, Kla02, KM03, KRT12, Kra64, Lan81, LK01, Lie77, Lie88, LT90, Meh67, Mur89, Nak74, NRS85a, Pec73, PP71, Pis06, Pla04, Res66, Sav85, Sen95, SSSL10, Sum87, Sve95, Ton97, Tor02, TW83, Wan97, WCW05, Wau74a, WIl99, WZ07, XW05, Zuc81, BMR16, Fat15, FX16, Fuji13, LS09, MB16]. Classe [Bie89]. Classes [Ano82i, Ano91i, Ano92h, CW91, CF11a, Cha93, Che94, Daw74, FP94, FRR01, Gra08, GP04b, Höp85b, Kei78, Kij78, KM03, MR02, SAS04, Sto04, Wil82a, XZW09, Mar16a]. Classical [Ano78h, Che91, Gei09, Kar77, Par01, RF88, Wal81]. Classification [He63, 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, GX12, Joe96, LR80, McK89, Ser90, SY86, Sig89, SD12, Tet98, Wau77a]. Closed-Form [Ser90]. closing [EL13]. Closure
[CT04, FRR01, HMM93, HX02, Les89, MO92, NJS96a, SY91, WCW05].

Clouds [Fox65, Ray70]. CLTs [Rob99]. Clump [MC11]. Clumping [Sud77, Wil77]. Clumps [Ke83]. Cluster [AT79, Ban81, Ban83, Che01, HO74, JZG11, KS83b, Las78, MM10, Tha81, Wes73, Wes77b, Yun00].

Clustered [Amm83, SF83]. Clustering [BM09, Boo92, BDLL08, CCGP91, Gl81, KK69, Sap75, SF77, Set03, Str77, VE98, WC95]. Clusters [CS08, Les69, Oga01, Ste99, Ber13a]. Co [CJ08b]. Co-Adapted [CJ08b]. coadapted [Con13]. Coagulation [GK12]. Coalescence [Ath12, CPS96, CZ98, DP12a, Hon13, Hon16, Le14, AH13, GH16].

Coalescent [JS04a, KKL01, KK03, Moh98, Moh99, Not00, Not01, Pol10, Sag99, Sag03, Sam06, Tri92, AD13, FSJ14, KJS15, KSN16, LM15, Roy14]. Coalescent-based [Roy14]. Coalescents [GIM08, GIM11]. Coalescing [Ana88, Ngu90].

Codes [Ahl73, Par01, Sut89]. Coding [AS75, CT00, Dek96, IS86, KS72, Rat70]. Coefficient [Doh87, FZ93, LPS06, LS04, Nic86, Tan82, Vrb85]. Coefficients [AN95, Bro79, Dur86, GY95b, GG77b, Hor01, Kui06, PS92, SH03, Tan83a].

Coexistence [BB14]. Coffman [VE98]. Cohen [BS01b, Lan79a]. Coherent [Bax83, BK12b, BK00, CDD91, ENPS78, GSS11, GAB12, JNR09, Men96, NSB10, Nov90, SN97, Zha10, BN13, Ery15, FZL13, Gup13, Nat14, PB14].


Comment [Boy87, Gre86, Hin95, Hog86, Pra82]. Comments [Bal78, Fei79b, Hor80, IN86, Kem94, Tan80a, Ton73, TP79, vDB87].


Comparison [BPS814, Bon89, Cam86, CSC13, CL97, Cla94, Day83, Den85, DM72, DG92, GK97, HD80, Hail90, Lam84, LS98, Les86, LS97b, Mac01, MI83, MDG09, Miy90, Niu81, Pel07, PP70, Rig11, Rob91, Rü82, Rüs04]
Rüs08, Sco82, Sha87, Sim98, Tak71b, UB74, VX04, WR97, BMRRS16].

Comparisons
[An002e, BOR01, BAAB00, Bla53, BLS90, FL97, GG10, Hu96, KK00, KX09, Lan88, LM88, PS02a, PP73b, SW97a, Srl91, Tru00, DFP13, Gup13].

Compartment [Boo92]. Compartamental [DW89, LP85, Sap87].

Compensator [KS91b]. Competing
[AM05, AIGR06, CK05, DG06a, HP98a, Hal83a, HPSV04, LV12b, CC15].

Competing-Species [CK05]. Competition [Dig76, Guo02, RR78].

Competitive [BL98, EF90, Pak83]. Complementary [Miy90].

Complements [Whi72a]. Complete
[AS96, Ano89e, DD04, Gat84a, Hea67, KS10, Pla04, PWW12, SW05, Con13].

Completely [LL78, Loe09, LL90]. Completion [Git81]. Complex
[Bel66, Bre81, FS80b, Hin80a, Hin82b, SK91]. Complexity [RR16].

Complicated [Nak86c]. Component [Ano83f, Ano87e, Ery15, GIM11, JK87, MDG09, Nat82, Pin80, Rev93, SS97, HE16, Ros14b]. Components
[An90a, Bax83, BP01, Bor95, Bur09, CDD91, CS97, CS88, Ebr08, ENP86, Gás98, GR98, GAB12, Kup90, LM89, LD10, Lin89, LS86, Men96, NSB10, NSB11, Nor86, Pie07, Qui86, ZLB08, BBH14, DFST15, Ery15, Sei16].

Composable [Sch70]. Composite [Kim94b, KP87, Les67, Ste99].

Composition [FG87, Mac01]. Compositions [Kap72]. Compound
[AH00, BKL03, BMZ07, CG99, CV01, Coh89a, CT90, Dal10, Dal16b, Del78, DMZ15, Eco04, Eri00, FS98, FC02, Gal93, GGS85, HJ02, Hsi97, IA07, Kal75, KS01b, LA98, Lin96, LS02a, McN68, Min78, Möh05, Me196, Nea05, Pek06, PS01a, PSZ04, Sah83, Ser84, Tan05, VC96, VU09, WC05, WL94, WL97, Wil02, WC04, ZW02, YM14, BM14, Ges79]. Compounded [BT92].

Computable [HL16b, SZP07]. Computation [FT80, GM11].

Computational [CL93, KJS15, RN80, SGC16]. Computations [LBC81].

[Asm09, BS01a, BS13b, BP99b, Dur71a, Hen86a, RWN02, RS94, SV03b, VT11, Wan76a, GH14].

Concave [Reh77, Yu11, YCW15]. Concavity
[Ano10a, Kei71, Kei92, KS94b, Mar07, Sze86]. Concentrated [Fra00, Mil92].

Concentration [Rob90, Rub64]. Conception [LJ78]. Concepts
[BS04a, Hic86]. concerning
[Amb65, Dom96, Eng65, Fei79b, Hen73a, Hop76, Hu688b, Kal93].

Concomitant [KSC12]. Concomitants [DG74]. Condensation [Kni71].

Condition [Agr91, Che81b, CD05, Don77, Don80b, Fer93, Gla82a, GZ06, Har67, Har80, Hos09, Hui82, LM04a, NMG00, Olo98, Pur82, Tai80, TW75, Whi79, CC15, LR14a]. condition-based [CC15]. Conditional
[Aas77, Ano82i, AF83, BLSGS13, Ber77a, BG05, CL05, Cam97, CG02, CK00b, Che07, DS02, DS94a, Don84b, FMS99, Fin13, FKZ13, FWL12, GSV11, GST00, Gre77a, GM15, Jam66, Jan01, Kij88, KH75, Lin99, Miz06, OC03, Pak73a, Pak10, Pek99, PW07a, Ser72a, Ser72b, SS88a, SS93, SK90, Sko87, SAS04, Sun84, Sum87, Wan93, Wei75a, Whi80b, Whi82a, Whi85b, Wil82a, XL98, YA88, Zha10, ZLB08, FZL13, PB14, WGF13]. Conditionally
[BG05, CJ98, CS97, Dzi86, Gäs98, IPR11, Liu04, dSS04]. Conditioned
[CC06, Day83, Don83, Est76, FG98, HJ11, Hoo83, Igl74, JR95, Jac09, Kao78,
Ken74, Ken75a, Rob91, RJ94, RJP97, SV97, SK90]. Conditioning [DH08].
Conditions [Aba80, Ano71e, BE73, CCFG96, CW86, CD98, DMS08, DNY16,
FHT78, FT78, GT06, GR98, Ger83, Ger76, HK95, Hey68a, Hul84, Hyn94,
JH88, Kle88, KS01c, KS91b, Leh72, Leh73, Lew69, LT95, MSCZ78, Mor73c,
NMG00, Reh79, Rob80, SKF79, Sen87, Sze85, Was69, Whi80c, Wie80,
BCK16, BMRRS16, Jas15, Zha14]. Conductivity [Ham88]. Confidence
[GRD+00, BS15c]. Configuration [It089]. Configurations
[Gre82, Kel85, Les10]. Confusum [Ano81f, Ren80]. Congestion
[Pre02, Wal11]. Congestion [CK90, Gav68, McN70, McN73, OS07].
Congruential [Law92]. Conjecture
[ANW82, BS70, BS82a, ELNT11, Hor79, LU95, PT80, Tan79b, Rob14].
Conjectures [Ano86h, Hai83, Hey82b]. Conjunction [AARJ10].
Connected [Ban88, BGJ12, Elf87, FS80a, HPP14]. Connection
[AGSC00, FW07, KS82, LT81, DT15, FHM14]. Connections [DSS11].
Connective [Law83]. Connectivity [Dor82]. Consecutive [CM92, CP90,
FKM10, Hol08b, Hol09, Mus00, NE07, PH88, PR95, Tav81, WJ95, WCC03].
Consecutive- [CP90, Mus00, NE07, PH88, PR95]. Consensus [CS77].
Consequences [JKM12]. Conservation
[Aye07, BG87b, Br91, FL91, MTV99, MRR91, Miy85, Miy94, YSS91].
Conservative [RS69, Sau75a, Sau76c]. Conserving [Miy01, Wol70].
Considered [CG76]. Consistency [DS80, RS95a, Sha13, Shi86, Sol84, JP16].
Consistent [Cra11, Kol82, Loc82, BPS15]. Consistently
[NTaY04, WW07]. Consisting [Bec73]. Constant [Ano73e, BSS72, BH12,
CZ99, CK81, De 85b, ES11, Fro05, Hal79a, Ham95, Har90a, KM10, KNT10,
Law83, Lin04, Lu10, Sch96, Tan05, XS03, HJ13b, CW69].
Constant-Elasticity-Of-Variance [BH12]. Constants [Bar72a, Tet98].
Constrained [FG70, HW88, Ken82b, Sah78]. Constraint
[CNO+84, Cow93, LR09, RT91, Sta04, Dal16b]. Constraints
[Ano86a, Gra85, Ish77, JGR91, Ma04, MM71, Moy10, NH82, Par01, Whi90,
AD13, HS14]. Constructive [DGN95, GNR89]. Consulting
[Rus91].
Consumers [Rig99a]. Consumption [BMP87]. Contact
[And03, Ano93e, Ber83, Lan05, Lan11, MSZ94, MS92, Ren79, Sud01, Sud05,
Tzi11, ZG88, Fox15, Fox16, Tzi16]. Contacts [DDM98]. Contagion [MO93].
Contagious [Cha83]. Containment [SO11, LR14a]. Contaminated [CH97].
Contamination [GWMO79]. Content [GAS03, LM04b, Mas95, Tab67].
Context [San71]. Context-Free [San71]. Contingent [OO07]. Continued
[GP98b, GP99, Han92]. Continuity [BG79a, CS80, CK81, GMSB10, Jon99b,
Ken72a, Sar97, Sha88, Zha96, dCGG16, Zha14]. Continuous
[AI89, And12, Ano88h, AB86b, BDM12, Bn95, BY93, Bat66, BKMS04,
BFM08, BMP87, BLSW08, BLSW10, BP96a, Bro04a, Bro00b, BS09, Car99,
Che91, Che97, CV90, CT81, CD06, CD90, DP00, DS67, DM67, DM68, Dav85,
De 85c, Dur85, Fel78, FP05b, FWL12, GT85, Gao04, GG87, Ger90, Ger83, GC71b, Gre76a, Gre74, GZ02, GHL03, GHL05, Hal70, HC07, Her74, Hlc84, HJ11, HLZ05, Hyn94, IK04, Irl03, IA78, JZG11, Kap10, KZ88, Ken92, Kij88, Kij93, Kij98, KT01a, KLM04, KPT99, Kro97, KP08, KLP12, LS04, LMS76, Li06a, LBL05, Lin82, Loc96, Ma03a, Mac71, Mao04, MeC76, MeC78, MS04a, Meth77a, Meth79, MT70, Mit03, Mit04b, Mor67, Mor69, MM03b, Pak73a, Pak78b, Pen96a, Pir80, Pol99, Pol99, PS02b, PRHL12, PS01b, Pru83, Ram81.

Continuous
[Rit80, RT00, Ros93, Ryd96, Sah83, SAI82, Sha75, Sta73, Sta91, Ste03, Tan07, Tsa96, Tsa99, VS06, XY09, Yap09, YT83, Zei89, ZPR08, Zuc83, Zuc86, BS16a, BEER15, BPS15, BP16, HM14, HL16a, LL13, Pim14, WGF13, Zha14].

Continuous-Review
[BFM08, KP08, Li06a, BP16, HL16a]. Continuous-State-Dependent
[XY09]. Continuous-State
[BFM08, KP08, Li06a, BP16, HL16a].

Continuous-Time
[ADY07, And75, AS96, ABD01, Ank06, Ano83a, AT96, BCP00, Bag86a, BD90, Bar88a, BB84, Bi92, CBF90, BL01, Big77b, BP01, BGS03, BNT02, BRPP82, BS79c, BR95, CCGF96, C77, CG90, Che96, CC01, CK00c, Coh81b, CMS06, CSV01, CD98, CS82, DMS08, Dav78, Dav86, DM01, DS86a, De98, DR00, Dur08b, FRT99, Gab16a, GD74, Gne98, GM97, Gor75, Gou97, Gre77b, Gre01, Gut75, GKL85, Hal79b, HTV92, HN01, Hea67, Hey70, Hey77, Hol00, HKQ88, HLZ05, Hua95, IK70, IM10, Iva81, JR95, Jag79a, JS04a, Jan01, JOC13, JW90, JT92, Kal92, KF70, KMR75, Ken75b, Khm11, Kol00].
KSN16, KR97, Lan81, Lie77, Lie78, Lin95, Lin97, Lin72, Lin73, Loc96, Lóp16, Loy88, LS97b, Lun97, Mac01, MSS09, Mit03, Mit04a, Mit05. Convergence [Möh99, Möh05, Mur80, Néi81, Ort08, PRHL12, PS01b, Pur87, RT90, Rad76a, RV00, RJ94, RRS98, RT00, Rod95a, RR98, RS15, Sad01, Sag03, San80, Sar97, San76b, SV97, Sen81, SS96, Sim97, SP99, SD12, Tan97, Tom72, Tor02, Tro83, Unk79, VT89, VT75, VT76, Voi00, Wan80, WCC03, Whi71a, Whi71b, Win79, Zei91, ZNF10, AFV15, AW15, MN16, ST16]. Convergent [Dip98, Pap05]. Converging [Fin10]. Converse [Hey68b].

Conversion [Man13a, Mar15]. Convex [AFGP91, BTH72, Bla92, 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, Sch85, SS87, Van89b, Wei89, ESC15, Ray70]. Convex-Ordered [CV09]. Convexe [Ray70]. Convexifications [DZ03].

Convexity [AL00, Gra83, HZ87, HR90a, KEI71, LC83, MP92a, SY91, SG88, WW02]. Conveyor [Naw83]. Convolution [CT04, HX02, Joe96, Les89, MSS92, Pak04, Pak07, Wal76, WCC05, XB11, BL15, RNJ16].


Corpuscle [Zäh90]. correct [GP13]. Corrected [Sie79, Hog86]. Correcting [Ano87i, Par01, VJO84]. Correction [Ano64c, Ano65c, Ano65d, Ano65e, Ano66d, Ano66e, Ano67e, Ano67d, Ano70d, Ano70e, An72e, Ano72f, Ano72g, Ano73g, Ano73f, Ano73e, Ano74e, Ano75e, Ano77e, Ano77g, Ano77f, Ano78e, Ano78f, Ano78g, Ano80e, Ano81e, Ano81f, Ano82f, Ano82g, Ano82h, Ano82i, Ano83f, Ano84e, Ano85g, Ano85e, Ano85f, Ano86g, Ano86i, Ano86h, Ano86j, Ano87g, Ano87e, Ano87f, Ano88h, Ano88g, Ano88f, Ano89e, Ano89f, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano92f, Ano92g, Ano93e, Ano93f, Ano93g, Ano93h, Ano94f, Ano95c, Ano95e, Ano96f, Ano96e, Ano96g, Ano97e, Ano10e, BS15b, BS16b, BL15, Dow72b, Zho08].

Corrections [Ano68d, Ano71e, Ano74f, Ano74h, Ano74g, Ano75f, Ano75g, Ano79e, Ano79f, Ano87h, Ano87i, Ano91k, Dio78, Gre78, Hör05, MC71, Mod67b, Pak70, Sp01]. Correlated [All04a, All06a, AM08, Ano87h, BGM15, BH98, Bie98, Böh00, BC92, CR92, CR94b, CH69, Gan88b, GS06, HRF83, HRF84, Ios86, Iso82, KK01, LB99, Lan86a, Lan87, Lat81a, LX00, ML67, NS80, RH81a, Roe85, RS06, Rou00, SS83a, Sha75, SM97, SDH94, Zha92]. Correlation [Cra69, DSK08a, DWM93, ESM08, Fin88, GM11, Lee80, Ma02, Ma03a, Mar69, MK81, PL72, RH81b, RS06, SV72, SP92, WK65, WP/00, FS14].

Correlations [CM69, Gne00, Ma03a, Smi82, HM15, PK16]. Corrélées [Bie98]. Correspondence [CHPT97]. Corresponding [Bel71, Wal81].
Cosine [Dav01]. Cost [AHN90, AH00, All04b, Att87, BBC01, BKL03, BP04, CL97, FS71, FT78, GJ72, GBW92, HST75, Jer70, Jer74, JCM98, KS76, Ksl99, LR09, Lmr94b, LM04b, Mil81, Mor71c, Pra82, Ros70a, Sav88a, Sch98, She96, WP80, Yeh85, Lin14, YCW15]. Costly [Bal75, Mon82].

Count [AT79, KS01c, Nue10]. Countable [CD07, Cox77, Jer74, Mil81].

Countable-State [Mil81]. Counter [DO85, KS93a, Tak76].

Counterexample [ANW82, Ano91f, Gue91, Wei82]. Counterexamples [Ano86h, Hai83, Hai92]. Counterpart [Bru80]. Counterparts [Kel99].

Counter [Ber81b, Pha74, Pha75]. Counting [Ada75, And12, Bad11, BM05, Che94, Ebr93, Kei85, KS86c, McD79, OT15, Pel94, RJ65, Tak64b, VSW09, WW06a, WW95, WA07, BS15a, BM15, KS96].

Counts [AR82, BL09a, Hol07, HS12, RR10]. Coupled [Fan93, Tzi16]. Coupling [CJ08b, Gri75a, GKL85, HKQ88, Ken83, LS98, Lin79, Lin82, Lin83, LR96, Mao02, Mei99, Mon93, Neu07, PRI08, RR07, SM14, Con13].

Couplings [GY04, GR96, LS02b]. Coupon [AR01a, AO92b, DWW11, Neu08a, Pöö90, WW09, WW06a, WW95, WA07, BS15a, BM15, KS96].


Covariance [BD75, Ber81b, Bha90, Dai04, Kei82, Rey72b].

Covariances [AR82, BL09a, Hol07, HS12, RR10]. Covariant [Ebr01, Mye81, PS02a]. Covariates [Ebr01]. Covariation [Mil81b]. Cover [Kap78, Leh14].

Coverage [Ail66, Bri98, BSS93, Coo74, Gre80a, HH84, HKQ88, Huf86, Hüs82, Hüs88, JSR82b, Sch80a, Sic78b, YZ82]. Covered [Sta81].

Covering [Hol80a, HS87b, Lit79, SH82]. Coverings [Jan88, Kap78].

Cowan [Ano86f, Bru87, Hai03, Lin94]. Cox [Ano86f, Bar86, Bmr06, DJS05, Koo96, Sch96, TV04, Yan88b, Zh14].

Cramér [God77]. Credibility [CJ06, CLS09, DWW11, ZY08, Fin13]. Criteria [ABD01, Bru84, FI87, Fra06, Gne94, HL04, IT77, RR99, Twa81, She13].

Criterion [CCDO05, GZ02, HD80, Han82, Ksl89, MS02, PP70, Ros80a, Sch82, Ton75, Wan97, CDDOS15, LRS09]. Critical

[Ano78f, Ano91b, Ano92f, Ano92g, Ath12, Bar74, BZ08, BZ09, Ber11, BS07, BV96, Bri98, BCD93, DL06, Dur71b, Dur92, Est76, Fae76, Fea80, FMS04, Gol78b, GMD05, GH95, GLSO0, GWS80, Ham82, Hey70, Hey71, Hoo13, Hopp82, IS85, JK04, JRS06, JW11, KS86a, Ke89, Kfi91, Lin72, MW10, ML98, Mee95, MN79, MY84, MSZ04, MRR07, MS94, Mrr80, NW07, Ner84, Pak87, Qu78, Rad82a, San76a, Sp91, Sud01, The79, Tok08, Wei70, Wei72, Wei74, Wei75a, Wei76, Wei84, Wu93, WL90, ZY88, Ber99, She13].

Criticality [Nan79, PH82]. Criticism [Tan79b]. Critique [PT80].

Crofton [RR73, Mat76]. Crop [TG87]. Cross [Rob86, Vbr85, BRN16].

Cross-Association [Vrb85]. Cross-Sections [Rob86]. Crossing [Ano78f, BSS72, Bor95, BN05, Bri79, BGNR90, Dur71a, Ebr99, FP05b, FP05a, FW10, GJ88, Kat02, Nád71, NKF99, Nyr94, PS76a, PF06, PW01, Ryc87, Sch92a, Smi72, WP97, Yao93, CD13, FW16].

Crossings [BD12, DR94a, Roe70c, RC80, Sel91, Sha80, Sha79]. Crucially [Ser92].
Decidability [Mad75b]. Decision
[AR05a, Ass83, BR87b, CRS97, CST08, Dos79, Fas90, FT78, Gla78, GBW92,
GZ02, GZ06, HST75, JC06a, Kurr87, Las94b, Las94a, MT70, Rob80, Ros82,
Ros70a, Sob82, TH11, YT83, ZPR08, CCdOS15, WG15, Zha14]. Decisions
[BC67, BB88, DZ00, FS71]. Decks [Got87]. Decomposable
[Hau12, LL78, LY95, LL90, VL15]. Decomposition [BS82b, Dos85, Fen93,
Hey95, Ish04, Ito78, KM88, KMSP12, LT90, SS89, Tor69, Tor69].
Decompositions [CD06]. Decorated [AW93]. Decreasing
Defaultable [CL09]. Defense [AMAKAH97]. Defensive [Cow92].
Defined [Bax98, Ery08, FN70, He70, MS91, Miy94, Reh77, Wol77b].
Defining [HY97]. Definition [Dal71, Mat74]. Deformation [GP04a].
Degeneracy [Ath92], degenerate [Jan15]. Degradation
[KKY02, Ols77, SM72]. Degree
[FHT10, HKO94, How00b, KKP10, SZ91, WDL09, BS13a, BS15b, SRT16].
Degrees [CM16a, HL13a]. Delaunay [Rat92]. Delay
[CY90, CST08, CP11, Li78, NO04, OV03, Ros74, Ros78, Ses96, Van99, VB02].
Delayed
[BM97, Br90, CS08, GT06, HF91, KS85, KM88, LL75, YGN05, DZ13].
Delayed-Claims [YGN05]. Delays
[BBK08, BDMZ12, Gav69, L78, LP85, Niu80, Reif77, Wan99a, YY04].
Delbrück [Gol95, Kem94, MSS92, Möh05, Pak93, Pro96, Zhe09]. Deleted
[RR98]. Delta [Mar00, S07]. Demand
[BD007, DW77, GH71, Lan87, Sah83]. Demands [De85a, Fal94, LR07].
Demographic [CW69]. Demography [Lan79]. Denominations [Van06].
Dense [GH10, Ps06]. Densities [An87g, An91i, ASS85, Bor94, Car02,
DNR95, Di98, GNR89, GRR79, IK11, JGR91, Kij71, Mee95,
NRS85a, NRS85b, Pau87, RS83, RSS84, RS87, SS80, Suit79]. Density
[An78e, Ano88h, Ant78a, Cab84, CW93, Cra73b, Dahn85, DGR93b, DS75,
Dur85, Dur92, FI89, GS72, GL99, Hsi76, Imh84, JRR95, JK81, Kle88,
Loo99, Mel79, Mühl92, Mod67a, New66, Pap71, P98, RRS05, R88,
Sch91a, She79, Sri91, Tan80b, Tho11, WW06b, Zip11]. Density-Dependent
[Kle88]. Denumerable [An93f, FHT78, FT78, GZ02, HST75, HY94, JK71,
Kal89, Kij92b, SV76, Tew73, Tew75b]. Denumerable-State [GZ02, HY94].
Deny [FS97]. Departure [BM97, Fak82, Fol86, HPR86, ST73, Tan94, VD69].
Departures [McN74, O’C79, Sha75]. Dependence [AT06, ALS04, BS04a,
BPT89, Bra83, BN92, Cao84, CD07, CJ06, C67b, CMS06, DS06, Den10,
ER88, ER89, Faa80, Faa81, Fer93, Fin82, Gae00, HY97, Hey99, Hey02, KS01c,
Kün86, LM90, Lh72, LS07, LX00, LS09a, Ma02, Ma03b, MW97, Miez06,
MR01, RCC12, Rü80, Sca98, SS99, Seg06, Sub79, BS14b, BS16b, MV16].
Dependency [Law71a]. Dependent [An74b, Ano78f, Ano92g, Ano05e,
APS74, ALRW99, BCL09, BB05, BG87a, BBS85, Bra80, Bur09, Cai02,
CSZ97, CL85, CZ98, CH06, CCN10, Che11, CS72, Coh89b, Con71, Con74,
Con75, CM69, Dai04, Dal82, DW72, DO12, Don76a, Don76b, Dsh01b, Ebr87,
Eks03, Fal94, Fea76, Fea80, FWL03, FC03, FPY04, GD74, Gao04, Gne94, Gne07, Gol78b, GAS03, Gre76c, GHL71, GMW90, Had74, HH03, Her72, 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, Leh73, LF08, LPSV00, Li00a, Li06a, Lin99, Lip77, LNTZ99, Lio71, Lon09, Mar05, MF01, Mer80, MY84, MY85].

Dependent
[Miy94, MJP87, MMR02, Nag93, New68c, New68a, New68b, O'B74, O'B75, OA12, OM72, Pes68, PPD97, Pon07, Pra64, Pra80, PH86, Pru85, Qui78, Rad73a, Rad76a, Rah98, RF88, RS95a, Ruz10, Sau76a, SS07, Se97, Sgi01, SS85a, Sha89b, SD76, STC93, SZ06, SR70b, SC73, Sud81, Tak92b, THP12, Tsn85, Ton74, TO92, WF99, Wan99b, Wan74a, Wei66b, Wei66a, Wei99, Wei70, Wei72, Wei74, Wei75a, Wei76, XY09, WX05, YH04, YC08, ZJ04, AB14, AF14, BJ14, BKJ16, BS13b, Brc13, BN15, CC15, GOP15, GKS14, Hon13, Jan15, JF16, KA16, Kli14, OT16, PSZ13, PR13, Wan14, YWK14, ZC14].

Depending
[Fak87, SG89].

Depletion
[BCJ04, DW89, KR88].

Depletion-Time
[KR88].

Deposition
[Sud02].

Depths
[MR11].

Derandomization
[Mah03].

Derivation
[Oga80, PR95].

Derivations
[BM05, Miy82, Wol88].

Derivative
[Hei01, VAK92].

Derivatives
[Ano65c, BD75, CJ06, CY90, Kra64, Lau80, San06, HK94].

Derived
[Cal74, Car02, PT86, Saw88b, Teu68a, WC95].

Derives
[HK94].

deriving
[HK15].

Descendants
[Käm91].

Descent
[Bro00b].

Describing
[Fin82, Rob90].

Design
[Ano82, Che06, De 85b, KS78, PPBT99, Pro82, SE12, Hu16].

Designs
[AG07, AGP13].

Destroyed
[Hüs95].

Destruction
[Lan11].

Detailed
[DO97, SGC16].

Deteriorating
[Bal75, Bal76, IG01, CF13].

Deterioration
[Gla93, JZ02, MR03, OKM86, Qiu91, Yeh91, Yeh03].

deterioration
[Nat14].

Determinacy
[LS02a].

Determination
[Bau83, DKO84, GL84b, SC81, Ton75].

Determine
[Kot94].

determined
[Ros14b].

Determining
[Tai95].

Déterministe
[HK94].

Deterministic
[Cos90, Cos93, CD09, DDM98, Gan94, GY95a, Nue08, SW11, Wu68, Fu13, HK94, WB516].

Deviation
[Bon02, Duf96, DS08b, FWL03, GS79, Hon02, Mas95, Suz10, Zha05, ADJ13, FX16, KLY16].

Deviations
[AL12, AMW88, BL09a, Bro74, BNS90, CAI03, De 94, DM05b, DMT11, DT11, DNW07, FLP99, GY08, Gol76, HS10, Jhn04, KM97, Li12, Mac01, MS06, Mór96, NT003, NTA004, Nyr99, O'C97, O'C98, Pap96, SW87, WW07, Web07, YCG11, Zha04, Bon13, BN15].

Device
[Whi90].

Devices
[AHS78a, AH84].

DFR
[BS15a, Yu11].

Diagnostics
[Lin04].

Diagraphe
[Ano65e].

Dialysis
[Kas66].

Dice
[HR00, Rot98, CM16b].

Dichotomised
[KN90].

Dickman
[Cov09].

Dickman-Type
[Cov09].

Dietz
[Dow67].

Difference
Differences [Huf88a]. Different [BC95b, Bar75c, Bec73, Dur88, Jag69, Kel75, Mar11, FLM15].
Differential [AT74, AS09, Ara94, Bro00a, CJ08a, Dar66, GKH76, GBR75, Hey82a, HMPS03, IS83, Kur70, Kur71, Mo95, Mor71a, Nag82b, Sev67, Sev69, SH03, Tai95, Ts071, Zen10, BY14, Eri16, FX16, FCKS16, LZ14, Wan15].
Differential [AT74, AS09, Ara94, Bro00a, CJ08a, Dar66, GKH76, GBR75, Hey82a, HMPS03, IS83, Kur70, Kur71, Mo95, Mor71a, Nag82b, Sev67, Sev69, SH03, Tai95, Ts071, Zen10, BY14, Eri16, FX16, FCKS16, LZ14, Wan15].
Differentiability [How01, JZG11].
Different [BC95b, Bar75c, Bec73, Dur88, Jag69, Kel75, Mar11, FLM15].
Differentiable [Dav73, KR97].
Differential [AT74, AS09, Ara94, Bro00a, CJ08a, Dar66, GKH76, GBR75, Hey82a, HMPS03, IS83, Kur70, Kur71, Mo95, Mor71a, Nag82b, Sev67, Sev69, SH03, Tai95, Ts071, Zen10, BY14, Eri16, FX16, FCKS16, LZ14, Wan15].
Ped00, PRHL12, Rig11, Sob82, Tan07, Yao07b, YC08, Fro15, YWK14].

**Discounting** [FB88, KSHH98, Mor71b].

**Discovering** [AI89].

**Discover** [PL03, PLC03].

**Discount** [PL03, PLC03].

**Discouraged** [Nat74, Van81].

**Discover** [AI89].

**Discover** [PL03, PLC03].

**Discover** [PL03, PLC03].

**Discover** [Ste03].

**Discover** [Cao95].

**Discover** [AC02, BL11, CG96, DS65, DM67, DR09, DR09, Ell93, FT01b, KW01, KG01, KS83b, MR81, MR81, Rev93, Sto08, WE98, WE75c, ZJ04, McK14].

**Discover** [JKM12, KPS04].

**Discover** [KPS96].

**Discover** [CJ08, Cos93].

**Discover** [AEH05, Kün86, MK73, Nis74a].

**Discuss** [Bar72b].

**Disease** [Ano67d, Ber65, Dub81, FG99, Gri72, Kat77a, Sap87].

**Disjoint** [Rog78, Van96].

**Disjoint** [Van96].

**Disjoint** [Cao95].

**Disjoint** [CJ08a, Cos93].

**Distance** [Ala76, Bau81, Ber77b, CV09, DF81, Gro80, IS86, LT74, MA74, RP03, SF83, Sha81, Sud77, Tho75b, Web09, Wil77, YCC11].

**Distinguishable** [Ito77].

**Distinguishable** [CI72].

**Distort** [Sob67].

**Distort** [Ori79].

**Dispers** [AC02, BL11, CG96, DS65, DM67, DR09, DR09, Ell93, GT74, Gly89, HCK02, Ish04, KT01b, KZ95, Liu11, MP12, Meh77b, MPHL10, Min78, Oht91, SVJ66, Tru00, Wal83b, Gue13, PL03, Tav80a].

**Discretely** [JKM12, KPS04].

**Discretely** [BHPZ06].

**Discretization** [KPSS96].

**Dissipation** [Fox65].

**Dispersiveness** [Lyn87].

**Dissociated** [Bar72b].

**Dissip** [AC02, BL11, CG96, DS65, DM67, DR09, DR09, Ell93, GT74, Gly89, HCK02, Ish04, KT01b, KZ95, Liu11, MP12, Meh77b, MPHL10, Min78, Oht91, SVJ66, Tru00, Wal83b, Gue13, PL03, Tav80a].

**Dissim** [AC02, BL11, CG96, DS65, DM67, DR09, DR09, Ell93, GT74, Gly89, HCK02, Ish04, KT01b, KZ95, Liu11, MP12, Meh77b, MPHL10, Min78, Oht91, SVJ66, Tru00, Wal83b, Gue13, PL03, Tav80a].

**Distances** [ALM06, Dob86, Gil77, Hen82, KS83b, MR11, Ryc87, Sil78, SB78, Ste03, WG93, Sal13].

**Distinguishable** [Ito77].

**Distinguishable** [CI72].

**Distort** [Sob67].

**Distort** [Ori79].

**Distributed** [Ano86a, Ano90a, BN06, CCGP91, CT95, DN04, Gra85, KBBW07, KS78, Law92, LM89, Rev93, Sto08, VE98, WE75c, ZJ04, Mck14].

**Distribution** [AH84, Abr94, ALM06, AR72, Ahs76, Ahs78b, Ais69, Ala76, Ala77, Ael01, AARJ10, AA90, AT91a, Ano65c, Ano74f, Ano77g, Ano78h, Ano81f, Ano86g, Ano86j, Arn80, Avn79, BdhK93, Bal86, Bal90, BMY93, B99, Ban96, BLB10, BMZ07, BP04, BRY04, BL73, BS76, Ber85, BJS9, Ber92, Bin78, BV96, BK06, Bra83, BB90, Bro84, Bro04b, BG05, CW81, CP82, CS83, CSG99, CP01, CSM99, CS98, CT76, CO91, CD81, Dal74, Dal81a, Dal87, Dal16a, Dav86, Dav82b, DFS01, DK11, DH89, DM10b, DK90, Dip98, Dob96, Dom96, DG99, DF81b, DS04, Et06, Edd80, Em83, EZ80, Emm9, Ewe64, FN70, FG99, Fea03, FTS80, FY82, Fee66, Fer95, FTV90, Fu01, FWL03, FPY04, Gab16b, Gal71a].
Distribution [Gal73, GH94, Gat82a, Ger11, GNRW94, Gol95, GH90, Gri81, Gri88, Gri92, GKJ80, GM94, GL84b, GRD, Had69, HTW73, Hai88, Hal81, Hal84, Ham92, HST83, HA96, Hen72, Hen82, Hey64, Hey91, HH96, HM99, HK85, HR88b, Hos06, Hua74a, Huf88a, HB02, JP99, KS01a, KH83, Kap74, Kar77, Kei82, KK69, Kem94, Kem98, Kem79, Ken91, Ken76, KKK07, KT83, Kin77, KS02b, KS83a, Kra64, Kup90, Kyp71, LR90, LR92, LRS94, LP94a, Les10, Lev77, Lew67, LO95, Lit94, Lit69, Lit74, LH02, LT71, LT72, MS92, Man77, MC78, Mar73b, MO67, MC11, MV95, MQ00, McK82, Mei81, Min78, Miy86, Miy01, Möh05, Mor74, MZLSRS02, Nar68, Nay87, Neu68a, Nic84, Nis74a, Nis74b, NRS85a, OL65, OV03, Ott84b, Ova01, Pak78a, Pak93].

Distribution [PP73a, PP69, Phi81, Pie07, Pod72, PT11, Pro96, Pyk94, Raa80, Rat92, RZ07, Ren80, Res71a, RS90, RD99, Ros74, Ros12, Rud75, Rud76b, Rye87, Sad01, SC75, Sam71, SG89, ST86a, Sch88a, Sel83, Ser90, Sha81, Sh74a, Sha77, SS96, Sim00, Sre83, SS70, Srl86, ST86b, Ste04, St674, SAS04, SC81, SBG70, Sz86, Tak07, Tak71b, Tak88, Tan70, Tan79a, Tav81, Ten75, Tol88, VS91, VB02, VP01, Ven79, VT75, VT76, Vrb85, Wan81, WCW05, Wat80a, Wat76, Web99, Web07, Wei66b, Wei69b, Wes81, Wie89, Win79, Xu89, Xu90, Yan75, Y99, Yor95, Yos84, Zac04, Zij83, ZNF10, BS13a, BS15b, BP11, BP16, Bon13, BAR14, CLI14, GRI13, GKS14, LPS13, MSL14, Mr16a, Sal13, Wan14, ZJ13, Ano408].

Distribution-Free [GRD, Pyk94]. Distribution-Invariant [Web07].

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

Distributions [Acz72, AD94, AC94a, AT79, And70, AA93, Ang11, Ano70e, Ano75g, Ano79f, Ano82g, Ano85g, Ano85e, Ano90f, Ano92h, Ano93e, Ano93f, Ano98e, Arn75, AL85, AFG11, AM05, ALRW99, BFL05, BCL09, BM07, BP10, BB84, BK69a, Bee75, BT92, BL00, Ber83, BM90, Ber77a, Ber77b, BD94a, Bha80, BS90, Bha91, BAAB00, BS69a, BS69b, BS03, BP99b, BV00, BK73a, Bui75, C.12, CW97, CG99, CT04, CL05, CMW95, CW91, CS86, Cha83, Che81a, Che84, Che03a, Che70, CDL88, CY65, Chr12, CV09, CD92, CP03, Cla12, Coh73, CC96, Cos90, Cs94, CT90, DS65, DS67, DFS01, DT80, Deh84, Del78, DL02, Die82, DT11, DR81, Dur86, Dur74, Eatt66, EO84, Eme72, Eng64, Epl83, FHTZ10, FP94, FGL00, Fei94, FPPM08, FMS99].

Distributions [FH72, FH94, FKZ09, 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, Hü82, Isl74, JdlR04, Jen66, JW82, Jun94, Kat02, KL03a, KMR75, KN75, Kel12, Kem92, KS91a, Kij92b, Kij93, KD78, KPS81, Kla02, KM03, KKRT12, Klü88, KMS83, Koo04, KTW69, Kru04, KP87, Kyp72a, Kyp72b, LS87, Lem74, LT81, LK01, LS99a, Lin94, Lin95, Lin96, Lin97, LS02a, LS02c, LH07, LS86, LTV2, Liu04, LS00, LS79, Mac80, Mac81, Mae80, Mah03, MO92, MC70, MC71, Man74, MN71, MO93, MS94, Mas86a, MS91, Mi67, Miy92, Möh76, MR02, Möh05, Mor93, Mor80, Mör96, MS92, Mul68a, Mur80, Nag82a, Nag93].
Distributions [NJS96b, Nat75, Neu81, New66, Orr69, Pak75, PP70, PK80, Pfe82a, Pha93, PS86a, Pol99, QM86, Rao79, Reh77, Ren79, RWN02, RP03, Ros08, RM88, Roy89, RC80, Ryd96, SM78, Sav88b, SVJ66, ST85, SD94, Sg99, Sha82, SS93, SS85a, SMS94, SS83b, Sim97, Sim98, Ski67, Ski68, Sko87, SV71, Sta82, Sto04, SV03b, Tai95, Tak95, Tai69, Tai80, Tav80a, TV04, The79, Voi96, Voo87, Wan76c, Wan90, Wat82a, Wat88, Whi85b, Whi68, WL94, WL97, Wil02, Wit93, Woi88, Woo82, Woo83a, XZW09, Yu09, Yun00, ZL10, Zie87, BY14, BL15, BDG14, FKZ13, Gor14, HK15, LL13, MB16, ST16, Sei16, SGC16, TK15, VRK14, Zhe09].

Divergence [Dob70, VK10]. Divergent [Hai78, Hol67]. Diversify [Ibr07]. Diversity [Mar00]. Divided [Huf88a, PL73, Rén64]. Dividend [CL09, KP07, RZ07, CY16, Jia15]. Dividends [Fro05, Loe09, Fro15]. Divisibility [AP94, Ano79f, Ano06e, BR77a, BGSS03, Iks04, Pak04, Pak07, PG79]. Divisible [Joe96, Mil67, VT11, CM15c, RNJ16]. Division [Ale01]. Divisions [Jan78]. Dixie [Kla94]. DMRL [BKS02, FP97]. DNA [CCG90, Cow91, CCG94, CCH95, Cow01, Gri98, Lit69, Lit74, Lit79, Pia00a].


Drawdown [MIAP04]. drawdowns [GR14, VLZ15]. Drift [AH00, Ano78e, Ant78a, AM78, AC94b, BG06, Bro74, Can73, Can74, Dom95, Dom96, DG98, DY98, Fer83, FMS99, Had05, Hal69, Hey67, HL13b, Igl74, Imh99, Jia12, Kao78, KPS96, Kot94, Lee11a, Lin04, MS94, Pol68, RB05, Rot95, She79, KW13, RW13]. Driftless [Cho94]. Drifts [AFM95]. Driven [AHL02, ASO9, BCO9, BDM07, Cai03, DJ05, DESM10, ESM08, GM11, GBR75, HT12, KW03, KLM04, LR02, Ped02, SCC1, WW06a, Wan12, FCKS16, MB16, Wan15]. Drug [BD88a]. Dry [Hut90]. Dryden [Ken91]. Dryness [Bal78]. DSc [Ano04f, GS08]. Dual [Lew01, LPL01]. Duality [BMN09, Bar75b, CG00b, Gre69, HM09, JR82a, KP89, Man13b, ZLA99, Kol15, PSZ13, YAO13]. Dubins [Yao07b, YC08]. Dubins-Savage [Yao07b, YC08]. Due [Ano83f, Ar78a, Gla82a, MC78, Nat82, Nat90, Pur87, Tra81]. Duels [KL77, KL78]. d'une [Lat78]. d'Unicité [Mat74]. Duplication [Arn72, CV710]. duplications [BM15a]. Duration [AARJ10, Ano78h, Bil77a, Enn69, GP98b, Kar77, KA09, Rus78, SVE95, YEO97, ZW02, GS15].

Dynamic
[AHL02, AEHS04, AEHS05, AA14, ASB94, BOP07, Bel66, BN94, BLT11, BN13, Cam97, Dei86, DC77, FG08, FS16, GW94a, Gre84, Har80, HKN89, HW96, Mor68, Rie76, SS91, SS93, SS89, SE12, Sto08, VS00, ESC15, ZC14].

Dynamical [Bax98, Ben98a, Fra07, GT05, Hor04, LR95, Oza86, SC82].

Dynamically [Sie81].

Dynamics [Gra99, How00b, Jag92, KL00, Mor93, Zac00, PG13, Rug14].

Dynkin
[Mar16b, Oht91].

E.
[Ano86p, Wei79]. Each [Min79, Pol78]. Earlier [Gre86]. Early [BL09b, BL15]. Earthquake [Lai77, OK86, Oga01, SLZ01]. Easy [Ros08].

EATA [KK95]. Economic [Agn72]. Economies [Duf96]. Edge [KS10, KL03b, RR77, Ros12]. Editor [Ano73l, Che82, CH84b, Fal89, HS87a, Koo04, KKC82, Lai87, Mad76, Sha72a, TH71, Tod85, Wil88b, Wil77].

Education [Phi01]. Edward [Gan71, Ano94l].

Effect [AB98, Ano84e, BGW83, GG10, Hey82a, HLT00, Ish74, KJ81, KNR05, MA69, Pre94, SM05, Sco82, SY86, TG87, Whi80a, Mia13]. Effective [GRD+00]. Efficacy [Ber10]. Efficiency [APZ11, FKM10, Jen72]. Efficient [ADJ13, AR05b, BL10, BL11, BGT04, DG06b, IK11, Sen73a]. Efron [Hu16].

Eggenberger [GR13]. Ehrenfest
[BMT10, Che06, Det94, Kap10, KM65, KS93b, LGC16, Sev70, Voi96].

[Ano66d, Bré91, Gei99, Hor65, Mak94, Pfe82b, Reh77, Sha74a]. Elements [YZ85]. Elimination [FE87]. Ellipses [DS93, EV82]. Ellipsoidal [Møl88]. Ellipsoids [DS93, JM86]. Elliptical [Li04, Sc16]. EMA1 [LL77].

[Ail68, BH91, CT90, De 94, KR92, Ken75b, PP70, PS01b, PS04, Tak71b, Win79]. Employees [Ber10]. Employer [MC90]. Employer-Candidate [MC90]. Employment [CB83, Pak83, Smi75]. Emptiness

Energies [Lai77]. Energy

Entropies [Eba84]. Entropy [AEHS04, DVJ04, DL02, GJQ06, GL03, JFS12, Kru04, MTV99, Rat70, Rob90, Ruk00, Sen82a, Web07, BRRN16, DT15, GT14, LR13].

Entropy-Based [DL02]. Entry [CST08, DZ00, Naw83, PS86b].

Enumerative [Dev79]. Envelope [Adl78, Has79, Lin89, EG15, Ray70].

Envelope [Ray70]. Environment [Agr75, B`er04, BSB99, CM07, CP90, CS88, Dek87, Fal96, Fel78, FG76, GR98, Glz90, GZ94, Ham92, HW84a, KK01, LM90, LS86, MM09, MP00, Nak79b, Nak79a, Nor75, OP86, PT97, PZ90, Pra80, Rad76c, Raf73, Rit80, Tor79, TV93, WF80, WK94, Bar15, GPSY16, Lam14, VL15].

Environmental [Raf73, CF14]. Environments [Ali99, CT81, Cor87, DP12b, Jag74b, JZ02, JK04, Jon99b, Kap72, KS82, LN07, L`00a, Nan79, PH82, Pe07, WF99, Wan9b, Wei71, Wil9, WR97, ZJ04].

EOQ [Bar15]. Épaisses [Mat76]. Epidemic [Aba73, Ahr94, AD97, AB98, AD98, AS96, Ano74e, Ano79e, Bal83a, Bal83b, Bal84, Bal86, Bal90, BB90, BC95b, BC95a, BO99, BB05, BOP07, Bil73, Bil74, Bil75, Bil76, Bil77a, BLL79, BLL80a, BLL80b, Boo89, BL09b, Cla94, Cla99, CP03, DDM98, DL06, Dow72a, Dun80, FS80a, Fad83, GJ72, GM91, Gan94, GY95a, Ger77, GJ80, GMSB10, Gri73, Hen79, Jaw99, Jer70, Jer74, Kes08, Kry72, Kry75, KS76, KL89a, Kun82, Lef78, Lef79, LP05, Lud73, ML86, ML98, Nea07, Nea08b, O`N96, Pic80, Pie84, Rad76a, Rad76b, Raj81, RR67, Rou82, Sel83, Sev67, Sta01, Sve95, Via95, Wan77a, Wan80, Wat72, Wat80a, Wat80b, Wie79, YC82, Ya93, BS13a, BS15b, BL15, KM15a, ML316, Nea16, WBS16, Win15, Dow72b].

Epidemics [Bec73, Bri98, BDL08, DG93a, Die66, DD68, Dow67, LL82, Lan81, LM88, Mil80, Nea03, Nea05, Pen96b, PW67, Rad73b, Rad74a, Sau75b, SLK79, SO11, Ton97, Wie75, BBN16].

Epidemiology [RC73]. Episodes [Pre02]. Epoch [BR02].

Epochs [Cho94, DF81b]. Equal [Har09, Raf73]. Equal-Sized [Har09].

Equalities [Imh99]. Equality [Mee95, Sca98, YM91].

equalized [Rob14].

Equalizer [Had05].

Equals [Fei94].

Equations [AS09, Ara94, Bar72b, Bou95, BS98, BE73, CJ08a, Coh67b, DM75, Dar89, DZ07, FDVF93, FL98, GST00, GY95b, GBR75, GKJ80, GG77b, Gue81, GM94, Hal70, HMP503, KN80, Kol98, Kur70, Les10, Miy86, MY88, Ms95b, Ms96, Mor71a, Nak98, Ors87b, Pur73, Rüs06, Sev67, Sev69, SH03, Tai95, TH72, W99, YZ06, BY14, ESC15, FX16, FCKS16, MST13].

Equilibria [Kab12].

Equilibrium [AIGR06, BLBL10, BNT02, CM97, CG90, CC08, DFSD01, Dix93, GH90,
HK85, Kar68a, Kar68b, KF70, Lew69, LV72, NJS96b, New66, New68a, OL65, Orr69, Rub64, Sah71a, Tor02, Unk79, Voi00, Wes73, Whi68, Wil88c, SDH16.

**Equipment** [FP66]. **Equiprobable** [Die82, PK80]. **Equivalence** [AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86]. **Equivalent** [Bla53, RT01, Yah75, RNJ16]. **Erased** [Law83]. **Erdos** [BT76, DS86a, Kap77, Ste78]. **Ergodic** [CD06, GW80, GM84b, Her99, HS00, HW02, Hin04, Mat92b, Pak04, Pak79, Tan97, Tho85, Win90, YY11, Zho15, FHL13]. **Ergodicity** [Ano91g, BS94, Con74, Con75, KTW69]. **Erosion** [Pur87, TG87, Mat78]. **Érosions** [Mat78]. **Erratum** [KZN15]. **Error** [CF51, GY95a, Kab83, KS72, Par01, Sch76, ZNF10, BS15d, VKR14]. **Errors** [Dei86, Kul87, Ris86, Sol86]. **Errors-in-Variables** [Dei86]. **Escape** [AC94b, Ser06]. **ESS** [Hai89, HH85b]. **Essen** [Gol05, Jia12, Jin88]. **ESSs** [CH90]. **Estimate** [Br60, CW81, Dah85, DM05a, Eng80, Ham05, Lo86, MK73, Sgi01]. **Estimates** [Dob70, GT06, GS79, Hal82b, Jen72, Loc82, Mei99, Oga80, Pia00b, Zai91, ZY08, Sha13, Pia00a]. **Estimating** [BCD93, CO85, DR94b, Dow87, DM05b, FZ93, Hey94, LSC04, McD79, Var80, ZR01]. **Estimation** [AB00, ADL82, ALS04, AR15, Bar82b, BZ04, BS69a, BD74, Bri73, BDY07, Bur76, Cam97, CG00a, Cor81, DK01, Dio74, DY97, Eli09, EW00, FLP99, GH04, GLS00, Gra71, Gra72, Han73b, HW83, HS72, Hey73, IK11, JG85, JS04b, Kab81, KS01, KPS04, KN01, Kol82, Lán79b, LM04a, MW10, McK84, MCv80, Mei81, Mul72, Mul73, Nan79, Nan82, NP09, NP00, PH82, Pem96, Pre94, PW07b, QD77, Ris86, Ros86, Sch91a, Shi86, Sie85, Ska71, ST88, SK91, Tan79c, Tan80b, TT86, Tho87, VAK92, VJ82, Zai95, BNW13, Fuj13, HLI3b, JF16, ZZ16, HS74b]. **Estimator** [Agu03, DL96, DS80, Fer83, RS93a, Sol84]. **Estimators** [DE11, GR12, Gil77, Jia12, KPSS96, Lie77, Lie78, LS91, Mas82, SW87]. **ETAS** [MZ01]. **Etologies** [Kat77a]. **Euclidean** [BS82a, How00a, How01, SY72, Sta82, SSE87]. **Eugene** [Roh88]. **Euler** [BGT04, FCKS16, Hol13, Kem92, KLL15, Wan15]. **Eulerian** [WS96]. **Evacuation** [BRS75]. **Evaluating** [CG00b, Rog00, Sur08]. **Evaluation** [AM07, Gla82b, Gla90, Kj92a, RS83, Sat77, SLZ01]. **Evaluations** [PS76a, PS80]. **Evasion** [Sch75b, Sch76]. **Event** [LR09, NA04, BRRN16, GH14]. **Events** [ARW94, C306, Col76, Dar66, Eag79, Gla81, Heu87, Hsu79, Hüs93, HS96b, Kwe75, Lam68, Le67, Nak06, NW70, Nie95, Pia85, Pod72, SPS80, Sch88b, Seg06, Spo01, Ste99, Tas97, Tso92, Vel04, Win05, Yun00, ZR01, ADJ13].
eventual [PL03]. Éventuelle [PL03]. Every [Ibr07]. Evolution
[CC01, CW69, DK99, GK76, GK12, HS78, JPR95, Kol98, Nor75, Tsa94,
Tsa96, MK15, Ban07]. Evolutionarily [Aba80, CH84a, CD85, Hai88, Hai90,
Hin81, Hin82a, HB83a, HB83b, HB84, Hin95, Tay79]. Evolutionary
[Bac01, CC08, Hol66, Lad05]. Evolving [WDLC09]. Evens
[Han90, Joy95, Saw83]. Exact
[Ano86j, BMY93, Bar72b, Buc94, CM83, CS86, Dai14, DW72, DM03, DS86a,
DYY01, Eng64, Fen93, FVL03, GR89, GXS12, JW82, LL82, LRS94, Les10,
NO85, PR95, Pin11, QL96, RD99, Ste06, TP76, CM16b]. Exact-Order
[GSX12]. Example [Cox77, GL76, Lai78, Teu72, Tit74]. Examples
[HS00, KS99]. Excavation [Nak91]. Exceed [Rus83]. Exceedance
[HTW09, Rob05, AF14]. Exceedances
[Ano06f, Coh89a, Fer93, GDP04, Hiu93, Ser80]. Exceedences [Zaj95].
Excess [Ano02e, AG81, BOR01, Kat02, Lin96, Whi85a, Wol88, BMRRS16].
Exchange [HN76, KZ95, NR11, Win05]. Exchangeability
[Bal94, Gra08, Sau76c]. Exchangeable [AG80, BC73, Eag79, Ery10, GIM08,
Hsu79, L96, Mor73a, RR10, Tro83, Web80, BAR14, Ery15, HJ13a].
Exchanges [BS79b, Hai81]. Excitable [Gra99]. Excited [Bra85]. Exciting
[Ada75, HO74, Oak75, CH13, FLM15]. Exclusion
[FF96, FNV11, LV12a, Sud02]. Excursion [GL99, GP98b, Ken76, Lon84].
Excursions
[Adl76, AK97, Cs94, GM94, GP99, Har90b, Imh78, LH07, Sch03, SD88].
Exhaustive [KR88, LZ94, Tak92b, Tan94]. Existence
[Al901, An99f, Boy70, CD05, GPZ05, KL03a, Kij92b, LU95, LS04, Loc82,
MSV14, OW94, QS99, Sam67, Sgi99, Shi02, STW94, Tse83]. Exit
[Ano86j, Bal95, Bau09, Bre12a, CS86, CST08, D94a, DZ00, GG78, MC78,
Mas87, PT11, Tuc76, Zho07, KKS15]. Exit-Time [MC78]. Exodus
[CR97, ZL15]. Exotic [GS01]. Expansion
[ARM98, Bro64, IKP01, IS83, Mar73b, Sgi01]. Expansions
[BMZ07, BR96, Bor96, CI78, DN80b, Sko87, Sri98, Tan86, LPN13].
Expectation
[Fei94, Aas77, BHT72, Cam97, Lam92, Lu95, Miz06, Sam67, Sgi01].
Expectations [Ano98e, BV96, BN02, CL05, CMW95, Dal87, Hen73b, Kad74,
KH75, Ruz10, BS13b]. Expected
[BG87a, BC73, BF93, BS09, CHL98, CY90, Cow91, Fro05, GL83, HST75,
How01, Jam66, Klu86, KA90, Lef78, Mor93, Mor66b, Niu80, P78, Poe70c,
Ros87a, SLK79, Sud81, TK84, Wal98, WW86, Wic79, BBN16, Bre13, KS13].
Expediture [KS71]. Experimentation [Neu88]. Experiments
[Bl03, BK73a, Fin88]. Expert [BS06]. Explained [CN86]. Explicit
[BVJ00, BN05, CS97, FHO7, Guo01, Han87, HL04, IMS98, Kol00, LB89,
Lou78, Man74, MT06, Neu94a, RN80, SC02, Van90, Yao07a, GG14, 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, Ano82g, Ano90f, Ano98f, Arn75,
Bac86, BC070, B09, BM09, BS76, BJ79, B68b, Bha80, Bon89, BD94b,
Cal74, Cha93, CDL88, CMY98, CS97, Dal81a, De 85a, DK90, DGM99f,
Fe94, FL97, GH94, Gla79a, Go178b, GKJ80, GS95, GP04b, GMW90, HC07,
Hea67, HS94, Her94, Her99, Hua74a, HS93, IM10, Iva07, Jac78, JS98, Kab12,
Kei78, KS01b, KM90, LM12, Lan87, LS87, LR90, LR92, LL77, Law80, LM89,
Leh66, Leh88, Let94, Lit94, Lit01, Mac01, MZ04, MO67, McK81, Mit03,
MT02, NSS04, NC72, NRS85a, NRS85b, OS86, Pfe82a, Phi81, Pin80, Pin11,
Pra82, Ros12, RM88, Roy89, Sen82b, ST12, Sim90, SG88, SS03, Tav80b,
Teu68a, Teu68b, TH72]. Exponential [TT79, Twe81, VS90, Van91a, Van91b,
VS91, VT75, VT76, Wan12, WP80, Wes81, Wil96, Wit93, Xu98, Yeo74, Yu09,
Bro15, DN13, Kim16, LR13, MPS15, Ros14a, Yor92]. Exponentiality
[GR05, GW11]. exponentially [DN13]. Exponentials [BLSW10, WH04].
Exponentielles [Yor92, Let94]. Exponents [How00a]. Exposure
[BB05, Ish74]. Exposure-Dependent [BB05]. Expression [Lag05].
Expressions [Dur88, ABI14]. Extended
[BPS12, Che97, CCN10, Cse79, Kry72, MN82, PP70, Tan78, Van91a, VX04].
Extending [McK81]. Extension
[Ano71e, Bar64, B68a, Bre75, Cha03, CI72, DT15, Fre07, GR05, Hen73a,
Hey68a, KA16, Mon99, RS66, Sh77, WW76, Yas93, MN16]. Extensions
[Ben98b, Djo78, FM12, Gne98, HB99, Let78, Miy95, Sha74b]. Extent
[LP94a]. External [BNL05, Mer80]. Extinction
[Agr75, Ald95, BG79b, Bro86, Bro66, Bru84, CP04, DN80b, Est76, FG99,
Fae76, Fae80, GMSB10, GL83, Hau12, Hei09, Hit86, Hop85a, Hul82, Hul84,
Huo11, Jir76, Kam91, KL89a, Len81, Lio6a, Pol71, PZC07, Qui67, Ral73,
RR88, Shi06, Sh77, Sud05, Tok08, Tor79, Wan76b, Wan99b, Wau72, W169,
XW05, ZJ04, vDZ05, BP16, CCL214, Win15]. Extraneous [PL81].
Extremal [AC94a, Alp89, BR87a, Fer06, G78, H97, Kin04, Pfe89,
Pic71, Res73, RR94, RSY90, RS92, Seg06, SS87, Sh75, Sni92, STC93, TO92,
Tr96, Wei75c, Wei82, WC95]. Extreme [AFGP91, And70, AG16, Ano86g,
Ass83, BD90, BT92, BRPS82, BR77b, CF11a, DN04, DV87, EMR71, FY82,
GMW90, Hal78, His86a, KS99, Kar76c, KK06, KP93, KSC12, LZ14, MR15,
Nag82a, Res71a, San06, Shi68, Voo87, Yun00]. Extreme-Point [Ass83].
Extreme-Value [Ano86g, BD90, DV87, FY82]. Extremes
[AC94a, Dan82b, DSHK15, Hal79b, HM95, Jun94, KR97, MP92b, MC97,
Voo89, Wei82, ZNF10, HE16, KM15b, VR14]. Extremum [Tit74].

F [Mus00, Mak10]. F-S [Mak10]. FAA [Ano04f, GS08]. Face [BB88].
Facteurs [Tor69]. Factoid [Pak08]. Factor [Wei00, dCGG16]. Factorial
[Ber83, Bil73, Eng93]. Factorisation [Lew67]. Factorization
[BH98, BKNZ91, FG12, FvLB13, God77, Ken94, Kuz10, LM08].
Factorizations [Imh84]. Factors [PS86b, Tor69, Xia99, WG15]. Failed
[BP01]. Failing [FP66]. Failure [And84a, Ano83f, Am90, BLS03, BSW03,
BLSW08, BLSW10, Bur09, CM07, CG12, CN80, Ehr01, GE82, Got80, GL84a, Hol07, Ish74, LT76, Lew64, LM04a, MR03, Nat82, Nat90, PS02a, Pie07, RSZ05, She92, BLS15, Cha13, CC15, Dal16b, DN13, LC16.

Failure-Dependent [Bur09]. Failure-Prone [LM04a]. Failures [Nad71, Swi08, Yeh97]. Fair [DWW11, Fox65, Gal71a, Gre80b, GMDB03]. Families [BF78, BS90, Gla79b, Gla82b, Gri92, LPSV00, MR02, Tes84, Let94]. FAMILIES [Let94]. Family [BB84, BS69a, BS69b, Car02, Kuz10, Les89, Lin95, Lin97, Mas86b, MM03b, New70, Yeh97]. Favorable [Rut99]. FBM [HJ14]. FCFS [HAPV12, KG02, SS85a, Yao13]. FCFS/LCFS [SS85a]. FCFS/LCFS-P [SS85a]. Features [MCC03, Yor92]. Featuring [BOP07]. Fed [BS02, LM99, LNTZ99]. Feed [KK96b]. Feedback [AT74, AN84, BY97, Cor87, KS85, KM88, MWCY01, P02, RHK90, TTH91, Wol75]. Feedback Forward [Ke97]. Félix [Coh81a]. Feller [Al00, Ben68, MN13, Pl96a]. Ferretti [DFSD01]. Ferromagnetic [Pic79]. Ferry [Gre80a]. Fever [Rad74a]. Feynman [Gle68, Jas15]. Fibonacci [Hey80, Hey81]. Fibre [JK81]. Fibrous [KP87]. Field [Adl78, Bar88b, BS73, CM97, Fen97, Gra71, Pic79, Ska71, XY90, YZ85, BS14a, RN16]. Fields [Adl76, ALS04, CJO8, Cox77, CL92, GK97, Has76, KKP10, Ors87a, PF06, Ros86, RMV97, Wu93, Yao93, ZZ99, DHSK15, FS14]. Fifo [L96, Moy10, CN86, RS92, SS87, VC92]. fighter [KSC13]. Figures [Ber77b, Kei83, Kei85]. Filaments [Sen73a, SBG70]. Files [Ban07, LLS84]. Filling [BCJ04, Mu08b, Sie78b]. Filter [Ell93, Pap05, AB15]. Filtered [And79, And81, Mar73a]. Filtering [AR82, Br678, CG97b, DJ05, Del98, GST00, GT05, Heu87, Hop86b, LWB08]. Filters [Led05, OW94]. Final [BC95b, BC95a, BO99, BLS03, Dm80, LP94a, ML98, ST86a]. Finance [HS00, KM97, Lin04]. Financial [BDM12, Che11, Gao04, PR96, Sen04, BL13, CH13, MPS15, YL16]. FIND [Pau97]. Finding [BC06, RR77]. Finetti [KP07]. Fingerprinting [Gri98]. Finite [PLC03]. Finite [AHN90, AML82, AML84, AS04, Ary72, AFG11, AB82, Att87, Att89, BK03, BCL98, BS07, BL89, Ben68, Bl83, Bra86, BGO0, Buc94, CG12, Che11, Cohn7, CS80, Coh82, Coh98b, Cse91, DS65, DS67, DM67, DM86, DJ95, DGM04, Eks04, Emm72, Fad74, GW05, Gil76, GNN85, Gor14, GPZ05, HTW73, HD71, Her85, Hil67, Hok75, Hok77, Hol81a, HS12, IK04, Jac99, JP06, Kap07, Kha70, Kla94, Ko06, Ko07, Led97, Led05, LWB08, LBL05, MM03a, MW96, Mck88, Mii92, Mon93, MS05b, Nak74, NSS04, Neu68b, New86, NR78, Nue08, OW94, Ost82, PRX03, Pen96a, Pen96b, dNPG96, Pha96, PLC03, Roe70a, Roe70b, RR12, RS86, Ros73, Ros75, Ros76b, RS98c, SM05, Sch68, Sen01, Ser90, STC93, Spo01, STH74, Tak67]. Finite [Tam86, Tan05, Tet98, Teu72, Tom72, Wak91, Woo83b, Yeh85, YH87, Yeo74, Ye075, Zuc77, Zuc81, vD89, BGM15, Ber13b, CM16b, GS15, Mar16b].
Finite-Buffer [AS04]. Finite-Capacity [DGM04, GNN85, New86, NR78, STC93, Woo83b]. Finite-Dimensional [OW94, Gor14]. Finite-Horizon [RR12]. Finite-Parameter [Ros86]. Finite-Size [Spo01]. Finite-State [Bra86]. Finite-Time [Che11, IK04, MW96, Tan05, BGM15]. Finiteness [Gha86, Gha89]. Fires [Lan11]. Firing [CG69, LS74]. Firms [Guo02]. First [Ano82h, Ano87g, Ano88h, Ano91i, AS12, Arn72, AS885, Bel71, BWY11, BH12, BH91, Bre08, BGN90, CR72, CW93, CN80, CK81, DIK10, Di 98, Dom95, Dom96, Dur85, Dur88, DW92, Fak86, Fak87, Fel91, FR10, FL98, Gal93, GP91, Gut75, GRRT97, HP98a, Ham05, Her85, HG80, How00a, How01, HK09, IK11, JRR95, Jan81, JP93, JGR91, Kao74, Kar83, Ken78, Kij87, KKS15, Lax86, Lam88, Law70a, Law80, Law92, Lef97, Lef06, Leh71, Leh73, LS97a, ML98, MS91, Mou99, MKN11, NRS85a, NRS85b, NRS85c, Nue10, Pau87, PSZ04, PT81, Pha69, PT11, RS69, Reh79, RS83, RSS84, RS88, Rog90, Sat77, Sch11, SS88b, SS76, Sim90, Sim93, Ste85, Ste81, Sum87, SR88, TR67, Tho75a, Tho11, Tuc76, TW84, VB02, Was99, Whi71a, Wic79]. First-ComFirst-Served [VB02]. First-Crossing-Time [BGNR90]. First-Emptiness [Leh73]. First-Exit [Tuc76]. First-Hit [Fel91]. First-Order [Ano82h, GP91, HG80, JP93, Law70a, Law80, Law92, Leh73, PT81, RS69, Sim90, Sim93, ZT01]. First-Passage [Ano87g, Ano88h, AS85, CW93, CK81, Dom95, Dur85, Dur88, DW92, Gal93, Her85, How00a, How01, Jan81, Lax86, LS97a, NRS85c, Pau87, Reh79, Rog90, Sat77, SS88b, SS76, Ste85, Ste81, Sum87, Tho75a, TW84, Wic79, Wie80, Woo82, Lef95]. First-Passage-Time [Ano91i, Di 98, GRRT97, JRR95, JGR91, Kij87, MS91, NRS85a, NRS85b, RSS84, RS88, Yao85]. First-Served [FR10]. Fischer [vD15]. Fisher [CR92, GC74, Kle88, Man13b, Web86a]. Fishing [Kar09]. Fit [Hal89, LM12, Vif07]. Fitting [OS86, Pap94, ST01, Sen04]. Fix [EW00]. Fix-Points [EW00]. Fixation [Hol76, Kle88, Moh97, PW07a]. Fixed [Adl76, AM07, Cow81, Fea81, HW20, Kam91, KT01a, Lit79, McN68, Moh94, NP09, San80, Sim80, Tsa84, Tsa96, Tsa99, Yah75, HM15]. Fixed-Cycle [Cow81, McN68]. Fixed-Point [AM07, Fea81]. Fixed-Strike [HW20]. Flag [IK70]. Flat [SB78]. Flats [Sch85]. Fleming [AFG11]. Flexible [Cali11, PV12, SW05]. flight [KKS15]. flipping [MZ16]. Floating [HW20]. Flow [AR05b, Ana88, AI94, Bri71, Cow80, DFW3, DFW4, Gav69, Hut90, KS10, MO70, P102, Phe96a, Phe96b, Sta99]. Flow-Stopping [Gav69]. Flowing [Gar74]. Flows [BM82, Dar89, GMRY07, Wal82, HM14]. Flowshop [FA85]. Flown [Web82, WVW86]. Fluctuation [Coh73, Coh83, DW72, Zho04, Sah16]. Fluctuations [Hal83a, Rub64, Tak64b, Tak70]. Fluid [AR05b, AS04, Ano95e, APZ11, BS02, Che96, FH10, Gui94, GMBD03, KK96b, KW99, Kc00, KM01, KS02a, KL00, LT04a, Lel05, MT02, PS76b, RS04, Rab06, Rid96, RS94, BCK16, Bar15, DSZ13, GS15]. Focus [LS12]. Fold [IKS70]. Folding [Lad05]. Föllmer [Des15]. follow [Jia15]. Following
Fuzziness [HKO94]. Fuzzy [Gue99].

G [Ano84e, AF83, AT96, AK97, ALRW99, BT73, BS76, BKNZ91, BNW13, BY97, BPSZ10, CP01, Cha94, CY90, Coh67a, Coh71, Con94, CT76, CN86, Dal95, DT80, Dos85, Emn69, Fak82, Fak83, FF91, Fal94, FT80, FG84, FG98, FR10, Gha86, Gha89, Gha90, GW05, Gil76, GU92, Gre89, GW11, HL76, HF70, Hey64, Hey74, HK89, Hok77, Hoo83, Hoo70, HL04, Huf87, Hum86, HAPV12, IN86, JS96, Jen66, Jiu88, JW90, Kat12, KS86b, KR88, KS94a, KZB05, Ken72b, Ken74, KKK07, KM93, LLPC94, Len74, LZ94, LO95, LSC97, LKT90, LS96, LH06, LH02, LT71, LT04b, Lou78, LN94, MH76a, MT00, MNS01, Min79, NG95, Nar68, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, Pak70, Pak73a, Pak73c, Pau90, RH90, Reu82, Ros87a, Ros73, Ros70b, Ros74, R99].

G [Rou96, Sch88a, Ses96, SS85a, SGC16, Sta85, SZ93, Sze86, Tad92b, TTH93, Tan79a, Tan94, VD69, Wak91, Wan99a, Whi72a, Whi72b, Whi80a, Wie89, Wil88c, Yao13, vHS86, Cha94, HK89, Hok75, KM93, LZ94, Yao13, ZAFP06].

G [Bin92]. G/G/1 [Cha94, HK89, KM93, LZ94]. G/G/s [Yao13]. G/G/1 [Coh67a]. G/M/1 [Hok75]. Gain [DVJ04, MT06]. Galambos [Wal81, MS85]. Galambos-Type [MS85].

Galton [Coh82, Hey81, Ano92g, Ath71, Ath12, AS16, Bag82, Bru84, Blu75, CB91, DHT86, Dal16a, Dar70, Est75, Fea76, Fes81, FG76, GR87, GR89, GK06, 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, M03a, MY84, MMR02, MS04b, NW07, Nan82, O80, Pak74, Qu70, Red03, RV16, Sen67, ST02, Tok08, Via94].

Gambler [Har09, Sch05, Bar64]. Gambling [KPS06, Yao07b, YCO8].

Game [AM07, Ano78h, BV11, Che76a, CH10, Cow92, CY96, EW88, HR00, HG81, Kar77, MU00, MC90, Nak86b, Ort08, Ros71, Rot98, Sub81, ZC95, Zen10, CM16b, Lu014, MN13, Gut10]. Games [Bro00a, CCH06, C06, CC08, CIX93, Got85, GH03, GHL05, Hai96, Kam79, KK96, LS92a, Mam87, Ork72, Pon07, Res66, Sch75b, Sch76, Sec97, Sie89, SS01, Sob73, Mar16b].

Gamma [AD94, Ano80e, Ano06g, Bha80, Cin80, EZ80, FS06, FS07, FSW12, Hen83b, Lan86b, LS79, McKe82, Pha88, SM78, Sen04, Sin90, Tu88, VU09, Yan09b, MC13]. Gamma-like [LS79]. Gamma-Type [Lau86b]. Gammas [BLS10]. Gani [Pur87, Bha80a, Boy87, Bra81, Dav64]. Gap [Haw68, Mei99, Mit04b, The79, HL16]. Gap-Acceptance [Haw68].

Gapped [Spo04]. Gaps [GH09, Ito80]. Garch [BG05, BPS14, HC07, KLM04]. Gas [Ste86]. Gases [BMT10]. Gated [BY97]. Gaussian [Adl78, Ano88h, ALO05, Bal95, BD75, BNCP09, BF78, BZ04, BC01a, Ber70, Ber85, BL11, Bre81, CW81, Cab91, Cal03, CD81, Dav73, De 77, DM03, DHSK15, DJH15, Deh85, DJ00, Deo73, Dri75, Dur85, Ed80, Em83, Ep83, FT98, GA93, Gao04, GSV11, GL76, Has76, HHI07, HZ92, HM99, Hoo13, KA16, KP93, Mal67, Mas77, MQ00, Mor73b, Mor86, Ors89, Oza86, O101, Rye87, Sel91, SS76, THP12, Tan79c, Wan77a, Wol75].

[Ale01, All10, And87, AF87, Ano75g, Ano88h, Ano95e, AB86a, AJ00, Bad11, Bal79, BO99, Bel71, Bil73, Bil75, Bil76, Bil77a, BM94, Boo89, BC75, Bro86, CP04, Che81a, CR94b, CT72, CP72, Cla99, Dal65, Dal81b, Dan82a, DG93b, Don73, Don76b, Dow72a, Dow72b, Dun80, Dur85, Dur71b, Dur74, Ell93, Fad83, FG87, Fin07, Fra06, Gal93, GJ72, GR98, GESK95, GKL01, Gly89, GL84a, Gre77a, Gui94, GM94, Haj82, HZ87, Has64, HA96, HN76, HB83a, Jag74a, JS00, Kap71, Kij89, KN01, Kry75, Kun82, KZ84, KP07, KZ09, Kyr99, LD95, Leh73, LS07, LT95, LB88, Lud73, MT95, ML86, Min78, MW90b, Miy01, MJ87, Mor69, MR01, Nat75, Nat77, Olo96, Olo98, PJO2, Pie82a, PZC07, PH86, Raj81, RR73, RC80, Sag99, Sch72]. General [Sch92b, SS83a, SY89, She96, Sk00, S74, S91, Sta01, Ste03, SC73, TL69, T67, WW06a, WP97, War99, WF80, ZNF10, HK15, LC16, She13, VKR14, WBS16, ZZ16].

Generalisation [Mej68, Ta96]. Generalised [Ano74h, Che02, Con74, CT95, FW91, G73, GG95, Nea08a, NMG00, Rob92, RM88, Rub64].

Generalization [Ano80e, Cin80, Dal71, Det94, Fei94, FS98, Kap77, KS86c, Lan79a, McK99, M07, OM72, RF88, Wil96, EDSM15, Lin16, Tai96].

Generations [Ber77c, BLLL08b, CF11a, Miy95, Reh77]. Generalized [AL00, Ano73f, AG07, BFL05, Bar82a, Bha91, BI81, BK00, BDMZ12, CW97, Cha01, Cha03, Che96, Con75, CG00b, DIK10, DZ03, DFS01, DM10a, DAIMZ13, Don76a, Dos79, DG06a, Emb83, Fan12, FKK91, GWMO79, GS60, GP04b, Gut10, HD71, Han92, Her94, Her99, HMP06, HK90, Hul16, Ito89, JK76, Kap75b, Kiel2, KSC13, Le05, LZ94, Li09, LT71, LT72, Mar00, MO67, MM82, OS70, OS07, PW81, Rat70, Ren82, Sav03, SA73, Smy11, Spe94, Tal80, VOZ95, VK10, Woo83b, XT11, XS03, Zac04, ABS15, ABSGS16, CK13, FHZ15, LGC16, MN13, RWZ13, SEI16].

Generally [CT95]. Generated [BL03, Cra11, Deh89, EE81, EE88, Ery10, Gra72, IS83, Ito80, IMTO0, Nue10, SMI73, Ste03, WEI75c]. Generating [BF08, Bra75, BCI01, Bro66, DN80b, DM67, DM68, Det96, Dia73, FC02, Gan82, GZ94, HS78, HL71, HW79, IA07, Kap72, LHN86, Li04, Miy90, PP71, ZL10].

Generation [Ano04g, BG87a, Can73, Fea76, Fea80, Fea81, QWS4, SG89, Ste04].

Generation-Dependent [BG87a, Fea76]. Generations [Sam71].

Generator [Phe96a]. Generators [BP99b, JK71, Law92].

Generic [CM02, LCH14].

Genesis [BS81]. Genetic [Ano78e, Ano04g, Ant78a, AM78, Can73, Can74, CW69, Dar81, Dia73, Fei93, Fed66, H0l68, KAR68a, KAR68b, Mar69, MS09, PO68, STE04, SUZ10, WAT64, WK65].

Genetics [Aas76, CS85b, Don86, Eth79, Ewe64, Ewe82, FW07, H0l66, H0l79a, Hop86b, Jen74, KEL76, Kon64, Les10, LHI6, FW07a, MN16].

Genotypes [CW69]. Geo [KMRV00]. Geo-Stable [KMRV00].

Geographical [Bon02, Rad73b, SC81]. Geom [CG96]. Geometric [Aas87, Arn80, BL01, Ber77b, BO90, Cal74, CG90, CCFR00, Dal74, Dal87].
Dal10, Dav83, Del78, Fin10, FMRR03, Fra00, FB88, GL67, GMD03, GMM05, GP98a, GL05, HL13a, Hör03, HS93, HLS93, JM86, KN75, Kle84, KS02b, Kol00, KM92, LS87, Led97, Lee11a, LS02a, LL90, Lun97, MSS09, Mii79, Mor73a, Neu80, Pek96, Ris95, RT01, SS80, Sre83, Sri86, Teu72, Wil02, WC04, Wit93, Woo82, Yuk06, Zij83, Dal16b, Met13.

Geometric-Type [Dav83]. Geometric/Probabilistic [Dav83]. Geometrical [Ano66d, ALO05, Hor65, Mor66a, Sch80b, Sie78b, Swi76]. geometrically [FHL13]. Geometricity [Pha93]. Geometry [Rui08]. Geophysics [RMV97]. George [DVJ08]. Gerber [BPPR16]. Geske [FS98]. Geske-Formula [FS98]. Geyser [Boo79, Ste81]. GI [Abr01b, Bäu97, DS94a, DGM04, Miy86, Miy90, Rig99b, Sim97, Sim00, SDH94, ZZ04, ZAFP06, Abr01a, Ano84e, ALRW99, BS76, BKNZ91, CG96, CY90, CK00c, DNS0a, Dal65, De 85c, Dos85, 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, Ross87a, Ros70b, Sim97, 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, Dos85, GU92, HL76, Hey64, Hoo70, KS86b, Lem74, LO95, LT71, Lou78, MH76a, Min79, NG95, Pak73c, Ros87a, Ros74, SZ93, Tan79a, VD69, Whi72a, GI/G/c [Gha89, Gha90, GW05, vHS86]. GI/G/I [Sze86]. GI/G/K [Jin88, JW90, Ros70b]. GI/G/s [Ano84e, Ken72b, Whi72b, Whi80a]. GI/Geom/1/N [CG96]. GI/H [De 85c]. GI/M [Miy90]. GI/M/1 [DNS0a, 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 [Sim98]. GI/M/c/n [Sim98]. GI/M/n [HL04]. GI/M/S [LT73]. GI/PH/1 [Neu81, RL88]. Giant [BGJ12, BT12a, Ber13a, Pen16]. Gibbs [KPK10, WD99]. Gibssian [GK12, Mas86a]. Gifts [Gal71a]. Gilbert [VE89]. Gillis [CR92, GP05]. Gillis-Domb-Fisher [CR92]. Giniubre [DFV15]. Giorno [IN86]. Girsanov [Phe96b]. Gittins [FH07]. Given [Ano85f, BT82, Blo82, Bor94, CG97b, CG05, GPZ05, Miz06, Pol94, Rus83, SK86]. Glaser [BLS12]. Global [AIGR06, Bes72, Loc96]. Globally [Dip98]. Gnedenko [Kal96]. Goettge [Gre78]. Golosov [Fin13]. Goosepiel [Ros71]. Goovaerts [Rob14]. Gordin [Eag75, Roo76a]. Gorillas [ML77]. Governed [Hul82, KS86c, Ors86, Ors87b, Sri74]. Grade [Ano91f, Dav82a, Gue91, Gue97, VG85]. Gradual [KM93]. Grain [And84a, KS83a, PS16]. Grammars [San71]. Graph [ABE99, BR89, Che01, DD04, DFM76, FMS04, Ger77, JLN10, KS10, LP94b, Nea03, PS09, Ros81c, Tak88, WDLC09, YCG11, BM15a, BS13a, BS15b, Con13, Man13a, VI14, Win15]. Graph-Related [BR89]. graphical [HE16]. Graphs [AW93, BDLL08, CJV10, Dor82, DGM09, GP05, Ito79, IMT00, KKP10, Kuu82, Mat92b, RS10, Tak89, Gab16a, Lop14]. Great
GBW92, PP98, Top86, Heyde
[Ano04f, GS08, Ton71, Ano04m, MU11, Nas08, Won11]. Hidden
[Her99, KN01, MLB05, Rui08, ST01, HJL14]. Hide [Sub81]. Hide-Search
[Sub81]. Hierarchical [Arn75, BN94, Car99, Pol67]. Hierarchically [SF83].
Hierarchies [HSL73]. High [And84a, Coh89a, DE11, Fer93, Has76, Pap71,
Ren88, RV00, Ser80, Sta82, WC95, CH13, FW16, HS14]. High-Dimensional
[Sta82, FW16, HS14]. High-Intensity [And84a]. High-Level [Ser80].
High-Order [Ren88]. High-Quantile [DE11]. High-Speed [RV00]. Higher
[ALS04, AM05, BD88b, Pap96, ST86b, Wil88a, Wil02, GT14].
Higher-Dimensional [BD88b]. Higher-Order
[ALS04, AM05, Pap96, Wil02, GT14]. Highly [ML67, Tu99]. Highway
[Gav69, New66, Rén64]. Hilbert [BKNZ91]. Hilbertian [Gui02]. Hill
[Lo86, RS95a]. Histograms [Ken93]. History [Saw77]. Hit [Fed91].
Hitchcock [GH92, Gan04b]. Hits [Rud76b]. Hitting
[Ath88, Ber99, BB80, DGM08, DS93, ER88, ER89, ESE84, KS801b, Lac95,
Lad05, Le97, LS11, Me99, MT02, RS99, Met13]. HIV [Ber94]. HNBUE
[BB84, BK86a]. Hoare [Grü98]. Hog [Sri91]. Hold [YYZ09]. Home
[DR94b]. Homing [Kuh85]. Homogeneous
[Ano91g, Ber68, Car99, Coh98, Dar66, FPY04, Ger90, Ger91, GMM05,
GMM96, GRI75a, GRR79, Har94, Has64, HLT00, How00b, JGR91, Jir76,
KZ88, KS94a, KTO1b, KTO1a, LM88, MSZ94, Paw89, SA182, Ser90, Ska71,
TV88, Tsa94, Tsa96, Tsa99, TV93, Tuc76, Vas81, Vas82b, Vas84, VTS9,
VGT90, VP92, Wes77b, X03, Zie89, CHR15, DFSK15, GP13, LTZ13].
Homogeneously [GJ78]. Homozygosity [Kar68b]. Honest [Har90b, SD88].
hop [Hir16]. Hope [LM80]. Hopf
[Ano64c, FCvS15, FG12, Kei64a, Ken94, Kuz10]. Hopfield [Bov99]. Hoppe
[Hol08b, LN13]. Hori [Wei80b]. Horizon
[BL11, Eks04, Emm72, IK06, PLC03, RR12, Zhe91, Mar16b]. Horse [Hen81].
Hospital [SV71]. Host [Rad73b, Rad76b]. Host-Vector [Rad73b, Rad76b].
hosts [BB14]. Hot [Lyl88]. Hotelling [Dav82b]. Hour [New88b].
Hourglass [CT00]. House [Che76a, CCHY08, MS02]. House-Selling
[MS02]. Household [Nea05, Nea16]. Hull
[AFGP91, Bdh87, CH91, Dwy88, Edw80, Mas95, Van89b]. Hulls
[Bl92, JR82b, Rog78]. Human [Ben82]. Hunting [Ab79]. Hurst
[BGW83, OA12]. Hybrid [DJK08, FMR03, DSZ13]. Hydrodynamic
[FNV11]. Hydrology [Kar76c]. hyper [Con13]. hyper-complete [Con13].
Hyperbolic [SY72]. Hypercube [CJ08b]. Hypergeometric
[Che76b, SW09, Cri61]. Hyperplane [CO85]. Hyperplanes
[Lan11, Mat74]. Hyperplans [Mat74]. Hypotheses [GGS+95, Hos86].
Hypothesis [Pri00].

I.I.D. [CV09, Deh85, MP92a, Sch82]. Ideal [Bar82b]. Identical
[Eat86, EE76, KK96a, Pra82, WP80]. Identically
[Ano86a, DN04, Gra85, Wei75c, ZJ04]. Identifiability
[ADH93, Gás98, Mor75, Now90, PM99, Ros70b, Roy14, Ryd96, Sol86, Tal69].

**Identifiable** [Can77].

**Identification** [GKR94, HKY96, HZZG86, Iso82, KMS83, Pol94, PH86].

**Identities** [Dar66, Peg73, Rao79, Whi82b, Zho04, EDM15, FvLB13, Hol13].

**Identity** [Bro00b, Cob88, Man69, Mao04, Sch86, CM15a, Iva16, KA16].

**Idle** [DS98, FY83, LO95, HR15].

**Idle-Period** [LO95].

**IF** [CNS99].

**IFR** [BKS02, BLSW10, FRR01, Sav85].

**IFRA** [CDD91].

**Ignatov** [ETV88].

**II** [Ban07, Bar72b, BK87a, BF08, Ber81b, BP96a, Cra74b, DJ69, KN80, Kar68b, Kei65, Kol79, Mul73, New68a, Pic84, Roe70b, Sch76, Spe73a, VT76].

**III** [Bar74, New68b, Pic79].

**Image** [Dek96, Win90].

**Imbedded** [Bac91, Jen66, KS80a].

**Imbedding** [BPS80].

**Immediate** [BBMB08].

**Immigration** [Abr94, Ano75g, APS74, BRS75, CY84, Coh77b, DD68, Dur74, Eco04, Gre76c, HS72, HS74b, HL99, Hon02, Hop82, Iva80, IS85, Kap74, Kap75a, KP83, Kyr90, Lai77, Li00b, Li06b, MW10, MY84, MY85, Olo96, Pak71, PK74, Pak74, Pak76, Pru85, Qui70, Rad72a, Rad73a, Rah98, Rey70, ST83, Wei72, Wei74, Yan72, Zha04, Zha05, HL16a].

**Immigration-Branching** [Lai77].

**Immunity** [MD96].

**Immunization** [Tzi11].

**Impact** [And79, DS08a, FG87, JTW].

**Impatience** [BPS10, Dal65, Moy10].

**Impatient** [BE91, DT85, GADL04].

**Imperfect** [BP83, CC08, DG06a, Hu96, LS03, MWCY01, SG92, MC13].

**Imperfectly** [Wak91].

**Implementation** [CST08].

**Implications** [AI00, CL93, God77, Lew64, NSK08, Wen86].

**Implicit** [JOC13].

**Implied** [Dur08b, Teh09].

**Implies** [BJ79].

**Importance** [Asm09, BCP00, BL10, KB87, Nor86, Ery15, GKS14, Kim16, Spi15].

**Improve** [DJ09].

**Improved** [BE87, Cer88, CL14, Cow78, FF03, MCC03, Mus00, Ros16, Tan11, BJV12].

**Improvement** [Avt75].

**Improvements** [BP96b].

**Improving** [BR85, GR12, Sch05].

**Impulse** [Cos93].

**IMRL** [AA06].

**in-degree** [SRT].

**in-degrees** [HJ13a].

**Inaccessible** [Mor71b].

**Inaccuracy** [Ano73f, AS75, SA73].

**Inactivity** [GAB12, Zha10, Gup13, PB14].

**Inanimate** [Ano74f, Mor74].

**INAR** [AA090, IPV03].

**Inbreeding** [ST88].

**incidence** [MP14].

**Incidents** [Gav69].

**Including** [Khm11].

**Inclusion** [Sud02].

**Inclusion-Exclusion** [Sud02].

**Income** [Kei82, ZC14].

**Incomplete** [BE83, GM73, Moy65, Tar15].

**Incompressible** [PS76b].

**Incorporating** [Cl05, Nea16].

**Incorrect** [Oga80].

**Increasing** [Bal95, BSW03, CV01, DM10a, DY97, GE82, Git81, Gne99, KÖ99, Mak94, Mor87, Ros76b, RSZ05, SY86, Son96, Sys94, Wau74b, Yan75].

**Increasing-Failure-Rate** [RSZ05].

**Increment** [Ano06g, CA98, FS06, IPR11, Ros72].

**Increment-Vector** [CA98].

**Increments** [Ano82g, BNCW09, Ber85, Bin69, CF09, DLU09, FK89, FKK91, GSV11, Gla92, JKP11, KS94b, KS86c, Pf82a, RR75b, Ser72b, WW06b, AF14].

**Independence** [Bio86, Gal72, LT00, MRR02, Sri86, Sei16].

**Independent**
[AARJ10, And85, Ano75e, Ano82g, Ano90h, Ano91e, Bad11, BdHK93, Bas71, Bin09, BPT92, Bor04, BR77b, BP00, BL03, CF09, CP88, DN04, DLU09, Dri75, FI98, GS99, IPR11, Ish75, KK97, Lam91, LM89, LM99, Meh77b, NP91, Oak79, Pfe82a, Pie07, Pol75, RRR75b, RH81b, Ros72, Ros12, Ser72b, SSSL10, Sha88, Shu77, SKK06, SR70a, TR65, VG92, VS90, Vas82b, Wei75c, Wei95, Win05, Wit96, XH11, ZLB08, ZJ04, AI16, BS15a]. Independently [Cra74b]. Independently-Dispatched [Cra74b]. Indeterminate [LS09c, Sto04].

Index [Ano89e, Ano13, Ano14, Ano15, Dal01a, FW91, FH11, Fer06, GG95, HM97, OA12, Pau01, Seg06, Sni92, TO92, Tur06, VPT92, WW90, WC95]. Indexed [TW99, GZ16]. Indication [Kha68]. Indicator [CH97, Eng93].

Indices [FH07, FH13]. indifference [Kli14]. Direct [BPT89, Boi01, Cla05]. Individual [CI72, MP12]. Individually [KW85].

Individuals [BFM08, Cer88, DDM98, GS76, Jag69, Mer80]. Induced [Im01, Li00a, MR01, Mye81, Nag82b]. Inducing [Par01]. Inductive [Bas10].

Inequalities [Abr01a, Agu72, Agu75, Ano67e, ASC00, Bro79, CS00, CZ99, DF81b, FP97, Fra00, GL94, Goe74, Go75, GP98a, Gr98, HS66, HR87, HL05, Hu87, JR16, KS80b, MSCZ78, MS85, Mór66, O’B75, Pek99, PS80, Sch96, Sch85, Spe94, Sun92, Tur72, VK85, Van96, Wal81, Wit96, XL98, XH11, KW14]. Inequality [Ano71e, Dek96, Dur08a, FF09, Fin88, Hey68a, Kal19b, KK97, Lec11a, Nis75, Pek06, Tom71, Ton85, Wil96, Y199, dSS04, Zhou15]. Infection [AB98, Ber94, Boo89, CM82, Cla99, Cla05, DD04, FSS90a, GM91, Ren81, Sap87, Sud01, ZG88]. Infections [Kes08]. Infectious [FG99, Sta01]. Infective [BC95b]. Infectives [Abr94, Dow72a, Dow72b]. Infectivities [Neo07]. Infer [DS92]. Inference [Ano82i, BH75b, BS99, CH13, EG02, Fin64, HT71, IPV03, Pic76, Pic79, Pich82a, Pru85, Toy97, Wan93, Wil82a, KJS15]. Infimum [Zho07]. Infinite [AS04, AP94, And87, Ano79f, Ano06e, Avn79, BR77a, BS79a, BM97, BM89b, Ber11, BL11, BGSS03, BR69, BS93, Che01, Coh71, CP78, CS80, Con71, Dal82, Dar70, Dar89, Dav78, DO12, DP12a, Dsh89, Ell66, FW07, GS87, Gr677b, Gri81, GSF79, Had69, Ham82, HK77, HL81a, Her72, Hey91, Hey95, HS77, HB02, IK06, Iks04, JZG11, JW11, Joy94, KG68, Kha77, KO05, Leh71, Llo71, MS04a, MY01, Mol86, NC72, OL65, Pak04, Pak07, PL81, PG79, RN80, SCZ77, Sen73b, Sgi96, Sha66, SS96, TP74, Zhe91, AB15, AR15, BS15d, CGR08, CHR15, Gab16a, MK15, SDH16, Th016]. Infinite- [AS04]. infinite-allele [MK15]. Infinite-Alleles [Ano79]. Infinite-Dimensional [Dar89, FW07]. Infinite-Horizon [IK06, Zhe91]. Infinite-Server [BM89b, BS93, HL81a, PL81, RN80]. Infinite-Sites [Gri81]. Infinitely [Ano77g, Ano87h, DKO84, Eth92a, Joe96, Lan86a, Mil67, Neil77, Pha79, Sch91b, SM97, VT11, Wat76, RNJ16, Zhou15]. Infinitely-Many [Ano77g, Wat76]. infinitely-many-alleles [Zho15].

Influence [Phi01, Pur75b]. Information [Alp07, Ano64f, Ano65h, Ano66h, Ano67i, Ano68h, Ano69g, Ano70i, Ano71j, Ano72i, Ano73f, Ano73m, Ano74m, Ano75l, Ano76i, Ano77j, Ano78m, Ano79k, Ano80j, Ano81k, Ano82p, Ano83k, Ano84j, Ano85l, Ano86q, Ano87n, Ano88o, Ano89g, Ano90n, Ano91m, Ano92m, Ano93m, Ano94m, Ano95j, Ano96i, Ano97i, Ano98k, Ano99j, Ano00i, Ano01m, Ano02i, Ano03i, Ano04i, Ano05j, Ano06i, Ano06m, Ano07j, Ano07k, Ano08i, Ano08j, AEHS05, Aut75, Bal75, BN94, BEN98c, BS79b, BF93, DVJ04, Daw73, Daw74, DS75, Fin96, GM07, Hai81, Hol79a, Kab81, KN80, KD78, Kot66, KA03, MT06, MK73, MCCY01, Mon82, Nat90, Nis74a, Sch75b, Sch76, SA73, SAG73, Tam86, Tam09, Ton75, BNW13, EG15, EV16, VI14]. Information-Based [Nat90]. information-theoretically [VI14]. informed [Tar15]. Ingersoll [Zhu14]. Inheritance [CH84a, HB83a]. Inhomogeneous [BGJ12, GJQ06, Hou12, Meh77b, MO70, Min78]. Initial [BN06, BLS03, CCR08, Dio74, Rad73b, Sco82, BCK16, Mar16a]. Injections [ES11]. Innovation [Ol01, CdOR16]. Innovations [ZG04]. Input [AH00, Att87, BBK08, Bha68b, Blo91, BC75, BSP80, Cha94, DN99, DS04, DYY01, FH10, GAS03, Has82a, Has64, Has65, Hun86, Ish04, KP89, KK96b, KW92, KS02a, KM93, Lan86b, LA98, Leh72, Leh73, Lem81, Lem89, Lun94, Lun96, MS99, Meh77b, Min78, Mor69, Nat77, Neu66, OS91, Pea65, Pha79, Pur75a, Sah71a, Sch75a, Sha88, Shi74, Vas82b, Wak91, YH87, vD89, DSZ13, HJ14, KB13]. Input-Output [Cha94]. Inputs [BKL03, BW89, CP72, Col75, DM03, Her72, Her74, Keh00, Ken78, KG68, Kha70, Kha77, Leh71, LBL05, Miy77, OL65, Ott84a, Pak73b, PP77, Pha69, PM73, TP74, TP76, Wu97, Wu68]. Insensitive [HR88b, Van98a]. Intensity [ARZ08, Bal01, BBMB08, Che11, KM97, KK06, KP07, KZ09, Ven79, Wu96, ZLW06, BPPR16]. Insensitive insurers [ZC14]. Integer [AAO90, Gue97, IK06, Ruz10, Ver69]. Integer-Valued [AAO90, IK06, Ruz10]. Integers [AT70, Det96, Haj82, Neu94b, Rut99, PP14]. Integrability [HK95]. integrable [AB15]. Integral [BBP03, CLS09, CLFR00, Dali9a, Del85, Gli68, JRR95, JP09, JM86, Mil79, Mol96, PT71, Pur73, Pur71, Rap08, RSS84, Re80, SW88, Tok08, TH72, BFK16, Lac93]. Integral-Equation [CLS09]. intégrale [Lac93]. Integrals [Ben98b, BRPS82, HZ92, ML67, Or87a, Pak10, PS02b, RW64, Ros76a, Tan80b, AR15]. Integrated [AC94b, Dav01, DO97, EY11, HH07, Klin94, McN82, Sly07, Zac04, Met13]. Integrating [BM09]. Integration [Mat04, Pri00, PW07b, HS14]. Intelligence [Rob90]. Intensities [DM75, Gra72, SI83, YA88]. Intensity
[And84a, BCIM01, CF11b, Dal82, DJ05, Fei94, Gra71, Gra72, Gra83, Ji88, 
Kab12, LS91, Miy85, Miy01, OK86, Pla04, Pra70, Ros87a, Sch96, dSS04].

**Intensity-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, Tor02, CLCZ14, DLM14, Sah16].

**Interaction** [Bas71, Cer88, CG00a, CC01, CG69, Hol68, Law70a, Law70b, 
Law71a, Law71b, Law79, Rad72c, SH70a, TR65].

**Interactions** [BFS09, CG90, Ver98].

**Interannual** [ZR01].

**Interarrival** [HB02, KS93a, Lat81a, O'B75, YC82, HL13a].

**Intercept** [Col81, MC70, MC71].

**Interchange** [NTW89].

**Interchangeability** [OS91].

**Interconnected** [Pur68, Ren73].

**Interest** [Cai02, ES11, FS98, GCS07, HH07, KNT10, Muc02, Sch98, Tan05, 
ZY08, HJ13b].

**Interesting** [Hen72, Hen73a, Let74, Neu94b].

**Interfaces** [CW93].

**Interference** [DFM+06, KJ81, VI14].

**Intermediate** [CH90, Mas95, Van89b].

**Intermediate** [KR92, Neu68b].

**Intermittent** [Ish74, Rad71].

**Internal** [Guo02, MM03a].

**Interparticle** [LM90].

**Interpenetrating** [Mor73e].

**Interpoint** [KS83b].

**Interactive** [LM90].

**Interpolating** [HS14].

**Interpolation** [Pot92, FHZ15].

**Interpolator** [Bha90, Kab81].

**Interpretation** [Hal83a, HKO94, Jas15].

**Interrenewal** [Yu11].

**Interruption** [HT89, Ish04, Sah71b].

**Intersecting** [Mas86a].

**Intersection** [Gat82, Gt82b, Mor66b, WG93].

**Intersite** [Ste03].

**Intertimes** [OT15].

**Interval** [Ada75, Ave09, BV11, Dob70, GHK04, IM03, Llo89, Man83, MW96, Mil92, 
MP93, Qin93, Rho98, Wil92, BGM15, KS13].

**Intervals** [BBC01, Dal82, GL67, GRD+00, Lai78, Lam68, Law71a, Law71b, PS80, 
Ros81b, Tam70, BS15c].

**Intrinsic** [IM10, Mar90].

**Intuitive** [Hai03, NMG00].

**Invariance** [AS89, AT79, Bie98, Br691, Bro69a, CVW84, Cse79, Gue81, HIR03, Mas95, Miy82, Pu16].

**Invariant** [All97, And03, BK12b, Ben68, BP80, CC96, CD05, ES87, FMS99, GPZ05, 
Kal91a, KLO3a, Led97, Lop14, Neu80, Pol94, RS94, Sen71, Sou79, Toy97, 
Twe88, Twe98, Web07, Let94].

**Invariant-Sum** [All97].

**invariantes** [Let94].

**Invariants** [BS98, IMS98].

**Invasion** [DF81a, Kel77, Sud76].

**Inventory** [Agn75, AB86b, Bat66, Boy69, Boy70, De 85a, Dos81, Fel78, GHL71, HNG93, 
Ram81, Sah83, Zhe91, OT16, YCW15].

**Inverse** [Amb65, ARM98, BKT98, Bha90, CR72, DC10, DGM08, Emb83, FSW12, 
KR86, Lag05, Let97, Pit77, RM76, Siki68, Kli14].

**Inverses** [GG74, Yan88a].

**Inversion** [Har90c].

**Inversions** [CC03, Ros08].

**Inverting** [Wak88].

**Inverts** [Lit92b].

**Investigations** [CGR08, Cse91].

**Investing** [DR14].

**Investment** [DGK00, DC77, DZ00, ET83, RR12, Zuc80a].

**Investments** [HT12, NS05].

**Investors** [Tar15].

**Involving** [BK86a, Don93, Gri72, LK01, Moh72, Mon67, Pet81, RE01, Yas83].

**Ion** [BMY93, BMY02].

**Irreducible** [Twe88].
Irregular [CS80]. Ising
[How06b, Pic79, Pic82a]. Islands [Spo04]. Isolated [Pic82b].
Isolation [Aba73, BOP07, Ols78, SF83, Sud77, Wil77]. Isomorphism
[BF09]. Isotropic [CM98, Rub79]. Issuing [BS73, EE76]. Itô
[BHPZ06, IS83, Ken92, Rap08, TR89]. Item [Bha69, LA01]. Items
[MN82, Tan78]. Iterated [Deo73, GK96, HIR03, Hey68b, Hey73, Hey77,
JT01, Jia12, KM04, Par75, Pia09, Sen81, SH70a, WW00, WS04, IK16].
Iteration [CCFG96, CDD05, Las94a]. Iterative [LL90, TG99]. Iversen
[GNN86].
[Ano93e, CP01, CT76, DS92, DS94a, Enn69, GR87, Gat82a, Gat87, Haa92, HT78, Jin88, JW90, KS85, LMW98, Man77, MN79, Miy86, Miy92, MP04, MS92, Nag93, Nat74, P90, Van81, Wei88c]. **Lengths** [CK00b, Col81, CR94a, Enn69, GR87, Gat82a, Haa92, Hol80b, KST99, KN05, Li00a, LS86, Lit79, MW71, McK89, O’C98, Ros12, WC03, BBH14], **Leo** [Olk77], **Leonard** [Sne05].

**Lengths** [CK00b, Col81, GR89, Hen93, Hol80b, KST99, KNR05, Li00a, LS86, Lit79, MW71, McK89, O’C98, Ros12, WC03, BBH14], **Leo** [Olk77].

**Leonard** [Sne05].

**Less** [Ebr93].

**Letter** [Che82, CH84b, Fal89, GNN86, HS87a, Hor80, Koo04, Lai87, Mad76, Sha72a, Tod85, Wei88b, Wil77].

**Letters** [KKC82, RD99, TH71, Tan80a, Wei79].

**Level** [Adl76, BD12, Bri79, Chi89a, DO12, Eks03, FP05b, FP05a, Hon04, Kat02, L700, Nyr94, Roe07c, RC80, Rus83, Ser80, Sha80, Sha79, SS97, BS13b, DR15], **Level-Crossing** [FP05a, Kat02, Nyr94].

**Level-Crossing** [FP05a, Kat02, Nyr94].

**Level-Dependent** [DO12, Eks03, BS13b], **Level-Phase** [LT00].

**Levels** [Fer93, Has76, IC82, OL65, Kli14], **Levy** [Kal93, KK06, Lon84, ARZ08, AHL02, AS09, AB15, AR01b, Ban09, BV11, BPPR16, BBK08, BM09, Bra02, BDY07, CC06, CP11, DESM10, DSZ13, DS13, Doo72, DGM04, ESM08, FCvS15, FCKS16, Fin13, Fra07, Fro15, GS94, GM11, HT12, HK09, Iva07, KK96b, Ke92, KW92, Kel00, KMB06, KKS15, KLM04, Kuz10, KP07, KZ09, KLP12, KO12, LM12, LM08, Le09, MPS15, Pat13, Ped02, Pis06, RZ07, Ren14, Rog00, RN16, Sur08, Tho75b, Wan12, Zho04, Zho07, KB13].

**Lévy-type** [KB13], **Lewis** [DMR02, Tor69], **Lexical** [Dob78].

**Liberation** [Don91].

**Libraries** [Don91], **Library-Type** [NEl77], **Lie** [Hou12].

**Liiées** [Hua93], **Life** [AHA94, An89, AG84, BS90, BA91, BAAB00, BS90a, BS90b, BW91, Che94, FP94, GESK95, GE82, GL84b, J94, KNS73, L90a, L90b, L90c, LS86, MP70, MOR93, SR94, SS91, S90, ZLW06, ZL10, BB94, BL94, B04].

**Life-Testing** [GESK95].

**Life-monitored** [G78], **Lifespan** [Ben82].

**Lifetime** [AHA94, C97, CT95, DL02, FGL00, K905, KM03, KP87, Me81, Mer80, Nat82, Nat09, Raa00, DT15, FZL13].

**Lifetimes** [An909, An90a, BOR01, Bur09, EE76, GST00, JNR09, LM89, Mor78, NE07, NS80, Pin80, WE98, WC04, BV14, Gup13, KZ15, L15].

**Lifo** [L96, CN86, SS87].

**Light** [Cow81, Ken72b, McN68, MO71, NG95, OM72, Sis70].

**Like** [BB12, HL05, Tur72, Har73a, LS79].

**Likelihood** [ADLN82, ALS04, ARW94, BZ04, Bau81, BH75a, DS80, Hey94, Jen72, Joy94, LK77, MK73, Mul72, Mul73, Oga80, Oga01, Whi82a, Yao93].

**Likelihood-Based** [Oga01].

**Limit** [ALM06, Agu09, Amn87, And87, AD97, AD98, ANO72e, An80, An91e, ANT788b, AK76, Avn79, Bal79, Bal99, Bar75a, BE87, Bas10, BKMS04, BT92, BK12b, Ben98a, Bör84, BF09, BE83, BCPR11, BG79a, Bin88, BP96b, Bra60, CM97, Che76a, Che81a, Che83a, Che06, CCHY08, Che08b, CY84, CP88, CLI83, C98a, CS80, CF009, Col76, CJ98, Cov09, CCH95, CH71, DL96, DH89, D’Y79, Don72, Dur71b, Dzu84, Dzu86, Eag75, Eag79, El66, Eth79, Eva78, FTV90, FS07, FSW12, FNV11, Gal74, GH10, GZ6, Ge99, Gel77, Ger76, Gol78b, Gol85, GM96, Gre77a, GS06, Gut10, Hal78, Han90, Har73c,
Sév95, SB09, SW94, TW01, Tet98, WCW05, Wil92, Bre13, HL13b, SDH16].

Locally [JT01, Knu82]. Located [Str75b]. Location [Bel66, Dav80, Fer95, SSL10, She89, Pim14]. Location-Independent [SSL10]. Locations [AW90, Ish75].

Location-Independent [SSL10]. Loci [Fea03, Hol81a]. Locomotion [Wat97].


Logarithm [Deo73, Hey68b, Hey73, Hey77, Jia12, KM04, Par75, SH70a, IK16].

Logarithmic [GW94b, Gri75b, KM15b, LR93, LS09c, Ros08, Ber13a, LPN13]. Logistic [Aba79, AD98, AR89, CP03, DM10b, KL89a, Ova01, Pra80, Sim93, Voo87].

Loglogistic [Voo87]. Lognormal [BS81]. Loi [Tor69].

Lomax [Ano90f, Nay87, Roy89]. Long [AHN90, AHL02, ALS04, BS08, CD07, CV01, Dai04, DSL11, Dia76, FKZ09, Gao04, GKL01, GG00, Gne00, GAS03, HY97, Hey02, Jae09, Kii89, Kii01c, Kii86, Lam70, LS07, LNTZ99, Ma02, Ma03a, Ma03b, MW97, OA12, Ols77, Par86, BS15d, BS14b, BS16b, BCKS13, MV16].

Long-Chain [Ols77]. Long-Memory [AHL02, Ma03a, Par86]. Long-Range [ALS04, BS08, CD07, DSL11, Gne00, GAS03, HY97, Hey02, Kii01c, Kii86, Lam70, LS07, LNTZ99, Ma02, Ma03b, MW97, BS14b, BS16b, BCKS13, MV16].

Long-Range-Dependent [Dai04, Gao04, OA12]. Long-Run [Kii89, BS15d].

Long-Tailed [FKZ09]. Longest [CS75, CMW16, FWL03, LH07, STC93, Ton85, KLY16, PW16].


Lorenz [DZ03, Lin95]. *Loss [BKT97b, Abr01a, Agr91, BKT97a, BBM08, CD95, Fak82, Fak83, FG98, Gla77, Gne07, Hun95, JFS12, LM99, Kr04, LR07, MT00, Miy90, NE81, NE82, NTY03, PS84, PS86b, Pou90, ST73, Sbr90, SZ06, SG88, Wll97, WW76, WW92, ZZ99, Zac00, Fro15, HR15, OS14, Ros14a]. Losses [Abr01b, Erl67, PRX03, Rig99b, Tam70, Wol02, GS15]. Lost [KK69].

Lost-Games [KK69]. Lotka [Bil77b, Hul01, Ito89].

Low [BC72, MO70, New66, Ros87a]. Lower [Ano06e, Ave85, BC01b, BGSS03, Cha75, CCC03, CS96, Che03b, Eco00, GWS80, HST83, How00a, Iks04, Kan85, Pin11, SC02, Sud01, Sud05, Thu01, WW04, AI16, Bon13, MA14, ZZ16]. LRU [JRS06, VG92].

Low [NMG00]. Lukacs [Roh88]. Lumpability [AML82, AML84, BY93, Buc94, Led97, LWB08, RS89b, SR88, GT14].

Lumped [Nor97, Tay71]. lumping [KSS16]. Lumpings [GT14]. Lundberg [Bré00, Nic66, Sch96, WL94].

Luria [Gol95, Kem94, MSS92, Möh05, Pak93, Pro96, Zhe09]. Lyapunov [ABD01].
M [Abr01a, Ano72g, ALH01, AIH88, BM89a, BS02, BGT98, BM94, BB12, CR97, CK00c, Coh67a, CL93, DN80a, DS98, Gra83, GMS96, GP98b, Han87, He03, Hea65, Hok75, 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, CF92, Abr01b, Ano72g, ALH01, AF83, AT96, AK97, AIH88, BM89a, BT73, BS02, Bhu06, BNW13, BM94, BY97, BPSZ10, BG00, CP01, CR97, CP92, Coh67a, Coh71, Con94, CL93, CT76, CN86, DS94a, DS98, DT80, DGM04, Enn69, Fak82, Fak83, FF91, Fal94, FT80, FG84, FG98, FY83, FR10, GBG02, Gha86, Gil76, Gra83, Gre89, GW11, GMS96, GP98b, Han87, Hey74]. M [Hoo83, HL04, HPR86, Huf87, Hun86, HAPV12, JS96, Jen66, Jen72, Kat12, KR88, KS94a, KZB05, Ken74, KKK07, LC83, LLPC94, LSC97, LH06, LH02, MT00, MNS01, Miy86, Miy90, Neu68a, Neu94a, OP86, Ott79, Ott84a, Ott84b, Pre97a, Pre97b, Pre02, RKH90, RS90, Rig99b, Ros73, RS90, Rou96, Sch88a, Ses96, SS85a, Sim97, Sim00, Sta85, Tak92b, TTH93, Tam71, Tan94, Wak91, Wan99a, Wie89, Wil88c, YT83, ZL15, ZZ04, Hok75]. 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, Coh67a, Coh71, CT76, CN86, DT80, Enn69, FF91, FT80, FR10, Gil76, Gre89, Hey74, Hoo83, HL04, HAPV12, JS96, Jen66, Kat12, KR88, KZB05, Ken74, KKK07, LSC97, LH06, LH02, MT00, MNS01, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, Pre97a, Pre97b, Pre02, RHK90, RS90, Rig99b, Ros73, RS90, Rou96, Sch88a, Ses96, SS85a, Sim97, Sim00, Sta85, Tak92b, TTH93, Tam71, Tan94, Wak91, Wan99a, Wei89, Wil88c, YT83, ZL15, ZZ04, Hok75]. M [Wei79]. 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, Coh67a, Coh71, CT76, CN86, DT80, Enn69, FF91, FT80, FR10, Gil76, Gre89, Hey74, Hoo83, HL04, HAPV12, JS96, Jen66, Kat12, KR88, KZB05, Ken74, KKK07, LSC97, LH06, LH02, MT00, MNS01, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, RHK90, Ros73, RS90, Rou96, Sch88a, Tak92b, Tan94, Wak91, Wan99a, Wil88c]. 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 [DS94a, DGM04, ZZ04]. M/GI/1/n [Rig99b, Sim97, Sim00]. M/GI/s [Miy86]. M/M/1 [GMS96, GP98b, OP86, Pre97a, Pre97b, Pre02]. M/M/1 [Ano72g, AIH88, BM89a, BS02, BM94, CR97, CL93, HPR86, Jen72, Tan71, YT83]. M/M/2 [RS90]. M/M/c [ZL15]. M/M/c [CN86]. M/M/k [DS98]. MA [BH98]. Mabinogion [Lin16]. Machine [AC02, CR94a, Fro93, Gla93, KJ81, Mei81, Rig97, Son96, Zue89]. Machines [CCPW92, Kam87, Leh88, PC85, Web82, WVW86]. MacLaurin [GU92]. Macroparasite [HI01]. Made [MH76b]. Magnitude [FS71]. Maintainability [Ano86h, Dav75, Hai83, VP92]. Maintainable [Anro91f, Dav81, Gue91, Hai92]. Maintained [Bax83, Kin88, MT95, WK94]. Maintaining [Abd87]. Maintenance [BLS90, DGO6a, Hei01, Lew64, LS03, MR03, Nak86a, OA70, SZ01, Yeh05, CC15]. Majorisation [Hic83, Hic84]. Majority [BS06, BCs08, BPT89, Bol01]. Majorization [DC06, DC10, MN79, Tern97]. Make [CNS99]. Makers [CRS97]. Makespan [Web82]. Malaria [Rad74b]. Malthusian [Sau76a]. Mammal [Hol67]. Management [Guo02, Des15]. Managing [KAR11]. Mandelbrot [Hua16]. Manifold [CM97]. Manpower
Manufacturing

Many

Many-Server

Map

MAP/G/1

MAP/PH/c

Mapping

Maps

Marches

Mardia

Marginal

Marginals

Marked

Markedness

Markov

Markovian

Market

Markets

Markovian

Markovian

Markovian
Lin87, Lit92b, Liu94, LH06, Liu11, LS79, LPP12, LL90, LZK06a, Liu11, Mac01, Mao02, Mao04, Mar73a, MV95, MS91, Hau93. Markov
[Mat04, Mat92b, CC80, MB16, McN85, McN74, Mei99, MPH10, MR03, MSC78, Mit03, Mit04b, Mit05, MLB05, MT02, MN16, Mon82, MP94, Mor86, Mou99, Mo96, Nak74, Nd77, Neu66, Neu78, Neu94a, Nie85, Nie95, Nor97, Nue08, Nue10, Oga80, OA12, OW94, Ols78, Os85, Pak78a, Paa96, Paw89, Ped71, Peg80, PU16, Pen96a, Pes68, PS92, Pha88, PPD97, Pin71, Pit77, PS86a, PT11, Pol94, Pol99, Pol01, PS02b, PT94, PRHL12, PS01b, PS04, Pru85, Pur75a, Pur71, QL99, RS04, Rab06, Raj74, RG88, RM76, Rey72b, Rey72c, Rid96, RB05, Ris95, Rob91, RRS98, RT00, RT01, RR07, RR16, Rob80, Rod95a, Rod95b, Ros81a, Ros82, RD80, Ros81b, Ros70a, RS89c, RS99b, Rud76a, Rui08, Rüüs8, Rus78, Ryd96, Sah78].
Markov [SCZ77, ST01, Sar73, Sch11, Sch82, Sch70, Sch68, SA82, SI83, SJ66, Sen82a, ST85, Sen01, Sen87, Ser90, Sèv95, Sgg96, SH03, Sie86, Smi73, Smi92, Sob82, SB09, SV03a, SK98, Sp07, SV71, Ste06, SR88, Suo79, Szu10, Sza74, Spz85, TH11, Tan97, Tav80a, Ten68a, Ten68b, Tet72, Tin85, Ton75, TSCD08, Tru00, TV88, Tsa94, Tsa96, TV93, Tue76, TW84, TG99, Twe73, Twe74, Tse75a, Tse75b, Tse81, Tse83, Tse88, Tse89, VK00, VS06, Vas81, Vas82a, Vas84, VT89, VGT90, VP92, VIt76, Vrb85, Wan76b, Wan81, Wan92, WCC03, WZ65, Wol77b, Wu93, WGG12, Wub12, Wyn73, XS03, Yan73, YHH04, YYY11, Yao85, Yap09, Yas88, YT83, Yun00, ZZZ99, Zaj95, Zie89, Zha14, ZLC96, ZPR08, Zuc78, dCGG16]. Markov-Additive [Zaj95].
Markov-Chain [Vrb85]. Markov-Dependent [Dal82, DW72, HY02, Lai78, Pes68, Tin85, YTH04]. Markov-Modulated [BR98, BR96, Bre12a, Bre12b, Du95, GY08, Iva10, JL98, KS08a, KS04, MT02, OW94, PT94, RS04, Rab06, RB05, Ryd96, Bre13].
Markov-Range [Jia15]. Markov-Renewal [LT04a]. Markov-Type [MP04]. Markovian [Aal98, AL98, AA90, AK93, AM05, Bar15, Bas71, BEER15, BB14, BP80, BD94b, CSC13, Cin67a, Cin67b, Cra73a, DN99, DS04, GGS+95, Gt75b, HL13a, KP89, KFM06, KYK02, KS86c, Kol98, Kol95, Lat81a, Len81, Lit94, Li07, LS02b, LS11, MP00, Man69, Man71, Meh77a, Meh77b, Meh79, MT70, Mor73b, Mor73c, NC72, Neu79, NP91, NA04, Oak75, OL65, Pak73b, PM73, Psa79, RCLW10, RCC12, Sgg99, Sha89b, Sie81, Tav80b, Tay71, TP76, TW89, Tuf99, TT99, Vas82b, WJ95, WF99, Wau72, WF80, WT05]. Marks [Ano74f, Mor74]. Marriage [VJ01]. Martin [BK64, Ys93]. Martingale [Ara04, ARA98, Big77b, Hey77, Lyn00, MW90a, Nie60, Pak87, PH87, Phe96a, Pic80, Pic84, Rou96, Sam06, Sch93, Ste91, Tan79a, Web80, Wes99, WH04, Des15, IK16, LR13].
Martingales [Bac86, BCF09, BD94b, Dek96, HS00, Hey73, Hua95, IM10, KW92, Ric76, Sen82a, Kl013, Pih15, Teh13].
Matches [KBBW07, RPR04]. Matching [Ano74g, C299, HS74a, RS00, TW01, MM16]. Matchmaking [GW11].
Material [Ano04g, Ste04]. Materials [Kim94b]. Mathematical [Hol66, pur69, Rei67, Ren64, WK65]. Mating [Chi68, CD85, DHT86, ELL66,
Matrices [BF78, Ber73, DS94b, FHT78, GG74, GS87, Gre84, Hey95, IM74, JI88, KS93b, NS80, Nei01, Peg75a, Pol10, Pol10].

Matrix [BM99, Bht90, DHVF93, H99, HN01, He03, Hey91, Kam79, KS78, LS97a, Mil94, MT02, Neu80, Ork74, Pha91, PS04, Pur73, Res66, Sha72b, ST12, SB06, Tay99, Men76].

Matrix-Exponential [SB06].

Matrix-Analytic [ST12].

Matrix-Geometric [Neu80].

Matter [Ano64a, Ano64b, Ano64d, Ano64e, Ano65a, Ano65b, Ano65f, Ano65g, Ano66a, Ano66b, Ano66f, Ano66g, 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, Ano75f, Ano75i, Ano75j, Ano75k, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano76g, Ano76h, Ano77a, Ano77b, Ano77c, Ano77d].

Matter [Ano77h, Ano77i, Ano77j, Ano77k, Ano78a, Ano78b, Ano78c, Ano78d, Ano78i, Ano78j, Ano78k, Ano78l, Ano79a, Ano79b, Ano79c, Ano79d, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Ano80a, Ano80b, Ano80c, Ano80d, Ano80f, Ano80g, Ano80h, Ano80i, Ano81a, Ano81b, Ano81c, Ano81d, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano82a, Ano82b, Ano82c, Ano82d, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano82m, Ano83b, Ano83c, Ano83d, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano84a, Ano84b, Ano84c, Ano84d, Ano84f, Ano84g, Ano84h, Ano84i, Ano85a, Ano85b, Ano85c, Ano85d, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano86a, Ano86b, Ano86c, Ano86d, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, Ano87a, Ano87b, Ano87c, Ano87d, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m].

Matter [Ano88a, Ano88b, Ano88c, Ano88d, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano89a, Ano89b, Ano89c, Ano89d, Ano89f, Ano89g, Ano89b, Ano89i, Ano89j, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano91a, Ano91b, Ano91c, Ano91d, Ano91f, Ano91g, Ano91h, Ano91i, Ano91k, Ano91l, Ano91m, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92i, Ano92j, Ano92k, Ano93a, Ano93b, Ano93c, Ano93d, Ano93f, Ano93g, Ano93h, Ano93i, Ano93j, Ano93k, Ano93l, Ano93m, Ano93n, Ano93o, Ano93p, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano94i, Ano94j, Ano95a, Ano95b, Ano95c, Ano95d, Ano95f, Ano95g, Ano95h, Ano95i, Ano96a, Ano96b, Ano96c, Ano96d, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97k, Ano97l, Ano97m, Ano97n, Ano97o, Ano97p, Ano97q, Ano97r, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano97z].

Matter [Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano98m, Ano98n, Ano98o, Ano98p, Ano98q, Ano98r, Ano98s, Ano98t, Ano98u, Ano98v, Ano98w, Ano98x, Ano98y, Ano98z].
Ano02h, Ano02i, Ano03a, Ano03b, Ano03d, Ano03e, Ano03f, Ano03g, Ano03h, Ano04a, Ano04b, Ano04c, Ano04d, Ano04l, Ano04i, Ano04k, Ano05a, Ano05b, Ano05c, Ano05d, Ano05f, Ano05g, Ano05h, Ano05i, Ano06a, Ano06b, Ano06c, Ano06d, Ano06h, Ano06i, Ano06j, Ano06k, Ano07a, Ano07b, Ano07c, Ano07d, Ano07f, Ano07g, Ano07h, Ano07i, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h]. Matter
[Ano09a, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09i, Ano10a, Ano10b, Ano10c, Ano10d, Ano10f, Ano10g, Ano10h, Ano10i]. Matthes [Sto99]. Maturity [Teh09]. Maurice [Gan02]. Mavis [GH92, Gan04b]. Max [AP94, BR77a, Bal94, CT04, DR94a, Rüs06, FHZ15, Hoo13]. Max-Infinite [AP94, BR77a]. max-linear [FHZ15]. max-plus [Hoo13]. Max-Stability [Bal94]. Max-Stable [DR94a]. Max-Sum [CT04]. Maxima [AT91a, AT91b, Ano77e, Ano94f, BR87a, BD75, BV96, CM83, Dek78, Deo73, Eme72, Fan12, Gap07, Gre76b, Has76, Hen82, MS93, O’B80, Pak87, Pso06, RT73, RS06, Sel91, SW97a, THP12, TW83, TO92, ZS04, GR14, VKR14]. Maximal [Ber11, CT76, Deh85, GMV06, GP98a, Hüs88, Lam70, SGS15]. Maximin [AM07]. Maximization [MI94, Rev93, Sob90]. Maximizes [Eth04]. Maximizing [BT12a, JK81, KA09, Rig90, Yos84]. Maximum [Abr94, ADLN82, All04b, All10, AG80, Ano81e, Ano86a, AEH04, 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, KN05, LS11, MIAPAM04, Mat84, MQ00, Mor68, Mul72, Mul73, New68a, Oga80, Ors87a, Ors89, Pak78b, Ped00, Ry99, Ros72, She79, SD76, Spa91, Tam79, Tav81, VT75, VT76, Wei84, Yan74, AI16, AM14, KW13, LPN13, PP14, Pimi14]. May [Sco82]. McArthur [Gan84a]. McKean [BV11, Gir86, Kni71]. MCMC [NP09]. McNeil [Sis70]. McShane [AT74]. Mean [And87, Ano86a, Ave85, BD75, BS79a, Bas10, Bil77a, Blo82, Bri73, BHX98, CJ73, CP78, CS80, Coh82, Coh89b, CT76, Dai04, Dar70, Dav78, DC06, DC10, Di 99, Dio74, Eva78, Fen97, GD74, GE82, Gra83, Gra85, Gre77b, Haa92, Hal84, Has76, HS77, Hun76b, HZ82, Jen72, Jun94, KS94b, KM87, Kin65, KS93b, KR97, KPS08, Lou78, MP70, MS94a, MY01, Mor78, NG95, NE07, Sen67, Sen73b, SS91, Ska71, Ste95, Tho75a, VX04, XY09, BS14a, Bon13, GP13, LGC16]. Mean-Field [XY09, BS14a]. Mean-Guided [HZ82]. Mean-Square [GD74]. Mean-Value [KM87]. Meander [Inah84, Tak95]. Means [Bar74, Eng93, FS80b, Hol68, RS89a, Sud12]. Measurable [Do77]. Measure [AI00, Ano73f, CHL98, CD05, DL02, GER95, GPZ05, HZ87, Mol86, MS04b, MW91, Nor86, Pol94, SA73, ST02, VAK92, Yan73, Des15, LR13, RN16]. Measurement [Che98, GRD*00, Han67, Hic82, JPR95, Les06, RJ65]. Measurement-Based [Les06]. Measurements [BM66, Lee80]. Measures [AI16, And03, Ara04, Ath92, Bax81, Bax83, BK12b, Ben68, Con75, Daw81,
BH01, Bec70, Ber65, BJV12, Bha68a, BD88a, Bit69, Boo92, Box99, Bra81, 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, DDM98, Die66, Dig76, Dob78, Do110, DW11, DR00, DZ00, Dun80, DK99, Ebr99, Ebr01, EY11, Eks03, Eks06, Eri00, Ery08, Eth92a, FLP99, FMS04, Fox65, FM06, FRT99, Gas98, Gal71a.

Model [Gal71b, GT05, GMV06, GNN85, Gri81, GP91, Had05, HP98a, HJ99, HT12, RN76, HRF84, Her99, Hey99, Hey74, HK85, HST75, HR75, HS76a, HB99, His95, JS08, Jof82, JK76, Jon99a, JS98, Joy94, Kab83, Kal88, Käm89, KF70, Kar74, KJ81, Kes80, Kin78, Kle81, Kol82, Kol95, KNT10, KL06, KS93b, KN00, Kry72, Kry75, KZ09, Lad05, LR00, Lai77, LM12, Lan05, LN07, LJ78, Law80, LL93, Lee97, LP05, Lew64, LS99b, Lin99, LB88, LS92b, LS74, MZ01, MO93, MW97, Mar69, MM10, MR02, MC76, 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, ScH6, Sch91a, Sch91b, Sen04, Sev70, Sha73, Shi86, Sie85, Sko00, Sol84, SM72, Sro76, Sta91, Sta99, Tan93, Tan94, Tan05, Tan07, Tan11, Tri92, Tur00, Unk79, VG92, Van81, Vase82b, Via95, Vio90, Vrb85, Wan80, WW04, War99, Wat80b, Wat76, Web86a, WK65, WZ65, Wei95, Wit93, Woo83b, XY09, Yeh91, Yeh03, Yeh05, YGN05, ZT01, ZY08, Zuc78, Zuc80a, Zuc81, Zuc86, vD89, AB16, Bar15, BBN14, Bra14, CC15, CHY14, CDOR16, DZ13, Fox16, HR15, HJ13b, KK16, LGC16, LTZ13, MM16, Man13b, MP14, Nea16, OS14, PL03, PS16, Ros14a, Roy14, Rug14, SRT+16].

Model [Ta96, Thö16, WBS16, Zho15].

Model-Free [BJV12, Tan11].

Modèle [Jof82, PL03, Ta96].

Modelling [Ana88, BPT89, Car99, Fin88, Gao04, GMSB10, Gre81, Hou91, Ima01, Kap10, MC82, Nie86, Oza86, Pia00a, PR96, QL99, Sapl87, MC13].

Models [AHP75, ADY07, Abr94, AR05b, Amm83, And87, And88, AB98, AHL02, Ano73g, Ano98f, AE0H04, AE0H05, AB86b, BCL09, Bal83a, Bal86, Bal90, BB90, BMY93, BO99, BOP07, BSW07, Bar71, Bar72b, Bar74, Bar88b, Bas71, BZ04, Bat92, BF08, BM09, BK03, Bil77b, BS78, Blo91, Bro88, BG05, BCD93, Can77, Can77, CG87, CF11a, CH10, CL09, Cla94, Cla99, CG69, CNS99, CL92, CPT99, Dav75, Dav84, Deis6, Don86, DW89, Dow98, DGM09, Durr92, Els96, Eth79, FP94, FF11, FG87, Fe176, Fen95, GA93, GY65, Gan65, GY95a, Gan04a, Gao04, GY08, Gav68, Gav76, GESK95, GE82, GG77a, Gne00, God77, Got80, GL84a, GWS80, Gri80, GS85, GHL71, Grü89, GG10, HKY96, Han73a, Has82b, Hav91, Hen81, Hey86, HMP03, HMP06, Hin81, HH85b, Hit86].

Models
Models

[Sol86, Spe86, SO11, SR70b, Ste03, Sud77, Sud12, Sve95, Swi08, Tak92b, TL69, Tam09, Tha81, TT79, Tur72, Wan77a, WW07, Wat97, Wat80a, Wat64, Wes82, Wie80, Wil77, Won97, Yam89, YC82, dSS04, ABI14, BEER15, BCKS13, CK13, DNY16, FHZ15, GR14, JR16, LC16, MPS15, Pat13, YWK14].

Moderate

[BL09a, Dav82b, FX16, GY08, Hon02, Li12].

Modes

[Hey02, SD87, Wau74b].

Modification

[Arn68].

Modified

[Ano87e, Che06, D80, DK67, DO85, JK87, MH76a, Pak73c, Rou96, SS89, She96].

Modulated

[BR98, BR96, Bre12a, Bre12b, BS92b, Du95, Gy08, Iva10, JL98, KS02a, KS04, MT02, OW94, PT94, RS04, Rab06, RB05, Ryd96, Bre13].

Modulation

[AK96].

Module

[Nat90].

Modules

[GSS11].

Molchan

[Fin13].

Moléculaire

[Hey02, SD87, Wau74b].

Molecules

[CC95, Gir86].

Moment-Generating-Function

[Li04].

Moment-Indeterminate

[LS09c, Sto04].

Moments

[Ail66, Ano87i, BR00, BCF09, BS90, Bil73, BBS90, Bro79, Cho94, DS94a, Dom95, Don80a, Dun80, Eng93, FY83, FL98, G82b, Gha86, Gha89, GW05, GNNR94, GI11, Gra12, Gre80a, Hen86b, Hua16, JG85, Jun94, Kao74, KN73, KHY03, Kup90, Lag05, Lau80, LV08, Mac81, MC78, MK89, MKN11, NW07, NB03, NSS04, NJ96b, Neu78, Nue10, Pau97, Pin11, Rab06, RL88, RS88, ST85, SG99, Sie78b, SS83b, Sim00, Skie87, SC82, Ste85, SBG70, Tay71, Tsi07, Twe83, VJO84, Wei75a, Wei84, WF08, Wi88a, Wyn73, Yao85, Fro15, MST13, Vee15].

Momentum

[EV16, EL13].

Money

[Dur08b].

Monitoring

[Bal76, CCH06, CC08, CFS11, LM04a].

Monochinous

[Po10].

Monotone

[Ank06, Ave09, BM01a, BS82b, Coh81b, Coh83, GA99, Le07, Lin87, Loe09, Mam87, NS84, PS92, PS86a, RT00, Ros07, SS96, Whi82a, Yeh05, LL13, Tam15].

Monotone-Separable

[Le07].

Monotonic

[FMS04, Kün86, Mac81].

Monotonocities

[Kij98].

Monotonicity

[Ano91f, Bän97, BR98, BE91, Bro74, CD95, Du95, GMSB10, Gue91, Hai92, HF91, How01, LZK06a, Oht91, SY89, TW89, ZAFP06, Kol15].

Monte

[AW15, BG06, BSS81, Bro00b, BNS90, DR15, FCvS15, Gor70, GH14, IK11,
PW07b, RR07, RR16, RB91]. **Moran**

[Ano82o, Ano89f, Arn68, CS85b, DR00, Han89, Ham89, Sta93, Wat64].

Mortal [ASC00]. Mortality [Rob92]. Mosaic [Cow04]. **Mosaics** [Moo74].

Most [Kwe75]. **Motion**

[ADW73, AS12, AC94b, Bre12a, Bre12b, CM97, CMI98, DG89, Don93, DY98, DF04, Dur71a, Dur88, DW92, ESE84, Föl72, FD84, FW10, GP97, GP98a, GN96, GS95, GL05, Had05, HL81b, Hel67, HL99, Hov02, Hö03, HK09, Imh78, Imh84, Imh99, Iva10, JP09, Kar76a, KW78, KS04, KH05, Kol06, Kol07, KMS12, Lee11a, Lee11b, MAAPM64, Mar11, MS94, Mat90, NFK99, Ors86, Par85, PS01a, PSZ04, PS76b, PW01, Sar73, Sch92a, Sly07, Smi72, SK86, Wan80, WP97, Wes69, Wen86, Wil92, Zha04, AG12, Bre13, CD13, FZ13, FW16, HML14, HL13b, Lac93, LLZ15, Met13, Yor92].

**Motions** [Car67, F198, Le94, Ors87b, RS06]. **Motivated** [BRY04]. Motoo [EH05]. Mouvement [Lac93, Yor92]. Move

[BP04, Pha94, PPD97, PP98, Rod95a, Rod95b]. **Move-to-Front**

[BP04, Pha94, PPD97, PP98, Rod95a, Rod95b]. **Movement**

[CHPT97, Fox65, Gel93, HT91, OC03, SCZ77, Wat97]. **Moves** [Ori79].

Moving

[AS94, Bar75c, Cor81, DS86a, GJ88, God77, Hel71, KUL06, LS87, LL77, MC79, MCK81, MCK88, Pea67, PT86, Tho86, TW84, Web66b, YZ85, ZS04].


[Bau97, SDH94]. MR/GI/1 [Bau97, SDH94]. Multi [AR05a, Ano78g, BJV12, Bha68b, Bui75, Cra74a, Dal71, Dav76, DJ09, Don76b, GL99, GM73, Hin81, Jon99b, Lou73, Mod67a, Möh10, NR78, O'C98, PP98, Qui70, Sad01, Tan11, WW07, Wei70, Wei72, Whi90, Wei77a, XMWK90, Zuc89, DR15].

Multi-Actor [AR05a]. Multi-Allelic [Möh10]. Multi-Asset


Multi-Dimensional [Ano78g, Dal71, Dav76, GL99, Mod67a, Sad01].


Multi-Priority [XMWK90]. 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]. Multi-Unit [Zuc89].

Multichannel [Dsh89, Wol87]. Multiclass

[Gr08, HKN89, Kul86, KG02, LAF02, Ye07, DO16, PW16]. Multicolour

[BCPR11, Ery08, Gou97]. Multicommodity [KS10].

Multicomponent [FGL00, Hei01]. Multiconductance [BMY02]. Multidimensional

[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Do10, GMM06, Ise77, Kap74, Ros80a, Tan97, WS07, BN15, Hua16, KM15b].

Multifocal

[EV82]. Multifractal [BDM12, MS04b, ST02]. Multifractional

[Sly07, Mar13]. Multigene [Gri92]. Multigrađe [McC78, McC80].

Multigraphs [BZ08]. Multihit [HKY96]. Multilag [Peg80]. Multilinear

[Fre07]. Multimodality [DK11]. Multinomial

[Bof65, CL85, Gri98, KM66, KT83, Peg75a]. Multiobjective [DP10].
Multiparameter [CW81]. Multiparticle [Bur76]. Multiperiod [BG05].
Multiphase [BK73a]. Multiple [AKM10, Ano74g, ASC98, BK12a, Bal99, BMY02, BR02, Ber77c, BM82, Bla94, BC01b, BL12, BN88, CL05, CS96, CS00, Che76b, DM75, Dsh01b, ER89, Ebr97, FM12, GM84a, GR96, Grt73, Hos06, Hu96, HM15, JR82a, JK76, LS09a, LS86, MS91, ML67, Nay87, Nic84, NO85, Pru83, RR10, Res04, Roi03, Ris04, Sav85, Sav88b, Sca98, SS88a, SS91, SG92, Sob67, SM94b, We71, Wei74, Wei71, Hon16, MK15]. Multiurn [Sev70].


N [RS90, Ski67, CG96, GBG02, TTH93, Abr01a, Abr01b, CT76, HL04, Rig99b, Sim97, Sim98, Sim00]. N-Like [BB12]. Nanocomponent [EY11].

Nanocomponents [Ebr11]. Nanosystem [Ebr08]. Narrow [HT71, Has82b]. Narrow-Band [Has82b]. Natural [Mod66, Mod67b, Mor71c]. Nature [CG87, Hmi86, Kha86, VP01]. Natvig [Nor86]. NAVIER [He01]. Navigation [FM06]. NBU [FR01, HX02, LK01]. NBUC

[Ano92h, CW91, HMM93, HX02]. NBUE [BS78, KÖ89, KM03]. Near [Ano91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07, BP16, Est76, RR75b, VKR14]. Near-Critical

[Ano91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07]. Nearest [Bar71, Bar72b, Bar74, Bau81, Bèr04, Bes72, Coh94, DH89, GR94, Hen82, Hen86c, Ken90, LA01, Pic82b, Ren79, ST86b, Str75a, BS14a]. Nearest-Neighbor [Bau81, ST86b, Str75a, BS14a]. Nearest-Neighbour [Bar71, Bar72b, Bar74, Bèr04, Bes72, Coh94, DH89, GR94, Ken90]. Nearly [And85, IPV03, LL78, LL90, MAL67, ML98, PRS08, SW11]. Nearly Completely [LL78]. Necessarily [JGR91]. Necessary
[CCFG96, CW86, Har67, Hul82, LT95, MSCZ78, Mor73c]. **Necklace**

[MS08, Nak09]. **Needle** [Dia76]. **Negative**

[AD94, Ano70d, Ano10e, AGC99, BG06, BNY69, Bau09, BV11, BS04a, CP82, Coo98, CP11, Det96, Ebr87, EZ80, FMS99, Gel91, GGS91, Gre84, HP93, Hen93, Hut90, Ig74, KS86c, KLP12, KO12, Loe09, MP92a, Mar07, MP92b, NC72, Neu94b, Par85, Phi81, Sur08, Twe71, VS00, VU09, WX08, Whi79, Whi80c, YC01, ZW02, Zho07, ZZ04, BM15b, Fro15, KW13, MV16].

**Negatively** [BS04b, CCN10, GN06]. **Negri** [IN86].

**Neighbor** [Bar71, Bar72b, Bar74, B`er04, Bes72, Coh94, DH89, GR94, Hen82, Hen86c, Ken90, Ren79]. **Nelson** [Let78]. **Nested** [Hos86, RB91, Sun92]. **Net** [Bro72].

**Network** [Ary72, BKT97a, BKT97b, BN94, BS94, BLT11, BLL84, CSZ97, Cao89, CK90, CFD09, DS08a, Dar89, GH10, GM84b, Gra00, Jac78, Les06, Mad75a, Mas84, Mas86b, MRR02, Nak74, NMG00, PW96, Rab06, RV00, SM05, SY86, Ton85, Wal83b, Ye07, GPSY16, PS16].

**Networks** [Ano90g, Ano05e, AT98, APZ11, APS04, Bac86, BFL05, Ban92, Bar82a, BM89b, CPS96, Cha97, CZ98, Che96, CHPT97, DS02, Dei10, DG06b, DGM09, DYY01, Eco00, Eco03, FG98, FM06, Gel91, Gel93, GXS12, GRMY07, HRZ07, HL81a, Har81, HP95, Hem90, HT91, Hen93, HLT00, Hum95, Kan85, KK96b, KS94a, KW96, Kel97, KW99, Kel00, KS02a, Kel75, KW99, KLO99, LR80, LF08, Le05, Lem05, Lem87, LR07, Mas87, MF01, McK89, MI08, Mor06, RWN02, RS92, SD87, Sha89a, SY89, Sig89, SD12, Sto08, Tet98, Top86, TK84, TW89, Van91a, Van91b, Wal82, Wal03a, Wal11, WP03, Wei05, Yulk06, ZZ99, Zac00, Zac07, Zie87, AR13, AA14, BDG14, CM16a, CMW16, GM15, PW16, Sal13, SDH16]. **Neural** [AT98, BDG14].

**Neuron** [CG69, HF71, LS74]. **Neuronal** [CT00]. **Neutral** [Ano77g, CG76, Eth92a, Gri81, Möh99, Möh10, Saw79, Sch91b, Wat76].

**Neuton** [Mul86a]. **Never** [Jac09, Sud85]. **Neveu** [KZ95]. **Next** [Hal89, PP14]. **Next-Fit** [Hal89]. **Nielsen** [GN86]. **Nikodym** [BD75].

**Nikolaevich** [Par88a]. **Nilpotency** [Ano66e, Dow66]. **No** [CM98, FA85, ABGH00, Ano89e, CNS99, Gri81, Mor71b, Tew88]. **No-Aging** [CM98]. **No-Wait** [FA85]. **Nobile** [IN86]. **Node** [BJM93, SM05].

**Nodes** [Hem90, SD12, MW15]. **Noise**

[AAL77, AHLO2, AS09, BC01a, BD12, Ca03, Che98, Dnl71, DJ05, Dri75, DT11, Han67, Heu87, HM95, Hu87, JFS12, Kel09, Kuh06, Lan84, LPS06, LS91, Luh96, LBP99, LMX04, Mar73a, McC97, Pap71, Pre94, Slo07, Smi73, Sob67, SW94, Wol75, BN15, Hoo13, KA16, Sp15]. **Noise-Distorted** [Sob67].

**Noisy** [JS08, KSC12, RNW02]. **Non** [AML84, And84b, And85, Ano72f, Ano73e, Ano82g, Ano91e, Ano91g, ANT78b, Ary72, Ath92, AC94b, BM97, Bar71, Bar72, Bar74, BZ04, BSS72, Blo91, Blo86, BGH71, Bre81, Can77, Can73, CA98, Che98, Che76b, CP88, Dav82b, DE90, DG93b, DM72, DF81a, EE76, FI87, Fel94, FI98, Fem95, Fol86, GA93, GJ78, Ger90, Ger91, Gir86, Gla78, GM84b, Got78, Gre84, Grig75a, Grig75b, GRRT97, GKR94, Han71, Has64, Hen83a, Heu87, Hey82b, HH85b,
Non-Additive [Che98]. Non-Asymptotic [DF81a].

Non-Central [Che76b]. Non-Closure [Les89].

Non-Ergodic [GM84b]. Non-Ergodicity [FI87, Sen87, Szp85]. Non-Existence [LU95, Loc82]. Non-Explosion [LMW00]. Non-Explosivity [RJP97]. Non-Gaussian [BZ04, FI98, OI01, KA16].

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-Recurrence [Pea63]. Non-Reversibility [HR88b]. Non-Serial [Ary72]. Non-Singular [Blo86]. Non-Standard [Hen83a]. Non-Stationary [Ano82g, BM97, BGH71, Bre81, CA98, Fei94, Foi86, GA93, Hey82b, Hor01, Hüs86a, Hüs93, Kim94a, MKR91, Moo73, PM99, Pfe82a, Ros78, Rud75, Sob67, SG88, Tho85, Ton73, Ton74, Weg76, Wit93].

Non-Symmetric [Ver98]. Non-Symmetrical [Mar69].

Non-Uniform [Hüs88, Obs77]. Non-Uniformly [Sév95]. Non-Uniformness [GKR94]. Non-Zero [AC94b, Bar74, Rot95, Pic79]. Non-Zero-Sum [Oht91]. Nonasymptotic [Spi15].
Nonergodic [SDH16]. Nonexponential [YZ06]. Nonhomogeneous [BR02, LMM10]. Nonidentical [BP01, ZLB08]. Nonidentically [BN06]. Nonidentifiability [RCLW10]. Noninteger [FS07, FSW12]. Nonlinear [AJ07, Del98, FW10, LPP12, Mon67, Sol96, ZWV10, Eri16, KM15b, Zhu13]. Nonnegative [BDY07, KT08, PT11, VT11, ZT01, PP14]. Nonneutral [Fea02, HM09]. Nonoptimality [AA06, CCHY08]. Nonparametric [CG00a, Fuj13]. nonrepairable [Nat14]. Nonstationarity [LP05, PM03]. Nonstationary [CCdO05, Dec03, GP04a, LAF02, CH13]. Nontrivial [GS01]. Nonzero [GHL05]. Nonzero-Sum [GHL05]. Norm [Hol00]. Norma [Gan84a]. Normal [BL73, BG05, CFS11, Dan82b, DR81, GR96, Hal79b, Hen81, HH96, JP99, KR97, KSF80, Lan81, LS09c, ML67, NO85, Pol78, QM66, RR10, Rub77, Tu099, YI99, CL14, LPN13]. Normalised [Mac81]. Normality [BR89, CCC03, Dav82b, Eng80, MPHL10, MI83]. Normalization [Tet98]. Normalizations [BS79a]. Normalized [AD94]. Norms [Tan83a]. Northeast [KL06]. Norton [Wal83a]. Note [Aas76, And81, And88, Ano73l, Ano02e, Ath71, BT73, Bal86, Bar75b, Bau83, BOR01, Ben70, BJV12, Bin69, Boe69, Boo92, BG79b, BH73, Bru84, Cam73, Cha04, CG12, CP03, CH90, Dav78, Dav83, Dav85, Dav64, DSR80, Don77, Don83, Don84a, Dos85, Dow67, DW85, Dsh01a, DH08, Dun80, Er167, FHT78, Fin69, Fin10, FS98, Gad89, GT86, GG87, Gat84b, GS72, Gra71, Gre01, GS85, HS69a, HL81a, Hem90, HF70, HRF83, HIR03, Hic82, Hie66, HS69b, Hol08a, Hon04, Hop85a, Hsu79, HS77, Hüs93, Hüs95, HS96b, JRR95, Jer70, Kac74, Kap75a, Kap75b, Kap82, Kat02, Kat12, Ken67, Ken72b, Kla02, Kol07, KS76, KA03, LC83, Leh71, LMS76, LP00, Lin94, Lin79, Llo71, LS79, LT04b, Ma97, Mac81, Mar86, Mas77, Mehl77b]. Note [MU11, Mi67, Mit04a, Miy95, MP04, Mor66a, MS85, MS05b, MN82, Nar68, Naw83, NR85c, OL65, Pak70, Pek99, Pha69, PSW71, Pha74, Pha79, Pit77, Pol90, PZC07, Pot90, Qiu91, Rad74a, RCC12, RT91, RS83, Rig99b, Rob99, Roe85, Ros81a, Rud76a, Sap75, SLK79, Sch03, ST83, Sev70, STW94, Sis70, Ska71, Smi72, SD76, Spe73a, SZ93, SM82, Swe88, Tal80, Tam70, The75b, TW75, Tur06, Van96, Van91a, VS00, Voi00, Wal83a, Wes77b, Wss77a, Wic75, Wil97, Will88c, YC01, YA88, Zac07, ZS92, ZJ04, BFK16, DFV15, DN13, FZL13, KT15, LGC16, MA14]. Notes [Ano90g, EE93, HS74b, Hol79a, Nor86, PS84, Sig89]. Notion [CG00b, EP95]. Notions [BKS02, Li04]. Nowhere [Dave73]. nth [Sk68]. Nuages [Ray70]. Nucleation [QL99]. Nucleic [SS85b, ZS92]. Nucleotides [Wat82b]. Null [AG07, GP91, IC82, CTK83, Er16]. Nulle [CTK83]. Number [AHBT82, Abh94, AFGP91, Ano91e, AM10, Ave85, AIH87, AIH88, Blo82, BP01, CP88, Coh67a, DNY7, Eng64, Eng80, Enn69, FG84, Fel66, FTV90, Gal73, Gal66b, Gat82b, Gir81, Gir92, Hal82b, Has76, Hol76, Hol85b, JW85, KP92, Kei83, Ken72b, KO05, Kup90, Law92, LM99, LH02, LP94b, Man74, McN74, MI83, Moh76, Mor66b, MZLSRS02, NH82, Nak84, PP69, Pet83,
Pod72, Pol78, Red03, Rig90, Roe70c, Rus83, RS10, SLK79, SK91, SP92, SSE87, Tak88, TSCD08, UW74, UB74, Var80, WJ95, Yas84, JX13, KS13].

Numberings [Har67]. Numbers
[CCC03, FG08, GT08, Hos06, IA07, JW82, LJ78, Ver98, WS96, CCN10, Hey75].

Numérale [GER95, BP99a]. Numerical
[ADW73, BY14, BRY04, Del98, Del78, GC74, GKRV94, Mat04, ZG88]. NWU [CK00a]. NWUC [Ano92h, CW91]. NWUE [KO89].

Obituary [Ano89f, Ano90m, Ano94i, Bin92, BS01b, Coh81a, Doo72, DMR02, E195, Gan71, Gan84a, Gan84b, Gran98, Gan02, Gran04b, GS08, Han89, Joel91, KI96, Ken70, Mor73d, Olk77, Par88a, Roh88, Sno05, Stof99, Tur92, DS12]. Object [Hel71, KA09, MT06, Nak86b, Web86b].

Objective [HK90]. Objects [Yas84]. Observables [Hrud73]. Observation
[All04b, Gil87, HH85a, IKP01, KR00, MZ93, Maz86, Sch75b, Ser90, Sch76].

Observations [FZ93, Git73, HTW73, Her99, HS96b, KW03, KA09, Neu67, Pet81, Pet83, SKK06, Swe94, Wei95, BS16a, BEER15, VKR14]. Observed [BMY93, JKM12, KPS04, LT95, Wak91, Yos84]. Observer [DS02].

Observing [CG02, CG05]. Obtained
[Ano85f, BT82, Dah85]. Occupancy [Amn83, ALR99, Cha83, DNM07, Fan82, Hol81b, Jan83, JK76, Khm11, Nak08, OC03, Swe88]. Occupation
[Ber70, Bon81, Bre12b, DF04, GT08, Hsi76, Ped71]. Occupied [Sud76].

Occurrence [Lai77, Pla85, SPS80, Ste99, Van96, Yeh97]. Occurrences
[Ano91e, CP88, Gol05, IA07, Mak10, RD99, Sch88b, Ste03, WJ95].

Occurring [AJ07, Bha65b, Jen74, Pha91, Pod72]. Occurs [Blo82]. Odds
[AKM10, Tam10, MA14, vLR13]. off
[Ano95e, DF04, DS08b, FI87, Gui94, KB91, Lac05, LM04b]. Offensive
[Cow92]. Offered [The79]. Offers [BF97]. offline [KSC13]. Offspring
[Ber11, Can74, Fel86, KN75, KS02b, MM09, SG89, Ber13b]. Oil [BB88].

Okazaki [BB06]. Old [Man74]. Oliveira [Tur92]. Omitted [Gre86].

On-Line [LM04a, Pre06]. on-off [Ano95e, DS08b, Gui94]. On/Off [LS07].

Once [All12, YY09]. Onchocerciasis [Sap87]. One [Abd87, AH77, AT70, Ano86]. Bal88, Bér04, Boo92, BHPZ06, Cab84, CS86, Cox77, Dav82b, FG98, Gel77, GN89, GG91b, HE16, IK11, Imh78, Ito80, IM03, Kab83, Kar76b, Kas66, KS06, MP00, Mc74, Mul86b, Nak86b, ORI79, OT77, Pau87, PP71, Pra70, Pyk94, Rog00, SCZ77, Sen67, Sha89a, Sud76, Tak7la, Tam10, Tzi11, Ver69, Ver98, Yas88, Zha92, Zie87, ZG88, CM15a, Iva14, Pat13, RWZ13].

One- [Gel77]. One-Compartment [Boo92]. One-component [HE16].

One-Dimensional
[Bér04, BHPZ06, Cox77, FG98, GNR89, IK11, Ito80, Kar76b, MP00, MCC74, Pau87, PP71, Sha89a, Tzi11, Ver98, Zha92, Zie87, ZG88, CM15a].

One-Sample [Dav82b]. One-Sided
[Ano86j, CS86, IM03, KS06, Pyk94, Rog00, Iva14, Pat13]. One-Step
[Yas88]. One-Step-Ahead [Kab83]. One-to-One [AT70]. Online [ACSS11].
Open
[ABGH00, BMY93, Bar82a, CDD10, O’N96, Rig97, SV71, Whi68, WZ13].
Open-Loop [ABGH00]. Operating [RS90, WR97, WK94]. Operation
[Lit92b, Pl75]. Operations [Sam70]. Operator [Mas84, Whi85a].
Operator-Analytic [Mas84]. Operators [AL00, Att98, KL16]. Opponent
[KS05]. opportunity [Lin14]. Opposite [Lit74]. Optical [Mor06]. Optimal
[AB73, Aba79, AHS78a, AH90, Ah00, Abr07, AT74, Al70, Al89, AM14, AN82, An86, ASC98, AGS00, AB86a, AG87, Ave09, BS92a, BL13, Ber94, BMP87, BCS93, Boy69, Boy70, BS73, Bru87, BL03, Cha04, CL11, CNO+84, CSZ04, CY16, CY08, Chr12, CF13, CJ08b, Con13, CS97, Day70, De 85b, DGK00, DL09, DLR80, DW77, Dip98, Dob77, DGK98, Dur75, ES11, EW09, ELTW10, EL13, ENPS86, Emm72, EE76, Esh73, Fad74, Fas90, FW91, Fe76, FP66, Fi72, Fos75, Fr93, Gap07, GR14, Gil87, GY04, GADL04, Gne07, GL84a, Got85, Gou98, GP97, GP98a, GCS07, Guo01, GS81, HR00, He71, HW84a, HH85a, HK90, H007, IKP01, Ir06, JFS12, Jia15, Kab81, KR80, KS77, Kar09, KS05, Ken82b, KS10, KL03b]. Optimal
[KN01, Kim16, KR00, KW85, KL12, KA89, Kyr99, LR00, LMS72, Las94b, Lew01, LA02, LT95, LD10, LR04, LM04b, Lo09, L005, MT06, Maz86, MW96, McN85, Men94, M99, Mi02a, Mi02b, MDG09, MWC01, Mon82, Mor71b, Mor71c, Muc02, MR01, Nak84, Nak91, NE81, NE82, NR11, Nue08, OKM86, PH82, PV12, Ped00, Pl75, PZ90, Qu01, Rie76, Rig96, Ros69, RZ08, Ros14a, Rot95, Rot98, San06, Sar73, SW05, Sch98, Sel97, Se12, She13, She92, ST12, Sie85, SKK06, SG93, SZ06, SZ91, Sta74, Sun92, Tam82, Tam88, Tam01, Tam09, TT86, Ven79, Vil07, Wak91, Wan76a, Wan77b, War76, Web78, Web86b, Whi73, WR74, Wic75, YWR82, Yao07a, YCW15, YS88, Yeh73, YH87, Yeh91, Yeh95, ZY70, ZC95, Zha94, ZC14, Zuc78, Zuc80a, Zuc81].
Optimal [Zuc86, Zuc89, BS15c, Buo15, CcdOS15, EG15, EFS14, Kli14, KSC13, Mar16b, MA14, Tam15, Lef89, SC02]. Optimale [Lef89].
Optimality [AH77, All12, APZ11, BS06, Ber76, Ber80, BR16, CCPW92, CR94a, CSY05, FTT8, FB88, Ger76, GZ06, Had05, HP98b, JFL09, JCM98, Käm87, LP00, LT94, M12, Rob80, VPT92, Win77, Yao07b, YCW15, Zha94].
Optimisation [Whi82b]. Optimization [ABSG16, BBC01, Cip88, Dip98, DG99, Hei01, LBL05, Loc96, Men76, RB05, Wal11].
Optimized [Sie81]. Optimizing [Swe94]. Optimum
[AH86, An088g, AIGR06, KKLO86, NO74, RG88]. Option
[BN02, DJL04, Eks96, GER95, LR12, Lu10, MKN11, RS95b]. Options
[BRY04, BBMB08, Cai11, DW11, Do10, Eks03, Eks04, EJT05, FS98, FPY04, Ger11, GS01, HW02, Iva07, SS07, Sch03, Tan11, Ges79, Kol15, Pat13, BJ12].
Order [Ahs76, AA09, And03, ALS04, Ano75c, Ano82h, Ano85g, AM05, Bal72, BLR91, BT92, Bl84, BCS93, BENP94, BP96b, Bra83, Byt81, Dal87, DG74, DC06, DC10, DH85, Deh84, DJ95, DG93b, DH08, DMT11, Dvu84, Dz84, Dz86, Fe79a, Ga72, Ga74, GXS12, Gil87, GP91, Gup84, Hen81, Her03, HG80, HH85a, Hu96, Hua74a, HCK02, JP93, Kad74, KR80, KK16, KT01b, KT01a, KLMO4, KX09, KX11, Lam68, Law70a, Law80, Law92,
Leh73, Li04, Lib85, Ma97, Mar86, Meh67, Mil76, Mul72, Mul73, NSK08, NJS96b, NS06, NO85, Pap96, PM03, PT81, Pol75, Pur82, RS94, RS69, Ren88, Rip76, Ris86, Sen95, Set03, SK90, SAG73, Sim90, Sim93, Sri86, Tak86a, Ton75, Wan92, Whi80b, Whi82a, Wil02, Yun00, ZT01, ZL10. order [BMRRS16, BN13, GT14, HJL14, JR16, Kol15, Sim14, TK15]. Ordered [CV09, DS06, FC03, GNRW94, Mak10, Naw83, PS86b, Tak77, Tru00, WVW86, BV14]. Ordering [AKP91, ANW82, Aho85c, Ano93g, Bac91, BLR91, BR02, BM01a, Blo84, BPT92, BENP94, BSC04, CY08, CS95, DS06, Ebr90, EP95, EP83, FP05b, FP05a, GMRY07, GI01, Ir03, KS94b, KS91b, Leh86, Li96, Lin95, Ma97, Mak94, MY91, MPSG90, NS06, Sha82, SS87, Whi85b, YL16, Yu09, ZLB08, HR15, YCW15]. Orderings [Bha91, CW97, FPKMP98, Huf86, NJS96a, Sca98, Ton97, BBH14]. Orderliness [AT79, DM75]. Orders [BSC02, Bor92, CC79, DC06, DM10a, GS99, SW97b, SSSL10, Won97]. Ordinary [Bon89, Buc94, Kur70, Kur71, Sum87, LZ14]. Organizations [Stö74]. Organizing [CL97, Lam84, LLS84]. Orientation [Nag93]. Orientation-Dependent [Nag93]. Oriented [BS97, GWS97, Ito79, IMT00, AG16]. Origin [Hit88, Jac09, RR75b]. originating [JR16]. Ornstein [Bee75, BWY11, BDY07, CM07, Dir75, DM72, FLP99, JP99, Jia12, Lac05, Li00b, LS00, Mia13, NRS85b, Ped02, Ren87, RS87, RS88, Tho75a, Tho11, Vec15, Wan12, Wen90, XZW09, ZZ16, ZZ09]. Orthant [BS04a, Lee11a, Lee11b, Mor86]. Orthogonal [GP99, RMV97, Sen01, Wat88]. Oscillating [KW78, KS86b]. Oscillations [HG80, Pap10]. Oscillator [Luo00]. Oscillatory [Has79]. Other [Ma03b, MW97, vLR13]. out-degree [SRT+16]. Out-Guesses [HZ82]. Outbreaks [FG99, Hol67]. Outcome [BC95b, BC95a, Fad83]. Outcomes [Cha99]. outdegrees [AH15]. Outflow [Ben70]. Outlier [KK11, Mat84]. Outlier-Resistance [Mat84]. Output [Aal98, BGT98, Boe69, Box75, Bré78, Cha94, Fad74, GR74, KP89, KG02, Leh73, Nat77, PL73, Zuc77, Zuc81]. Outputs [Col74, Wu68]. Overflow [Aho95e, CW96, DM03, Gui94, HR87, Ken78, Van89a]. Overlap [Kel83, LP94b]. Overlapping [Aho91e, Can73, CP88, Joh06]. Overlay [DGM09]. Overload [Kan85]. Overloaded [Les06]. Overshoots [Ber99]. Overtaking [The69, ZPR08]. Owen [Fre07]. Own [Hen86c]. Owning [KA09, MT06].

Paper [Bal78, Boy87, Dow67, Gre78, Gre86, IN86, Jof77, MU11, Mod67b, SiS70, Tan79b, vDB87]. Parabolic [AJ07, Cab91, GBR75, ML98].


Parallel [ABGH00, Bar75c, BMPR07, Bla87, CCPW92, CR94a, ENPS86, Gla79a, HD71, HA96, HMM93, Käm87, KS99, KM01, KK00, KX09, KMM81, KST99, KW85, Leh88, LX00, MP70, MMD11, Nak79b, Nak79a, Nak84, Pin80, PC85, Web78, Web82, WVW86, HMBL14, TK15].


Parameter [BC01a, Bon89, Cab84, Cai03, Car02, FS07, Kab81, Kab83, KS01a, Kji92a, Kli14, KS93b, LM04a, Nan79, PH82, PP73a, PRCS09, Pru83, Ros86, Shi86, SH03, SZP07, VAK92, Xu90, HL13b, Rug14, ZZ16, Zho15, vD15].

Parameters [BZ09, BLS12, Che91, FSW12, Hei01, Hey94, Jia12, KPPS96, TH11, Tan79c, Tso71, W192, YC08]. Parametric [Pru85]. Parametrized [OK86]. Parasite [KN90, MD96]. Parent [Sha81]. Pareto [Ano93h, KS01a, KR08, PL91, SW87, YAR88].

Parisian [BPPR16, CP11, DW11, DJH15, Sch03]. Parities [SS99]. Parity [GS76].

Parking [AR82, Tam82, Tan88, YH04, FHM14]. Part [CS80, Ros73, BP96a, Kar8b, KP96, Kei55, VT76]. Partial [AG80, Ano75e, Ano77e, Ara94, BC73, BPT92, Cha97, EP95, Epl83, Fak90, FKPMP98, Gha86, GS99, Gre76b, KR80, Maz86, NJS96a, NL82, PS83, PP69, Pol75, Pol78, SD76, Tak77, Whi85c, Wou82, BY14, BNW13, EG15, EV16, ER16, FX16]. Partially [Cre74, DS06, DAV82, DK87, Kwe75, Led05, LT95, Mas83, Mon82, Tar15].

Particle [Ano81g, CM97, CG90, Dar89, Dav76, Fen97, FF96, GM05, Gil67, GIs00, IMS98, JG85, Kar76a, Mac80, Mon93, Ori79, Pap05, SS83b, SK86, Zha05].

Particles [CG05, GR87, GR89, Gan88b, Har65, Kar76b, C797, Mol88].

Particular [Ano81e, BD75, CVA80, C200, Cov90, Neu94a, Rod95b, SS76, Tan82, Wou83a].

Partition [BSC02, Cra11, Hop86b, Joy98]. Partitioning [KKO86, RS00].

Partitions [JT92, CM15c]. Parts [Mei81, PW07b]. Passage [Ano87g, Ano88h, Ano91, AS12, ASS85, BR00, Bel71, BWY11, BH12, Bre08, CR72, CW93, CK81, DIK10, Dar66, DM67, DM68, Di 98, Dom95, Dom96, Don84b, Dur85, Dur88, DW92, FL98, Ga93, Gut75, GRRT97, PH98a, Ham05, Har90c, Her85, How00a, How01, HK90, IK11, JRR95, Jan81, JGR91, Kci71, Kji87, Kji88, KS93b, Lai86, Lef95, Lef06, LS97a, ML98, MS91, Mil67, NRS85a, NRS85b, NR85c, Par88b, Pau87, Reh79, R83, RSS84, RSS88, Rog00, Sat77, Sch11, SS88b, SS76, Ste85, Ste95, Ste81, Sun84, Sum87, SR88, TR67, Tho75a, Tho11, TW84, Was69, Whi71a, Vic79, Vie80, Wou05, Wou82, Yao80, Ziz11, S13, JHJ14, Iva16, Vee15, WG15].

Passage-Time [DM67, DM68, Don84b, Hard0c]. 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, Spo04, Sti94, Ten75, VSW09, WG93, Wol88, CCdOS15, FCvS15, Hoo13, KSS16]. **Path-Dependent** [FPY04, SS07]. **Pathological** [Hun95]. **Paths** [Ano66d, Col69, D 98, EE78, Hor65, Kin65, MNT9, PS76a, AG16, CMW16, JX13]. **Pathwise** [Bor92]. **Pattern** [Ano91e, Bel66, CP88, Gol05, Kar83, Moo73, Nue08, Nue10, Ste03]. **Patterned** [BF78, GG74]. **Patterns** [Ant01, AM05, Bl84, BWZ85, BL03, Cow91, CH84a, FC02, GGS95, GKPS06, HH03, HB83a, IA07, KS71, Lot84, Peg75b, Rout90, GS14]. **Paul** [Doo72]. **Payment** [EW88, GM15]. **Payments** [GCS07, RZ07]. **Payoff** [GHL03]. **PDE** [LMW00]. **PDEs** [HS00]. **PDFs** [VT11]. **peak** [Dal16a]. **Peaks** [WS96]. **Peculiarities** [Lit01]. **Pedersen** [H¨o05]. **Pedigrees** [Kar68b, Ner84]. **Penalties** [VPT92]. **Penalty** [AHN90, AH00, Att87]. **Off** [LS07]. **Probabilistic** [Dav83]. **Pensionable** [Sah78]. **percentages** [SGS15]. **Percolation** [AW93, App94, Ari14, BS97, BS08, Che01, CS08, CK81, DSS11, Dek87, DMF96, GWS80, HP98a, Her85, How00a, How01, Jan81, JZG11, Kl84, Lam70, Mec80, Mee95, Ngu90, OW79, Reh79, R¨us82, Sar97, Sch11, Sch80b, Shi02, Sny76, Tan93, VK85, VI14, Wie80, Wu93, YCG11, Zha96, AG16, Ber13a, Hir16]. **Perfect** [Bov99, DP12a, HS04, Mon82, Sch75b]. **Perfection** [Ken82a]. **Performance** [BK86b, BK87a, CG96, GW87, HZ87, KL00, LC83, PPF03, PPBT99, Rod95b, JTW13, Spi15]. **Period** [Ano74h, ALH01, BKNZ91, BC92, BPSZ10, Coh67a, Con74, CT76, Dal69b, DJ69, DT80, Dvu84, DKO84, EMM69, Gtet74, Hey74, Lan70, L095, L959, Lou78, LN94, Nat75, Neu88a, Pak73c, Pur75a, R90, Ros75, Sen96, SS85a, Sto83, Wie89]. **Periodic** [Ano91g, AT87, BW89, Ber10, Ger91, HL77, KS78, Lem81, Lem89, Nak86a, OV03, OS91, Ped02, PL73, SS76]. **Periodically** [BH98, CX01, Iso82, KFM06, KKY02]. **PeriConvert** [Rad74b, TV88]. **Periodogram** [Dav74, Ols67, Pag71, Roo76a]. **Periodograms** [Dah85]. **Periods** [Coh71, DS94a, DS98, DGM04, FH10, Gha86, Gha90, GW05, NSS04, PRX03, Sha71, Sto83, SZ93]. **peripatric** [ML15]. **permanence** [DNY16]. **Permanent** [Nad71]. **Permutation** [BPR08, Gl83, Hen83b]. **Permutations** [Die87, Don91, Gne98, Mah03]. **Perpetual** [Eks03, Eks06, Lu10, Pau01]. **Perpetuities** [Hit10, HL14]. **Perpetuity** [Pre97b]. **Persistence** [AM78, GHW95, Kab12, Wan97]. **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, Tew75a, Via95]. **Perturbed** [CL09, ELNT11, Els95, Hol78, KO12, LR95, RSS98, SV03a, Win79, ZW02, CTKR83, PZ10]. **Perturbées** [CTKR83]. **Pest** [KA89]. **Peter** [Ano90m]. **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 [GY65, Pur69, SR70b]. Phage-Reproduction [Pur69]. Phages [Bha68a, Sr67].

Phase [Ary72, AL85, BCL09, Bre08, Bre10, BK73a, CL05, Chr12, CC96, CM02, Cox77, FHTZ10, Fen95, FH13, Gi68, HJ99, KS99, KS93a, LT00, MO92, MS79, PL81, RN80, Ros75, Ryd96, Shi02, Tan93, Ver98, Bre13]. Phase-Age [BK73a]. phase-dependent [Bre13]. Phase-Type [AL85, BCL09, Bre10, CL05, Chr12, CC96, CM02, FHTZ10, KS99, KS93a, MO92, RN80, Ryd96].

Phases [BMT10, Haj82]. Phatarfod [Bal78].

Phenomena [DS75, Ham82, Kin04, Pra88]. Phenomenon [Imh74, KB91, WDLC09].

Philology [NH82].

Photographic [And84a].

Phylogenetic [BS15c, BF09, LS09b].

Pickard [Wei79]. Piece [Hal89]. Pieces [Hol80b]. Piecewise [BL12, Cos90, Cos93, CD09, Ko95, Lu10, Sch96, Fuji13].

Piecewise-Deterministic [Cos90, Fuji13]. Piret [VE98]. Place [VE98].

Playing [Yao07a, Yao07b]. plus [Hoo13]. Point [VE98].

Point-Process [OK86, VJ82]. Point-to-Point [How00a]. Points [Ala76, AFGP91, CH91, Dix93, Dw88, EW00, Gri88, Ito89, IMT00, KD78, Les69, Man83, Ray70, Ste99, WW86, dHR73]. Pointwise [CCFG96]. Poisson [BS16b, AH00, Acz72, AMR01, AT79, AAL77, Ano79f, Ano93e, BKL03, BB90, BE87, Bar88a, BM97, Bau81, Bau83, BM14, Bel71, BR02, Ber77b, BE83, BM82, BS14b, Bla92, Bon13, BP96b, Bor04, Bre75, Bro69a, BR69, BS79c, BN92, CG00a, CK00b, CV01, CJ73, Coh89a, CM15b, DK01, DH85, DMZ15, Die99, Dix93, DG06b, Du95, DT11, Dur71a, Dwa79, Eco04, EF90, Eh00, FP94, FI98, FCKS16, FMS99, Fol86, Gab16a, Gal66a, Gal93, GZ16, GP13, GGS+95, GL67, GNRW94, Gra71, Gri88, GR74, GG86, Hal83b, Has64, Has65, Hay00, Hey82b, HT78, HN00, HKQ88, Hol08a, Hop86b, Hsi97,
Hua89, HLS93, Jac75, KR92, KS01b, KBM06, Kel86, Kem79, Ken93, KPS81, KT83, KW03, KMS83, KS83b, KA03, KA09, Kyp71, Lan84, Law70a.

**Poisson** [Law71a, Law71b, LL75, LA98, Lem81, Lem89, Les69, Lew69, Lib85, Lie78, LS91, LMX04, MV16, Mar05, MM10, McC76, McC80, McNe68, Mel77b, Mil76, Min78, Möö55, MS92, Nak08, Nea05, Neu66, NR78, Oak79, PS89, Paw89, PJ02, Pek06, PS01a, PSZ04, PH87, Pha69, Pie71, Pol67, Pós09, Pur75a, PG79, QW84, Rad72e, Rat92, RR77, Roo03, Roo76b, Ros69, Ros78, Rug14, Rus04, RS10, Ryd96, Sam74, SF77, Ser72a, Sha74a, Sha77, SB78, Ski12, SC82, Spo01, SS70, Sri71, SP99, Tan05, Tho85, TSCD08, UW74, Van96, Vas82b, VX04, VC96, Vel04, WCO05, Web99, Wes99, Wes73, Wes77b, Wir79, Wit90, Won97, Xia97, Xu09, YZ85, YC01, Yao96, ZW02, ZY08].

**Poisson-Binomial** [Ski12].

**Poisson-Driven** [SC82].

**Poisson-Weighted** [Gab16a].

**Poissonian** [FF96, Mat74].

**Poissoniens** [Mat74].

**Polar** [Sei16].

**Policies** [AHN90, AH00, Ber76, BR87b, BK03, BLS90, BLS93, BS73, CG00b, EE76, Fro93, Gla93, JFS12, JCM98, Käm87, Lan88, Les86, Lew01, LAF02, Miö2b, Miy92, NO74, Nak86a, PV12, Pek03, Rie76, Rig96, Sav88a, SŽ92, She92, STC93, VPT92, Wan76a, Zhe91, Zuc80b, Zuc81, CcDOS15, HR15].

**Policy** [Aba73, Aba79, ADY07, APZ11, BKL03, Bha69, CL11, CP01, Dsh98, Dsh01a, Emm72, Ger76, Las94a, LLPC94, LA98, LBL05, LT94, McN85, Miö2a, MN82, Niel82, OMK86, Qin91, RS90, She96, Tan78, Wan77b, WW90, Yas88, Yeh95, Zc95, Zha94, Zuc89, Jia15, YCW15].

**Polish** [ZPR08].

**Pollaczek** [Coh81a, JS96, Kell12].

**Polling** [CNS99, Dow98, Kro97, OV03, TTH91, Van99].

**Pólya** [AG07, BK64, CK13, FS14, GR13, Gou97, HMC86, Hol80b, MO93, Nak09, Nenh6, Rkv97, SG85, SK12, Thö16, Trö92, Wal76].

**Polygame** [Can74].

**Polygons** [Geo87, MM82, Nag93, Neu82, SY72, Tan83b].

**Polyhedron** [Mat90].

**Polymer** [MV86, SM72].

**Polymers** [JW11, LV72, Ols77].

**Polymorphism** [HC85].

**Polymorphisms** [Hal00, Kin88].

**Polynomial** [BLL10, Bra75, DMT2, Ort08, Ros82, Sen01].

**Polynomial-Rate** [Ort08].

**Polynomially** [Eba84].

**Polynomials** [GP99, Wat88, Mar13].

**Polytope** [Dwy88, Van99b].

**Polytopes** [BM84].

**Polypodium** [Mor68].

**Pooled** [PL73].

**Pooling** [PPBT99].

**Popov** [Tso71].

**Populate** [BSB99].

**Population** [Aas76, Ano92g, BC95b, BG87a, BK64, BLT11, BM66, Bro70, CM82, CS85b, CDD10, CH90, CS82, Don86, Ewe79, Ewe82, Fel66, FW07, GT86, GST00, GT05, Hey82a, Hey86, Hin80b, Hin81, HS84, Hol67, Hol79a, Höp85a, Höp85b, Höp86a, Houl12, Jay92, JS00, JPR95, JP69, Jen74, JW85, KÖ03, Käm91, Karb8a, Karb8b, Kel76, Kim14, Kin69a, Kin77, Kla94, Kle83a, Kle84, Kle85, Kle89, Kle94, KKS02b, LHS1, Les10, Liö6a, Liö6b, Lip77, Lmn7, Man74, McC76, McC78, McC80, MJPS87, Möö94, Möö97, Möö99, Möö10, MMR92, Mon67, Moy64, O'N96, PW67, Pol66, Pol68, Pol10, Pol67, Pra80, PW07a, RR75a, Ren73, Ren74, Ren77, Ran11, SG89, SF83, ST88, SB90, Sta99, Sud81, Sud83, Sud85, Tes84, Tra81, WF99, Wan99b, Wat72, Wat64].

**Population** [Wil88a, Woo83a, WX05, Yan75, ZJ04, BEER15, BBN14, Cha13, MN16,
Roy14]. **Population-Size** [Lip77]. **Population-Size-Dependent** [Ano92g, Höp85a, Höp85b, Höp86a, JS00, Kle83a, Kle84, Kle85, Kle89, Li06a, MMM02, WF99, Wan99b, XW05, ZJ04]. **Populations** [BOP07, BR85, Bec70, Bi176, BMS93, CF11b, CG12, CH69, CH84a, Cru70, Eil66, FF11, Fin04, Gal72, Gl177, Hin80a, Hin82b, HB83a, Hol81a, Jag69, JS04a, Kab12, KN90, Kin82, LM88, Len81, Ner84, Rad74a, Tai95]. **Portfolio** [Bro00a, CY08, CPT99, H007, RB05, ZLW06], **portfolios** [BL13], **POS** [CL98]. **Position** [Rad76a]. **Position-Dependent** [Rad76a]. **Positions** [AIH87, AIH88, Eng64]. **Positive** [AH00, AL00, AT70, BS04a, Bre75, Bre08, CM06, Den10, DKS86, Ebr87, Gel91, GY04, Igl74, IM74, Kao78, Lee11a, Lee11b, LM08, Mv010, Mos06, Ros80a, Rüs04, TO92, Tws75a, ZLW04]. **Positively** [SDH94]. **Positiveness** [Kal93]. **Positivity** [AP94, CS80, Day83, QS99]. **Possible** [ALS04, Gre76c, Mas86a]. **Posteriors** [Pia08]. **Potential** [BL96, BNM96, Nat98, Van81, Whi90]. **Potentially** [Had69]. **Pour** [CTKR83, Mat64, Mat75, Mat86, Bie98]. **Power** [BNG04, Du96, Duf87, Duf71a, Gne01, JLN10, Kaj91b, Ma03b, MW97, NW07, We795]. **Power-Law** [Duf96, Gne01, JLN10, Ma03b, MW97]. **powered** [Kol15]. **Powers** [MSS92]. **Precedence** [BSC04, Gla80]. **Precise** [NTY03, NTaY04, WW07]. **Precision** [NP99]. **Predation** [Che76]. **Predator** [Bil77b, CB91, Cof95, Gk76, Ht86, Rr88, DN16]. **Predator-Prey** [CB91, Cof95, Ht86, Rr88, DN16]. **Predecessors** [HJ13a]. **Predictable** [Ehr93]. **Predicting** [Al10, Al12, Dsb11]. **Prediction** [CFZ96, DM72, GN96, Kab83, LBP99, MM10, Rv04, Ris86, Sob87, SM91b, Tor10]. **Predictions** [Gue97, SLZ01, Cha13]. **Predictors** [TR89]. **Predicts** [DFS01]. **Preemptive** [CN86, Fak86, Fak87, Fr10, Sah71b, Sch72, Whi71b]. **Preemptive-Resume** [CN86, Fak86, Fak87, Whi71b]. **Preface** [An9888, Dal01b, Gg94a, Gnh2, Gan86]. **Preferential** [CV10, De10, Rr74, Rr75]. **Preliminary** [Ger77]. **Premier** [Lef95]. **Premiers** [Tor69]. **Premium** [DWW11, JLN11, Ven79]. **Prescribed** [Bro04b, Teh13]. **Presence** [AT06, AK97, CSZ04, CSY05, Cre74, DV87, DKS76, FGL00, GKL01, Hos86, Qis86, CY16]. **Present** [Coh67a, Kei82, Ken88, RZ07, Sch88a, ZLW06]. **Presentation** [AL85]. **Preservation** [AL00, BS04a, BMPR07, BAAB00, FP94, Sav03, Wn97, GT14]. **Preserve** [DG99]. **Preserving** [SAG73]. **prespecified** [Agp13]. **Pressure** [Tra81]. **Preventive** [LS93, MR93, Nak86a, OA70]. **Previous** [Hr05]. **Prey** [Bil77b, CB91, Cof95, Gk76, Ht86, Rr88, DN16]. **Prey-Predator** [Gk76]. **Price** [JKM12, BPS15]. **Prices** [BMP87, CLS09, Eks06, Lu10, MKN11, OO07]. **Pricing** [BRY04, BJV12, BBMB08, BN02, Cai12, DJ05, Dw77, DWW11, FPY04, Gay04, GER95, Ger11, Gs01, Iva07, LR12, San06, Tan11, KL16]. **Prime** [Tor69]. **Primitive** [CSY05]. **Principle** [Bie98]. **Principle** [Al10, Bar72a, Bie98, Bré91, Cse79, DS08b, DNW07, Gue81, Hol66, MTV99,
Mas95, Mor68, Pir80, Suz10, Vil07, Whi86, Zha05, FX16, PU16]. **Principles** [AS89, Ano99a, HIR03, Mac01, PR96, KLY16]. **Prion** [OS14]. **Priority** [Kab81]. **Priorities** [Sha89a, Wöl70, Yad70]. **Priority** [Bau84a, DN80a, DT01, Har73c, Käm87, Sch72, Sch75a, Whi71b, XMKW90]. **Principalist** [Jo082]. **Probabilistic** [AAKR05, AJ07, Ber10, BDO07, CGR08, Di 99, DO97, EY11, GKR94, HKO94, He01, Hey80, Hol13, Kal92, KKO86, Lin99, LMW00, Luo00, Neu80, Xia99, Jo082]. **Probabilité** [PL03]. **Probabilities** [AF87, Ano78f, AN95, Asm09, BK87b, Bil73, Bo5, BMJ93, BN05, Bro66, Bro00b, BL98, Bur76, BLL84, CG99, Cal02, CL93, Coo74, Dal69a, Dal79a, DS94a, Di 98, Dio74, DS93, Dur71a, Fel91, FW10, Gal66a, GW94b, HT12, HS69a, Hau12, Hen81, Hen83b, Hit86, HPSV04, Ios86, Kal93, Kar88, KM06, KNT10, Koo04, Kry72, Kry75, LL82, LR80, LV12b, LR07, MM71, Miy90, MT02, MoI95, Mor86, Nat74, NT04, Nis74b, NFK99, Nyr94, PS76a, PS80, PS83, PF06, Pha94, Pit80, Po17, Ra73, Rob05, Rog00, Rog87, RR12, Rüs82, Smi72, SK86, Sti94, Sud05, Tor79, Tw73, Tw75a, Van81, Web99, Wei89, Wei76, Wil69, WW02, Yao93, Zei95, CD13, FW16, GS14, GH14, HJ13b, PKO16]. **Probability** [Abd87, Ail86, Ano66d, Ano78h, Ano95e, AC94b, Bal95, BS06, Bin94, BR96, BC93, BS97, Bra75, Bro79, Ca089, CR72, CH06, Che11, CD05, Cra88, CP11, DN80b, DVJ04, DVJ08, Dav84, Dev79, DJ95, DGNR95, DR09, Dir75, DKK08, Fea76, Fea80, Fin88, FMS04, FC02, GT06, Gsn2, Gan88a, Gan10, Gat84a, GER95, GS72, GL9, GN9, Gln75, Gln76, GWS90, GZ94, Gre01, Gui94, Han65, HH07, Hen86c, HS87, Hit88, Hsp95a, Hor65, Hsi76, HS87b, Hul01, Hun76a, IK04, IK06, JRR95, JL12, Käm91, Kan85, Kap72, Kar77, Ken88, Kwe75, LH86, Leh73, Len81, Les10, Lin73, MZ93, Mas95, MT00, MI94, Mil92, Mil08, Mor66a, Mul88a, MZLS92, NS80, Neu88, New66, PVS88, Par88b, Pen96a, Pla85, Pon97, PW01, Qui76, RS83, RRS84]. **Problem** [RS87, Rog78, Ros08, SPS80, Sat77, SMS94, Sie78b, SS80, SO11, Sto04, Sub79, Tan05, WP97, Whi85b, Yos84, Zha96, ZY08, ZJ04, vDZ05, CLC14, DN13, Er16, Ros16, Ano15, PL03, Ano14, Ano89e, Ano13]. **Probes** [Col81]. **Problem** [AHBT82, AR01a, AOR03, AW90, ARM98, Ano78h, Ano88f, Bal75, Bal76, BG02, BNL05, Bar64, BKNZ91, Bon02, Boo79, Bru87, BL98, Bru05, BS09, BGNR90, CR72, CW93, CRS97, CB83, Con84, CS97, CST08, Cow81, CCG90, DK01, Dck87, Del98, Dev79, Dia76, Dia73, DS86b, Dri75, DP10, DKO84, El67, EF90, Fan82, FDVF93, GWM079, GT05, GC71a, GJ80, Gl00, Gne84, Gne96, GM07, GI11, Gre84, Guo01, Gut03, HTW73, Ha85, Ha79, Hen66a, Hor94, Hsi76, Hsi88, Igl65, Ios92, Jag69, JW85, Kap81, Kar77, Kar90, Kea97, KS80, Ken82b, KSC12, Kuh85, KA03, KP07, La6, Lef97, LRS07, Loc9, MS02, MT06, Maz86, MC90, McN86, Men82, MM94, Mul68b, Nak79b, Nak79a, Nak91, Nak08, Ne08, Oht91, Os82, OS91, PVS88]. **Problem** [Pet83, Pha91, Pha91, Phe96a, Pit77, PL72, QL96, RC73, RR75a, RM76, RF88, Rév04, Rig90, Rög87, Rot95, Rub85a, Rub85b, Sap75, Shi65, Sis70, Sm175, SKK06, Ste81, Sto91, SB06, Swe88, Tam82, Tam86, Tam88, Tam01,
Problèmes [Lef95, PLC03]. Problems

Problemes [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, Fra93, Gav68, GL76, Gil87, Git72, Gla91, GG95, GS01, Guo02, HH03, HH85a, HK90, Hol81b, HKQ88, Huf86, IKP01, Ire96, Jan83, JR82b, KR86, Khm11, Kin04, KA97, Lef06, Leh73, Mil81, MT70, MW90b, MY91, Nak74, NRS85c, Now90, Ped00, Pet81, Pfe89, RO99, RS00, SC75, Sam70, Sch80a, ST12, Sie79, Ste00, Sun92, Tam85, Vi07, Whi05, YH04, Yoa07b, YC08, Yas88, Zha92, Zho07, Buo15, FHIM14, GR14, KII14, KBS16, KSC13, Lef95, Men76, Tam15, PLC03, Hog86]. Procedure [Cha00, Fad74, SKK06, Zuc77, HK94, HK94]. Procedures

Procesess [QW84]. Process

[AHP75, Aal98, AH84, AH00, AB00, ADLN82, Adk69, ARZ08, Ale01, AAO90, And03, Ano74f, Ano75g, Ano78f, Ano79c, Ano83a, Ano86g, Ano87i, Ano88h, Ano06f, AK76, Bac91, Bad11, Bag86b, Bal95, BD75, Bar75a, BS79a, Bar88a, BM97, Bau83, BV11, BGT98, Bee75, Bel71, Ber85, BJ79, BMF08, Ber11, BM82, Bha65b, BG87a, Bil77a, BLL79, BLL80a, BLL80b, Bin88, Bla92, BPP03, BN05, Bra70, Bra85, Bra02, BM66, Bro74, Bro86, BRS75, BTH75b, Bru78, BDMZ12, Cab84, Cab91, CP04, Car02, CG97b, CG02, CF09, Che94, CPZL04, CFS11, CY84, CJ73, CS72, Cli83, CB91, Co95, CCG91, CP78, CS80, CT87, CS12, Cra11, Cra73b, CD81, CM69, CG76, CS82, CP11, DIKM10, DK01, DN80b, Dal81b, Dan69, Dan77, Dan82a, Dar70]. Process [DJ05, Dav78, Dav64, DM01, De 77, DRS80, DW77, DM10b, DR09, Dio74, Dir75, Dix93, Dom96, DM72, Don71, Don76a, Don91, DF81a, Du95, DM05a, DS08b, Dnu82, Dur85, DW92, Dur71b, Dur74, Dur75, Dwa69, Eco04, Elf67, Est75, FSB80a, FE87, Fal86, 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, GL07, GNRS86, Glai89, GY89, GDP04, GM96, GM97, GH95, Gra72, GR94, GZ94, GS85, Gri72, Gri88, Gri75b, GG86, Hau69, Hai78, Ham92, Ham95, Has82a, Has79, HC07, Haw70, HO74, HH07, HS94, Hey70, HST2, HTH, HNF85, HF71, Hoo87, HLZ05, Hua89, HLS93, HPR86, Hu01, Hun86, HK09]. Process [HCK02, Iml84, Imo01, Ish75, Ish77, IS83, Iva81, IS85, Jac75, Jag69,Jam66, JP09, JP03, JGR91, Jia12, JW90, JW82, KK03, Kao74, KSN75, Kap75a, Kap75b, Kap10, KP89, KS06, KR70, KR88, KMB06, Kel86, Kel77, Ken75a, KM66, Kha68, KT83, KS82, Kle83a, KLMO4, KP93, Kuc82, KS83, KA09, KP07, Kyr99, Lag05, Lan68, Lan05, Lan11, Lan84, Lan86b, Law70a, Law70b, Law71a, Law71b, LL75, LL77, LY95, LA98, Lee11a, Lee11b, LM90, LP94a, LPS06, LV12a, Lj06a, Lib85, Lie77, Lie78, LNTZ99, LS00, LR12, LV08, LT73, Lyn00, MZ01, MJ85, MS08, Man74, Mar73a, ML89, Mar86, MS91, MW96, McD78, ML67, Mcl76, MCN85, Mer80, Mil92, Mi077, Miy94.
MSZ04, MMR02, MS79, Mor73b, Mor74, MSZ94, MS10, Muc02]. **Process**

[NW07, Nak98, Nan79, Nan82, Neu78, Neu79, NA04, NTYY03, Nis75, Not01, O’C93, OS01, Oak75, OK86, Ols67, OS91, PK74, Pak76, PH82, Pak87, PZ07, PP73a, PS08, PS83, PB83, Ped00, Pel94, PS01a, Pic71, Pic77, Pis06, Pil75, PT11, PZ07, PW07a, PL81, Pur75b, Pur87, Qu78, Qu70, Qu76, Rad72c, RT90, Rad72a, Rad73a, Rad76a, RC73, RCLW10, RCC12, Red03, Ren87, RR75b, RR94, RR50s, RS87, RS88, RB05, Ros69, Ros72, Roy72, RV68, Rus78, Rus94, SA72, San71, Sam74, SG89, Sar73, Sat77, Sau76b, ST86a, Sch72, Sch92b, Sch98, Sch92c, Sen81, Sen79, Sen73b, ST83, Ser90, Sgi01, ST73, SS89, Sha79, SS76, She79, Sie81, SZP07, Smi73, Sol04, Spa91, SO11, Sri91, Sri71, Sud76, Sud81, Sud01, Sud04]. **Process**

[Sud05, Sys94, Tak76, Tak92b, Tan94, Tav80b, Tav81, Tho75a, Tho11, TP74, TW84, VE98, VJ82, VJO84, VD69, WW06a, WCM05, Was69, WY93, Wau72, Wei70, Wei72, Wel74, Wei75a, Wei76, Wel84, Wel82, WM77, Wen90, Wes99, Wes77b, Whi85a, WF80, Whi68, Wil88a, Wil82c, Win89, WDL09, XY90, Xia97, Yan73, YT83, YH87, Yeh05, Yos84, ZRU08, Ze98, ZW02, ZG88, Zuc80a, vDZ05, AM14, AS16, Ber13b, BS14b, BS16b, BCKS13, BM15b, CH13, Dal16a, DVF15, DIMZ13, DMZ15, FLM15, Fox15, Fox16, Fro15, FHIM14, G216, GP13, GG14, GH16, HL16a, HL13a, Jia15, KM15a, KSN16, Le14, LC16, Man13b, MK15, MC13, Mia13, OS14, Pim14, Rein14, Ros14b, Vee15, 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, Ano80e, Ano86i, Ano91h, Ano92f, Ano92g, Ano93h, Ano94f, Ano02e, Ano06g, Ano07e, Ara04, ANT78b, AG81, AR69, AR93, AR01b, Ass83, AGSC00, AFG11, Ath71, APS74, AP86, Ath88, Ath12, Att19, BPS12, Bac91, 0DM12, 0K12a, Bag82, Bag86a, BdHK93, Ba99, BS01a, BM05, BR87a, Bar75a, BNY69, BNCW09, Bar86, Bas71, Bau81, Bau84a, Bau84b, Bau09, Bax98, BS72, BOR01, BR02, Ben68, Ben98b, BH98, Ber83, Ber70, Ber77b, Ber77c, BMZ82, BM82, BR87b, BD12, Bil81, Bin69, Bla94, BL11, Bla89, BM01a, BGG71, BWY11, BH12]. **Processes**

[BPT92, Bon81, BP99b, Bor96, BV96, Bor99, BVJ00, Bor04, BL12, BG79b, Bra86, Bre75, BM01b, BNT02, Bre81, Bre08, Bre10, Bri71, Bro70, BK73a, Bro04a, BDY07, Bro69a, BH75a, BR77b, BN88, BH8X9, BS92b, BS93, BRu78, BRu84, BT12b, BCMW83, Bui75, BGNR90, Byt81, CC06, CW81, Cam73, Cam97, Cao95, CG105, Cha74, CL85, CG00a, CG90, Che97, CK00b, CC01, Che72, CL03, CPLZ07, Che70, CT72, Chr12, Cin68, Cin80, Cip88, CP03, Cla12, CK07, CT81, Coh77b, Coh89b, CG69, Col76, CSV01, Coo98, Cor87, Cos90, Cos93, CD05, CD06, CD09, CT95, Cru70, CCFR00, Cse91, DS06, DS08a, DM75, Dal82, DHT86, DVJ04, Dal79b, Das96, Dav73, Dav86, Dav01, Dav85, DR94a, DM01, DO12, DH85, Dek87, DJ00, DLU09, Den85]. **Processes**

[Deo73, DGNR95, Di 98, DG93b, DY97, Don72, Don73, Don76b, Don84b, DF04, DKN93, Dos79, Dsh94, Dsh98, Dsh01b, DGM04, DP10]
Dur71a, Dur08a, Dzi84, Eag75, Ebr87, ER88, ER98, Ebr93, Epl83, Est76, FG99, Fas90, FS78, Fee77, Fea80, Fea81, Fei93, Fel91, FI98, FW07, Fer95, FL91, FP05a, FH07, Fin07, Fin10, FS06, FHT2, Fol86, FKK91, FK10, FS80b, FR88, FW10, GR87, GR89, GG91a, GA93, GW82, GT06, GT85, GY95a, GD74, Gao04, Gap07, GSV11, GJ78, Gei99, GP04a, GSP94, Gha90, GM84a, GN89, GL03, Gir86, Gla92, Gla78, Gla79b, Gla82b, GBW92, Gol78b, GM02, GM03, GMD05, GMSB10, GBR75, Gor75, GK12, GL83, GPZ05, Gre77a, Gre81, Gre74, Gre76c, Gre77b, Gre78, Gr83, Gu02).

**Processes** [GM94, GP99, GZ02, GZ06, GRRT97, GG78, HD80, Ha82, Hal69, Ham88, HK77, HL81b, Har90c, Has82b, Hau12, Hay00, HS66, HW83, Hei09, HT89, Hen73b, Her03, Her85, Hey69, Hey71, Hey73, Hey81, Hey88, Hey94, HM99, Hol67, Hol08a, HM95, HZZG86, Hoo83, Höp82, Höp85a, Höp85b, Höp86a, Hop75, Hop76, HY94, HS77, Huf87, Hul82, Hul84, HS10, Hins86b, HS96b, HPSV04, Hyn94, IPRT11, IK70, Iri03, Ish00, Iso82, Ito77, Ito78, JR95, Jac75, Jag74a, Jag74b, JS00, JZ02, JK04, JKP11, JC06a, JK81, JR82a, JFHL09, Jaw99, JK71, JP99, JC06b, Jir76, JL06, Jon98, Jon04, JMZ11, Kel95, Kel75, Kel92, Kel93, KS86a, Kan75, KS93a, Kap72, Kap74, Kö89, KT82, Kar76c, KNS73, Kat77b, KR92, KL03a, KN75, Ki64a, Ki64b].

**Processes** [Kei65, Kei71, Kel92, KW92, KS94b, KS08, Kel09, Kn90, KS86c, KS91a, Kij92a, KN01, Kin69a, Kle84, Kle85, Kle89, Kle91, Kle94, KPSS96, KKO, KU71, KK95, KHY03, KS80a, KS80b, KPWH94, Kra64, KR97, KS93b, KS01c, Ku87, Kur87, Kur70, Kur71, KZ84, Ku10, KS91b, KP08, KLP12, K012, Lac05, LML06, LS08a, Lai78, Lam91, Lam92, Lam70, Lj78, LBC81, Lás79b, Lar98, Las78, Las94b, Las94a, LL78, LR93, Law79, LRS94, LK77, LW93, Le97, Le96, LS07, LPSV00, Les73, Lev77, Lew69, LM91, LM08, LS97a, Li00b, Li06b, LPLG08, Li09, LS91, Lin89, Lin72, Lin79, Lin82, Lin83, LR96, Lin04, Lip77, Lit92a, Lit92b, LH06, Liu11, Loc82, Loc09, Lio55, LS11, Lot84, LÜ69, LMX04, MM09, MW10, Mac01, MS06].

**Processes** [Mal67, Man69, Man71, Mao02, MZ04, ML86, Mas86a, Mas77, Mas93, May05, MK91, MP92b, MS93, Mc97, MCQ00, MC84, MC84, MC81, MC88, MCV08, MPH10, MIL76, MY84, MY85, MY01, Mi00a, Mi00b, MI77, MI78, MI79, MW90b, MJT87, Mo694, MMR07, Mon67, Moo73, Mor73c, Mor86, MH76b, Mor75, Mor71b, Mor71c, Mon99, Mon03, Mon85, MM93b, MS86, Mr87, Mr89, Nak09, Nak06, NS80, Nat77, New70, Nic84, Nie65, Nie66, Nis74a, Nis74b, NR85a, NR00, O'B74, Oak79, Olo96, Olo98, Ols77, OC03, Pak71, Pak74, PC76, Ped02, Pe07, PS04, dNPC96, Pfe82b, PH87, Pfe89, Pia08, Pia09, Pi10, Pi11, Pi11, Pi06, PP73b, Pi09, PS86a, Pi09, Pou2, PW07b, PL73, Prü83, Prü85, Pur68, Pur71, Pur78, Pur82, QD77].

**Processes** [QS99, Rad72b, RS69, Raf73, Rah98, RY99, Ra66, Ren73, RD97, Res73, RR94, Rey70, Rey72a, Rey72c, RH81b, RB98, RR88, Rip76, Rob91, RJ94, RJP97, Roe70c, Rog00, Roe76b, Ros80a, Ros82, Ros76a, Ros80b, Rs80, Ros70a, RE01, RS99c, Rud75, Rüs77, Rüs80, Rye87, Ryd96, Sah78, San71, Sap75, Sau75a, Sau76c, Sau76a, Sch86, SV79, Sch82, Sch80b, Sch70, SIE83, Sel91, Sen71, Ser72a, Ser72b, Ser80, Ser84, Ser92, Sev69, SS88b, Sha80,
ST12, Shi06, Sho75, Sim90, Sim93, Shu77, Smy76, Sob82, SB09, SM94b, Sol96, SK98, Spo01, Spo07, SR70a, Sri98, SZ04, SV71, Ste06, Ste78, SC73, Sud02, Sum84, Sum87, SR88, Sur08, SH70b, Sz´a74, Szcz797, Tai95, TH11, THP12, Tan79c, TR65, Tes84, Teu68b, TW75]. Processes [Tho86, Tok08, Ton73, Ton74, Tor02, Tor10, Tsi07, Tuc76, TG99, Tur06, Tve73, Tve75b, Tue81, Tzi11, Van96, VSW09, Via94, Vit74, Wan76b, WF99, Wan99b, Wan12, Wau74a, Wau74b, Wei66b, Wei66a, Wei75a, Wei75c, Wei71, Wen73, Whi71a, Whi72b, Whi72c, Whi90, Wil69, Wil99, WZ07, WX05, XZ09, Yun72, Yan88b, Yan88a, Yao85, Yao96, YAR88, Zac04, Zaj95, ZG04, Zei91, Zei95, Zha01, ZS04, ZZ09, ZWV10, Zho04, Zho07, ZPR08, ZJP04, dSS04, AB15, AF14, APZ13, BS15a, BBN16, BS13b, BPPR16, BM14, BGM15, BPS14, BPS15, BP16, BMR15, BNT, Cla13, CLC14, CNZ14, CM15a, CF13, CM15b, DH15, DS13, FCvS15, Fin13, FKZ13, FU13, GKS14, HJ14, Hon13, Hon16, Iva14, JP16, KB13, KW14, LLZ15, Lef9, LR14b]. processes [MV16, MSV14, Mar13, OT15, Tzi16, VL15, WZ13, WG15, ZZ16, Zha14, Zha14]. Processing [Cha93, FL97, KS99, Le88, Web82, WVW86]. Processor [Ana88, AF83, Coh84, FK89, GP04b, HRZ07, KMM81, Moh08, Ott84b, Ram84, RKH90, Sch88a, Sen89, WT05]. Processor-Sharing [AF83, FK89, GP04b, KMM81, Moh08, Sch88a, WT05]. Processors [Gla79a, Pra82, WP80, XMK90]. Productus [Lef89]. Product [BKT97b, BC93, BC01b, Bon95, CHP97, DWT, Gel91, Ke100, Ma80, Mc69, MK89]. Product-Type [BC01b]. Production [De 8a, Do81, GJQ06, KP89, TG87]. Production-Inventory [De 8a, Do81]. Products [Nei01, NP09, Pak08, Res71a, Van86, YL16]. Professor [Reu82, Wei80b]. Profiles [Mar00, Sri91]. Progeny [Don71, Dwa69, GR87, GR89, Ken75a, KP93, Wei74]. Program [An082f, Pro82]. Programming [Bel66, Ewa71, Gre84, Har80, MT70, Mor68, Rie76, Whi79, Whi80c]. Programs [PZ90, Sha13]. Project [DC77, Zuc80a]. Projected [An078g, Da76]. Projection [MJP87]. Projections [Pou92]. Projects [Aas85, KST71, OF89]. Prolific [BFM08]. Prolonging [DO85]. Promotion [Kal88]. Probe [LM04a]. Proof [An06e, Ber76, Br91, BNN88, Die82, DG92, ELT11, ET88, FG12, GKL85, Har80, Hor79, Iks04, Ken92, Kim70b, KZ95, Kon96, LMW00, Sha74a, Teh10, Van89a, Wan97, Xia99, Zhe91]. Proofreading [CS85a, FH89, YWR82]. Proofs [Gei99, Hel95, HX02, LN94, Ra81, Hol13]. Propagation [Fen97, Ren77]. Proper [AL85, Whi01]. Properties [AH84, Ada75, Agu03, Am06, Ao86g, AT98, AP86, Bad11, Bag82, Bag86b, BMY02, BM05, BKS02, Bau81, BMR07, BE91, BI05, BLT11, Cha74, CD06, CI70, Cre77, CCF00, Da74, Ebr99, FY82, Fm07, GG91a, GW80, GW82, Gat87, GMSB10, Gu97, HIF91, Hav91, KMW11, Kall91a, KÖ89, KMR75, KW96, KZ95, Khm11, KL77, KL78, KK95, KL06, KM92, LL75, Lew69, LZ02, Li04, LS91, Lin99, Loc96, LN94, LM04, Mas82, Mat92b, MR02, NJS96b, Nay87, New70, Ols67, Pag71,
PC76, RS92, RRS98, Roe85, Ros07, Sch92b, SS88a, SS87, SY91, STC93, SAS04, Tho85, Tew73, UB74, Wil02, Woo83a, XY09, Yan73, ZG04, ZT01, ZLW06, Zij83, BM15a, BBH14, CNZ14, Hu16, LPN13, MW15, dCGG16.

**Property** [Abr97, Ano91f, Bas70, Bra86, Bré00, Bro69a, CK00a, Che06, CM98, CD92, CM02, DS02, DP12b, Els07, Emb83, EO84, Fea81, Fei79a, FS92, Gue91, GMRY07, Hai92, Hal79a, Hay00, HK72, Ish04, Ken90, Kle83b, LM12, Lin94, Mej65, Pur82, Saw83, Sch93, Sjf75, Tam68, TH04, BS15a, HL13a].

**Prophet** [ASC00, KK97].

**Proportion** [Mas95, Sud85, Tan83c].

**Proportional** [BCR11, ET83, FS71, SI83].

**Proportions** [Gou97, Jag69].

**Proposal** [DJ09].

**Prospective** [NTYY03].

**Prospective-Loss** [NTYY03].

protected [MW15].

**Protein** [Lad05].

**Protocol** [BFS09, FI87].

**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, Lio00a, Pfe82b, Ros71, SS88b, Van89a, dSS04, Wan15].

**Pursuit** [MT12, Sch75b, Sch76].

**Pursuit-Evasion** [Sch75b, Sch76].

**Put** [Eks03, Lu10, Pau01, Kol15].

**QBD** [BS13b, DO12, dNPG96].

**Quadratic** [BNL05, Wen86, Wen90].

**Quadrilaterals** [Gat82a, Tan83].

**Quality** [MP04, Wan76a].

**Quality-Control** [MP04].

**Quantile** [Cai11, DE11, JF16, Par86].

**Quantiles** [BCY97, BT76, Boo79, Das96, DS86a, SM78, Yor95].

**Quantitative** [AFV15].

**Quantities** [KM87].

**Quantogram** [Csö80].

**Quantum** [CH71, Fin88, Hud73, Par88b, Par01].

**Quantum-Mechanical** [CH71, Hud73].

**Quarter** [AFM95, vLR13].

**Quasi** [ALS04, Ano70e, Ano79f, Ano93f, BP10, BZ04, Bon81, Bui75, CCH06, Che70, CP03, DS65, DS67, DKK08, DVF93, FH72, HO10, Hey94, Hun86, KHS8, KS91a, Kij92b, Kij93, Kyp71, Kyp72a, Kyp72b, LR93, LRS94, LSC04, LS00, MS94, MV95, Pia00b, PSS86a, PG79, SVJ66, ST85, TW83, VSW09, ZHS8, ZHS8, HLU14, Pia80a].

**Quasi-Bayesian** [CCH06].

**quasi-Bernoulli** [HLS86].

**Quasi-Birth-and-Death** [HN01, VSW09].

**Quasi-Birth-Death** [FDVF93, LR93].

**Quasi-Ergodicity** [ZHS8].

**Quasi-Infinite** [Ano79f, PG79].

**Quasi-Input** [Hun86].

**Quasi-Likelihood** [BZ04, Hey94].

**Quasi-Likelihood-Based** [ALS04].

**Quasi-Limiting** [Kij93].

**Quasi-Markov** [BGS81].

**Quasi-Renewal** [Pia00b, Pia00a].

**Quasi-Score** [LSC04].

**Quasi-Stationary** [Ano70e, Ano93f, BP10, Bui75, Che70, CP03, DS65, DS67, FH72, HS93, KS91a, Kij92b, Kij93, Kyp71, Kyp72a, Kyp72b, LR93, LRS94, LS00, MS94, MV95, PS86a, SVJ66, ST85, TW83, VSW09, ZHS8, ZHS8].

**Quasi-Toeplitz** [DKK08].

**quasispecies** [Dal16a].

**Quasistationarity** [DP00].

**Quasistationary** [AFG11, C.12, Cha12, Ova01, PT11, Pol99, MSV14, ZZ13].

**quenched** [Lam14].

**Query** [VOZ95].

**Question** [Bra80, BS99].

**Questions** [JFS12].

**Queue**
[Ano72g, Ano74h, Ano84e, Ano87h, AGC97, AGC99, ALH01, ALRW99, Bac86, 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, Dal89b, DJ69, DS92, DS94a, De 85c, Dos85, Du95, DY01, Dvu84, Emm72, Emm99, ESM08, Fak86, Fak87, Fal86, FF91, Fal94, FT80, FG84, FY83, Gil76, GW94b, GM11, GU92, Gra00, Gra83, GW11, HN71, Hal85, Han87, HL76, Has64, Has65, Hea65, Hen93, Hey64, Hey74, Hil67, HT78, Hol97, Hoo77, Hoo83, Hoo70, HRP86, Hus87, HB02, Hun86, HCK02, Ig65, Ish04, Jen66, Jen72, Jin88, JW90, Kap71, Ken72a, Ken72b, Ken74, KKK07, KM93]. Queue [KS85, KST99, KNR05, Kul86, KG02, Kyp72a, Lan86a, Lan87, Lat81a, LLPC94, Lee97, Lem74, LZ94, LR04, LH02, Lou78, LN94, Mar05, MW71, MS99, McK89, McN74, Min78, Min79, Miy86, Miy92, MT02, Mor80, Moy82, Moy10, Nai71, NG95, Nat74, Neu66, Neu68a, NC72, Neu81, Neu68a, OP86, O’C98, Ott79, Ott84a, Ott84b, Pak73c, PS89, PJ02, Pes68, Pra70, Pur75a, PL81, RS04, Ram84, RL88, RHK90, RS90, Ros87a, Ros75, Ros76b, Ros80, Rub95, Rub95b, Sah71b, Sch72, Sch75a, Sch88a, SW05, Scl97, SCL93, SP99, Tak74, TTH93, Tan81, Tan71, Tho85, Tom72, Tur00, Van81, VB02, VD69, Wak91, Wh72a, Wh72b, Whi80a, Wil88e, Wo10, WC97, WS01, BNW13, DO16, KT15, PW16, SGC16, ZL15]. Queue-Length [KS85, Miy86]. Queue-Size [Mor80]. Queueing [AS89, Ano90g, Ano05e, Ary72, APS04, BT73, Bam92, Bar82a, BKT97b, Bha65b, BN94, BK03, Bla84, Bre78, Bro64, CSZ97, Cha97, CC79, Coh67a, Coh67b, Coh73, CHPT97, Con84, DS02, DS08a, DT85, De78, DT01, DK90, Dsh9, Dsh08, Dsh01a, DN99, DS04, Eco00, Eco03, Emm69, FT80, FG87, Fin69, G001, GXS12, GNN85, Graa00, Gre89, GMDB03, Had69, Har81, Hav91, HP98b, He03, HF70, HT91, Hen93, HS93, Jac78, JL98, KR86, Kan85, KK96a, KS80a, KS80b, KM88, K091, KTW69, Kul83, LC84, Lan86b, LR80, LC83, L045, L050, LP00, Lew01, LAF02, LSC97, Lin04, LT71, LT72, LT90, LT04b, MF01, McE89, Mej68, MO71, Miy79, Nak86c, Nat74, Nat75, Nat77, Nak83, New66, OM72, Pak70, Pea65, PS99, PS86b]. Queueing [PT94, Pur73, Rao66, RSY90, RS92, Ros80a, Sch86, SY86, SY98, Sha75, Sha98b, Sig89, Sim00, Sob90, SG93, SSV72, Sta85, Sz57, Tan94, Tet98, Tin85, TT79, VS90, Van90, Van91b, Van81, Vis68, Wal83b, Wal11, WB03, Wie89, Wil96, Wil99, Xu98, Yad70, Ye07, ZY70, ZPY16, HR15, JTW12, PW16, Ros14a, SGC16]. Queueing-time [SGC16]. Queues [Abr01b, AS04, Ali70, Ano95e, AT78, AT96, AIH87, Aye07, BF95, BW89, Bäu7, BR98, BKK08, Bha68b, BE91, Bla87, BC72, BM94, BB12, Bri79, BR69, BS92b, Bru71, BG00, Cao84, CPS96, CZ98, CK00c, Çi̇n67a, Çi̇n67b, Con75, CL93, Cra73a, Cra74a, Cra74b, DSM08, DR84, DS94a, DS98, DESM10, DM03, DOM05, DGM04, DU96, DKO84, FG98, FH10, Fol86, FK89, FFK91, FR10, FL97, GBG02, GGS91, GT74, Gha86, Gha89, Gha90, GW05, GC91b, Gre69, GW87, GR74, Gui94, GMS96, Had74, HD71, HGR90, HZ87, Har90a, Har73a, Har73b, Har73c, HL77, HL81a, HP93, HW84a, Hey82b, HW84b]
HKN89, HL04, HAPV12, JS96, KM01, KZB05, Kel75, KM90, KAR11, Kin66, Kol74, Kol79, KMS83, KS85, KST99, KNR05, Kyp71, Kyp72b, Lat81b.

Queues [LT04a, Leh72, Leh86, Len81, Len87, LO95, LO00, Lou73, Mad75a, MH76a, MT00, MNS01, MO71, Miy77, Miy85, MY88, MY90, MY91, Miy92, Miy01, Moh72, NN04, Neu68b, Neu08c, Neu68a, Neu68b, Niu80, Niu81, NR78, O’B75, OM72, Pea67, PR08, Pha93, Rab06, RN80, RHK90, Rey68, Rig00b, Ros70b, Ros78, Sen89, ST08, Sha66, Sha80, SS89a, SS87, Sha73, Sha71, Sig88, SI11, SZ06, Sta87b, SP92, SZ93, SD12, SM97, Sze86, SD994, Tak71a, Tak89, Tan79a, Tso92, Wan99a, Web79, Wh71b, Wol77a, Wol84, WPN80, WT05, YSS91, YT83, Yu74, ZZ04, CHR15, DSZ13, GS15, Lóp16, PSZ13, Yao13].

Queuing [Boe69, Bur79, CK90, Råd72b, SD87, Wal83a].

Queuing-Theoretic [Bur79].

Quick [RB98].

Quickest [Bal75, Bal76].

Quiescence [MZ01].

Quintuple [Bre10].

Quite [Kap78].

r [Bhu06, DC77, KS71].

R&D [Aas85, PZ90, Zuc80a].

Races [Hen81].

Radial [QM84].

Radiation [Gor75].

Radial [Bro70].

Radioactivity [Lit69].

Radon [BD75].

Rahman [Hua74b].

Rainfall [ST01].

Random [Ad76, Ad78, Aff89, Agr75, ALM06, Auo09, Auk86, Ala76, Ala77, AFGP91, Al96, Ali99, All04a, All04b, AM08, All10, ALS04, AG80, An066d, An066e, An075c, An078e, An085f, An086a, An086j, An091a, An098e, Aut78a, AM78, AC80, AF95, Ave85, Bac91, Bac01, Bad11, BO99, Bal72, Bal01, 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, Bl082, Bl084, BG12, BWY11, BC73, BF96a, Böh00, BPT92, BSC02, BF09, BFS09, Bor94, Box75, BS79b, Bra80, BDL08, BN88, BHX98, Bro04b, BPR08, Bru78, BO90, BL03, BSM01, BM84, BG80, BR95, CK00a, CG97a, CMW95, CH91].

Random [CM07, CS86, CHL98, CCC03, CNO+84, CR92, CR94b, CCN10, Chi68, Cho94, Cz99, CV09, CP90, CS75, CT81, Coh83, Coh88, Coh94, CS95, CP78, Coh81b, Col69, Col81, Col74, CJ98, CS08, CJ08b, Coo89, Coo98, Cor87, Cor93, Cox77, Cre74, CL92, CX01, Dal79a, DG96a, DS94a, DD04, DN04, Deh85, Dei10, Dek87, DZ07, DP12b, Det96, DM10b, DS94b, DZ97, DS75, Don77, Don80a, Don80b, Don83, DGK98, Dor82, DG99, DF88, Dow66, DGM09, DKS76, DS93, Dwa69, Dwy88, Dz86, EE81, Eme72, Eng65, Eng93, EE78, EE93, EWH, FF70, FP97, Fl96, Fan12, FG84, Fe87, Fe91, FM10, FH11, FS14, FD84, FL98, Gal73, Gal66b, Gan82, Gan88b, Gan04a, GRSY16, GSC98, GSC99, Gats82, Gat84a, Gat84b, Gav76, GG78, Geo87, KK97, Ger77, GG71b, Gir82, Gne99].

Random [GHI1, Gll75, GMD02, GMD03, GMD05, Got87, GS99, Gra85, Gre76a, GZ49, GR74, Gräu85, GH90, GS06, GP05, GG10, Gut03, Haa92, HJJ99, Hai81, Hai90, Hal89, Hal81, Hal83a, Ham92, Ham95, HJ02, HTW09, HS69a, Has76, Hef70, HN76, HW84a, HRF83, HRF84, Hen83b, Hen83c, Hen86b, Hen86c, HIR03, Hey67, Hey69, HG81, HH96, HN00, Hog86, HW88,
[ALS04, BS06, BC73, BS08, BRPS82, CD07, Dai04, De 74, DR94b, DSS11, Gao04, Gne00, GAS03, HY97, Hey02, HW88, Hoo87, KM87, KN00, KS01c, Kün86, Lam70, LNTZ99, Ma02, Ma03b, MW97, NMG00, OA12, Pen96b, Ski67, Tro83, BS14b, BS16b, BCKS13, MV16]. Range-Dependent [KN00]. **Rank** [BS14b, BS16b, BCKS13, MV16]. Rank-Dependent [BS09]. **Rankable** [KA09]. **Ranked** [Pre97b]. Ranking [BCS08]. **Rao** [Sha74a, Sha77, Tal80]. Rapidly [BMZ07, BS97]. **Rare** [ARW94, FT90, Heu87, Hiü93, HS96b, LR09, Seg06, Spo01, Tso92, BRRN16, GH14]. rare-event [BRRN16, GH14]. **Rarefactions** [Ser84]. **Rarity** [GR05]. Rate [Aal98, AK96, Att87, Bad11, BD90, BM01a, BLS03, BEN94, BNT02, Bro72, BPS80, CG90, Che96, CW69, Cla99, De 85b, DS86a, DM05a, DM05b, ES11, FT80, FL91, GE82, Glä77, GBW92, GM07, GL84a, Hal79b, Hey70, IM10, Jin88, KR70, KS01b, Kij98, Kle83a, Kle84, Kle94, KS80a, KR97, Law79, LT76, Li05, Lun97, Mac81, MS02, MRR91, MR03, Mtt04a, Miy85, Miy94, NS06, Neu80, Ort08, Pru85, RS04, RT90, Rob99, Ros76b, RSZ05, Ruö04, Sim97, Sud01, Tan97, Tom72, Tor02, VT89, VT75, VT76, Voo01, Win79, Xia97, Yeh97, Yeó97, Zé91, ZG88, ZNF10, BLS15, Bro15, Dal16b, GT14, HJ13b). **Rates** [AT96, Bar75c, BL01, BS03, BLSW08, BLSW10, BN05, BG79b, BS79c, Cai02, CG12, CK00c, Dav86, Esh73, FG76, FS98, FRT99, FH95, Git81, GMM06, Grc76c, GZ02, GL03, Had74, HS72, HS74b, HS78, Hey82a, HW84b, HKQ88, HLZ05, Jac12, LS97b, Mac01, Mar69, Mat90, Muc02, NE81, NE82, Nei01, New68c, New68a, New68b, PSS01b, Rob92, RT00, Sau75a, Sau76c, Sch98, SS88a, SY86, SS96, STC93, Ven79, Wau74b, AFV15, AW15, BKJ16, Bre13, JOC13, PS13]. Ratio [ASC00, BHX98, DFM06, Heu87, Peg73, Tak64b, Whi82a, Yao93, VI14]. Rational [BT12b, CCHO6, CCHY08, LM08]. Rational-Valued [CCHY08]. Rationales [YYZ09]. Ratios [ARW94, Joy94, Mac80, MK73, Rob92, SW07b]. Raw [Min77]. Ray [BPS12]. Rayleigh [GNR86]. Reaches [KP92]. Reaching [Tsi07, vLR13]. Reactant [Ols78]. Reaction [Bal88, DF89, DR81]. Reactions [HG80, MV86, Mul72, Mul73, Orf69, TL69]. Real [Bre75, KS01c, Tak77, KS16, Yor92]. Realization [Bau83, Cao89, YY11]. Really [DJ09]. Rearrangement [Ton85]. Recall [Pet81, Swe94]. Received [GL05]. Reciprocal [Fe94]. Reciprocity [And84a]. Recognition [Bel66, Gat82a]. Recognizing [Tam79, Yan74]. Reconfiguration [Gir81, PS09, Man13b]. Reconciliation [Dur88]. Reconfigurability [BN94]. Reconsideration [Hul01]. Reconstruction [De 77, Moo73, Win90]. Record [Ano72e, Ano82g, Ano85g, BN06, Ber92, Dal81a, Del84, Gav76, Gup84, HN00, HS69b, Nag82a, ND03, Neu67, Pfe82a, Res73, Sho72a, Sho72b, Sho73, SH70a, Wes77a, Wit93, Yan75, dHR73]. Records [Ano06e, BR85, Bor99, BGSS03, BN92, CCC03, GJ78, GS99, GR01, HTW73, Hol09, Iks04, Wei95]. Recouvrement [Hua95]. recover [MZ16].
Recovering [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, Kot94, Lam91, Les69, Les10, Let74, McC84, MSCZ78, Mil94, Peg75b, Pin71, Pro82, Rad74a, Reh77, Ros80a, Rud75, TW75, Twa75a, War99, Win89, XY92, ZG04, CTKR83, CTKR83, MST13]. Recurrency [FT78]. Recurrent [Amb65, Bha68b, Bil74, BB12, BNS90, Dar66, Gra99, Kal90, Les67, Pea65, Ros76b, SR70a, TR65, Za95]. Recurring [Ko¸c95]. Recurring-with-Carry [Ko¸c95]. Recursion [Sev69, VP10, MPS15, Vec15]. Recursions [KP87]. Recursive [Ban96, BD74, Dob96, Ell93, EW00, FM10, FH11, JS08, Led05, MR11, Mun12, Nak98, Ork72, Riis06, Tet02, Via95, AH15, CMW16, MW15]. Recycling [DJ09]. Red [Che76a, Che76b, CCHY08, CH10, Pon07, Rut99, Sec97, Ren14]. Red-and-Black [Che76a, CH06, CCHY08, CH10, Pon07, Sec97]. Reduced [LS08a, JX13]. Reduces [Son96]. Reducible [ADY07, Pit77, RM76]. Reducing [GP04a]. Reduction [Ano83f, LR93, Nat82, Nat90, Tru00, MC13]. Reductions [KM01]. Redundancies [LD10, MDG09]. Redundancy [Mi99, MMD11, SM94a]. Redundant [KH83, MA69, OA70]. Reed [Bal83b, LP05, ST66a]. Reed-Frost [ST66a]. Réel [Yor92]. Reeling [Miu77]. Reestimation [BBMB08]. Reference [Sap87, VG92]. Refinement [CS90]. Reflected [BWY11, BGT04, Bre12a, Kel92, KS94b, KBM06, Lee11a, Lee11b, PS07a, Wil92, XZW09, Zho07, BM16, FvLB13, HJ14, HL13b, ZZ16]. Reflecting [BH12, Cre74, DKS76, HS69a, Iva10, Kas66, KS04, Kin65, RS87, Sch92c, Iva14, PG13, Pih15]. Reflection [CL03, McV08]. refracted [Ren14]. Refresh [LM04b]. Refusal [Yas83]. Refusals [Abr97]. Regeneration [Chu75, Sig88, STW94]. Regenerative [ARW94, Ath88, Gzy77, Ima74, Kin04, LS07, Mii81, MY01, MS86, PO07, Ser80, Ser92, Sha80, Tho85, AR15]. Regime [Guo01, AB16, Jia15]. Region [Cha75, EE78, Hüs95, Kin65, RW64, Sud76, KKS15, Tzi16]. Regions [Bor94, Dav81, Hen83c, SK90]. Regression [Ano72f, BM90, Bri86, CG87, Dur66, Han71, Hea82, Jon86, KS78, Kui87, MJ85, Osa82, Rob72]. Regressions [Smr82]. Regressive [Rey72a]. Regular [Ano65d, Ano66c, Ben68, Ber73, Coh73, Co76, FHL13, Gra12, Kei64b, Kei65, Pol90, CP14, HE16, HJL14, Sal13, SRT16]. Regularity [Ger83, Len81, RD97, Whi79]. Regularly [Ber92, BL10, NW70]. Regulated [GMRY07]. Reinforced [BCPR11, AGP13, BCPR16, Cri16]. Reinforcement [DW89, DLM14]. Reinforcement-Depletion [DW89]. Reinsurance [BCR11, DJ05, Day70, ES11, GY08, MS06, RR12, Zen10, CY16]. reinsurers [CY16]. Related [AM07, BR89, BLBL10, BRY04, BKS02, Ber81a, Bor99, Bra70, BT12b, CP78, CG69, DK90, Dwa69, FW10, Gan94, Gne00, Hea67, Hua95, Huf86, Huf87,
Kuz10, MW90b, MY91, Nak74, NRS85c, PL81, Sta87b, Sun92, Voo96, Voo87, Weso9, Yao93, Zac04, ZL10, AB16, FKZ13, KW14, Win15, Zhe09. Relating [KS93a, PR08, Whi82b]. Relation [Bra72, Bra82, Bra91, Bru71, Fuk90, Gha90, HNT1, Lau80, Miz06, Rad72c, The79, Yao13]. Relationships [Ban96, Gla80, HIL14, Mil94, Miy82, Mor80, Reh77, TK15]. Relative [Ho100, Jen72, Kru04, MO1, SD94, Stu77, Yan74]. Relatively [KA09, MT06, RB98]. Relatives [Pak08]. Relativistic [Gil67]. Release [BH01, BVJ00, BC75, ČP72, De 85b, Gly89, KS01b, Mor67, Mor69, TR67, Yeo74, Yeo75, Z95]. Relevation [GKJ80, LR90, LR92]. Relevation-Type [GKJ80]. Reliability [Agu03, ADH93, Bha91, BM01a, BENP94, BK00, CM92, CDD91, CP90, CS88, Di 99, Die99, Ebr01, Ebr08, Ebr11, EY11, FS80b, Gås98, GR98, Gou98, Gru80, HNF85, HL05, KB87, Kou96, LDL95, LSC97, Lin87, MT95, Mi02b, Mus00, NS90, NSB11, Nay87, PH88, PR95, Pek99, PT97, Phi81, PP73b, Rad76c, Rev93, Sen94, Sen95, SS93, SK91, Son96, Tou85, Tor10, VK85, VK10, WR97, XL98, AA14, KK16, Mar15]. Reliable [Tuf99]. Remainder [Eng99, Sgi01]. Remaining [Ano83f, BAAB00, Gha90, KNS73, Nat82, Nat90]. Remains [Nak91, Ros73]. Remark [Bra80, Bré91, CPLZ07, Jof77, Ken92, Bu91]. Remarks [Bra02, DG99, GNR96, Gol75, Gru89, Kin97, Kul87, Lau80, LS08b, Lot84, Pak83, Pak87, Pak93, Smy96, Spe73b, Tak76, Wei80, Zhe09]. Removable [LT04b]. Removal [Cl99]. Rendezvous [ABE99, Alp07, AW90, PSZ04]. Renewal [SK91]. Renewable [SK91]. Renewal [AM16, And79, And81, Ano67a, Ano02e, ANT78, AG81, BM05, BOR01, BL01, Ber65, Bli89, Bli91, BGH71, Bor04, BWZ95, BSS81, CL85, Che94, CK00b, CK07, CG69, CH70, Cse79, Cse91, Das96, De 85a, Del85, Dsh01b, Gru89, HF91, HTW00, HF71, HLS93, Hun86, ISK95, Jam66, KS93a, KN93, Keb97, KS98, KS86b, Kol92, KNT91, KP94, Lag05, Lam91, LJ78, LT04a, Law70a, Law70b, Law71, Law71, LP90, Lib85, Lin08, Lin82, LR96, Mar73a, McN85, Mle10, Mod67, Mur87, Nen81, Nie84, NO85, Nie85, Pia00b, Rad72b, Rad72c, Reh77, Rob05, Sah83, Sch75a, Sen81, Ser92, Sgi96, SZ92, SS83a, Sie81, Smy76, Sp01, Ste78, Tan07, Teu68b, Tor10, Whi72b, Whi85a, Wil99, Win89, Yan90, Yan88a, Yan88a, YZ06, Yu11, JOC13, Pia00a]. Renewal-Process [Whi85a]. Renewal-Process-Type [Lag05]. Renewal-Theoretic [Cse91]. Renewals [Eng98, Moh76]. Renormalization [Ros87b]. Rényi [Ano71e, BT76, Br69b, DSS6a, Hey68a, Kap77, Ken70, Ste78, Yao96]. Reordering [Top86]. Reorganization [VOZ95]. Repair [ANO87e, AL00, BBS85, BLS93, BEN98c, BP83, FH90, Fin04, Fin07, Hu96, JCM98, JK87, Kij89, LS03, Nat90, OA70, SG92, She96, SK91, SZ91, Yeh95, Yeh03]. Repair-Cost-Limit [JCM98]. Repairable [AC02, Ano93g, Ebr90, FS80b, Kij89, L98, Mil76, SZ91, SV03b, Yeh91, Zha94]. Repairing [GL84a, RG88]. Repairman [DLR80, Ig65]. Repairmen [Fro93].
Repairs [CF11b, FH91, Rig96, MC13]. Repeat [Van91b]. Repeated [AGC97, AGC99, CS77, CC79, DDM98, EW88, Fal86, Got85, Han87, Kam79].

Repeating [Van91b]. Repeated [AGC97, AGC99, CS77, CC79, DDM98, EW88, Fal86, Got85, Han87, Kam79]. Repeating [DKK08, GH90]. Repeats [Ano07e, SS85b, Spo07, TSCD08, ZS92]. Repetition [Kar83]. Repetitive [Ano82f, Pro82, TG99]. Replacement [AHS78a, AH86, ADY07, Ano88g, AB86a, AG87, Ber76, Ber80, Bha69, BLS93, Dav64, Ebr97, FH90, Fed76, GW94a, GL84a, Kla94, Lan88, Les86, Man69, Man71, Mi02a, MA69, MN82, NO74, Nak79b, Nak79a, Nel82, OKM86, RG88, Sav88a, Sz92, SS89, She92, She96, Sie81, Tan78, Wan77b, Yeh91, Yeh95, Yeh03, Zha94, Zuc80b].

Replacements [BAAB00]. Replicates [CC94]. Replicating [Bra14]. Replication [CCH95, Cow01, CPT99, Pia00a]. Replications [MI83, UB74]. Reply [GNN86, Wei79, Wei80b]. Reporting [Kar74]. Representation [BB890, CC06, Cam97, CP78, Die82, Gar74, HO74, Kal89, Kat77a, KMRV00, Lar98, Lin04, PK80, Rie80, TR89, Wi599, FZL13]. Representations [Bro04a, CC96, CM02, Dal69a, Hal78, Han65, Hey86, NBS08, NSB11, Pen96a, RMV97, Ton73, Zha10, vD15, ADJ13, BM14, BFK16, KZN15]. Represented [Hey82a, Ors87a]. Representing [Kal90]. Reproducing [Kin77, MM94]. Reproduction [GY65, HS78, Pur69, Rah98, SR70b]. Reproduction-Dependent [Rah98]. Reproductive [Hey82a]. Request [AGC99, PP98]. Requests [AGC97, JRS06, PPD97, Rod95b]. Required [Ano85f, BT82, FG84, NR84]. Requirements [HRZ07, Web82]. Research [Git74, Mor66a, Rao66, Sam70]. Resequencing [HB02]. Reserve [Loi05, Sch98]. Reserves [Fos75, Jia15]. Reservoir [Imo01, Leh71, Llo71, OL65, Pli75]. Reservoir-Induced [Imo01].

Reservoirs [GG00, Peg75b]. Residual [GST00, GEG82, GAB12, GL84b, Kla87, LZO2, MJ85, Mor78, NE07, NBS08, Neu68a, SS91, WC04, BBH14, FZL13, Gup13, KZN15, PB14]. Residuals [Dur86]. Resistance [Mat84]. Résolubles [Le9f5]. Resolvent [Att89, Bre13]. Resonance [RW64]. Resource [CVW84, Git72, Git74, Gl9a0, HRZ07, LMS72, O’C98]. Resource-Sharing [CVW84]. Resources [Cow92]. Respect [BM01a, Gra83, Tan83a, VAK92, AR15]. Respondent [MLB16].


Restoration [Tet02]. Restoring [Hü59]. Restricted [Cha83, Eng65, Fan82, Jan88, LSC04, Sch05, Unk79, Van90]. Restriction [TW01]. Restrictions [CFY96, PSZ13]. Result [Arn68, BR98, BLO73, CD95, C98, Du95, GL71, Git73, Ha903, HS00, Hey70, Hey73, Hop76, Kap77, LSO4, LT90, Sch92a, Sch91b, Spe73b, SG88, Yas93, ZAFP06, Rü508]. Resulting [Gav69, Hos86, Kel83]. Results [Ali70, Ano74g, Ano75f, Ano86h, Bal01, BNGS04, BK86a, Bān97, Ber77c, BAAB00, BP96a, BR69, Bro69b, CL85, CK00c, CC79, Cla94, Coh73, Cow80, CCG90, DR84, DW72, Day83, Don8a, Don93, GW85, Ger77, Gir86, Gre69,
GS95, Gup84, HS74a, Hai83, HB75, Har90a, Has65, HT91, Her74, HKN89, HM95, Höp86a, Hu88b, JR82a, Kat11, KP96, KK00, Kij89, KS91a, Kot66, KSC12, Kue82, LB89, Law70a, LK01, Llo89, Man71, McCS85, MW90b, Möh98, Möh05, Mur89, Nak79b, Nyr94, OF89, 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, ABS15, ABGS16, BPSS14, BR16, Fox15]. Resume
[CN86, Fak86, Fak87, Sch72, Whi71b].

Resume
[CN86, Fak86, Fak87, Sch72, Whi71b].

Resurrection
[GH92, EFS14].

Retail
[Agn75].

Retirement
[GH92, EFS14].

Retraction
[NE82].

Retrial
[FF91, KKK07, Kul86, LH02].

Retrials
[Kul83, Pon90, DO16].

Retrieval
[Bov99].

Returning
[BDM12, Tak70].

Returns
[BDM12, Tak70].

Reuter
[Bin92].

Revealed
[Alp07, Ano87e, JK87].

Revenue
[Hin04].

Revenue-Equivalence
[Hin04].

Reversal
[GW94a, Spo04, Tav80a].

Reverse
[Est75, Tzi11].

Reversed
[CDL88, GJQ06, Lit92a, Lit94, Nat77, Osa85, RD97, Wei75b]. Reversible
[CM15c, HR88b, Lit92b, LPP12, LZK06a, Mit04b, Pha74, Pha75, RT01, Suo79, Wühi12, ZWV10, Lam14, PU16]. Review
[Ano65d, Ano66c, AB86b, BNGS04, Fel78, Kei64b, Kei65, Ram81, Sah83].

Revised
[AR03, Ger11, KS89, Lyn00, Neu82, OS86, PP77, PP88, Pre97a, BLSGS13]. revolution
[Let94, Let94]. Reward
[BHPZ06, Coo98, Ds96, GZ02, KL03b, MS91, Mas93, MS02, MM94, Ros82, Sol96, SK98, Ste06, TH11, VK00, VS06, CCdOS15]. Rewards
[FF09, Rig11]. Rheology
[AJ07]. Rice
[BL12]. Richard
[DMR02, Gan84b]. Riddle
[Sen82b]. Riemannian
[Rap08]. Right
[FPKMP98, FP05b, KS76, Rei67, SCZ77]. Right-Shift
[KS76]. Right-Spread
[FKPKMP98]. Right-Turning
[Rei67]. Rigorous
[Sud01, Sud05]. Ring
[Bam92, Gra99]. rings
[LT13]. Risk
[Agn72, AT06, ARZ08, BCL09, BCR11, Ball01, BK12b, BP99a, CCdO05, CL09, CP11, DR09, Do10, DWW11, FM12, GT06, GY08, Gay04, Gu02, HT12, Igl09, Ish74, Jac12, KK06, KNT10, Kuh85, KP07, KZ09, Loi05, MS06, Muc02, Nag01, PLC03, RZ07, Rob05, RR12, Sch92b, Sch98, SE12, WW07, Web07, Whi86, Wil96, Wil99, YGN05, ZY08, ABI14, BPPR16, DZ13, DJH15, Des15, ESC15, Fin13, Fro15, HJ13b, PL03, Ren14, Sha13, YWK14, ZC14]. Risk-Sensitive
[CDO05, Kuh85, Whi86, Des15]. Risks
[Che11, CY08, DG06a, KR08, Riss04, CC15, PR13]. Risky
[DC77, HT12, Hey99, KS71]. Risque
[PL03, PLC03]. River
[Hut90]. Road
[HTW73, Hav68, Sri91, The69, YY11, YY64]. Road-Hog
[Sri91]. Roads
[BR79]. Robbins
[Bru05, BS09, GI11, MC76]. Robbins-Munro
[MC76]. Robin
[LT94]. Robotics
[MZLSRS02]. Robust
[HW83]. Robustness
[Joy95, Müh98, SS07, Tve75a]. Role
[DN04, GT08, HI01, PT86, Des15]. Roles
[Hal83b]. Room
[Coh71, Dsh89, Hok75, Hok77, Ros73]. Root
88

[Hai70, Sat77, Gor14]. **Rooted** [Tak92a]. **Roots**
[RS69, Rud76a, WCW05, SGC16]. **Ross** [Hey82b, Zhu14]. **Rouault** [Khm11].
**Rough** [Nyr94]. **Roulette** [HG81]. **Round** [FM97, LT94]. **Round-Robin**
[LT94]. **Routing** [BD007, DS08a, DG16, DG06b, OV03, SZ06]. **Routine**
[JK71]. **Routing** [ABGH00, BM89b, CSZ97, KW85, LT94, Top86]. **Row**
[KZ88]. **Row-Continuous** [KZ88]. **Rows** [DKK08, GH90]. **Rubin**
[Hop76, Sha74a, Sha77, Ta180]. **Ruin**
[Ano78b, AN95, AT96, AK96, Bar64, BL10, BR96, Cai02, Che11, CP11, DRO9, Fro05, GT06, HLT12, HH07, HPSV04, IK04, Jac12, Kar77, KNT10, Mo805, Nyr99, PLC03, PP07, RR12, SB06, Tan05, YGN05, ZY08, AB114, BPR16, BS14b, BS16b, DJH15, HJ13b, IK06, PL03, Rob14]. **Ruine**
[PL03, PLC03]. **Ruinous** [KK06]. **Rule**
[BF95, BP04, CP72, GM05, Gly89, Gow98, HD71, Mor69, She13]. **Rules**
[All04a, AM08, ASC98, BS06, BCS08, CCPW92, CL97, CL98, CS85a, Cow04, ES87, FH89, Had05, KPSC08, Lam84, YWR82, Yan90]. **Rumor** [JMZ11].
**Rumours** [Pit90]. **Run**
[AHN90, Ery08, FWL03, Ksi89, MP04, SK86, Ttn85, BS15d]. **Running**
[Fer95, KO12, LS11, GR14]. **Runs**
[Ano77f, AM10, Ban88, HK15, Imh74, KPP95, MO01, Raj74, WX08, KLY16]. **Rush** [New68b]. **Russian** [Eks04]. **Russo** [JZG11]. **Ruth** [Gan84a].

s [Fel78, HNG93, Ram81, Sab83, Zhe91, KL89a, LT73, Mak10, Ano84e, De 85c, Ken72b, Miy86, Whi72b, Whi80a, Yao13]. **S-I-S** [KL89a]. **S.** [Jof77].
**Sabr** [RV08]. **Saddle** [CYF96, KD78, ADJ13]. **Saddle-Point**
[CYF96, ADJ13]. **Saddlepoint** [Dan82a, Sko87, Wan90, Wan93]. **Safety**
[Ave09]. **salesman** [BS14a]. **Same** [DDM98, Nis74b, Zho04]. **Sample**
[AFGP91, ACSS11, BM89a, BT76, Boo79, Bre69, BdH87, CCdOS15, Dai04, Das96, Dav82b, DM01, De 74, DH85, Di 98, DMT11, DTL11, Edd80, Gel77, Gne99, Jun94, Kar90, Les10, LSC04, O'B80, PV12, RH81b, Ses96, Sti94, Van89b, Voo87, Voo93, Wei69b, Wej86, Wol98, GP13, Sha13].
**Sample-Path** [Sti94, Voo88, CCdOS15]. **Sampled** [Bri86]. **Sampler**
[WD99]. **Sample** [FMRR03]. **Samples**
[BO90, GH90, 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, GKS14, Kim16, MLB16, Sp15]. **Sampling-Tagging** [SC75]. **Sankoff** [DFSD01].
**Sankoff-Ferretti** [DFSD01]. **SAT** [MS10]. **Satellite** [Jac99]. **Satisfied**
[Don97, Eri16]. **Sattolo** [Mah03]. **Saturation** [Ana92, BF95, New68c].
**Saunders** [Raa80]. **Savage** [Yao07b, YC08]. **scalar** [YL16]. **Scale**
[DKM04, Du06, FM06, Kat05, Ken82a, LS09a, Ros87b, Sur08, Wat80b, Yuk06, FH13, MBvLW16]. **Scale-Free** [Kat05, Yuk06, FM06, FH13]. **Scales**
[BKMS04, Ros08]. **Scaling** [CFD09, DE11, DL06, PS16, She13]. **Scalings**
[Du96, KM15b]. **Scan**
[BK06, CK00b, Cre77, Ery10, Fu01, FWL12, GW85, WGF13]. **Scanned**
[Lee80]. Scattering [FF11]. Scenery [Li12]. Scheduled [Dek78, AG12].
Schedules [KS86b, Kol95, Lee97]. Scheduling [CR94a, FA85, GG77a, Git81, Gla79a, Gla80, Gla91, Gla93, HKN89, Käm87, Leh88, NTV89, Pin80, PC85, Rig96, Rig97, SW05, Sto08, VPT92, Web82, WVW86, WP80, PW16, Pra82].
Scheme [BP97, BK64, BGT04, Las94a, LS07, Pha94, PPD97, Rod95a, Rod95b, TG99, FCKS16, Wan15]. Schemes
[Agu09, AH88, Bar82a, DG99, FKK91, MP04, GM15, MBvLW16, Spi15].
Scherk [Che01]. Scholes [Dol10, FPY04, Whi01]. School [Bro04b].
School-Based [Bro04b]. Schuh [Don84a]. Schweitzer [Las94a]. Schweizer [Des15].
Science [YL16]. Score [CZ99, DVJ04, LSC04]. Scores [AMW88, Tak64b]. Scoring [DVJ04]. Scrabble [AMW88]. Screening [Ano82f, Dub81, GWM97, Pro82, CF14]. SDEs [LS04].
Search [ABE99, Alp07, ASB94, BP04, Bat92, BK73b, CG97a, Cor80, Cor81, DK98, DG99, GG87, Hel71, Lam84, MC90, Nak86b, NR84, Pha91, PR67, Sar73, Sta91, Sub81, Web86b, Zuc83, Zuc86]. Searchers [MM06, Nak86b]. Searching [MM06, McC74]. Seasonal [God77, LS79, Lun94]. Secants [EE81, Kin88]. Secondary [Sah71a].
Second [Sah71a]. Second-Order [Bla94, BCS93, Bra83, Byt81, Hor80, HZ82, KLM04, Mar86, Meh67, Neu78, New70, PM03, Pit80, RS04, Rip76, Tam79, Tas97, Wyn73, AB15].
Secondary [AHBT82, CRS97, CB83, KSC12, Pfe89, QL96, RF88, Rog87, Smi75, Yeo97, Yos84]. Sections [Ano78g, CO85, Dav76, Mat76, Rob86]. secure [VI14]. Security [Pla83].
Sedimentation [Gan88b]. Sedimented [Lit69]. See [MW90a, PR80].
Seed [KKL01, BCKS13]. Segment [Ano04g, FS78, PC76, Ste04]. Segments [Bit69]. Segregating [Gri81]. SEIS [Fox16]. Seismic [BCIM01]. Seismicity [Imo1]. Seismology [VJ01]. Selected [Bla92]. Selecting [BP00, HY02].
Selection [AKM10, Ano88f, ACS81, Bru87, BL98, CNO84, CC08, Esh73, Gh99, Gra00, Gru09, HD71, Hen73b, HH85a, HO07, Kin78, KPSC08, KA03, Mod66, Nag82b, Pet81, Pre06, RT91, Shi86, Sta04, Swe94, Web86a, Ros14a, Mod67b].
Selective [Che76b, JP09, Law70a, Law70b, Law71a, Law71b, SR70a, TR65].
Selectively [Saw79]. Selectively-Neutral [Saw79]. Selectors [Gli00]. Self [Ano87i, Bla94, Bra83, CL97, FS07, FSW12, GL84a, HO74, KP08, Lam84, LL84, Law83, NPO, Oak75, RR88, VJO84, Ver98, CH13, CM16a, DHJ15].
Self-Avoiding [Law83]. Self-Correcting [Ano87i, VJO84]. Self-Excited [Bla85]. Self-Exciting [HO74, OA75, CH13]. Self-Interactions [Ver98].
Self-Organizing [CL97, Lam84, LL84]. Self-Repairing [GL84a, RG88].
Self-Similar [Bla94, FS07, FSW12, NPO, CM16a, DHJ15]. Self-Similarity [KP08]. Sell [AM08, YYZ09]. Sell-at-Once’ [YYZ09]. Selling [BF97, MS02, SSK06]. Semi [Ano66e, Ano70e, Ano93h, Bal79, Bal99, BMY02, Bar82a, BR87b, Bur76, Che70, CT72, Çin67a, Çin67b, CT95, CH84a, Cse91, Dos79, Dow66, FT78, Fel76, FP05a, FH72, FKK91, Ger83, Ger76,
GL03, GBW92, Ham82, Haw70, JR82a, Kao74, Kas66, LS92a, LP85, Llo71, MS91, Mas93, McC80, McN74, Meh79, MSZ04, Neu66, NC72, OL65, Pil91, Pur75a, Ros82, Ros70a, Sah78, ST01, Ser80, SH03, Smi73, SK98, Ste06, SR88, Sz674, Tor10, Tve75b, VP92, WZ65, WF80, WT05, Zuc78.

Semi-Dominant [CH84a]. Semi-Groups [Ano66e, Dow66]. Semi-Infinite [Ham82, Llo71, OL65]. Semi-Linear [MSZ04]. Semi-Markov [Ano70e, Bal79, Bal99, BMY02, Bar82a, BR87b, Bur76, Che70, CT72, CT95, Cse91, Dos79, FT78, Fel76, FP05a, FHT2, FKK91, Ger83, Ger76, GL03, GBW92, Haw70, JR82a, Kaot4, LS92a, LP85, MS91, Mas93, McN74, Neuf66, Pur75a, Ros82, Ros70a, Sah78, ST01, SH03, Smi73, SK98, Ste06, SR88, Sz674, Tve75b, VP92, WZ65, Zuc78]. Semi-Markovian [Cin67a, Cin67b, Meh79, NC72, WF80, WT05]. Semi-Pareto [Ano93h, Pil91]. Semi-Reflecting [Kas66]. Semi-Renewal [Tor10].


Sensitive [Cao89, CT95, Mit05, MLB05, TH11, VK00, JF16].

Sensitivity [Cao89, CT95, Mit05, MLB05, TH11, VK00, JF16].


Separation [MZ16, Le95, Le95]. Sequence

[Alp89, Ano81e, Ano91e, Aro10e, Ant01, Blo82, BP00, Cam73, CCC03, Che80b, CP88, Deh85, DJ95, FN70, Fu01, FC02, FWL03, FC03, GS99, Gra72, GR91, Ha0a2, HTW73, HTW09, Hey80, HL71, IA07, Kar83, KW03, KA97, LL77, Mar07, MCC03, Nue10, Pak87, Pha88, Pol78, RD99, Sc91, Spa91, Tam79, WS96, Wol77b, Wwo82, WDL09, Yan74, AI16]. Sequences

[AC94a, AA90, AT91a, AT91b, Ano85f, Ano07e, AMW88, AM05, Ba99, BRR87a, BL09a, BL00, BT82, Blo84, Bor99, CFZ96, CK00b, CZ99, CV01, CS75, Coh81b, Dek78, Hno1, Hol07, Hol08a, Hol09, HS12, HS10, Hues86a, Hues93, Kal92, KBBW07, Kim94a, Koc95, Kur71, Mak10, RF88, SS83a, SS85b, Spo04, Spo07, Tas97, TW83, TO92, Via95, Wal76, WCC03, WC95, AR15, JF16, ZS92].

Sequential [BK16, BC67, BB88, BS70, BS82a, Bre69, CNO84, Coo74, Coo89, Cow04, FST1, Git73, Gne99, Hal69, Har91, Hen73b, Hol81b, IS86, Jan83, KPS08, Man83, McN85, MWCM01, Nak86a, PR67, Rig90, RW79, SS93b, SS01, SKK06, Sta04, Wei78, BJ14, BN13, CF13, TP79].

Serial

[Ary72, Dal69a, PV12, SP02].

Series [ARM98, Ano72f, Ano73g, Ano75f, Ano84h, Ano98f, Bar71, Bar72b, Bar74, BMPR07, Ben70, Ber83, Bli89, Bli05, Bri73, Bri86, BH73, Car67, CA98, CI78, Dai04, DN80b, ENPS86, FH90, FC03, GG74, GU92, Han71, Han73a, HB75, Har73b, Hen86a, Hey86, Hey88, Hut90, JP95, Joe96, Jon86, JS98, Kim00, Law92, Lit94, LBB88, Lii04, Ma04, MP70, Mas87, MeK82, McN82, MDG09, MMD11, Mor67, Neu86b, Oga80, Ors89, Oza80, OI01, Par86, PT81, Qin91, Rob72, Rob86, Sha73, Sol86, Tan86, TR89, Tso92, Web79, Wil82b, Wil82c, ZT01, Zip11, HPP14].

Series-Parallel
[ENPS86]. **Served** [Bal72, Emm90, Fak86, Fak87, FR10, LH02, VB02]. **Server** [AGC97, AGC99, AIF87, AIH87, AI94, AIGR06, CI72, DLR80, Dow98, DKO84, Fak83, FG84, Ken72b, KAR11, Köl74, Köl79, Lan68a, Leb86, NE81, NE82, NE86b, Rig96, SW05, Sob90, SM97, Web78, CHR15, HR15, Ros14a]. **Server-Systems** [Kei78]. **Servers** [ABGH00, Ano87h, Ary72, AIH93, AI94, AIGR06, CI72, DLR80, Dow98, DKO84, Fak83, FG84, Cha97, Coh84, Con71, DT80, Eco00, Eco03, Fak87, FT80, Gas64, GL76, Gla79a, GADL04, GR74, Har91, Has64, Has85, Has88, Har90a, Har73b, HL81a, HP93, Has64, Has65, Hii76, HT78, HS93, HB02, Ig16, Kap71, Kei78, Ken72a, KM90, KTW69, LCS97, LR04, LT04b, MR04, MNR84, MY91, Miy01, Nai71, Naw83, Neu66, NC72, NR84, NR78, OV03, PS89, PS86b, Pre97, Pre97b, PL81, RN80, Rub85a, Rub85b, Sah71b, Sch88, Sta87b, SP99, Sto91, SG88, Tak71a, Tak74, Tam70, Tan94, Tho85, Wil97, Wlo92, Wlo84, Xu98, YSS91, Yu74, Ros14a]. **Server-Time** [BFL05]. **Service** [AA06, AMR01, AN84, Ary72, AIH87, AIH88, APS04, BFL05, Bha68b, Box75, BG87b, Cao84, Cha97, Coh84, Con71, DT80, Eco00, Eco03, Fak87, FT80, Gas64, GL76, Gla79a, GADL04, GR74, Har91, Has64, Has85, Has88, Har90a, Har73b, HL81a, HP93, Has64, Has65, Hii76, HT78, HS93, HB02, Ig16, Kap71, Kei78, Ken72a, KM90, KTW69, LCS97, LR04, LT04b, MR04, MNR84, MY91, Miy01, Nai71, Naw83, Neu66, NC72, NR84, NR78, OV03, PS89, PS86b, Pre97, Pre97b, PL81, RN80, Rub85a, Rub85b, Sah71b, Sch88, Sta87b, SP99, Sto91, SG88, Tak71a, Tak74, Tam70, Tan94, Tho85, Wil97, Wlo92, Wlo84, Xu98, YSS91, Yu74, Ros14a]. **Service-Systems** [Kei78]. **Services** [CPS96, Çin67b, GP04b, NC72, ZZ04]. **Servicing** [Pea65, VS90, Van91b]. **Set** [AB86a, CNS99, Dos85, FHT78, Gre80a, Har91, Jan78, Kab83, KN05, KSHH98, Mol86, Moo73, CM15c, Mar16a]. **Set-Chains** [Har91, KSHH98]. **Set-up** [AB86a, Dos85]. **SETAR** [GP91]. **Sets** [AL88, Ath88, Bau84a, Bau84b, BL89, Gro80, Gue97, MC70, Mas82, MS05b, RR98, Str75b, Wal76, Wei89, HS14, MC71]. **Setup** [HN00, LZ94]. **Sets** [CNS99]. **Several** [BC95b, BWZ85, EJT05, GSH94, Gra00, HL04, Kei78, Köl74, Köl79, LH06, MS85, PL73, Sch88b]. **Severities** [BB05, IK04]. **Severity** [Pre02, Rad95]. **Sex** [GT86, MM89]. **Shadowing** [YZ82, YZ85]. **Shalt** [Br07]. **Shannon** [AB16]. **Shape** [Ken91, Le94, Mol88]. **Shaped** [Bal95, BL89, BL89, BL90, Don97, GS72, Sav03]. **Shapes** [A78, AIH87, AIH88, APZ11, Coh84, CVW84, CS88, FK89, GP04b, HRZ07, HST83, KMM81, LDL95, LS86, MNR84, Ott84b, Ram48, RH90, Sch88a, Sen89, WT05, GM15]. **Sharp** [Bov99, Br015, BL98, CK00, HL05, Pla85, PR13, AI16, Dal16a]. **sheep** [Lin16]. **Sheets** [Par75]. **Shelf** [Nel77]. **Sheep** [KSL94]. **Shift** [KSL94]. **Shifting** [C183]. **Shifts** [Rud96]. **Ship** [BC67, FS71]. **Shiu** [BP16]. **Shock** [AH87, And87, And88, AG87, BS78, CF09, CF11a, FP94, Fei76, GE82, GM84a, Got80, GL84a, ISK95, Kie81, Li00a, Pel94, Sav88b, SS83a, Sko00, Tha81, Won97, Yam89, Zue78]. **Shocks**
[AH86, Ano88g, KFM06, LL93, MO01, RG88]. Shop [Rig97]. Short [ETV88, SB78]. Shorter [Tur00]. Shortest


[And79, Ano86j, BH12, CS86, CY65, Had05, Imh78, IM03, KS06, Pyk94, Rog00, Shi65, Iva14, Pat13]. Sidney [Ano00j]. Sierpiński [Shi02]. Sign [De 77, VP10, Zho04]. Sign-Changes [De 77]. Signal


[Bla94, Car67, FS07, FSW12, LPSV00, NP00, Pol01, Yap09, CM16a, DHJ15]. Similarity [KP08]. Simple [ADLN82, Ano66e, Ano79e, Ano83a, Ano86a, Ano86j, Ano06e, ASC00, BM05, Bar75c, BLL79, BLL80a, BLL80b, BP96a, BPT89, BN88, BGP80, CS86, CD98, Dav78, DG92, DF88, Down66, FF96, Gan94, Gra85, Har80, Has82b, HS77, Iks04, Iva81, Jen72, Jer70, KP92, KP96, Ken94, Kim70b, Kin78, Kry72, KP93, LL82, Lad05, Lan81, LH07, Mac80, Miy82, Pak87, Pap10, PS89, PR95, Qui76, Sen71, Sen73b, Sys94, Van89a, Van89b, Vrb85, Whi79, Wie79, XY92, YC82, Zhe91, AB114, CP14]. Simpler [BE73, LN94, Ra81]. Simplex [Rub77]. Simplexes [Gat84b]. Simplices [Mac80]. Simplified [Fox65, WL97]. Simpson [SS99]. Simpson-Type [SS99]. Simulate [RB98]. Simulated

[ABD01, AF87, BŻ92, Bor92, CD98, FF03, Kol95, Loc96, Nie95, Win90]. Simulation [Ana92, ARW94, AR01b, BL11, Bor94, BSS81, BNS90, DP12a, DS86b, GR12, GM11, Gne00, HS04, IK11, Lam91, Rid96, Ros14b, SS86, Win89, ADJ13, BRRN16, DAI14, DFV15, FCV15]. Simulation-Based [Gm11]. Simulations [Coo89, Tu99]. Simultaneous

[FHT78, HRZ07, Hos86, KM01, KPS81, Sag03]. Simultaneously [Coh67a, DH85]. Sine [BD88b, GS94]. Single

[AGC97, AGC99, Aye07, BMY93, BMY02, Bal72, BBP03, Box75, CD95, Coh68, Coh76, CHPT97, Con71, Cow80, CT95, Dal69b, DJ69, DR84, Don76b, Du95, Fak86, Fal87, Fal86, GL93, GW94b, Har90a, Har73b, HP93, Has64, Has65, HF71, Ken72a, KM90, Kin88, KTW69, KG02, LR04, MZ04, Min78, MY91, Miy01, Mut87, Nai71, Nef77, Neu66, Pra70, PT94, RSY90, Sah71b, SS87, Sta87b, SG88, Swe94, Tak74, Wil97, Wol02, YSS91, Zha01]. Single-

[DR84, Don76b]. Single-Birth [MZ04, Zha01]. Single-Buffer [KG02]. Single-Lane [Cow80]. Single-Line [Fal86]. Single-Movement [CHPT97]. Single-Server [AGC97, Aye07, Box75, CD95, Coh76, Dal69b, DJ69, Du95, Fak86, Fal87, GW94b, Har90a, HP93, Has64, Has65, KM90, KTW69, LR04,
Min78, MY91, Miy01, PT94, SS87, Sta87b, SG88, Tak74, Wol02, YSS91.

Single-Shelf [Ne177]. Single-Stage [RSY90]. Singpurwalla
[Ano90f, Roy89]. Singular [Aas76, Ano98e, ANT78b, C.12, CMW95, Hal79a,
Jen74, Las94c, Nie85, DFST15]. Singularity [Blo86, Fei79b, Pro96].

Singularly [ELNT11]. Sinusoidal [Qui86].

Sister [CM69]. Sites [CH97, Gri81, KK01, Lan05, LV72]. Six [Gar10]. Size
[AD97, Ano92g, Bal86, Bal90, BSW07, BG87a, BT12a, Cha04, Che81a, Chi68,
CW69, CS72, DFSD01, Don86, Don91, Dun80, Fak87, FT80, Gne98, Gne99,
GR96, Gol05, Gra83, Höp85a, Höp85b, Höp86a, Hop86b, JS00, JS04a, KK03,
Käm91, Kes08, KK07, KT01b, KT01a, Kle83a, Kle84, Kle85, Kle89, KS83a,
Le94, Le78, Li06a, Lip77, LV08, Mac80, ML98, Mas86a, Mii02a, Mii08,
MRR02, Mor93, Mor80, Pol10, RY99, Rap08, RR75a, SG89, ST86a, Sc183,
Sha75, SS83b, Sp001, SC73, Sud76, Sud81, Sud83, Sve95, Tai95, Tsa94,
Tsa96, Tsa99, Ver69, Voo87, Voo89, WF99, Wan99b, Wat87a, Wat74a,
Wil88a, WX05, ZJ04, FSJ14, Mia13]. Size-and-Age-Dependent [Wau74a].

Size-and-Shape [Le94]. Size-Biased [Don91, Gne98, Hop86b]. Sized
[Har09, Web99]. Sizes
[Dav82a, Gue97, Hal89, Mhö94, Mii07, Saw79, SH82, TV88, VG85, VP92].

Sizing [JR06]. Skeleton [O'C93]. Skew [AS12, LS09c, CL14, LPN13].
Skew-Normal [LS09c, LPN13]. Skewed [BDM12]. Skewness [KX11]. skill
[HR15]. Skip [Bor95, FP05b, Kij93, Peg73, MZZ16]. Skip-Free
[Bor95, Kij93, MZZ16]. Skip-Free-to-the-Right [FP05b]. Skorokhod
[BFK16, Pr00, KWW13]. Sledian [GA93, Lin89]. Slotted
[Ana92, MT00, Sha88]. Slow [FNV11, Kyp98, Rub85a, Rub85b, Sto91]. SM
[DN99, DS04]. Small [AR01b, Cai03, Cov09, DG06b, FM06, Gat84b, Hos06,
MNN11, RW02, Ros81b, Yuk06, Spil15]. Small-Time [MNN11].

Small-World [DG06b, FM06]. Smallest [Wei69b, Gab16b]. Smile [BF08].

Smirnov [Dur71a, Gel77, Pol82]. Smoking [MC78]. Smoluchowski
[McD78]. Smooth [BL12, HO07, LM12, Pan87, Vil07, WG93]. Smooth-Fit
[LM12, Vil07]. Smoothed [FH95]. Smoothing
[AK86, Bon89, Her94, Her99, HLT00]. Smoothness [Swi76]. Sneppen
[GMV06]. Snowball [Ber81a, Ber83]. Socks [KR08]. Software
[Agu03, BSC02, ZC95]. Sojourn [BNW13, Cao84, Cse91, DMS08, DS08b,
GC71a, HP93, Hem90, HB02, Kat11, Kat12, Lmi87, LT72, Ott84b, Ram84,
RS89c, Sah78, SD87, SS87, TTH91, Wau72, GM15]. Sojourn-Time [Ott84b].

Solar [HK85]. Solicitation [CB83, KS77, Yan74]. Solidarity [CT72, Sgi96].

Solution [ADW73, Aah94, AGC97, BC95a, BS02, Böh00, BB12, BG00, CS97,
CYF96, Del85, Dia73, Dri75, GMOW79, GBG02, GC74, Guo01, Hen79,
Hou12, Law80, Mar05, McN68, Mor71a, Neu94a, PS89, dNPG96, Pra80,
RC73, Sap87, SW05, Sel97, Ser90, SH03, Sri74, Van90, WR74, Er16].

Solutions [Ass83, Bar72b, Bes72, Boy97, CGR08, CY65, Gue81, HY94,
Kur70, Kyp98, Ros87b, Sev67, SH70b, SS88, YZ06, MST13]. Solvable
Solve [FDVF93, CM16b]. Solving [Del98, Irl06, Jen74, Mar16b, Mil94, Sen89, Sev69]. Some [Ada75, Al00, AA90, Anm83, And70, Ano74g, Ano86j, Ano89f, Bal79, BR89, BB90, Bal01, Ban88, BNGS04, Bas71, BKS02, BK86a, BK87b, Ber77c, Bha91, Bil81, BPT92, Bra81, BG79b, Bre81, Bro79, BR69, Bro69b, CW97, Can73, CF11a, Cha75, CL85, CS86, CS77, CDD91, CY65, CY84, Cla94, Coh73, CP78, Coh81b, Coh83, CG69, CC96, Con71, Cre77, CH70, Cs94, Cse91, DR84, DM67, Daw74, Don84a, DG89, Don93, DF81a, DF81b, EMR71, Emb83, Eng65, Fei79b, Fen95, Fin07, GG74, GY65, Gap07, Gat87, Ger77, GNRS86, Git72, Gol74, Gol75, GL83, Gre69, Gr89, GS95, GS01, Guo02, Gup84, HS74a, Han89, HF91, Has65, Hea67, HT91, Her74, Hey71, Hey88, Hic83, HF71, HKQ88, Hoo70, Hop85b, Hop86a, H695, Hu89]. Some [HS93, HLS93, Huf99, Jac12, Jan83, JR82a, Kat11, KZB05, KM04, KK00, Kij89, KS91a, Kij92a, Kni71, KK95, KB91, KSC12, Ku87, LB89, Les73, LK01, LZ02, Li04, Lil68, Lin88, Lit01, Llo89, Loo5, Lot84, Loy88, LN94, Lun00, Mac80, Mad75b, Man71, MT95, Mcd78, Mi95, Mi02b, Mi79, Mod66, Mod67b, MR02, MMR07, Mor71a, Mul68a, Mur89, Nag82b, Nak74, NS96a, Niu80, NRS85c, O'F89, O'N96, Ott77, OW79, Pag71, Pak76, Pak08, PC76, PS84, Peg73, Pek03, PM73, PP98, Pic80, Pic84, Pol71, Pra68, Pur69, RT90, RN80, Rao79, Rey72b, Rod95b, Rud75, Sam70, San06, Sat83, Sav88b, Sch6, Sen89, SD94, Set03, Sev69, Sgi99, SZ92, Sha72b, ST73, Sha74b, Sha80, Spe73b, Sre67, Ste85, Ste00, SC73, SH70b, Sze86]. Some [Sz85, Tak76, Tam85, Tan80a, Tan83b, Tho75a, TP76, Ton73, Ton97, TP79, Wan77a, War76, Wat80a, Wat88, Wen86, Wil82a, Wit90, Wit93, Wil84, XY92, XH11, Yao93, ZRU08, Zhe91, Zha92, ZT01, ZLV06, ZL10, Zho04, AF14, AW15, CTK83, EDSM15, Yor92]. Somewhere [Dav73]. Sooner [HH03, KA97]. Sort [Ibr07]. Source [Nuc10, Wak91, vD89]. Sources [Ano95e, CW96, Duf96, Gui94, Hal82b, HLT00, LM99, Var80, XS03]. Space [Ary72, BMN09, BCJ04, BC67, Ber68, Bcr04, Bla84, CD07, FS71, Gil86, Gra00, Gre74, Hal84, JR95, Lin73, LS02b, Mor73e, Mul68a, Mul68b, San76a, Sie78b, Ska68, Tru00, Tur06, Tve74, RS15]. Space-Filling [Mul68b]. Space-Ship [BC67, FS71]. Space-Time [Bcr04, Tur06]. Spaced [Jon86, NW70, BS16a]. Spaces [Ail66, AF11, BS82a, DS06, Dob77, Fra06, GZ06, HZ92, Le94, Sta82, ZAh90, ZPR08]. Spacing [Del85]. Spacings [Ahs78b, GNRW94, Huf88a, Hu88, Mc85, We69b, BMRRS16]. Spanning [SSE87]. Spares [FH91, MDG09, Pin80, SS97, SM82]. Sparre [ABR14, Iva16, PP07]. Sparse [KL03b]. Sparserness [SKF79]. Spatial [AD97, Ano81f, BFS09, Bri86, Dan77, Dig76, Fad83, HP98a, Ken90, Kin77, KN00, Knu82, KZ84, Lan05, Lot84, Mi92, Pen96b, PM99, Ren80, Ren81, Ron90]. Spatially [FS80a]. SPDEs [Fat15]. Special [Ano72g, BK87b, Heli71, Tam71]. Specialized [Kij92a]. Specification [Ald95]. Species [A189, Bra82, CK05, CD85, DFS01, Hin81, RR78, Rug14, SS83b]. Species-Area [Bra82]. Specific [Ano83f, Ham88, Nat82, Nat90]. Specified [Kwe75, BS13a, BS15b]. Spectra [C12, Kei78, ST02]. Spectral
[ALS04, Ano91i, BH98, Cra73b, Dah85, DL96, HT71, HR88a, Kij87, Lin04, Mei99, Mit04b, Par86, Pen96a, Rey68, Roy72, Tan80b, Tho86, Ton73, Wüb12, HL16b]. Spectrally [Bau09, BV11, CP11, KLP12, KO12, Loč09, Rog00, Sur08, Zho07, Fro15]. Spectrum [CL97, GL67, Law71b, MS04b]. Speculations [Con75]. Speculative [Git74]. Speed [JW90, KS04, Kol06, Kol07, RV00]. Spends [GR01, KW03, Sch88a, Ser90, WW06a, Ren14]. Sphere [ORS87b, RJ91, SS86, Wat82a]. Spheres [ESE84, Gir82, Hal84, Mor73e, Sil85, Sta82]. Spherical [AK86]. Spherically [Sch80a]. Sped [Nor97]. Spent [GR01, KW03, Sch88a, Ser90, WW06a, Ren14]. Spine [AK86]. Spline [AK86]. Split [AL12, CG97b]. Splittings [MP93]. Spot [Dur08b]. Spread [AB98, CM82, CDD10, Die66, ELTW10, FS80a, FPKMP98, Gri72, Kat02, Rad73b, Rad76a, Wan80, Wol88]. Squares [Hea82, HW83, Sol84]. Square-Law [Gol77]. square-root [Gor14]. Squares [Hen82, HW83, Sol84]. St. [Gut10]. Stabilité [CTKR83]. Stabilities [Jag92]. Stability [AMR01, Ano90g, AS09, BF95, Bal94, BM89b, Boy96, Che02, CW86, CH90, Dow98, Els07, HRZ07, Hi10, Hin80a, Hin80b, Hin82b, HB84, JTW01, KR86, Kar76b, KK96b, KW06, LW89, Lnw96, MM16, MS05a, Mit03, Moy08, NGM00, PV16, RT73, Sau83, Sha88, Sig89, TH72, Vas81, Vas84, Voo87, Voo89, WB03, WH80c, CTKR83]. Stabilization [Lw06, SDH16]. Stable [ABA80, Ale01, BK12a, BJ79, BC75, CC06, CH84a, CD85, Dal69b, DJ69, DS98, DR94a, DN04, DS04, EMR71, EB93, EV71, Gra12, Hau88, Hau90, Hey90, Hin81, Hin82a, HB83a, HB83b, HB84, Hin95, KIM70b, KMRV00, KKRT12, LH81, Lem74, Li12, Luk69, Nis84, Ott79, Shi06, SM94b, TAY79, Wan76c, ZZ09, CDD15, R815]. Stage [AI94, BL09b, Fad74, LC84, RSY90, SW05, SG93, Zuc77, BL15, CDOR16, Fox15, Fox16]. Stages [AN84, GM91, Spa87]. Staircase [BHPZ06]. Stalling [Rub85b]. Stamatis [KH96]. Stand [Par94]. Stand-by [Par94]. Standard [Hen83a, Möh05, Wat80b, Bon13]. Standby [KH83, MA89, MMD11, OA70, Raa80, Yeh95]. Starr [Hal82b, Var80]. Started [PT11]. Starting [Sun92]. Starting-Stopping [Sun92]. State [Ano74i, Ano77i, Ano05e, AGC97, BO99, Bax81, BBK08, BF08, Bla84, Bra86, BCMW83, CS97, Cao95, CD07, CZ98, Con71, Con74, Con75, CL93, Dekt78, FTLW03, G015, GC71a, GKPS06, GMW94b, Gre74, GHL71, GZ02, Had74, HL70, HST75, HSA6, HY94, JR95, KP89, Kas66, KN90, Kem92, KOTi1b, KT01a, KMS83, KP83, KP08, LL82, LR80, LF08, LI06a, Lon09, LS02b, MT95, MF01, Mer80, Mii81, MY84, MY85, Miv79, Nat74, NS84, NRS85a, Nor97, Ort08, Ped71, PH86, RAJ74, RCLW10, RCC12, Rod55a, Saz76a, Sch88a, S85a, STC93, SZ06, Tru00, TV88, TWE74, Van81, VP92, Wan92, XY09, Yeh03, AA14, BP16, BN15, DO16, GKS14, HL16a, PSZ13, ZC14]. State-Dependent [Ano74i, Ano05e, CSZ97, CZ98, Con74, Con75, GHL71,
KP89, KN90, KP83, LF08, Lon09, MF01, Mer80, MY84, MY85, PH86, SS85a, STC93, SZ06, GOP15, BN15, GKS14, PSZ13, ZC14]. **State-Space** [Gre74].

**States** [FH10, Kal89, Kao74, Kim70a, Pie79, SVJ66, Ser90, Tay71, Wan77b, Wyn73, Yap09, Mar16a, WZ13]. **Static** [Käm87]. **Stationarity** [AT98, CSV01, GP04a, Kei97, KLM04, LS92b, PM03, SP99, Sta99, Sze97], **Stationary** [AB00, AA90, AT91a, AT91b, Ano70e, Ano77g, Ano93f, Ano94f, Ano98f, Ano06g, AK97, Avn79, BS02, BP10, BNCPW09, BM97, Ber90, Ber77c, Ber85, BR87b, Bha90, BGH71, BF99b, BVJ00, BL12, Bre81, Bri73, BuÎ75, CW81, Cam97, CA98, Che70, CDL88, CP03, Cos90, DS08a, Dal82, Dan69, DS65, DS67, Dav73, Dav86, De 77, DP12b, DM10b, DG93b, DS04, Dur08a, Eag75, Fas90, FT80, Fei94, FL91, FS06, FH72, Foli86, FK89, FKK91, GA93, GG74, GSV11, Gha90, GY95b, GG77b, HN71, Has82a, Has82b, Hen72, Hey64, Hey88, Hey82b, Hey91, HH96, Hop75, HR88b, Hor01, HS10, Hias86a, Hias93, Ito78, Jen66, JS08, KH83, KS04b, Kel09, KS91a, Kij92b, Kim94a, KM93, KS80a, KS80b, KMS83, KS83a, KS85, KW89].

**Stationary** [KR97, KS01c, Kyp71, Kyp72a, Kyp72b, LR80, Law70a, Law70b, Law97, LRS94, Lel05, Lem74, LeÎ77, LM99, Lit92b, Lit94, LS00, Llo71, Lzk06b, Ma04, Mar86, MS94, MV95, Mas82, Mat92a, MKR91, MS93, Mejj65, Mi77, MW90b, Mi94, Mi01, Moo73, Mor75, Mor71b, Mor71c, Moy10, Neu81, Ols67, Ort08, PM99, Pfe82a, PS86a, Pou92, RL88, Ra066, RR75b, RWN02, Rip76, Rod95a, Ros67a, Ros86, Ros72, Ros78, RC80, Rud75, Ryc87, Sch91a, SVJ66, ST85, Ser72b, Ser80, Sgi99, Sha88, SS76, SS96, Sim98, Sim00, SC82, Sob67, SR70a, SV71, SP92, SG88, Tan79c, Tav80b, Tho85, TP74, Ton73, Ton74, TSCD08, TW83, Twe83, Twe83, VAK92, Wat76, Weg76, WC95, Whi85a, Whi93, XZW09, YZ85, Yan73, Zaj95, Zie87, BY14, BS13b]. **Stationary-Excess** [Whi85a]. **Stationary-Increment** [Ano06g, FS06].

**Stations** [Sig88]. **Statistic** [BK06, Cre77, DH85, Fei79a, Fu01, Kii89, Lib85, Pur82, Wie79]. **Statistical** [Agn03, BCF09, BEN98c, BSB99, Fin64, Gil67, MCC03, Phi01, RW64, Rus01, SS85b, Wes82, XS03, ZRU68, ZS92, FHZ15, Let94]. **Statistics** [Ahs76, Ano67d, Ano75e, Ano85g, Ano86i, BR89, Ban88, BLR91, Bar86, BH01, BT92, Ber65, BE83, BP96a, BEN99, BS79c, Cam73, Dal87, DG74, DC06, DC10, Deh84, DL08, DMT11, Dur86, Dz84, Dz86, Ery08, Ery10, FW12, Gal72, Gal74, GW85, Gel77, Gup84, Hen81, HJ11, Hu96, Hua74a, Joy98, Kad74, KP96, KX11, Loy88, Mat79, MC11, Mei81, Mil76, NS06, Pol75, RR10, Rob90, Set03, Sri86, Tak64c, Tan86, VJ01, Wk88, BN13, Hoo13, JR16, Kk16, WGF13]. **statistiques** [Let94]. **Stay** [Igl74, Kao78, Rus78].

**Staying** [LS02b]. **STD** [Yan90]. **Steady** [AGC97, DO16, GW94b, Kem92, Mij79, NS84, NRS85a, Sch88a, Tai95]. **Steady-Size** [Tai95]. **Steady-State** [GW94b, Kem92, NS84, NRS85a, Sch88a, DO16]. **Steck** [Bre76]. **Stein** [Bar88a, Dal10, GR96, GR13, Kim00, Pek96, Ros16, Vel04, Wei00, Xia99]. **Steiner** [Mat78, RS89a]. **Stemma** [NI82]. **Step** [Abd87, AH77, Ano91f,
BM82, GC71b, Gue91, Hai92, Kab83, LR09, Rap08, SCZ77, Yas88].
Stepping [Mar69, Ren74, Ren77, Sat83, WK65]. Stepping-Stone [Ren77, Sat83].
Stereological [JG85, JM86, Mas82, Mo88]. Stereology [Dav80]. Stevenson [Gan02].
Stick [Hol80b]. Sticky [BPS15, HL81b].
Stieljes [Sto04]. Still [Jac75]. Stimuli [Cam86]. Stochastic [Aas87, Aba79, AR05b, AM07, And70, AD98, And03, Ano68d, Ano02e, AK66, AS09, AMW88, Bae91, BBH14, BoHK93, BO99, BOP07, BLR91, BNGS04, Bar88b, BV11, BK66, BK87a, Bc70, BOR01, Ben98a, Ben98b, Ben70, Be73, BW98, Bha65b, BE91, Bil73, Bil75, Bil76, Bin69, Bte69, BMP87, BK64, Boo94, BPT92, BSC02, BSC04, Boo79, Bra70, BL09b, BM66, Bro70, Bro88, BS73, BR77b, Bro00a, BCD93, CW97, Can77, CJ08a, Cer88, CM07, CL11, CF11b, CF14, Cha74, CD13, Che98, CK05, CH97, Cla05, CS95, CC94, CFCR00, CPT99, Dar89, Dav82a, DM01, DZ03, DF89, DC06, DC10, DFP13, Dig76, Dip98, Do85, DL06, Dos85, Dow72a, Dow72b, Dsh89, DH08, DR81, Dur92, DK99, Ebr99, Ebr01, Eco00, Eco03, Els96].
Stochastic [ELs07, EE76, Ep83, FE87, FI87, FHT88, Fen95, FS98, FA85, FL97, Gal71b, Gan65, GJ72, GK76, GP04a, GK97, GS87, Git72, GG77a, GY95b, Gla81, Gla80, Gla90, Gla91, Gla93, GMB810, GR85, Gra71, Gra72, GL83, Gre81, GH71, Gru98, GG77b, Gue81, Gui02, GMJ07, Go10, Gup13, Hel73, HG80, Hey91, Hey95, HR87, Hor01, Hos96, Hrl03, IM74, IS83, Jac99, Kau91a, Kau87, Kar68b, Kar74, Kat77a, KW92, KS94b, KW96, Ke97, KW99, Ke76, Ken91, KK00, Kin02, Kol15, Ko95, KS80b, Kl00, Kry72, Kry75, KL89a, KS91b, Lam68, Lan79a, LH81, LS98, LL78, LWB08, LW93, LT95, LX00, Li00a, LS09b, Lud73, Luo14, Ma97, MP92a, Man77, McC78, Mc67, Mi79, Miu77, Miy91, Mod66, Mod67b, MJP87, Mo89, MH76b, Mul72]. Stochastic [Mul73, Mye81, NTW89, Nak98, Ne01, Ors87a, Ors87b, Ova01, Oza86, PT71, Pak10, PB33, PS02a, PC85, PP73b, Pri00, Pur71, RT90, Raj81, RR67, Rie80, Rig97, Rig11, Roe70c, RV08, Roe70b, RE01, RS00, Ris66, Sah71a, SA72, San80, Sau75a, Sau76c, Sca98, SW05, Sch75b, Sch76, Sec97, Se83, Sev69, SW97a, SW97b, Sh87, SY89, SK90, SY91, SS96, Sob73, SR70b, SM72, Sf91, Sr67, Sta99, Sta01, Ste81, Sud12, Swi80, SW88, TR67, Ton73, Ton74, TK15, Tru00, TV93, TH72, Van86, Van91a, VPT92, WD99, Wan77a, Web82, Wei75b, Whi80b, Whi82a, Won97, WH04, XMKW90, Yah75, YC82, Yu74, YU09, Zac07, Zen10, dSS04, BJ14, BKJ16, BY14, BBB04, BG14, BL15, Cha13, CC15, CD16, DNY16, ESC16, FX16]. stochastic [FKCS16, KB13, KL15, MM16, MCK14, MST31, Pim14, Sha13, Wan15, WBS16].
Stochastically [Coh18b, Coh83, DW77, FP66, Hol78, KK03, LR95, PS92, PS86a, Qiu91, Rig90, RT00, WW86]. Stock [Ben70, GM73, Pau01]. Stokes [He01]. Stone [Mar69, Ren74, Ren77, Sat83, WK65]. ‘Stop’ [All12, Gou98, Tam10, Van91b]. Stoppable [Gla79b]. Stopped [Bad11, Fer83, IS85, LIU95, Pak08, Sam67, ST83, BS15a, BAR14, LT13]. Stopping [AH77, All04a, All04b, ASC98, AGS00, BHPZ06, BL03, CS95a, Chr12, Cla99, C97, DLU09, DP10, EW09, ES87, FH89, Fsl72, FB88, Gap07, GS14, Gav69, Gil87, Gne07, GH11, GP97, GP98a, Gu01, GS01, GL05,
Storage [Aal98, Bal79, Ban07, BG02, Bro72, BS92b, BK73b, De 85b, Gly89, GM94, HL81b, Has82a, Her74, HK85, KP99, KW92, KW96, Ke97, Ken93, KHY93, Lam96, Osa85, Pra64, Pra68, PW81, TR67, Woo83b, Wu68, HPP14, KB13, PSZ13]. Storage/Production [KP99]. Stores [DMO05]. Straight [ESE84]. Straight-Line [ESE84]. Strains [MD96]. Strands [Lit74]. Strategic [HIGR06]. Strategies [Ab80, A89, BS92a, BBK08, Ber80, CL09, CH84a, CD85, DGK00, DC77, Dob77, Fas90, FW91, GL82b, GL90, Ha88, Hai90, Hin81, Hin82a, HB83a, KLP12, SZ91, Sub79, Tay79, V80, Zuc80a, Hin95]. Strategy [An87c, CSZ04, Got85, GCS07, HR00, Hin80a, Hin80b, Hin82b, HB83b, HB84, JK87, KS05, Ros71, RZ08, YY99, Yao07a, EG15]. Stratified [Wat72]. Strauss [SF77]. Stream [A97, A77, Ke82, NS05, SDH94]. Streams [Ana88, AK93, Ish04, Me95, NP91]. Strength [An87f, DS08a, Ebr85, HST83, KP77, Sen73a, B870]. Stress [An87f, BH01, BVJ00, Ebr85, Tsa99, CF14, PK016]. Stress-Strength [An87f, Ebr85]. Strict [LS92b]. Strictly [KMRV00, PL73]. Strictly-Periodic [PL73]. Strike [HW02]. String [BC01a, Cai03, Bra14]. Stringent [Kwe75]. Strings [Ale96, BL03, Hol07, HS12, Mak10, Ste03]. Strong [ADY07, And84b, And85, An91g, BT76, BDM09, B881, Cha74, Che81b, DS86a, DS80, DW85, DZ84, Ger91, Gou97, HGR90, Hey99, IT78, IA78, J88, JW11, Lan79a, LT81, Mao02, Mat92a, MC83, Not00, O96, Pir80, SAI82, SF83, SY91, Ste78, SZ93, T88, V89, YC08, Zha01, Dio76, Dio87, Pen16, CCN10, Hey75]. Strong-Mixing [DZ84, Zaj95]. Strongly [BG12, K82, OS91, THP12, Tsa97, Nat14]. Structural [DWW11, KW96]. Structure [Ab87, AA090, An91i, BLBL10, BK86b, BK87a, BL89, BK03, BN92, Don84b, DKK08, ER88, ER89, ESM08, God77, He80, Kap10, Ke82, Ke90, Kij87, KB87, Law71a, Lee80, LX00, MM03a, MCK81, MK88, MCV08, PM99, Pe682b, QS99, RCC12, Ren88, RZ08, Sum84, Whi01, FS14]. Structured [BOP07, GH90, Not00, Not01, Sam06, ZLA99, KS16]. Structures [An86h, An91f, Bax84, BK00, C06, DAV75, Ebr87, Gue91, Hai83, Hai92, Hen86a, Hop86b, Joy08, K96, KZ90, MM82, MR01, SN97, Tsa94, Tsa96, VK00, AR13, CM15c]. Student [An06g, Dur86, FS06, ST16]. Studying [Hol68]. Studies [GL94, HB99, YI99]. Study [An06c, An072g, Ay72, BRY04, CG99, Can73, CM07, DS86b, H01, Hol66, Kei64a, Kei78, Kon96, KP07, RB91, SS86, Tam71]. Studying [Pur71]. Sub [Bar74, Bil76]. Sub-Critical [Bar74]. Sub-Populations [Bil76]. Subadditive [AMR01]. Subarcs [Man77]. Subcritical [Ath12, Bag82, CY84, Dek87, Don76a, FG99, Hop76, LBC81, PK74, RVJ68, Sau76a, Voi00, Wil88a, Hon13, Hon16, Win15]. Subdivided
Subexponential [APS04, BFL05, BMZ07, FKZ09, Gol78a, JL98, Klü88, KT08, Les89, LR07, Mur87, Mur89, NT04, WCW05].

Subfair [Che76a, CCH08].

Subgeometric [HLZ05, AFV15].

Subgraph [RR10].

Subject [AH84, AH86, Ano88g, Ano89e, Du95, Eco04, Fak83, KKY02, LL93, LM04a, Llo71, Mer80, OL65, PL81, RG88, Wu68, YZ85, YY11].

Subjected [LM90, Tra81].

Sublinear [Hör03].

Submartingales [Hal99].

Submultiplicative [Sgi99, Sgi01].

Suboptimal [Gla82b, KS05].

Subordinated [HK09].

Subordinators [Cov09, Gzy77, Lag05, Win05].

Subpopulation [CG02].

Subsequence [Gne99].

Subsequences [ACSS11, CS75].

Subtree [CMW16].

Summary [Hy02, Pit80, Raj74, Web99, BKL16, KLY16].

Success [Am75, BR87a, Lam68, Rye87, San80, KSS16].

Such [Bar75a].

Suitable [BL73].

Sums [AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BP92, Bon02, CK00a, CV65, CV09, Cee98, Eme72, FP97, GN06, GJ88, GI11, Gol75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LU95, LU96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, O’B74, PPS9, Pha88, Pol75, Pol87, RP03, Sam67, Sch82, SD76, Tak77, Tro83, VC96, VU09, WW07, Wei69a, Wol77b, Wos82, ADJ13, BAR14, Jan15, PR13].

Super [CPT99, DF04, GHW95, Hey70, Hey71, HL99, Hon02, KMS12, Rad72a, RR94, ZG04, Zha04].

Super-Critical [AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BP92, Bon02, CK00a, CV65, CV09, Cee98, Eme72, FP97, GN06, GJ88, GI11, Gol75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LU95, LU96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, O’B74, PPS9, Pha88, Pol75, Pol87, RP03, Sam67, Sch82, SD76, Tak77, Tro83, VC96, VU09, WW07, Wei69a, Wol77b, Wos82, ADJ13, BAR14, Jan15, PR13].

Super-Brownian [DF04, GHW95, Hey70, Hey71, HL99, Hon02, KMS12, Rad72a, RR94, ZG04, Zha04].

Super-Euclidean [RR94].

Super-Extremal [ZG04].

Super-Replication [CPT99].

Superadditive [DHT86, GM96, GM97, Hul82].

Superadditive [AP74, Bag86b, BFM08, Bin88, Coh77b, Coh82, Coh98b, Dal79b, Don72, GR87, GD74, Gre78, Ham82, Ham95, Han12, IM10, Jon04, Kap75b, Kuc82, KMS12, LML06, Pak74, Pak76, PH82, SLK79, Tan93, YCG11, ZJ04, GZ16, IK16, PC16, Tiz16].

Superdiffusions [LS90].

Superdiffusive [FH07].

Superexponential [Zei98].

Superimposed [BGH71, Dan69].

Superinfection [MD96].

Superposition [Nan79].

Superlinear [Sny11].

Supermodular [DFP13].

Superprocesses [Ano95, BL89, CL85, Çın08, HLT00, Ito77, Ito78, Lam91, NP91, PS01a, Whi72c, Win97, CM15b].

Superprocesses [AI00, Gla82a, Hon04, Wan97].

Superprophet [Wit96].
Supersession [OT77]. Superstrings [Ale96]. Supplement [Hey75]. Supplemented [MY88]. Supplements [Hey77]. Suppliers [Rig99a]. Supply [Pla89, Wei05, SDH16]. supply-local [SDH16]. Support [BS98, GSV11, Hai89, Pak10]. Suprathreshold [Tho11]. Supremum [All92, CW81, CFS11, CD81, Hey69, Hol00, JP09, KO12, PZ07, PP73a, RR75b, WW06b, Zho07, RNJ16]. Sure [Bag89a, Bér04, BCF09, GD74, Gre77a, IM10, Kuc82, LK77, Mei10, Pur87, RH990, RT73, dHHR73, HMB14]. Surface [Car67, EE81]. Surplus [Cro05, PP07, ZW02]. Survey [Gre86, LSC04, ZRU68]. Survivability [AKKR05]. Survival [BS78, CS12, EP95, GE82, GS85, GG10, Hey82a, Hou91, Kri81, Mye81, Pol66, Pol71, VK10, YA88, JP16]. Surviving [Ano04g, Ste04]. Survivors [SLK79]. Survivorship [Bre69]. Susceptibilities [Nea07]. Susceptibles [DD68, LL82]. Sustained [CM83]. Swarm [ZM81]. Swing [RZ08]. Swiss [Bre93, Kon96]. Switch [Lec92, Van99]. Switch-Over [Van99]. Switched [Zie87]. Switches [HW96]. Switching [BLL84, DT01, Gla80, Guo01, LPS06, Sha89a, VPT92, XY09, Yan90, Jia15, Mar16b]. Sylvester [DS86b]. Symmetric [AIH87, BE83, CJ08b, Di 98, Dons80, Gor75, JT92, Kar83, KZB05, ML86, Ros07, Sch80a, Shi06, Ver98, WR74, DFP13, PP14]. Symmetrical [Mar09]. Symmetries [BF09]. Symmetrized [BGT04]. Symmetry [DP12b, DGNR95, GNR89, Spe86, Koli15]. Symmetry-Based [DGNR95, GNR89]. Symptotic [LL82]. Synchronization [DL14, Sah16]. Synchronized [UX00]. 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, CW68, Cra73a, Cra74a, CS88, DF98, DT85, De 85b, Die99, DK90, Dos81, DN99, DS04, Ebr85, Ebr01, Emn69, Eth04, Fak82, Fak83, Faul96, FH90, FH91, FT80, Fei78, Fir69, Fra07, Gal71b, Gas64, GL76, GNN85, GAS03, GP98b, GMDB03, Had69, HA96, Hei01, HF70, HS93, IMS89, Jin88, JW90, Kab83, KH83, Kas66, KM93, KT01a, KM88, LC84, Lan86b, LL83, LPS86, LKT90, LMW00, LT71, LT72, MR03, Mi95, Mi99, MA69, MDG09, Miy92, MJP87, Nak79b, Nak79a, Nak84, NE81, NE82, Nat82, Nat90, New86, Nor86]. System [OKM86, OA70, PH88, PPF03, Pea65, PS99, Pha74, Pha75, Piel70, Piel80, Piu75, Poi90, Pre97b, Raa80, Ram81, Rev93, Sah71a, Sen78, Ses96, ST73, Sha75, Sha98a, Sim00, SS97, Ska00, Sob90, SK91, SG99, Sta85, SP92, Tan70, Tin85, Tsa94, Tsa96, Tsa99, TV93, VOZ95, Van99a, VS90, Vis86, WW06a, Wie99, Wol87, WR97, Xu98, Yan90, Yeh03, Yeh05, ZY70, Zha94, Zha05, BV14, DD15, FZL13, Mar15, MR15, Ros14b, YCW15]. System-Point [AB86b]. Systematic [CO85]. Systems [AT74, AMAKH97, Ano87e, Ano91f, Ano91g, Ano93g, Bax83, Bax98, Bel66, BMPR07, Ben98a, Bes72, Bha65b, Bla87, BR96, BS82b, BLS03, BPT89, BEN98c, Bol01, BI05, BG87b, Bur09, CM92, CAR99, CDD91, CC79, Coh07a, CM98, Con71, CVW84, Cra73a, Cra74b, CX01, Dar89, DJ05, Daw73,
Daw74, Dob77, Dsh98, Dsh01a, Ebr90, Ebr91, ENPS78, ENPS86, F198, Fen93, Fen97, FS80b, G˚as98, GA99, GR98, Ger90, Ger91, GSS11, GAB12, GLS00, Gra08, Gre89, Gue91, GP04b, Hal79a, Hal83a, Ham82, HST83, HP98b, HM99, Her74, Hil67, Hor04, HNG93, JNR09, JK87, KK96a, Kar76b, Kat11, Kat12, Kei78, KS80b, KK00, KFM06, KKY02, Kj89, KT01b, KX09, KS80a, KS80b, KB91, KL00, KST99, KTW69, KSF80, Kul83, KW85.

Systems [Kwe75, LS98, LMM10, LWB08, LC83, LD95, LP00, LSC97, LX00, LZ02, LD10, LA01, LMW98, LT90, LT04b, LR95, MT95, MP70, Men96, Mill76, MGD09, MMD11, Mou93, Mus00, Nak86c, NS84, NS96, NE07, NBS08, NS10, NSB11, Naw83, Now90, OV03, Orr69, Oza86, Pak70, PS84, PR95, PRX03, PT97, Pir80, PS86b, PT94, PH86, Qiu91, Råd76c, RG88, RSY90, Sen91, SH03, SM94a, SC82, STC93, SZ91, SV03b, SG88, TTH91, Tay71, TR67, Tom72, TV88, Tso71, Tu99, Van99, Van90, VS00, Vas81, Vas82a, Vas84, VG85, VT98, VGT90, VP92, Wi97, WK94, Yeh91, Yeh95, Zha10, ZLB08, Zhe91, BBH14, BPS15, BN13, NK95, Hoo13, JTW +13, KZN15, Nat14, OT16, PB14, PSZ13, TK15]. Sznitman [FSJ14].

Tableaux [DMO05]. Taboo [Wau72]. Tagged [FF96, Gir86].
Tagged-Molecule [Gir86]. Tagging [SC75]. Tail [Ber72, Bro64, CG99, CL05, C06, DG93b, GT06, GN06, GW94b, Grü85, Ham95, HST83, KKK07, KKH03, Koo04, Le07, LS99a, LPN13, Lin96, Mun12, NT04, Nie95, PZ07, Res71b, Res04, RNJ16, SW87, VP10, HJ14, JS14, JTW +13]. Tailed [CT04, Che03a, DT11, FKZ09, Gay04, GN06, HT12, KM97, Kul06, LPS06, LS09a, Lit94, Mc97, TV04, WW06b, ZG04, GHI14]. Tails [AT96, AK97, BFL05, BV96, CW81, Gol78a, Hid10, HS10, Kli88, KT08, LS09a, NkaYY04, Pak75, Pak08, Tan97, WW07, WL94, WL97, JTW +13]. Takács [Sha74b]. Takács [Bin94, DY98, GG94b]. Takácz [Ano94a]. Taken [Sud83]. Taking [Bin69, DDM98]. Tandem [AIH93, AI94, BJM93, Cao84, HP95, Hil67, HTH00, KM90, Lhe95, Nai91, Niu80, Niu81, SW05, Sig88, SZ06, SM97, Wol84, CHR15, Ló16]. Tamunara [Wei71]. Tangential [Mol86]. Tankov [BJV12]. Tapered [KSL00]. Target [ASB94, Cor80, Cor81, Sar73, BJ14]. target-dependent [BJ14]. Targets [YZ85]. Tasks [Gla79a, GALD04, Pra82, WP80]. Tax [ARZ08, KZ09, Whi01, LTZ13]. Taxonomy [Dob74]. Taylor [AL00]. TCP [LV08, OS07]. Teaching [Rus01]. Team [WR74]. Teamball [CYF96].

Teams [GKPS06]. Technique [Bri79, Rout96, VTT11, War99, FCV15]. Techniques [Du71a, MNS01, Tru00]. Telegraph [BDMZ12, DM10b, DO97, K12, Oax86, Ren88, SZ04, Zac04, DIMZ13, LTR14b, Ver14]. Telephone [Erl67, Gas64, PT71]. Teletraffic [Lee08]. Temperature [How00b]. Temperatures [Bar74]. Tempered [BKL12, Gra12, MNS09, ZZ09]. Temporal [BC95a, Nor77, Seg06]. Temporally [Tuc76]. Temps [PL03, PLC03]. Tends [CK00c, Sim97]. Tennis [MRP04]. Tensor [Tsa99]. Term [ANO81c, BL90b, Che80b, Eng80, FN70, Kap10, BL15]. Term-Time [BL90b, BL15]. Terminal [FS71, GOL77, LOE09, NH82, San71]. Terminating [AD99, D96].
Termination [Dsh94, Bre13]. Terms [Kal91b, MSCZ78, BLSGS13]. Territorial [Cow92]. Tessellations [KM87, Ori79]. Test [Avé90, Dur71a, Hos86, NSK08, Sen73a]. Testing [Ber68, Ber10, BSC02, BSC04, GESK95, GKL01, GW11, Han82, Pri00, Qui86, Ruk00]. Tests [Pyk94, Yao93]. Text [Bra72]. Textile [Rao66]. th [AAO90, Kol15, Mul73, Ski67, Wan92, Yud00, Hen82, Mul72]. th-Nearest-Neighbour [Hen82]. th-Order [Mul73, Yun00, Mul72]. Their [Att89, BSW07, BCY97, Bor94, Byt81, CT04, Gha90, Gne00, HKY96, JKM12, KR86, Kul87, KO12, LM91, LX00, ML86, Miy79, Miy82, Miy90, Miy94, NSK08, New70, Nis74a, PS76b, Ros08, Sap87, Wes82, Yu09, Zha10, BB14, FH15]. Theorem [AD98, AS96, AKM10, Ano72e, Ano81e, Ano91e, AS75, BPS12, Bal83b, BE87, BB96, BF78, BKMS04, Ben98a, Ber04, BCF09, BE83, BCR11, Big77a, BP96b, Bre75, Brč78, BN88, BR95, Cam97, Che03a, Che08b, CP88, CJ98, CCH95, CH71, De 82, De98, DZ07, Di 99, Don72, Eag75, Eag79, ETV88, Eth79, FS97, Gal74, Gol78b, GR05, Han90, Har73c, Hay00, Hen73a, Hey67, Hey77, Hey95, Hin04, HL99, Hua74b, Hud73, Joh06, JT92, Kal93, Kap72, Kap78, KL03a, Ken75b, Kim70b, Kle85, Lan84, Lan79a, LS08b, Li06b, Li09, LPP12, ML85, MP12, Mei10, Mod67a, Mor73a, Nor75, O’80, Paw89, Pla83, Posp99, Pur78, Qui78, Rat70, Rel77, Rey70, Rey72c, Rob90, Rob91, Roos76a, Roos76b, RD80, RR73, Sau76b, Saw79, Ser92, Sey95, Sev69]. Theorem [Sgi96, Shaw72a, Szá74, Tak64c, VX04, Via94, Wal83a, Wei80a, Win90, WW00, Xun97, Yah75, ZWV10, DD15, Fat15, IK16, JQC13, KM15a, Lam14, Mat74, MA14, MN16, Tor69, Zhu13, vd15, FM12, FG12]. Théorème [Mat74, Tor69]. Theorems [An90, Amm83, And87, AD97, ANT78b, AK76, BAI79, Bal99, Bar75a, Bas10, BE92, BK12b, Bon02, Boy70, Boy70, CS77, Che81a, CT72, CY84, C88, Col76, DY97, Dur71b, Ell66, Gin99, Gol05, Gre77a, Gut10, Hal78, HL77, HMP80, Hol74b, Hoo83, Hoo70, Høp82, Hsi97, HZ82, Jan83, Jan01, KS77, KS06, Kim70a, KP894, KH75, Kul06, KP87, Ker71, Les73, Lin98, LR95, ML86, MC76, MS04a, Mod66, Mod67b, Mor79, MR11, Nak74, O’B74, Pak73a, Pak76, Pol82, Pra70, Rad72b, Raj81, Rey72b, RD80, Se91, Sev67, Sha74b, Sta82, Tom72, WJ95, WCC03, Web80, Whi71b, Whi72a, Wol77b, WS04, Yam89, BLSGS13, Cri16, GZ16, HM14, MN16, Sah16, Se16, VL15, Zhu14]. Theoretic [Ano67d, Ber65, Bu79, Cse91]. Theoretical [McN70, Take71b, Hu16]. theoretically [VI14]. Théorie [PLC03]. Theory [AT06, AS99, Ali70, And70, Ano73a, Ano73f, ADH93, BD90, BW98, Bin94, Bla94, BWZ85, Br678, Bro64, Bro70, BH75a, BNS90, CC79, C07b, Cof73, Con71, CH70, Cse79, Cse91, DG74, Dau65, DV87, DL96, De78, Del85, Di 99, DY97, Ewe82, Fin04, GG74, GL71, Gre69, Han73a, HS72, Hey73, HS74b, HNP85, Igl69, KKL01, KS86c, Kin02, Köl74, Köl79, Kot66, LMS72, LK77, Lin87, LS97b, Mei68, MO71, MRR07, Mor69, MW91, Nae83, Nay87, NO85, OMT2, Orr69, PT71, Phi81, Pic80, Pic84, PLC03, Pol10, PR67, Pra64, Pra68,
Pra88, Pur73, Pur69, Råd72c, Rao66, RW64, Rob05, Sch86, Sch68, Sev67, SZ92, SS93, SA73, Smy76, SSV72, Ste78, Tak64a, Wat64, Wes73, Wü812, AH13, BS14b, BS16b.  

Thermal [Has82a, Kal91b].  

There [Ber94].  

Those [Hui82].  

Thoughts [Hey88].  

Third [Gat82].  

Tied [LH07].  

Tight [CT95, Rhe98].  

Tightness [Fan12].  

Time [AC02, AI89, Ana92, And12, Ano65e, Ano72f, Ano73g, Ano82f, Ano82h, Ano86g, Ano91i, AS12, Arn72, AM05, AG87, AIH88, ALRW99, BFL05, BDM12, Bad11, BMN09, BR00, BY93, Bal72, Bar71, Bar72b, Bar74, Ba66, Bau90, BKMS04, BC01a, Ben70, Bér04, BS76, Bha65a, BB80, Bil77a, BMP87, BL11, Bli89, BM94, BP96a, Bri73, BL09b, Bro86, Bro04a, BN88, Bru71, BS09, BG90, Cal03, CFZ96, CR72, Car99, CD07, Car67, CS66, CG96, Che91, Che97, CC01, Che11, CD88, CN80, Čin67b, CS85b, CT81, Coh68, 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, DO85].  

Time [Eks04, Ell93, Fal86, FF91, FG99, FY82, FP05b, FS07, FSW12, FY83, FF03, Fro05, FC02, FC03, GG74, GT85, Gao04, GP04a, GT74, Ger90, Ger83, GC71b, GC71a, GL99, GG91b, Gly89, GMSB10, GK12, GL83, Gre76a, Gre74, GR01, GZ02, GH03, GHL05, GRRT97, Had69, HN71, Hal79a, Hal70, Ham05, HH03, Han71, Han73a, HL76, Har90c, HP95, Has64, HC07, Hen86a, Hey64, Hey86, Hey88, Hey99, HW84b, HNF85, HJ11, Hoo83, HLZ05, Hou12, How1, His76, HB02, HK09, Hut90, HCK02, Hyn94, IK11, IK04, Imh74, Irl03, IA78, Ish74, Ish04, Jac12, JRR95, JP95, Jen72, JGR91, Joe66, Jon86, JS98, Kap10, Kar74, Kat11, Kat12, KP96, Kei71, KR88, KZB05, Ken78, Kij87, Kij88, Kij93, Kij98, Kim00, KT01b, KT01a, KW03].  

Time [KLM04, KPT99, KS80b, KMS83, KZ95, KNR05, KA7, Kyp71, Lad05, LCS4, Lan86b, Law92, LW93, Lee11b, Lef97, Leh71, Lem87, Lem89, LPSV00, LZ94, Lic77, Lin96, Lin82, Lit94, LA01, LB88, Liu04, Liu11, Llo71, LT71, LT72, LT04b, Lou84, Ma03a, Ma04, Mac01, MU00, MA04, MC78, MA05, MW71, ML98, MS91, MW96, MC76, MC78, MT00, MC82, MCN82, MP12, MS04a, Meh77a, Meh77b, Meh79, MW90a, MPHL10, Min78, Min79, Mit03, Mit04b, Miy77, Miy94, Mor80, MW91, MKN11, MM03b, NSK08, ...
NG95, Nar68, Nat75, Neu81, New68c, New68a, New68b, NR11, NRS85a, NRS85b, NRS85c, Nor79, NS05, Nyr99, Oga80, Oht91, Ort08, Ott84b, Oza80, Oi101, Pak75, Pak78b, PS84, Par86, PRS08, PR08, Pen96a, PSZ04. Time [PT81, PLC03, PT11, Pol94, Pol99, PS02b, Pra64, Pra80, PRHL12, PS01b, Pro82, Pru83, Pru85, Ram84, RL88, RRS05, Reyno, RS83, RSS84, RS88, Rit80, RT00, Rob72, Rob86, Ros87a, Ros81b, RS99, Rud75, Ryd96, Sat77, SV97, SAI82, Sel97, SVJ66, Ser90, Ser06, Sha75, Sha89b, SS76, Sie86, Sol86, Sta87b, Sta91, SV71, Ste00, Ste03, Sud83, Sun84, Suo79, Sze86, Tak74, Tak92b, Tam68, Tan79a, Tan86, Tan05, Tan07, Tav80a, TR89, Tho75a, Tho11, Ton74, Toy97, Tru00, Tsao6, Tsao99, Tuc76, TW84, Tur06, VS06, Var80, Wal08, Wal3b, WW06a, Wan76b, Was69, Wat80b, Wei75b, Whi71a, Wic79, Wie80, Wil82b, Wil82c, Xu98, YM91, Yao85, Yao07a, YC08, Yap09, YTS3, Zee99, ZTO1, ZPR08, AM16, BS15a, BKJ16, BS16a, BEER15, BGM15].


time-backward [WZ13]. Time-Changing [GG91b]. Time-Continuous [Che97]. Time-Dependent [ALRW99, KZB05, LPSV00, Llo71, Mar05, Miy94, New68c, New68a, New68b, Pra64, Pra80, Pru85, Sel97, Sha89b, Tak92b, Ton74, YC08, BKJ16].


time-scale [Wat80b]. Time-Series [Ano73g, Bar71, Bar72b, Bar74, Car67, Han73a, McK82, Rob72].

Time-Sharing [AH88]. Time-Slotted [MT00]. Time-Stationary [KS80b, KMS83]. Time-Varying [CC01, HW84b]. Times [AA06, AH77, Agr75, AMR01, AL12, And87, Ano72e, Ano82f, Ano87g, Ant01, AFS3, ASSS5, Atl88, AB86a, AIH88, APS04, BMY93, Ban96, Bel71, BR02, Ber70, Ber99, Bha68b, Bla87, Bla84, BWY11, BH12, Bon81, Bor95, Bro8e, Bre12b, BC75, BS89, CP04, Cao84, CG97b, Cha93, Clak99, Cse81, DMS08, DN80a, DR84, Dar66, DP12a, DT01, Die99, Dob70, Dos85, DG76, Dwa67, ER88, ER89, FB88, FL97, FL98, Gal93, Gil76, GKS06, Glaj9a, GAB12, Gut75, Har90a, HP93, Hei99, Hem90, HS89b, HB02, Hun76b, IA07, Jac78, Joh06, Kao74, KSS93a, KP92, KS01b, Kij88, KST99, KSS93b, Ku86, Lac05, Lai77, Lam91, LL78, Lat81a, Leh88, Lei05, Les69, LS97a, LS11, LT72, MW71, Mas87, Mat92a, McK89, MS04a, Me99, Mil67]. Times [MY91, Moh76, Nád71, Neu66, Neu78, Nu81, O'B75, OC03, Par94, Pea67, Ped71, Peg75b, Pes68, Pol71, PCZ07, Pra82, Pro82, Pur75a, Res73, RR88, RS98c, Sah78, Sah83, SD87, Sch88a, Sch88b, SS88b, SS87, Sho72a, Sho72b, Sho73, STW94, Shi77, Sta81, Sta74, Ste85, Ste95, Ste81, SH70a, Sum87, SR88, SM97, TTH91, Van99, VK00, War76, Wat82b, Wau72, WVW86, WP80, Wes77a, Wil92, Win89, Woo82, Yan75, YC82, Yao07b, Yu74, Yu11, Zac04, Zha01, Zip11, AF14, BAR14, Bre13, Coh14, DS13, GM15, Gup13,
HJ14, HL13a, LGC16, Le14, Leh14, Met13, Ros14a. Timing [Ber94, ZC95, Tin [Bal78, Boy87]. Todorovic [Pur87]. Toeplitz [DKK08]. Token [Bra81, Bra82]. Tokens [Bra72]. Tollbooth [CHR15]. Too [Jac09]. Tool [Kei78]. Tools [Ham05]. Topics [Hea67]. topological [FH13]. Topologically [TK84]. Topology [De 94]. Tornadoes [Lan11]. Toruses [Sil78]. Tory [Wei79]. Tossing [DW72, PP88, HK15]. Total [AHN90, AP94, AD97, Bal86, Bal90, BP10, Dal69b, DJ69, Dwa69, GR01, Hol76, HST75, Ken68, KP83, Kyr99, NSK08, PS84, Ser90, SV03b, Tak92a, TR67, VS06, Web99, Wei74, YM91, ZW02]. Totally [GY04, Tru00]. Toy [Ald95]. Trace [ELNT11]. Tracking [APZ11]. Trade [LM04b, LM04a]. Traffic [Blo73, BC72, Bon95, BS98, Bri71, Bro69b, CW96, Cow79, Cow80, Cow81, DMS08, ERL71, Gas64, GAS03, Gra83, GMS96, HTW73, HGR90, Har73b, Har73c, Haw68, Jun88, JW90, Ken72b, Köl74, Köl79, Kro97, Kyp72b, Leh72, LF08, Lou73, Mar73a, MRR02, McN68, MO70, MO71, NG95, Nar68, New66, NGM00, OM72, OW94, OV03, Ott79, PT71, PJ02, PS99, PW96, Pra70, Rén64, RV00, Ros87a, Sha88, SW11, Sis70, SZ93, The69, Tur00, UW74, Unk79, Weg76, Whi72a, YW64, AG12, PS16]. Traffic-Light [Cow81]. Traffic-Time-Average [Nar68]. Train [GW94a]. trait [BS15c]. Trajectories [Tam01]. Trajectory [Dow72a, Dow72b, Lef79]. Transaction [KPT99]. Transactional [DS92]. Transfer [Bro70, Cha97, ECO00, ECO03, LP85, SL84]. Transform [CT90, Dav01, HTV92, Har90c, HL05, KPS04, Kle83b, KX09, LR90, LR92, Wak88, Wil99, GG14, Kim16, KLY16, Met13]. Transformation [Dan82b, NP00, Phe95b, Sch80a, Wat80b, LT13]. Transformations [BL73, BGY97, LM91, Mas77, TV04, Ton74, VW86]. Transformed [Xu09]. Transforming [Bro04b, CA98, GG95]. Transforms [Keh97, LM08, NSK08, Ros80, SW97b, Tok08]. Transience [AMF95, Die87, GP91, Ker86, Let74, MSC78, Pre97a, Die87]. Transient [AR05b, Ano65d, Ano66c, Ano93f, Ano95e, Bal01, BKN91, Bha68b, BM94, BS93, BCMW83, Cam86, CL93, DN80a, DES10, DF88, Ewe64, FR10, GBG02, Gol77, GR94, GRI81, GMS96, Har81, HY94, JC06a, Kao74, Kei64b, Kei65, Kij92b, Mar05, Mas86b, MF01, MS86, Mur87, Not74, PS89, Red03, Rey72b, Van81, Wan99a, WY93, MK14]. Transition [Ano78e, Ant78a, BK87b, Bof65, BMM93, Bur76, Cab84, Cox77, Dal69a, DKK08, GZ02, GHL03, HJ99, Har94, Kal93, KM66, KS93b, Kry92, Kry75, Mil92, MS79, NS80, New68c, Nis74b, Pap96, Peg75a, Pen96a, Pha94, PS04, Sch11, Shi02, Ste95, Tver75a, Ver98, Z509, ZLA99, CP14, HL16b, LG16]. Transitions [Fen95]. Translations [Mor75]. Translocation [Wat97]. Transmission [Asm09, Cla05, Hal82b, HII01, Var80]. Transport [Gan88b, GH10, Gor75, Mul68a]. Transportation [Cra73a, Cra74b, PW96, RO99]. Transposition [GM05, Nel82]. Trasient [LV08]. Travel [LA01]. traveling [BS14a]. Treated [Yad70]. Treating [Sud02]. Treatments [Sco82, Whi82b]. Tree
Tree-Dependent [GMW90]. Trees [BPS12, Bas10, BF09, Dek87, Dob96, Dob74, FH11, FD84, IM03, LS09b, LW98, MM03a, MM03b, MR11, Mun12, NH82, O’S80, Sud04, Tak92a, Tet02, Ver69, AD13, AH15, Ber13a, CMW16, DG16, FH13, JOC13, LT13, LN13, MW15, PC16]. Trend [Dan69, DV87, GKL01]. Trends [BGW83, Bor99, Kün86, NRS85a, NRS85b]. Triadic [RS90]. Trials [Ano91e, Ant01, Bar88b, Bra83, BP00, CP88, Ery10, Fu01, FC02, FWL03, FC03, HH03, HY02, IA07, KA97, WJ95, WZ65, BAR14, KLY16]. Triangle [Ala77, HJ99, Jon99a, SW67]. Triangles [Gat82a, Hail2a, Hen83c, Ken91, SB78]. Triangular [Ala77, HJ99, Jon99a, SW67]. Triangulations [App94]. Tribolium [Ano81f, Ren80]. Tridiagonal [KS93b, Ste95]. Tries [ALM06, MW08]. Trigger [Oga01]. Triggered [Ge93]. Trigonometric [Bri86, Has82b]. Trimmed [Kem79]. Trimming [KM04]. Trinary [KA97]. Trivariate [Enn69]. Trivial [FS98]. Trios [Let78]. Trotter [RD80]. True [Kab83]. Truncated [BS08, HS94, Kyr99, Pn11, Vit74]. Truncating [GG91b]. Truncation [SM05, Tew71, Tew75b, Tew98, BS15d]. Truncations [GS87]. Trust [Hit88, Gan10]. Tunable [BDLL08]. Tuple [Bor04]. Turbulence [BNL05]. Turn [Tam88]. Turning [Rei67]. turns [JX13]. Tweedie [DMR02]. Twenty [JFS12]. Twist [BL12]. Two [br07, Ali70, AN84, AAR10, Amb65, And79, Ano66e, Ano77f, Ano87e, AK86, Arn80, Bac86, BCR11, BS07, BR79, Bas71, Bax81, BKMS04, Bec70, BBK08, BC01a, BF91, Ber81b, BCY97, BS90, Bla81, Bla84, BH12, BS97, BGNR90, Ca03, Car99, Cha93, CR97, CH06, CH10, CD18, CW80, CY65, CS75, CJ73, Coh7b, Coh94, Cre74, CD85, Daw91, Dek87, DGNR95, Dom96, DF81, Dow66, Dur88, Ebr91, Eth79, Eth92b, FWL03, GW76, GW80, GT86, Gel77, GSS12, GKS06, Gra99, Gro80, GP04b, Had05, Hay91, He170, HRF84, HT78, Hol08b, Hon04, Iva10, Jac99, Jac75, Jag69, JK87, KHS3, KBBW07, Kao74, Kap81, KF70, KS77, K276c, Kel00, K04, Kim0a, KMS81, KKS93b, LR09, Lai77, Lai88, LC84, Law07, Lee87, LS08b]. Two-Armed [O’F89]. Two-Boundary [BGN90]. Two-Component [Ano87e, JK87, Pin80]. Two-Dimensional [BCR11, BF91, Bla81, Bla84, Coh04, Cre74, DGNR95, DF81a, GW76, GW80, GSS12, Gra99, HRF84, Kel00, Lai77, Lai88, Lie78, Mil94, O86, O97, Pag71, PP73a, Ped71, PS99, Pic71, Pic80, RA74, RA81, RCL10, RCL12, Ren64, RH81b, RR78, Rig97, Rog78, Röss77, SM05, SW05, Sco82, Sec97, SD94, Sve77, She96, Shi65, SR70a, SHT0b, Tay79, TR65, Ver91, W36a, Wan92, Wat64, WM77, XZW09, Xu09, YZ09, Zuc95, Zuc95, Zuc77, Zuc77, AG16, CHY14, CY16, CQ16, EG15, Fox15, H13b, Man13b, PG13, Pli15, Rug14, Zho15, CD85]. Two-Armed [O’F89]. Two-Boundary [BGN90]. Two-Component [Ano87e, JK87, Pin80]. Two-Dimensional [BCR11, BF91, Bla81, Bla84, Coh04, Cre74, DGNR95, DF81a, GW76, GW80, GSS12, Gra99, HRF84, Kel00, Lai77, Lai88, Lie78, Mil94, OR86, Pag71, Pic71, WM77, AG16, HJ13b]. Two-envelope [EG15]. Two-Lane [BR79, McN70]. Two-Level [Hon04]. Two-Lift [Kap81]. Two-Locus [E979, Man13b]. Two-Machine [Rig97].
### Two-Node
[SM05]. **Two-Parameter**
[BC01a, Ca03, KS93b, PP73a, Xu09, Rug14, Zho15]. **Two-Person**
[CH06, CH10, LS92a, Sec97, ZC95]. **Two-Queue**
[Bae86, Lee97]. **Two-Sample**
[Gel77]. **Two-Sex**
[CH06, CH10, LS92a, Sec97, ZC95]. **Two-State**
[ANO77f, Bax81, BBK08, Dek87, FCL03, GJK80, Hel70, MT95, Raj74, RCL10, RCC12, Wan92]. **Two-Server**
[HT78]. **Two-Sized**
[ABd79, BHI12, CY65, Had05]. **Two-Species**
[CD85]. **Two-Stage**
[LC84, SW05, SG88, CD016, Fox15]. **Two-Step**
[LR09]. **Two-Type**
[Jag69]. **Two-Unit**
[KH83, OA70]. **Two-urn**
[CH14]. **Two-Wave**
[Car99]. **Type**
[AB81, AR94, AR72, AL85, AI94, BCL09, Ber81b, BC01b, Bra81, Bra82, Bre08, Bre10, Bui75, CL05, CP14, CG05, CS96, CS00, Che03b, Chr12, CC96, CM02, CD09, D07, FHTZ10, Fin01, Fra06, FNV11, GL94, Gel77, GR12, Gir86, GP97, GJK80, Hey94, Jag69, JP99, Jon99b, KS99, KS93a, Kn71, KS83a, Lag05, Lan86b, Ln00, Mad75a, MO92, MNS01, MP04, MS85, Murr80, Niel77, Neu94a, Nis74b, PT71, PSZ04, Pha69, Pur73, Pyk94, Qui70, RN80, Ros75, R0s6, Ryd96, SS99, Sch75a, Ste78, Sud76, SW88, Tt74, Vb02, VAW04, Wel70, Wel72, CF13, GR14, KW14, LH06, He03, LT00, KB13]. **Type-Token**
[BR81, Bra82]. **Types**
[BC95b, BY97, Bra72, CD85, HL04, Kel75, LR80, LH06, Mar11, PS99, Rad73a, Red03, San71, Tay79, Zha92]. **Typical**
[Ban07, Kin88, Rat92]. **U**
[Bal95, Dan69, GS72, Tam88]. **U-Shaped**
[Bal95, Dan69, GS72]. **U-Turn**
[Tam88]. **Uhlenbeck**
[Bee75, BWY11, BDFY17, CM97, Dir75, DM72, FLP99, JP99, Jia12, Lac05, L00b, LS00, Mia13, NRS85b, P0d02, Ren87, RS87, RS88, Tho75a, Tho11, Vee15, Wan12, Wen90, XZ09, ZZ16, ZZ09]. **Ultimate**
[Lef78, YGN05]. **Ultra**
[Yuk06, CH13]. **ultra-high**
[CH13]. **Ultra-Small**
[Yuk06]. **Unbiased**
[Fre83]. **Unbounded**
[CCFG96, FH95, GZ02, GHL03, GHL05, KKP10, OO07, Rob80, Ruz10, SK91]. **Uncertain**
[CB83, Sni75, Swe94, TH11]. **Uncertainty**
[BB88, DL02, EP95, Pet81, PR67]. **Unconditional**
[Eng64]. **Uncontrolled**
[Cow79, Rie67, Zac00]. **uncountable**
[WZ13]. **Underlying**
[AHP75, EJT05, Pel94]. **Understanding**
[Ken94]. **Undirected**
[Mat92b]. **Undiscounted**
[Coh14, Whi05]. **Unequal**
[Al01]. **Unequally**
[Jon86]. **Unexpected**
[AGSC00]. **Uni**
[GPZ05]. **Uni-Instantaneous**
[GPZ05]. **Unification**
[Wit90]. **Unified**
[AS04, AN85b, CG99, Del79, LT76]. **Uniform**
[ANT78b, Bn78, Del98, Gol78b, G05a, G01, He03, S78, His88, JdR04, KW14, Ob78, Rus83, SK90, Sta82, Van89b, Whi0b, Whi82a, Whi85b, YWK14, HM14]. **Uniformity**
[Ber68, Nor77]. **Uniformization**
[BR87b, Van91a, VS00]. **Uniformly**
[BNS90, Coh68, ES87, KBBW07, Law92, LT72, Mat04, Mit05, Pap05, S695, Zaj95]. **Unifying**
[Aye07]. **Unilateral**
[GW82]. **Unimodal**
[AP94, QM86]. **Unimodality**
[DW85, LT81, OS70, SN97]. **Union**
[CHL98, Hunt6a, Kwe75, Wal76, Ros16]. **Unique**
[Cam97]. **Uniqueness**
[BO90, B12, CPL07, CZ14, Eri16, FH94, GKR94, Has79, JZ11, Kyp99, MSV14, Mat74, Teh13]. **Unit**
[Aff89, BDO07, DH89, GC71b, KH83, OL65, OA70, Zuc89]. **Unit-Demand** [BDO07]. **Units** [EE76, Nak84, Par94, Raa80, SK91]. **Univariate** [Ber77c, ER88, Joe96]. **Universality** [MBvLW16]. **Unknown** [AHBT82, RR75a, Ven79]. **Unlimited** [Wei05]. **Unobservable** [RB05, Wan77b, Yeh03]. **Unreliable** [CL11, DK90, GH94, HS93, Xu98]. **Unrestricted** [GC71b]. **Unrevealed** [Ano87e, JK87]. **Unrooted** [Dob74]. **Unstable** [IPV03]. **until** [Ano85f, Arn72, BT82, Blo82, BK00, Wal98]. **Untraceable** [Nak06]. **unusual** [MLB16]. **Upwards** [Coh77a]. **Upcrossings** [Fer06, Lin89]. **Upgrading** [Ros87a]. **upon** [Bra81, LZ02]. **Upper** [AL12, Ano86a, Ave85, Ber92, BS97, Box99, BD94b, Cha94, CCC03, DKK08, Eva78, Ga93, Gra85, GW87, Gui94, Hun76a, Jan81, KS01a, KW13, Lou78, PLA85, Wol77a, Wol87, Bro15]. **Upper-Hessenberg** [DKK08]. **upward** [MZ16]. **Urban** [Rad74a, HPP14]. **Urn** [ADY07, Agu09, AG07, BMT10, BK64, CW05, Det94, DW89, Ery08, Gan04a, Gou97, HMP03, Hol79b, HKQ88, Hol08b, KM65, KS93b, MO93, Pit87, RW79, Tri92, Vol96, AGP13, Che06, CK13, CHY14, Cri16, GR13, HMP06, JR16, LGC16, Mor06, SGS15, Th016]. **Urns** [BCPR11, BDM09, Nak09, BCPR16, Sah16]. **Use** [CT00, Hey86, Kab81, Kim00, KTW69, Lew64, Ma04, Sap87, Tak64c, Var80]. **Used** [Bha69, CS82, GAB12, Lam92, MN82, NBS08, Rad76a, Tan78, Wan80, KZ15]. **Useful** [Jof82, KW92, KB13, KS86c, Kli83b, Wat80b]. **Usefulness** [Nay87]. **User** [SZ06]. **User-Optimal** [SZ06]. **Uses** [Ewe64]. **Using** [AHN90, AH00, Agu03, ABD01, Car99, Che03b, Cow91, Dal87, Gol05, Gre81, Gue99, HS04, Hey74, HKQ88, Hul01, JI88, KPS04, KH75, Las94a, LRS94, Les06, MSH92, Mat04, NBS03, NBS04, PLR08, PH86, Rout96, ST83, Sha80, Tru00, ADJ13, ABS15, AR15, SGC16]. **Usually** [BJ79]. **Utile** [Jof82]. **Utility** [Ank06, Lou09, O007, Wal11]. **Utility-Based** [O007]. **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, LPPC94, LSC97]. **Vacationing** [BOP07, Br98, BS13a, BS15b]. **Validity** [Rot94]. **valuation** [Ges79]. **Value** [And70, Ano86g, BD90, BK03, Bhu06, CCFG96, CDD05, DV87, Di99, FY82, Hal78, HAPV12, Jam66, KS72, Kar76c, Kei82, KM87, Loe09, Nag82a, NS05, RZ07, Res1a, Res3, RS95b, RZ08, Voo87, Wit93, Yss88, ZLW06, BS15c]. **Valued** [AAO90, CCHY08, DO97, Fer95, Gue97, IK06, Mon82, Ruz10]. **Values** [Ano85g, Ber92, BZ08, Bns69, BRPS82, BR17b, BCD93, CJ73, Dal81a, Deh84, Dur92, FH94, Gla77, GLS00, Gup84, GMW90, Hüs86a, Kab83, KS99, KP93, MR01, Nag82a, SHo72b, Sho73, Tav81, WC95, dHR73]. **Vanishing** [CD09]. **Vardi** [GCS07, Hal82b, Yao07a]. **Variability** [Ano84e, Bha91, CT8, DKK93, Huf86, KN05, Miz06, SSSL10, VGT90, Whi80a, Whi85b, ZR01]. **Variable** [Bal76, BTH72, Bro04b, CP78, Don86,
Variable-Population-Size [Don86].

Variables [AG80, Ano75e, Ano86a, Ano98c, Ave85, BO99, BMZ07, BE87, BG79a, BS04b, BC73, BPT92, Bra80, BHX98, BL03, CMW95, CNO84, CCN10, CY65, CV09, Coh81b, Coo98, Deh5, Dei86, Dzy86, Eng93, FN70, FP97, FL98, Gal73, Gal66b, Gan82, Gol75, GS99, Gra85, HTW09, Hel70, Hen83b, Hen73b, Hey69, HH96, KS99, KK97, KT08, KSC12, Lef95, LU96, LV12b, Lit01, MP92a, MM03a, Mat84, NT04, NTA90, Pol10, RT91, Rob92, RSZ05, Ros12, Rus83, Rus10, SKF79, Sch82, She96, SD76, Sol86, Tak77, Tro83, VT11, VC96, VU09, WW07, Web80, We00, Wei75c, Wit96, Wol77b, XB11, XH11, Jan15, Wan14].

Variance [AG80, Ano06g, Ber11, BH12, BHX98, FS06, GS79, Hal84, HK77, HS94, HG80, Kel86, Kem79, Law79, Lie77, Lie78, LPP12, Nan82, RH81b, Rus78, Sen04, Sgi96, SAS04, Tam68, VS06, Wil92, ZWV10, Ber13b, Bu015, GP13, GKS14, WG15].

Variance-Gamma [Ano06g, FS06, Sen04].

Variance-Time [Lie77].

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

Variance [FS97].

Variate [DJ09, HS04, Mor73a].

Variation [BP10, BNGS04, BNCPW09, Bro79, Coh73, Gol78a, Gra12, Kyp98, MP12, Rou82, Web99, HE16, HJL14, SRT+16].

Variance [Fl80, Sun92].

Variance-Time [Lie77].

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

Variance [FS97].

Variate [DJ09, HS04, Mor73a].

Variation [BP10, BNGS04, BNCPW09, Bro79, Coh73, Gol78a, Gra12, Kyp98, MP12, Rou82, Web99, HE16, HJL14, SRT+16].

Variance [Fl80, Sun92].
Volatilities [Dur08b]. Volatility [BNGS04, BM09, CPT99, DM01, Dur08b, Eks03, JKM12, Lu10, RV08, SS07, Teh09, BL13, GM15].

Volterra [Bil77b, Ito89, JRR95, PT71, Pur73, SW88]. Volume [Ano64f, Ano65h, Ano66h, Ano67i, Ano68h, Ano69g, Ano70i, Ano71j, Ano72i, Ano73m, Ano74m, Ano75l, Ano76i, Ano77l, Ano78m, Ano79k, Ano80j, Ano81k, Ano82p, Ano83k, Ano84j, Ano85l, Ano86q, Ano87n, Ano88o, Ano89k, Ano90n, Ano91n, Ano92m, Ano93m, Ano94n, Ano94o, Ano95j, Ano96i, Ano97i, Ano98k, Ano99j, Ano00k, Ano01l, Ano01m, Ano02j, Ano03i, Ano04n, Ano05j, Ano06i, Ano06n, Ano07j, Ano07k, Ano08i, Ano08j, Ano13, Ano14, Ano15, Gat84b, GS15, JG85, JW11, Mas82, Mor73e, Rat92, Rub77, Rub79, Sta81].

Volumes [CO85]. Voronoi [Ano93e, MM82, MS92, Ori79]. Vortices [He01].

Voter [JS08, LN07]. Vylder [Rob14].

Waging [Har09]. Wait [FA85, Jac09]. Waiting [AN84, Ant01, Arn72, AM05, Ban96, BS76, Bla87, Blo84, BSB99, Coh68, Coh71, CNS99, DN80a, Dal69b, DJ69, DR84, Dsh89, DG76, Fa86, FF91, FC02, FC03, GKP806, Had09, HNT71, HH03, HL76, Hey64, Hok75, Hok77, HS69b, Hoo83, HCK02, IA07, Jen72, KA97, Kul86, Kyp71, LC84, Lan86b, Len89, LT71, LT72, LT73, LT04b, MU00, MW71, McK99, MS04a, Min79, MY91, Moh76, Mor80, NG95, Nat75, Neu81, Ni81, Pak75, RL88, Ros87a, Ros73, Sch88b, Ser60, Sze86, Tak74, Tan79a, Toy97, YM91, EDSM15, KT15, Yao13].

Waiting-Time [BS76, Fa86, Hoo83, Lan86b, Mor80, Nat75, Neu81, Pak75, Sze86, Tan79a]. Waitingroom [Neu68b]. Waitingtime [Neu68a]. Waitingtimes [Neu67].

Wald [Bac86, BE73, FL98, GP97, Hal70, Mout99, RS66, Rot94]. Wald-Type [GP97]. Walk [Ali99, All04a, AM08, Ano66e, AMF95, Bac01, Bal01, BCL98, Bar75b, BKMS04, Bér04, BHZ08, BZ09, Ber99, Bie98, BL10, Bor95, Cho94, Coh94, Dal79a, DD04, DP12b, Don77, Don80a, Dow86, Eme72, Fan12, Fe91, FL98, GC71b, Grü85, GS06, GP05, Hey67, Hor98, Ig74, IM10, Io86, Kao87, LB89, LM10, LMS76, LT80, Li12, LR96, MP00, MM03a, MS04a, Mei10, Mi94, MS05b, NS80, Ngu90, Peg73, PTT1, PSW71, Roc81, Ros93, Rot95, Sg99, Spe73a, SS03, TW99, Voi96, XY92, AH13, BS16a, CP14, CSC13, DS13, GPSY16, Lam14, LP14, Mc14, PZ10, Sim14, lVR13].

Wandering [Han67, How00a]. Warfare [Kin02]. Warm [KH83].

Warm-Standby [KH83]. Waste [DJ09]. Watanabe [Bre75]. water [HPP14]. Watson [Ano92g, Ath71, Ath12, AS16, Bag82, BRN04, Bru84.
Wave [Car99, Dan77, KO05, Ors87b, Ren88]. Waveforms [Ren79, Ren81]. Wavelet [JS04b, HMBL14]. wavelet-based [HMBL14]. Waves [ALO05].

Way [RB98]. Weak [AML82, Agr91, An75, Ano83a, Avn79, BB84, BRPS82, CJ08a, Che80a, CMS06, CS82, DMS08, De 74, DJ00, Gut75, GKL85, Hei01, HM95, IK70, Jva81, JRG95, Kal92, Ken84a, Lec97, Li09, lie77, Lie85, Lin95, Lin97, Lin73, Loy88, McC85, Moh99, Not01, Reh79, RV00, RJ94, RR98, RS89b, ST16, SV97, Sen81, SD12, Tro83, Whi71a, Whi71b, Wie80, Zha14].

Weakening [Sei16]. Weakest [LRS07]. Weakly [BL00, Eag79, Lat81a, Lie77, Wib12]. wealth [BMRRS16]. Wear [CF09, KFM06, MC13]. Weather [Fox65, ZR01]. Web [CL11]. Weibull [DS08b, TK15, Wan76c]. 'Weighted [Hen82, BCS08, Bon02, CPLZ07, GMDB03, Ka89, Ka90, Lin88, MR11, Pha88, Gab16a]. Weights [BP04, KL03b]. Weiner [Hor79, Hor80, PT80, Tan79b, Tan89a, TP79]. Weiss [Die66, KMW9a, Rou82]. Wheels [GW94a]. Where [DP00, KP92, Nat74, SCZ77, Van81]. Which [Ano65c, Bro72, CJ73, DAV73, FG84, GRI72, HL05, JGR91, Kad74, Kap78, Kra64, Lit92b, LV72, ML85, NR84, New70, Ros73, Rus83]. while [Fro05]. White [BC01a, Cai03, Sly07]. Whittle [Gla82a, Cow91, Git73, Har80]. Whole [CH70]. Whose [Fra07, Jac75, Lam68, Sar73, Mar16a]. Wicksell [Zah90]. Wide [DFSD01].

Width [HR88a, Kat05, TK84]. Widths [Ros07]. Wiener [Ano64c, BN05, Bro74, Cab84, Cha75, Dom95, Dom96, Fer83, FCvS15, Fos75, FG12, Hal69, HZ92, Hor05, IS83, Kei4a, Ken94, Kuz10, Lef99, Lef06, LM08, ML08, ML67, PP73a, PS76a, PS80, PS83, PB83, RRS05, SAT77, SCh92, She79, TR89, YI17]. Wiener-Hope [LM08]. Will [Rog78]. Willem [BS01b]. Williams [Lin16]. Win [CH06, Hai96, Pon07, Sie89]. Win-by-Hai96, Sie89]. Winding [BF91]. Window [HR88a, LV08, WGF13]. Winning [BL98, GM07, Sub79]. Wireless [GH10, Hir16]. Wishart [BL13, GG14]. Withdrawals [OL65]. within [BB84, DS94a, EE88, Gra08, Hal84, Hn76b, Lin95, Lin97, MZ01]. without [Ano71e, BM01b, DG76, Hey88a, Hop82, Mej65, NW07, Pur82]. Wold [God77, Lai78]. Wolfowitz [KW14]. Wong [MU11, Won11]. Word [BL09a, GGS95, KKBBW07, RD99]. Words [DSS11, IG01, MC11]. Work [Bin94, BS92a, Cha04, CNS99, FK98, GHA89, Gre86, KM93, Mio2a, Miy01, PT80, Sch72, Son96, Wei05, Wol70, Wol87, ZRU68]. Work-Conserving [Miy01, Wol70]. Work-Modulated [BS92b]. Workers [PV12]. Workload [BR98, BBP03, GM11, Leman, Miy01, Mio10, Van90, YMI91, YAO13]. World [DG06b, FM06, Whi88]. Wright [Kle88, Man13b, Web86a].
REFERENCES

Xinjiang [MZ01].

Yaglom [Eva78]. Yakowitz [Ano00j]. Year [Gan10]. Yeast [Gre81, OS14]. Yeh [Cha75, PP73a]. Yellow [Rad74a]. Yielding [BS92a]. Yu. [Mor73d]. Yule [BR75, O’C93].

z [Bon13]. Zabczyk [Ano88f, Bru87]. Zagreb [FH11]. Zeifman [Mit04a].

Zero [AFM95, AC94b, Bar74, BJM93, BH91, DWW11, Gol05, GHL03, How00b, IS85, LS92a, Leh72, Mas77, Oht91, PP69, Pic79, Rot95, Ryc87, ST83, GKS14].


Zero-Sum [GHL03, LS92a]. Zero-Switch [Leh72]. Zero-Temperature [How00b].

zero-variance [GKS14]. Zipf [Che80a, WH75].

References


REFERENCES


REFERENCES


REFERENCES

Andersson:1998:HEM


Abraham:2000:ELA


Applebaum:2015:KBF


Anantharam:2016:BMS


Abakuks:1973:OIP


Abakuks:1979:OHP


REFERENCES


[ABSGS16] Emmanuelle Anceaume, Yann Busnel, Ernst Schulte-Geers, and Bruno Sericola. Optimization results for a generalized coupon
REFERENCES


José A. Adell and Jesús De la Cal. Approximating gamma distributions by normalized negative binomial distributions. *Jour-
REFERENCES


Ankush Agarwal, Santanu Dey, and Sandeep Juneja. Efficient simulation of large deviation events for sums of random vectors


Asadi:2004:MDE


Asadi:2005:MDD


Asare:1983:CRT


Anily:1987:SAM


Asmussen:2014:ETS


Affentranger:1989:RCD

REFERENCES


REFERENCES


REFERENCES

Agnew:1972:IAE


Agnew:1975:IAR


Aletti:2013:RRU


Agresti:1975:ETV


Agrawal:1991:MLL


Assaf:2000:UCB

REFERENCES


REFERENCES


REFERENCES


128

REFERENCES


REFERENCES


Asmussen:1996:RMD


Asmussen:1997:SMG


Ano:2010:OTM


Alzaid:1991:LOA


Assaf:1985:PPT


Adell:2000:TFP

REFERENCES


REFERENCES


REFERENCES


*Allaart:2012:PSO*


*Aguech:2006:LDD*


*Azais:2005:GCG*


*Alpuim:1989:EMS*


*Alpern:2007:RSR*


*Ayhan:1999:TDO*

Anh:2004:QLB


Antonelli:1978:PRG


Aston:2005:WTD


Alsmeyer:2007:SMF


Allaart:2008:OBS


Aoudia:2010:NRB

Alvarez:2014:OSM


Alsmeyer:2016:RAA


Al-Mutairi:1997:BAL


Ambartzumian:1965:TIP


Abdel-Moneim:1982:WLF


Abdel-Moneim:1984:LNI

REFERENCES


REFERENCES


Andrews:1984:NSM


Andrews:1985:NIN


Anderson:1987:LTG


Anderson:1988:NCS


Andjel:2003:SOI


Andersson:2012:CCC


Angerer:2011:NLD

Ankirchner:2006:MUC


Anonymous:1964:BMa


Anonymous:1964:BMb


Anonymous:1964:CAW


Anonymous:1964:FMa


Anonymous:1964:FMb


Anonymous:1964:VI

REFERENCES


Anonymous:1965:BMa

Anonymous:1965:BMB

Anonymous:1965:CCD

Anonymous:1965:CRT

Anonymous:1965:CTC

Anonymous:1965:FMa

Anonymous:1965:FMb

[Anonymous:1965:VI]


[Anonymous:1966:BMa]


[Anonymous:1966:BMb]


[Anonymous:1966:CRT]


[Anonymous:1966:CPR]


[Anonymous:1966:CSR]
REFERENCES

Anonymous:1966:FMa

Anonymous:1966:FMb

Anonymous:1966:VI

Anonymous:1967:BMa

Anonymous:1967:BMb

Anonymous:1967:BMc

Anonymous:1967:CRT
Anonymous:1967:CIB


Anonymous:1967:FMa


Anonymous:1967:FMb


Anonymous:1967:FMc


Anonymous:1967:VI


Anonymous:1968:BMa


Anonymous:1968:BMb

Anonymous:1968:BMc


Anonymous:1968:CSA


Anonymous:1968:FMc


Anonymous:1968:FMc


Anonymous:1968:FMc


Anonymous:1968:VI


Anonymous:1969:BMa

REFERENCES

Anonymous:1969:BMb


Anonymous:1969:BMc


Anonymous:1969:FMa


Anonymous:1969:FMb


Anonymous:1969:FMc


Anonymous:1969:VI


Anonymous:1970:BMa

REFERENCES

Anonymous:1970:BMb


Anonymous:1970:BMc


Anonymous:1970:CNB


Anonymous:1970:CQS


Anonymous:1970:FMa


Anonymous:1970:FMb


Anonymous:1970:FMc

REFERENCES

Anonymous:1970:VI


Anonymous:1971:BMa


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

REFERENCES


Anonymous:1972:FMd


Anonymous:1972:VI


Anonymous:1973:BMa


Anonymous:1973:BMb


Anonymous:1973:BMc


Anonymous:1973:BMd


Anonymous:1973:CCP


REFERENCES

Anonymous:1973:VI

Anonymous:1974:BMa

Anonymous:1974:BMb

Anonymous:1974:BMc

Anonymous:1974:BMd

Anonymous:1974:CMB

Anonymous:1974:CDI


REFERENCES


Anonymous:1975:FMa

Anonymous:1975:FMb

Anonymous:1975:FMc

Anonymous:1975:FMd

Anonymous:1975:VI

Anonymous:1976:BMa

Anonymous:1976:BMb
Anonymous:1976:BMc


Anonymous:1976:BMd


Anonymous:1976:FMa


Anonymous:1976:FMb


Anonymous:1976:FMc


Anonymous:1976:FMc


Anonymous:1976:VI

Anonymous:1977:BMa


Anonymous:1977:BMb


Anonymous:1977:BMc


Anonymous:1977:BMd


Anonymous:1977:CPA


Anonymous:1977:CSR


Anonymous:1977:CSD

REFERENCES

Anonymous:1978:BMc

Anonymous:1978:BMd

Anonymous:1978:CAF

Anonymous:1978:CAP

Anonymous:1978:CPT

Anonymous:1978:CPD

Anonymous:1978:FMa
REFERENCES


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


Anonymous:1980:FMb

Anonymous:1980:FMc

Anonymous:1980:FMd

Anonymous:1980:VI

Anonymous:1981:BMa

Anonymous:1981:BMb

Anonymous:1981:BMc
Anonymous:1981:BMd


Anonymous:1981:CLT


Anonymous:1981:CSD


Anonymous:1981:FMa


Anonymous:1981:FMb


Anonymous:1981:FMc


Anonymous:1981:FMd


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:1985:CDO


Anonymous:1985:CHM


Anonymous:1985:CCD


Anonymous:1985:FMa


Anonymous:1985:FMb


Anonymous:1985:FMc


Anonymous:1985:FMc

REFERENCES


Anonymous:1986:CEV


Anonymous:1986:CMM


Anonymous:1986:CMC


Anonymous:1986:CSE


Anonymous:1986:FMa


Anonymous:1986:FMb


Anonymous:1986:FMc

REFERENCES

Anonymous:1986:FMd


Anonymous:1986:FM


Anonymous:1986:PJH


Anonymous:1986:VI


Anonymous:1987:BMa


Anonymous:1987:BMb


Anonymous:1987:BMc

REFERENCES


REFERENCES


REFERENCES

Anonymous:1988:BM


Anonymous:1988:BM


Anonymous:1988:COS


Anonymous:1988:COR


Anonymous:1988:CFP


Anonymous:1988:FMa


Anonymous:1988:FMb

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: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:1993:CCC

Anonymous:1993:CEQ

Anonymous:1993:COR

Anonymous:1993:CSP

Anonymous:1993:FMa

Anonymous:1993:FMb

Anonymous:1993:FMc
REFERENCES


REFERENCES


Anonymous:1996:BMb


Anonymous:1996:BMc


Anonymous:1996:BMd


Anonymous:1996:FMa


Anonymous:1996:FMb


Anonymous:1996:FMc


Anonymous:1996:FMd

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

REFERENCES


REFERENCES


REFERENCES


Anonymous:2001:FMd


Anonymous:2001:FM


Anonymous:2001:PDV


Anonymous:2001:VIa


Anonymous:2001:VIb


Anonymous:2002:BMa


Anonymous:2002:BMb

REFERENCES

Anonymous:2002:BMc


Anonymous:2002:BMd


Anonymous:2002:CNS


Anonymous:2002:FMa


Anonymous:2002:FMb


Anonymous:2002:FMc


Anonymous:2002:FMd

REFERENCES


Anonymous:2003:FMc


Anonymous:2003:FMd


Anonymous:2003:VI


Anonymous:2004:BMa


Anonymous:2004:BMb


Anonymous:2004:BMc


Anonymous:2004:BMd


REFERENCES

Anonymous:2004:FM


Anonymous:2004:PCC


Anonymous:2004:VI


Anonymous:2005:BMa


Anonymous:2005:BMb


Anonymous:2005:BMc


Anonymous:2005:BMd


REFERENCES


REFERENCES

Anonymous:2007:BMc


Anonymous:2007:BMd


Anonymous:2007:CMA


Anonymous:2007:FMa


Anonymous:2007:FMb


Anonymous:2007:FMc


Anonymous:2007:FMd


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

Anonymous:2010:BMc

Anonymous:2010:BMd

Anonymous:2010:CNA

Anonymous:2010:FMa

Anonymous:2010:FMb

Anonymous:2010:FMc


Arnold:1989:ALP


Adler:2001:CSC


Asmussen:2001:ASJ


Ahn:2005:MAM


Ahn:2005:EAT


Aristoff:2013:ESL

REFERENCES


Arnold:1975:MED


Arnold:1980:TCG


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


Ailam:1970:OOF


Ahmed:1974:OFC


Ammann:1979:CDO


Asmussen:1987:MCA


Anderson:1991:JLD


Anderson:1991:SMS

REFERENCES

Asmussen:1996:CRM


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]

[Autar:1975:CII]

[Aven:1985:ULB]

[Aven:2009:OTI]

[Avni:1979:WLS]
Baccelli:1991:SOR


Bach:2001:RBE


Badia:2011:HRP


Bagley:1982:APS


Bagley:1986:ASC


Bagley:1986:APS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Boutsikas:2014:JDS

Barron:2015:FEM

Basawa:1970:CPF

Basawa:1971:SMB

Basrak:2010:LTI

Bather:1966:CTI
REFERENCES


REFERENCES

Basu:1984:WCW

Benkherouf:1988:OES

Ball:1990:PAS

Barbour:1996:AVM

Ball:2005:EME

Bartoszek:2006:TBO
REFERENCES


Biagini:2008:PCI


Ball:2016:EDB


Borovkov:2003:IWP


Block:1985:ADM


Brandt:1990:RDD


Bather:1967:SDC

REFERENCES

**Bloomfield:1972:LTA**


**Boes:1973:ERE**


**Brockwell:1975:ETD**


**Borst:1992:BPA**


**Ball:1995:FOT**


**Ball:1995:FOE**

REFERENCES


REFERENCES


Blight:1974:REM


Bar-David:1975:RND


Billard:1988:DAM


Bingham:1988:HDA


Balkema:1990:CRE


Bertoin:1994:LBL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Beran:1968:TUC


Berman:1970:OTS


Berman:1973:RSM


Berg:1976:POA


Berk:1977:CCD


Berman:1977:DDA


Berman:1977:SMG

REFERENCES


REFERENCES


REFERENCES

Bertoin:2013:LOC


Besag:1972:NNS


Barrett:1978:GFT


Belisle:1991:WAM


Bruss:1993:MER


Baccelli:1995:SRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCEs


REFERENCES


REFERENCES

Bingham:1988:LSB

Bingham:1992:OGH

Bingham:1994:WLT

Bingham:2005:DHC

Bithell:1969:SMB

Berndtsson:1979:EGB

Baharian:2014:LBT


REFERENCES


Dimitris J. Bertsimas, Julian Keilson, Daisuke Nakazato, and Hongtao Zhang. Transient and busy period analysis of the


REFERENCES


REFERENCES

DEN AASTAD. ISSN 0003-4851. URL http://projecteuclid.org/euclid.aoms/1177729032. See remarks [LS08b].


REFERENCES


REFERENCES


[Block:2003:IFB] Henry W. Block, Yulin Li, and Thomas H. Savits. Initial and final behaviour of failure rate functions for mixtures and sys-


REFERENCES


REFERENCES


REFERENCES

Bender:2009:IVC

Beghin:2014:FDP

Backhausz:2015:APR

Buonaguidi:2015:DPN

Baeumer:2009:STD

Björk:1987:OCS
REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


Boylan:1970:FET


Boyko:1987:CPG


Brown:1983:IR


Bohm:1996:SRW


Borovkov:1996:IOA


Barbour:1997:DMH


Biagini:1999:LRM

REFERENCES


REFERENCES


Boxma:2010:BPM


Boland:1989:MDS


Boland:1992:SOP


Brown:1969:SRI


Balkema:1977:MID


Brown:1977:EVI

Bruce M. Brown and Sidney I. Resnick. Extreme values of independent stochastic processes. Journal of Applied Probability,


REFERENCES

Blaszczyszyn:1996:EMM

Bauerle:1998:MRW

Balaji:2000:PTM

Belzunce:2002:MDO

Brown:2016:ORC

Brainerd:1970:SPR
REFERENCES


REFERENCES


REFERENCES


Bremaud:1978:OTQ  

Breuer:1981:SAS  

Bremaud:1991:EPS  

Bremaud:1993:SAF  

Bremaud:2000:IPL  

Breuer:2008:FPT  
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brown:1975:EYP

Brumelle:1971:RBC

Bruss:1978:BPR

Bruss:1980:CBC

Bruss:1984:NEC

Bruss:1987:OSP
REFERENCES


REFERENCES

Bergmann:1976:EBW


Block:1978:SMN


Barbour:1979:FNB


Boyd:1979:REI


Brown:1979:RPC


Brown:1981:LG

REFERENCES


REFERENCES


Belzunce:2004:PPN


Bingham:2004:SMN


Berend:2006:RAB


BorgesDeLima:2008:TLR


Bruss:2009:CTA


Ball:2013:AVE

REFERENCES


REFERENCES


Belkin:1972:CPN


Brown:1981:MCS


Block:2003:MDI


Ballani:2007:TDA


Bagchi:1973:NMG


Book:1976:ERS

Blom:1982:HMR


Beirlant:1992:LDC


Britton:2012:MSG


Buchholz:2012:RPR


Ben-Tal:1972:MBE


Buchholz:1994:EOL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cam97] Marco Campi. A unique representation theorem for the conditional expectation of stationary processes and application to


REFERENCES


[Car67]


[Car99]


[Car02]


[CB83]


[CB91]

References


REFERENCES


Chang:1992:OLR


Cressie:1981:SDA


Cressman:1985:ESS


Chukova:1992:DHA


Chao:1995:MRS


Cruz:1998:SCC


REFERENCES


REFERENCES


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*,


Carlen:2008:PIE


Cha:2012:NFR


Conolly:1969:CQ


Crump:1970:SAR


Cushen:1971:QMC


Cressman:1984:ESS
REFERENCES


Cressman:1984:LE


Cressman:1990:NSI


Carnal:1991:CHR


Christakos:1997:SIA


Chen:2006:TPR


Chen:2010:TNM

REFERENCES


REFERENCES


REFERENCES


Chen:2002:ESG


Chen:2003:CLT


Chen:2003:LBU


Chen:2006:CLP


Cheung:2007:CCC


Chen:2011:FTR


Chung:1975:BDR


Chen:2014:NTU


Chaiken:1972:EEF


Cox:1978:SEP


Cinlar:1967:QSM


Cinlar:1967:TDQ


Cinlar:1968:SDP

REFERENCES


Connor:2008:OCA


Cohen:2010:PDG


Cox:1981:CTC


Cohen:1990:PCQ


Cai:2000:NPC


Chen:2000:PAC

Choi:2000:SRC

Chen:2005:SCS

Clark:2007:DAM

Chen:2013:GPU

Chandramohan:1985:BMM

Cressie:1992:NMM


Cha:2011:SBM


Christiansen:2014:IAS


Cla:2012:AQD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
Coleman:1981:ILR

Conolly:1971:SAT

Conolly:1974:GSD

Conolly:1975:GSD

Conolly:1984:AQP

Cong:1994:MGQ
Connor:2013:OCC


Cooke:1974:BCP


Cooper:1989:RSP


Cooper:1998:NBS


Corwin:1980:SBT


Corwin:1981:SMT

REFERENCES

Cornez:1987:BDP

Costa:1990:SDP

Costa:1993:DAI

Covo:2009:ASJ

Cowan:1978:IMS

Cowan:1979:UTM
REFERENCES

Cowan:1980:FRS


Cowan:1981:AFC


Cowan:1991:EFD


Cowan:1992:AOD


Cowan:1993:CRP


Cowan:2001:NDD


Cowan:2004:MTC

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

Chen:2007:RUW


Chao:1996:NQB


Cvitanić:1999:SRS


Chan:1985:MTA


Chen:2004:CBP


Capocelli:1972:IFP


Chen:2004:CBP
Chen:1992:GDF


Chang:1994:OLP


Chen:1994:GCR


Chen:1997:MMQ


Craven:1969:ACQ


Crane:1973:QTS

REFERENCES


REFERENCES


Cohn:1980:CPF


Cumberland:1982:WCA


Chow:1985:SRP


Clifford:1985:LBT


Chao:1986:SED


Currit:1988:RFS

REFERENCES


REFERENCES


REFERENCES


Cogburn:1981:BDP


Csorgo:1990:ELT


Coyle:1995:TBS


Cottrell:2000:UHM


Cai:2004:MSE


Cocozza-Thivent:1983:SRN


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Darling:1970:GWP


Darling:1989:IDS


Dassios:1996:SQA


Davis:1964:NCF


Davis:1965:TBD


Davies:1973:CAN

REFERENCES


REFERENCES


Dawson:1973:IFD


Dawson:1974:IFS


Dawson:1981:AET


Dayananda:1970:OR


Day:1983:CRD


Deshmukh:1977:DIS


DeLaCal:2006:SOM

REFERENCES


DeLaCal:2010:ISD  

dCarvalho:2016:CPF  

Dietz:1968:CBE  

Datta:2004:RWC  

DAndrea:2015:KKT  

Diekmann:1998:DEM  
REFERENCES


De Haan:1974:WLS


DeMare:1977:RSG


DeMeyer:1982:TBD


DeKok:1985:AAP


DeMorais:1985:ODS


DeSmit:1985:QGH
REFERENCES


REFERENCES


REFERENCES


-Decreusefond:2015:NSG-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Debicki:2015:PRS


deHaan:1973:ASL


Debicki:2015:EHG


Daley:1986:BGW


DiCrescenzo:1998:FPT


DiCrescenzo:1999:PAM


DHSK15


DHT86


Di 99


Di 98


DHR73


DiCrescenzo:1999:PAM
REFERENCES


REFERENCES

Diggle:1976:SSM


DeLaPena:2004:OB


DAuria:2010:FP


DiCrescenzo:2013:GTP


Dion:1974:EMI


Dion:1976:CVF


REFERENCES

Delgado:2000:WAC


Dassios:2005:KBF


Delmas:2009:DWR


Dimitrov:1990:NCE


Durrett:1999:NSM


Dabye:2001:MCP

REFERENCES


REFERENCES


REFERENCES


[Dudin:1999:BSQ] Alexander Dudin and Shoichi Nishimura. A BMAP/SM/1 queueing system with Markovian arrival input of disasters. *Jour-
REFERENCES

Davydov:2004:RPE

Du:2013:NAE

Persone:1996:SFQ

Dupuis:2007:LDP

Du:2016:CPE


REFERENCES


Doney:1980:SCA

Doney:1983:NCR

Doney:1984:NSR

Doney:1984:CPT

Donnelly:1986:GAV

Donnelly:1991:HPL
REFERENCES


Downton:1967:ECN


Downton:1972:AUI


Downton:1972:CBA


Down:1998:SPM


Darlington:2000:QCT


Dufour:2010:MSP

DeSantis:2012:BCT


Derrien:2012:SPC


Dunstan:1981:NAD


Daley:1984:SCR


Davis:1994:CMS


DeHaan:1994:EHR

REFERENCES


REFERENCES


REFERENCES


Debicki:2013:AHF


DeMeyer:1980:ABD


DeKok:1985:QSI


Deng:2001:PQM


Duffy:2011:SPLb


Crescenzo:2015:EPL

Antonio Di Crescenzo and Abdolsaeed Toomaj. Extension of the past lifetime and its connection to the cumulative en-


REFERENCES


**Durham:1971:LTG**

**Durham:1974:LDG**

**Durham:1975:OBM**

**Durbin:1985:FPD**

**Durbin:1986:ADS**

**Durbin:1988:RTD**
REFERENCES


REFERENCES


REFERENCES

Dassios:2011:DBP


Dwass:1967:PRT


Dwass:1969:TPB


Dong:2011:PZC


Dwyer:1988:CHR


Doney:1997:LTE


Doney:1998:FTB

REFERENCES


Dziubdziela:1986:LLK


Eagleson:1975:GCL


Eagleson:1979:PLT


Eaton:1966:CDI


Ebanks:1984:PAE


Ebrahimi:1985:SSS

REFERENCES


REFERENCES


REFERENCES


[EJT05] Erik Ekström, Svante Janson, and Johan Tysk. Superreplication of options on several underlying assets. *Journal of Applied
Ekstrom:2003:PAP


Ekstrom:2004:ROF


Ekstrom:2006:BPA


Ekstrom:2013:OCM


Elfving:1967:PPC


Elie:2009:DKE

REFERENCES

Ellison:1966:LTR


Elliott:1993:GRD


Ejov:2011:PHT


Elshamy:1995:RPV


Elshamy:1996:SMD


Elshamy:2007:SPS


Ekstrom:2010:OLC

Embrechts:1983:PGI

Emery:1972:LBD

Emmons:1972:OAP

Eaton:1971:EML

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

Ebrahimi:1995:NPO


Eplett:1983:MDS


Ebrahimi:1988:DSH


Ebrahimi:1989:DSH


Erhardsson:2000:CPA


Erickson:2016:UNS

Erlander:1967:NTT

Eryilmaz:2008:RSD

Eryilmaz:2010:DSS

Eryilmaz:2015:CIC

Engen:1987:UBI

Eisenberg:2011:OCC

Elliott:2015:BSD
Robert J. Elliott, Tak Kuen Siu, and Samuel N. Cohen. Backward stochastic difference equations for dynamic convex

**Eshel:1973:CSO**


**ESM08**


**Esty:1975:RGW**


**Esty:1976:DLC**


**Ethier:1983:PBR**

REFERENCES


Ekstrom:2016:MLU


Evans:1971:PPC


Evans:1978:UBM


Eshel:1988:CRG


Embrechts:2000:RED


Ekstrom:2009:OSB

Ewens:1964:PTD


Ewens:1982:APG


Ebrahimi:2011:IPM


Engel:1980:CGD


Frostig:1985:SFN


Faddy:1974:OCF


Faddy:1983:OGS

REFERENCES


Frank:1984:RMB


Feldman:1993:UML


Faddy:1987:SDP


Fearn:1976:PEC


Fearn:1980:EPC


Fearn:1981:FPP


REFERENCES

Feldman:1976:ORS
Richard M. Feldman. Optimal replacement with semi-Markov
March 1976. CODEN JPRBAM. ISSN 0021-9002 (print),

Feldman:1978:CRI
Richard M. Feldman. A continuous review (s, s) inventory sys-
tem in a random environment. Journal of Applied Probability,
15(3):654–659, September 1978. CODEN JPRBAM. ISSN 0021-

Feldman:1991:APF
Raisa Epstein Feldman. Autoregressive processes and first-hit
probabilities for randomized random walks. Journal of Applied

Fendick:1993:AED
Kerry W. Fendick. An asymptotically exact decomposition of
coupled Brownian systems. Journal of Applied Probability, 30
(4):819–834, December 1993. CODEN JPRBAM. ISSN 0021-

Feng:1995:PTS
Shui Feng. Phase transitions of some non-linear stochastic mod-
CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072 (elec-

Feng:1997:PCM
Shui Feng. The propagation of chaos of multitype mean field
interacting particle systems. Journal of Applied Probability, 34
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3215375.
REFERENCES


Fontenas:2003:IBL


Feinberg:2009:IVD


Fayard:2011:DMS


Foster:1976:RGG


Federgruen:1984:MGC


Federgruen:1987:ICC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[FL97] Esther Frostig and Tapani Lehtonen. Stochastic comparisons for fork-join queues with exponential processing times. Jour-
REFERENCES

Fuh:1998:WEF

Fierro:2015:HPD

Florens-Landais:1999:LDE

Ferguson:1997:LRB

Franceschetti:2006:NSW

Feng:2010:VSF
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Freixas:2007:BOM

Frostig:1993:OPM

Frostig:2005:ETR

Frostig:2015:MDL

Franco:2001:CIN

Fricker:1999:RCE


Frey:1998:GGF


Finlay:2006:SIS


Finlay:2007:GAT


Finlay:2014:RFP


Ferreira:2016:DBA


Freund:2014:MCS

REFERENCES


[FWL03] James C. Fu, Liqun Wang, and W. Y. Wendy Lou. On exact and large deviation approximation for the distribution of the longest


REFERENCES


REFERENCES


REFERENCES

Galambos:1973:DMR


Galambos:1974:LTA


Gallot:1993:AFP


Gani:1965:SMB


Gani:1971:OSE


Gani:1982:PGF

REFERENCES


REFERENCES

Gani:2002:OMS


Gani:2004:RAU


Gani:2004:OMH


Gani:2010:FSY


Gao:2004:MLR


Gapeev:2007:DOS


Garwood:1974:VRF

Gastwirth:1964:TTS

Gaasemyr:1998:IAM

Gonzalez-Arevalo:2003:BCL

Gates:1982:RTQ

Gates:1982:NIR

Gates:1984:BPC


[GBG02] Jean-Marie Garcia, Olivier Brun, and David Gauchard. Transient analytical solution of M/D/1/N queues. *Journal of Applied
<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Reference Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES

(guess) 1977: DAL


(Gzyl) 1978: EED


(Gupta) 1986: CPP


(Garey) 1987: NCS


(Gadag) 1991: PPA


(Glasserman) 1991: TCT

REFERENCES

Galambos:1994:P


Gani:1994:LTA


Glazebrook:1995:TIG


Glynn:2000:BLC


Gupta:2010:REB


Gnoatto:2014:ELT


Gelenbe:1991:QNA

REFERENCES


REFERENCES

Ghahramani:1990:RFB


Gijbels:2004:IBE


Gross:1971:SIM


Guo:2003:ZSG


Guo:2005:NSG


Gorostiza:1995:PCS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gawel:1996:IGW

Georgii:1997:SCP

Granovsky:2012:CPG

Grosswald:1980:CED

Guttorp:1985:CPW

Giraitis:2001:TLM
Glaz:2006:GTW


Gyllenberg:1994:NUP


Grace:2014:ASD


Gilles:1967:SIG


Gani:1971:ART


Gaver:1976:GAS


REFERENCES

Guo:2005:SMG


Gladstien:1977:SPC


Glazebrook:1978:CNM


Glazebrook:1979:STE


Glazebrook:1979:SFA


Glazebrook:1980:SSP

REFERENCES

473

Glaz:1981:CES


Glazebrook:1982:SCS


Glazebrook:1982:ESS


Glazebrook:1990:PES


Glazebrook:1991:BDS


Glasserman:1992:PAI


Glazebrook:1993:PPS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Goldie:1977:LSL


Goldie:1978:SDD


Goldstein:1978:ULT


Goldie:1995:ALD


Goldstein:2005:BEB


Garra:2015:SDF

REFERENCES

Gordon:1970:MCA


Gorostiza:1975:CTP


Gordy:2014:FDD


Gottlieb:1980:FDS


Gottlieb:1985:OBS


Gottlieb:1987:NRS


Gouet:1997:SCP


Marc G. Genton and Olivier Perrin. On a time deformation reduc-


REFERENCES


Grubel:2001:TTS


Grubel:2005:REE


Ghamami:2012:IAK


Goldstein:2013:SMB


Gapeev:2014:OSP


Grandell:1971:NLE

REFERENCES


Grabchak:2012:NCT


Gyorfi:2000:DFC


Greenberg:1969:SDR


Grey:1974:ABC


Green:1976:MTA


Green:1976:PAM

REFERENCES


REFERENCES


Griffeath:1975:UCN


Grimmett:1975:NMB


Griffith:1980:MRM


Griffiths:1981:TDN


Griffiths:1988:DPP


Griffiths:1992:DNA


Grishechkin:1998:IMA


REFERENCES


Gani:1986:NTS


Gerardi:2005:HPD


Ganesh:2006:CRP


Gerardi:2008:CHC


Geiger:2014:LMC


Gong:1992:MSG

REFERENCES


REFERENCES


Gates:1994:RTW


Glynn:1994:LAS


Ghahramani:2005:FMF


Grubel:2011:MTE


Gail:1979:SGB


Gray:1980:LBC

George:2012:EOA


Gani:1965:SBD


Gani:1995:EBD


Glasserman:1995:SVD


Glasserman:2004:OCT


Gao:2008:FLD

REFERENCES


Haas:1992:MMR


Hadidi:1969:STD


Hadidi:1974:BPQ


Hadjiliadis:2005:OCD


Haigh:1970:RRT


Haigh:1978:ABD

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


REFERENCES


[Hal84] Peter Hall. Mean and variance of vacancy for distribution of $k$-dimensional spheres within $k$-dimensional space. *Journal of
REFERENCES

HALFIN:1985:SQP

Halpin:1985:SQP


HALFIN:1989:NFP

Halpin:1989:NFP


HAMMERSLEY:1982:CPS

Hammersley:1982:CPS


HAMMERSLEY:1988:MPS

Hammersley:1988:MPS


HAMBLY:1992:LDS

Hambly:1992:LDS


HAMBLY:1995:CTB

Hambly:1995:CTB


REFERENCES


[Hanschke:1987:EFC]

[Hannan:1989:OSM]

[Hansen:1990:FCL]

[Hanschke:1992:MCG]

[Hyytia:2012:VFM]

[Harris:1965:DCB]
REFERENCES

Harper:1967:NCM


Harrison:1973:ALQ


Harrison:1973:HTA


Harrison:1973:LTP


Hartley:1980:SPW


Harrison:1981:TBQ


Harel:1990:CRS

REFERENCES


Hasofer:1965:SPR


Hasofer:1976:MN


Hasofer:1979:UPE


Haslett:1982:NBT


Hasofer:1982:STM


Hautphenne:2012:EPS


Hines:1984:LSE


Huggins:1999:EBA


Huisman:2002:STD


Haug:2007:ECT


Hwang:2002:WTA


REFERENCES


REFERENCES

Henze:1986:PRP


Henderson:1993:QNN


Herbert:1972:IDD


Herbert:1974:SAR


Herrndorf:1985:FPP


Herkenrath:1994:GAE


Heyde:1968:CIL


Heyde:1969:MSR


Heyde:1970:RCR


Heyde:1971:SCL


Heyde:1973:ILR


Heyman:1974:ABP


Heyde:1988:STS


Heyman:1991:ASD


Heyde:1994:QLA


Heyman:1995:DTI


Heyde:1999:RAM


Heyde:2002:MLR

REFERENCES


REFERENCES


REFERENCES


Hobolth:2011:SSE


Hansen:2013:PSR


Hu:2013:JRP


Hashorva:2014:APT


Hua:2014:RBH


Hannan:1977:API
REFERENCES


Hirayama:1989:FRD


Handa:1994:PID


Holst:1988:RPC


Hanin:1996:RMM


Hwang:1971:GRS


Harrison:1976:VAW

REFERENCES

Harrison:1977:LTP


Harrison:1981:NNI


Harrison:1981:SBM


Hong:1999:CLT


Hou:2004:ECS


Hu:2005:SRB


REFERENCES


He:2014:LTC


Huber:2015:MDF


Hong:2014:WBA


Hendi:1993:CNC


Higueras:2003:UMD


Higueras:2006:CLT

REFERENCES


REFERENCES


REFERENCES

Holgate:1967:DPP


Holgate:1968:IBM


Holgate:1976:TNH


Holland:1978:SPL


Holgate:1979:NIP


Holst:1979:UAL


Holst:1980:MCC


REFERENCES

Holst:2008:NTC


Holst:2009:CRC


Holst:2013:PPE


Hong:2002:MDS


Hong:2004:NTL


Hong:2013:CSB


Hong:2016:CCS

REFERENCES


Hooke:1970:SLT


Hooghiemstra:1983:CLT


Hooghiemstra:1987:FAR


Hook:2013:CPS


Hoppe:1975:SMM


Hoppe:1976:RRV

Hopfner:1982:LLT

Hopfner:1985:NPE

Hopfner:1985:SCP

Hopfner:1986:SRP

Hoppe:1986:SBF

Horowitz:1965:PRP
REFERENCES


REFERENCES

[544]

Hosoya:1986:STP


Hoshino:2006:DMD


Hosaka:2009:ACS


Hougaard:1991:MHS


House:2012:LAS


Howard:2000:LBP

REFERENCES


REFERENCES


Heathcote:1966:IBP


Hardin:1969:NAP


Holmes:1969:NWT


Heyde:1972:ETG


Hafner:1974:SAR


Heyde:1974:NBT

REFERENCES


REFERENCES


REFERENCES


Hsia:1976:JPD

Hsiau:1997:CPL

Hordijk:1975:ABM

Harlow:1983:LTA

Hsu:1979:NEE

Hannan:1971:SIN
REFERENCES


Fan Ai Hua. Sur la $L^p$ convergence des martingales liées au recouvrement. (French) On the $L^p$ convergence martingales re-
REFERENCES


REFERENCES


REFERENCES

Hutton:1990:NNT


Hwang:1979:BFL


Heathcote:1983:REA


Helm:1984:OCA


Heyman:1984:ABQ


Hollander:1988:RCR

REFERENCES


REFERENCES

Hyndman:1994:ABC


Hwang:1982:LTG


Harel:1987:CGP


Helfer:1992:GIW


Hong-Zhi:1986:IAP


Isaacson:1978:SEC

REFERENCES


REFERENCES


Irle:2001:AEO


Ivkovic:1970:RFC


Iksanov:2004:IDI


Isaacson:1974:PCS


Itoh:2003:OSV


Iksanov:2010:ERA


Iversen:1986:CPV


Iossif:1986:RPC


Ibarrola:2011:CII


Ispany:2003:AIN


Irle:2003:SOC


Irle:2006:FAS

REFERENCES


REFERENCES

Isham:1980:DTP


Ishizaki:2004:DPD


Igaki:1995:AMR


Isokawa:1982:IPA


Isaacson:1978:CSE


Ito:1977:SDP


Ito:1978:SDS


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jiang:2012:BEB


Jiang:2015:ODP


Jin:1988:BER


Jirina:1976:ENH


Jensen:1971:DMP


Johnson:1976:MGO


REFERENCES


[JM86] Jensen:1986:SV1


REFERENCES

Jelenkovic:2013:CRI


Joe:1996:TSM


Joffe:1977:RPL


Joffe:1982:MPU


Joffe:1989:OMM


Johnson:2006:CLT


Jones:1986:TSR

Jonasson:1999:RTM


Joness:1999:CMT

Jonasson:1999:CMT


Jones:1999:CMT


Jones:2004:LDS


Joyce:1994:LRI


Joyce:1995:RES


Joyce:1998:PSS


REFERENCES

Jakeman:1995:EMP


Janssen:1982:SDR


Jewell:1982:CPR


Jacka:1995:WCC


Jasiński:2016:IVO


Jaimez:1995:NVI

REFERENCES

Jelenkovic:2006:CSL


Jain:1996:PKF


Jorgensen:1998:STS


Jagers:2000:GGP


Jagers:2004:CCP


Johnstone:2004:BCW


REFERENCES


Kabaila:1981:UPI


Kabaila:1983:PVA


Kabluchko:2012:PEB


Kadane:1974:CTA


Kallenberg:1975:LCT


Kalamatianou:1988:MRP

REFERENCES

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


Kanter:1975:ADP

REFERENCES


Kaplan:1975:NAD


Kaplan:1975:NSG


Kaplan:1977:GRE


Kaplan:1978:LTR


Kaplan:1981:ALT


Kaplan:1982:NBR

Kaplun:2010:CTE


Karlin:1968:EBPa


Karlin:1968:EBPb


Karlsson:1974:SMT


Karmeshu:1976:MPV


Karr:1976:SOD


Karr:1976:TEV


Katz:1977:RDE  

Katz:1977:ACD  

Katayama:2002:NLC  

Katona:2005:WSF  

Katayama:2011:SRV  

Katayama:2012:NMG  
REFERENCES


[Kei78] J. Keilson. Exponential spectra as a tool for the study of server-systems with several classes of customers. Journal of Applied


REFERENCES


REFERENCES


REFERENCES


Kennedy:1982:COS


Kendall:1983:CMS


Kendall:1988:APP


Kendall:1990:SMP


Kendall:1991:MDS


Kendall:1992:RPI


Kendall:1993:ECP

Kennedy:1994:UWH


Kersting:1986:RTG


Kessler:2008:ESS


Karlin:1970:CET


Kharoufeh:2006:API


Khan:1968:IDI


Kijima:1992:EQS


Kijima:1993:QLD


Kijima:1998:HRR


Kimura:1964:DMP


Kim:1970:TCT


Kim:1970:SPR


Kim:1994:MBN

REFERENCES


REFERENCES

Kingman:1969:RSC


Kingman:1977:RSD


Kingman:1978:SMB


Kingman:1982:GLP


Kingman:1988:TPM


Kingman:2002:SAL


Kingman:2004:EPR

REFERENCES

Karmeshu:1981:MIM


Koskela:2015:CIB


Kemp:1969:BCM


Kofman:1995:SEP


Karpelevitch:1996:AAQ


Kaspi:1996:SFF

Kennedy:1997:PII


Khaledi:2000:SNR


Komorowski:2001:RWR


Kaj:2003:CPP


Kluppelberg:2006:ERB


Katzur:2016:OSM

REFERENCES


REFERENCES


Kim:2015:FET


Kiessler:2002:API


Kimeldorf:1977:APN


Kimeldorf:1978:APD


Kryscio:1989:ESL


Kupka:1989:HVM

REFERENCES


Konstantopoulos:2000:DPS


Kazakevicius:2003:NTE


Khoshnevisan:2003:ORS


Kordzakhia:2006:EMP


Kassberger:2016:AAC


Klaassen:1994:DCS


REFERENCES


REFERENCES


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


Kalinkin:2015:LTW


Kosinski:2015:LAM


Kalpathy:2011:APL


Keiding:1975:BPV


Kannappan:1980:FEM


Kemp:1990:CSD


Krone:2000:SMR


Kim:2001:OED

REFERENCES

Kiessler:2005:LRS


Knight:1971:SCP


Koole:2005:EST


Katz:1973:MAR


Konstantinides:2010:PAR


Karasu:1989:NNP

Kolesnik:2005:PRM


Kyprianou:2012:SNL


Koc:1995:RCS


Kollerstrom:1974:HTT


Kollerstrom:1979:HTT


Kolonko:1982:SCE

REFERENCES

Kolonko:1995:PMM


Kolesnik:1998:EMR


Kolassa:2000:EBG


Kolesnik:2006:FDR


Kolesnik:2007:NPR


Kolokoltsov:2015:SMD

REFERENCES

Konstantopoulos:1996:LPS


Koole:2004:LEF


Kotz:1966:RRI


Kotler:1994:DVS


Koutras:1996:MCA


Kulkarni:1983:TPS

REFERENCES

Kuo:1987:RLT


Kaspi:1989:DBN


Katzenbeisser:1992:NTW


Konstant:1993:EVC


Katzenbeisser:1996:SRW


Kyprianou:2007:DSF


Koehl:1999:HDT


Konstantopoulos:1994:FAT


Keilson:1970:PCD


Kan:1980:OLO


Kalashnikov:1986:CIP


Keilson:1988:BDT

REFERENCES


REFERENCES

Kruk:2004:LDM


Kryscio:1972:TPE


Kryscio:1975:TPG


Kamien:1971:EPR


Kambo:1972:BAV


Kryscio:1976:NCC

Karni:1977:TTO


Katzoff:1978:DLR


Konig:1980:INI


Konig:1980:SIB


Klebaner:1982:CBL


Konig:1983:PTG

Kryscio:1983:IDP


Konig:1985:SQL


Kammerle:1986:MCG


Keilson:1986:ORW


Kijima:1986:UGR


Kounias:1989:BBR

REFERENCES


REFERENCES

Kang:1999:EVP


Kagan:2001:EUC


Kella:2001:HTC


Kulik:2001:SCL


Kella:2002:MML


Klebaner:2002:AGW


REFERENCES


REFERENCES

Kaplan:1975:BPD

Kozakai:2016:CSC

Katehakis:2016:CAS

Koole:1999:MRT

Karlin:1982:LBD

Kimeldorf:1983:JCM
George Kimeldorf and Peter F. Thall. A joint characterization of the multinomial distribution and the Poisson process. *Jour-
REFERENCES

Kipouridis:2001:SOSb


Kipouridis:2001:SOSa


Ko:2008:SDN


Kawanishi:2015:NVW


Kotiah:1969:UED


Kuczek:1982:ASL

REFERENCES

635


Kupka:1990:DMN

[135x681] REFERENCES


Kurtz:1970:SOD


Kurtz:1971:LTS


Kurano:1987:LAM


Kuulasmaa:1982:SGE


Kuznetsov:2010:WHF

REFERENCES

Keilson:1978:OBM


Kumar:1985:IOR


Konstantopoulos:1989:SSF


Kella:1992:UMS


Kella:1996:SSP


Kella:1999:LSF


Kirmani:2003:TSB

[KW03] S. N. U. A. Kirmani and Jacek Wesolowski. Time spent below a random threshold by a Poisson driven sequence of observa-


Kyprianou:1971:QSD


Kyprianou:1972:QSDa


Kyprianou:1972:QSDb


Kyprianou:1998:SVU


Kyriakidis:1999:OCT


Kuulasmaa:1984:SGS

REFERENCES


Lam:1991:JSB


Lam:1992:NBT


Lam:2014:QCL


Lange:1979:CSG


Lanska:1979:MCE


Langberg:1981:NCC

REFERENCES


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


REFERENCES


REFERENCES


REFERENCES

[Li:2010:OAA]

[Lee:1995:CRG]

[Le:1994:BMS]

[Le:2014:CTB]

[Ledoux:1997:GIW]

[Ledoux:2005:RFP]
Lee:1980:CST


Lee:1997:ATQ


Lee:2011:GDI


Lee:2011:RTR


Lefevre:1978:EUS


Lefevre:1979:AUT


Lefevre:1989:COD

Mario Lefebvre. Commande optimale du processus de Wiener. (French) [Optimal control of Wiener processes]. *Journal of Ap-
REFERENCES

Lefebvre:1995:PPP

Lefebvre:1997:IFH

Lefebvre:2006:FPP

Lehoczky:1971:NFE

Lehoczky:1972:TIC

Lehoczky:1973:FEP
J. P. Lehoczky. First-emptiness problems in applied probability under first-order dependent input and general output conditions.
REFERENCES


Lehtonen:1986:OTQ


Lehtonen:1988:SJE


Lehec:2014:CTG


Lelarge:2005:FLG


Lelarge:2007:TAM


Lemoine:1974:TSD


REFERENCES


REFERENCES

Letac:1994:FES


Levikson:1977:ADM


Lewis:1964:IFM


Lewis:1967:FRD


Lewis:1969:APE


Lewis:2001:AOP

REFERENCES

Leite:2008:DAS

Lehoczky:1981:DAC

Lathrop:2016:NGE

Lange:1981:SSP

Lopez-Herrero:2002:DNC

Liu:2006:STE
REFERENCES


REFERENCES

Li:2005:ABH


Li:2006:CSP


Li:2006:LTD


Li:2009:WLT


Li:2012:MDS


Liberman:1985:OSC


Liebetrau:1977:WCC

Lie77 A. M. Liebetrau. On the weak convergence of a class of estimators of the variance-time curve of a weakly stationary point
REFERENCES


REFERENCES


Litwin:1969:DRR

Litwin:1974:DSD

Litwin:1979:LFC

Littlejohn:1992:DMP

Littlejohn:1992:OWI

Littlejohn:1994:RRT


[LK01] Xiaohu Li and Subhash C. Kochar. Some new results involving the NBU(2) class of life distributions. *Journal of Applied Prob-

Liu:1990:GGS


Lawrance:1975:PBD


Lawrance:1977:EMA


Latouche:1978:RTN


Lacayo:1982:ESF


Louchard:1990:GBI


REFERENCES

Landriault:2015:FDB

Lefevre:1988:CCB

Lefevre:1989:SCJ

Lefevre:1990:IDL

Lewis:1991:MPT

Likhanov:1999:CLA
[LM99] Nikolay Likhanov and Ravi R. Mazumdar. Cell loss asymptotics for buffers fed with a large number of independent station-
REFERENCES

Ham:1999:JOR


Ling:2004:OTB


Lewis:2008:WHF


Lamberton:2012:SFP


Lambert:2015:CPM


Lageras:2006:GSB

Lebensztayn:2010:NRW


Laska:1972:CTO


Letac:1976:NLC


Lopez-Mimbela:1998:LGW


Lopez-Mimbela:2000:PPN


Lund:2004:LPP

REFERENCES


REFERENCES


Lopez:2016:CTB


Lotwick:1984:SMM


Loulou:1973:MCQ


Loulou:1978:EUB


Louchard:1984:KFL


Loynes:1988:SAW


Leitnaker:1985:CMT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lu:2007:ABP


Lagnoux-Renaudie:2009:TSB


Lopez:2012:OPD


Lee:2013:MEM


Latuszynski:2014:CCA


Lopez:2014:ATP


REFERENCES


REFERENCES


REFERENCES

Lin:2009:LSN


Lopker:2011:HTR


Li:1997:RAM


Lin:2004:RQS


Loris-Teghem:1971:WTD


Loris-Teghem:1972:WTD

Loris-Teghem:1973:AAW

Lee:1976:FRU

Letac:1980:RWD

Lewis:1981:DDC

Loris-Teghem:1990:DRC

Liu:1994:ORR

Li:1995:GNC
[LT95] Xunjing Li and Shanjian Tang. General necessary conditions for partially observed optimal stochastic controls. *Journal of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mine:1969:EAR

Ma:1997:NSO

Ma:2002:CML

Ma:2003:LMC

Ma:2003:PLC

Ma:2004:UVC
REFERENCES


Mamer:1987:MSG


Mandl:1969:IMR


Mandl:1971:SRM


Mandelbrot:1974:PBM


Mann:1977:LDS


Mannion:1983:SRD

REFERENCES


REFERENCES


REFERENCES


Matheron:1976:FCP


Matheron:1978:FSP


Mathar:1984:LBM


Matthews:1990:MRB


Matthews:1992:SST


Matus:1992:EMP


Mathe:2004:NIU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Meilijson:1981:ELD

Meise:1999:SGE

Meiners:2010:ASR

Mejzler:1965:CPS

Mejzler:1968:GEF

Mendelsohn:1976:OPA
REFERENCES


Miao:2013:ADO


Magdon-Ismail:2004:MDB


Miller:1967:NPT


Miller:1976:OSP


Miles:1979:SNI


Miller:1981:CSA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Matsumoto:2013:LTG


Mohle:2016:ECT


Mercankosk:2001:CTM


Marshall:1967:GBE


Mine:1970:LDI


Mine:1971:TLQ

Maier:1992:CCP


Marshall:1993:BLD


Mallor:2001:SRR


Mode:1966:SCA


Mode:1967:RDT


Mode:1967:SCM

Mohanty:1972:QIB


Mohan:1976:LDN


Mohle:1994:FBP


Mohle:1997:FBM


Mohle:1998:RRC


Mohle:1999:WCC


Mohle:2005:CRC

Mohle:2010:LFB


Molter:1986:TMS


Moller:1988:SAP


Moller:1995:SDE


Moller:1996:IEC


Montroll:1967:NPI

REFERENCES


REFERENCES


REFERENCES

Moran:1979:AAL


Mori:1980:RBQ


Moran:1986:OPG


Morgan:1993:ESD


Mori:1996:BID


Morrison:2006:UMA


Mountford:1993:CFP


REFERENCES


REFERENCES


REFERENCES


Moore:1979:BPS


Mori:1985:NBS


Murphree:1986:TRP


Masuda:1991:MRP


Muche:1992:CCL


McCormick:1993:SMD

Martinez:1994:QSD


Massoulie:1999:LBA


Mazalov:2002:HSP


Meerschaert:2004:LTC


Morters:2004:MSB


Mallows:2005:S

Mountford:2005:NBR


Mac:2006:LDR


Mallows:2008:NP


Mossel:2010:BPA


Mertens:1978:NSC


Ma:1992:ALD

REFERENCES


REFERENCES


REFERENCES

Maehara:2000:WTJ


Mijatovic:2011:NPW


Muciek:2002:OSR


Mulikin:1968:SPD


Mullooly:1968:ODR


Mullooly:1972:MLE

REFERENCES


Mortimer:1991:CMR


McBeth:1996:FTO


Martin:1997:PLM


Mahmoud:2008:ACA


Ma:2010:EVC


Mahmoud:2015:APP


REFERENCES


REFERENCES


REFERENCES


Neal:2003:SEB

Neal:2005:CPL

Neal:2007:CTS

Neal:2008:GCC

Neal:2008:SGC

Neal:2016:HSE


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


REFERENCES


Newman:1970:NFP


Newton:1986:SMF


Novikov:1999:ABC


Nananukul:1995:MWT


Nguyen:1990:PCR


Najock:1982:NTV

REFERENCES


Niculescu:1984:ADM


Nicholls:1986:BJA


Niemi:1985:NSM


Niemiro:1995:TES


Niese:2006:MCP


Nishimura:1974:RCPa


José Niño-Mora and Kevin D. Glazebrook. Assessing an intuitive condition for stability under a range of traffic conditions via a
REFERENCES

Nakagawa:1974:ORP

Niculescu:1985:EON

Norman:1975:ETE

Norman:1977:EDT

Norros:1986:NNM

Norberg:1997:TMC
Notohara:2000:PMS

Notohara:2001:SCP

Nowik:1990:IPC

Neuts:1991:SID

Nuzman:2000:LES

Niemiro:2009:FPM
Nozaki:1978:AFC


Neuts:1984:SMW


Nishide:2011:OTE


Nobile:1985:ETF


Nobile:1985:ETO


Nobile:1985:NFP


Nair:2008:TTT

Nakayama:2004:FEM

Ng:2004:ABT

Ng:2004:PLD

Nain:1989:IAS

Ng:2003:PLD
REFERENCES


[OA70] Shunji Osaki and Tatsuyuki Asakura. A two-unit standby redundant system with repair and preventive maintenance. Journal
REFERENCES

Oguz:2012:HIF


Oakes:1975:MSE


Oakes:1979:MPI


O'Brien:1974:LTS


O'Brien:1975:IQD


O'Brien:1980:LTS


REFERENCES

Ogata:2001:EAE


Ohtsubo:1991:DTN


Ozaki:2001:IAN


Ogata:1986:PPM


Ohnishi:1986:OIR


Odoom:1965:NED

Olkin:1977:OLK


Olofsson:1996:GBP


Olofsson:1998:CGB


Olshen:1967:APP


Olson:1977:NUB


Olson:1978:MCM


Ohno:1972:TLQ

[OM72] Katsuhisa Ohno and Hisashi Mine. Traffic light queues with dependent arrivals as a generalization to queueing theory. *Journal
REFERENCES


REFERENCES


REFERENCES

Osborne:1986:AEF


Ott:1991:BPP


OHely:2001:AP


Ott:2007:ABG


Olofsson:2014:CMJ


Osawa:1985:RMC

REFERENCES

Osborne:1982:FAR


Osei:1977:SOR


Orsingher:2015:CPB


Olsson:2016:EAD


Ott:1979:SMR


Ott:1984:MGQ


Ott:1984:STD

Olsen:2003:PSP


Ovaskainen:2001:QDS


Oxley:1979:SPR


Olivier:1994:EFD


Ozaki:1980:NLT


Ozaki:1981:NLT


REFERENCES


[Pak87] Anthony G. Pakes. Remarks on the maxima of a martingale sequence with application to the simple critical branching pro-
REFERENCES

Pakes:1993:RLD

Pakes:2004:CEI

Pakes:2007:CEI

Pakes:2008:TSR

Pakkanen:2010:SIC

Papoulis:1971:HDS
REFERENCES

Papangelou:1994:DBA


Papangelou:1996:LDB


Papavasiliou:2005:UCA


Papangelou:2010:SMR


Park:1975:LIL


Park:1985:BNJ


Parzen:1986:QSA

Parthasarathy:1988:OAN

Parthasarathy:1988:PRW

Parmigiani:1994:ITS

Parthasarathy:2001:ICQ

Patie:2013:AOU

Pauwels:1987:SFP
REFERENCES

Paulsen:1997:MF

Paulsen:2001:BAP

Pawlowski:1989:PTN

Park:1983:SBW

Parvardeh:2014:CRL

Parker:1976:SPL

Pinedo:1985:IBS

Park:1983:SBW

Parvardeh:2014:CRL

Parker:1976:SPL

Pinedo:1985:IBS
REFERENCES


REFERENCES


REFERENCES


Phatarfod:1969:NFE


Phatarfod:1974:NRC


Phatarfod:1975:RCS


Phatarfod:1979:NID


Phatarfod:1988:SWS


Phatarfod:1991:MOL


Phatarfod:1993:GLD

REFERENCES

[Pha94] R. M. Phatarfod. On the transition probabilities of the move-
574, June 1994. CODEN JPRBAM. ISSN 0021-9002 (print),
3214852.

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

death on a Brownian flow. *Journal of Applied Probability*, 33
(1):88–100, March 1996. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3215266.

distribution with application to reliability theory. *Journal of
JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL

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

[Phia00a] Didier Piau. Addendum to ‘Quasi-Renewal Estimates’ for mod-
1171–1172, December 2000. CODEN JPRBAM. ISSN 0021-
org/stable/3215509. See comment [Phia00b].
Piau:2000:QRE


Piau:2008:APB


Piau:2009:AIB


Pickands:1971:TDP


Pickard:1976:AII


Pickard:1977:CBL


Pickard:1979:AII


Pimentel:2014:LMC


Pinsky:1971:RMP


Pinedo:1980:SSE


Pinelis:2011:ELB


Pirlot:1980:SVP


Pistorius:2006:MLP

REFERENCES


REFERENCES


Perrin:2003:NSO


Podkaminer:1972:DNC


Pollak:1966:SGS


Pollard:1967:HPM


Pollak:1968:RGD


Pollak:1969:BCB

REFERENCES


REFERENCES


Percus:1969:DNZ


Percus:1970:ECC


Percus:1971:GFC


Paranjape:1973:DST


Pledger:1973:SCR


Pegg:1977:DAI


Prabhu:1964:TDR


Prabhu:1968:SNR


Prabhu:1970:LTS


Prajneshu:1980:TDS


Prasad:1982:CBT


Prabhu:1988:TSP


Pekoz:2009:TPB

Erol A. Peköz, Adrian Röllin, Vydas Cekanavicius, and Michael Shwartz. A three-parameter binomial approximation. *Journal of
Prekopa:1994:ECE


Preater:1997:MMT


Preater:1997:PMM


Preater:2002:SMM


Preater:2006:LSA


Prieto-Rumeau:2012:DCT

REFERENCES


REFERENCES


Pritchard:2001:ECR


Pellerey:2002:ASC


Pollett:2002:PIC


Pritchard:2004:EET


Pardoux:2009:HLA


Pilipauskaite:2016:ASR

REFERENCES

Phatarfod:1971:NRW


Perry:2004:FRT


Perry:2013:DAQ


Padgett:1971:SIE


Pickard:1980:CWW


Pham:1981:FOB

REFERENCES


Puri:1982:CPP


Puri:1987:ASC


Pandelis:2012:SPO


Papaderou-Vogiatzaki:1988:CPP


Pettigrew:1967:ECL


Puri:1981:GSM


REFERENCES

Quine:1970:MTG


Quine:1976:BEP


Quigg:1978:LLT


Quinn:1986:TPS


Quine:1991:MRI


Quine:1984:RGD


Raaijmakers:1980:LSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Resnick:1971:PDF


Resnick:1971:TEA


Resnick:1973:EPR


Resnick:2004:FMH


Reuter:1982:APD


Revyakov:1993:CAD


Revesz:2004:PPB


REFERENCES


REFERENCES 818

Ramaswami:1988:MSW

Ray:1976:IPR

Roy:1988:GME

Ruiz-Medina:1997:ORR

Ramaswami:1980:SEF

Rønn-Nielsen:2016:TAS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


Sidney I. Resnick and Michael Rubinovitch. The behavior near
the origin of the supremum functional in a process with station-
ary independent increments. *Journal of Applied Probability*, 12
(1):159–160, March 1975. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3212419.

B. D. Ripley and J.-P. Rasson. Finding the edge of a Poisson
1977. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072

C. J. Ridler-Rowe. On competition between two species. *Journal

C. J. Ridler-Rowe. Extinction times for certain predator-
September 1988. CODEN JPRBAM. ISSN 0021-9002 (print),

Sidney I. Resnick and Rishin Roy. Super-extremal processes
968–978, December 1994. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3215321.

Mark D. Rothmann and Ralph P. Russo. Weak convergence on
893–902, December 1998. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3215525.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Roueff:2015:CSL


Ricciardi:1984:IEF


Righter:1990:ESD


Ross:2005:IFR


Resnick:1973:ASS


Rachev:1990:RCS

REFERENCES


Rubinovitch:1985:SSPa


Rubinovitch:1985:SSPb


Rudemo:1975:SNS


Rudolfer:1976:NRM


Rudolfer:1976:DH


Ruggiero:2014:SDT


Ruiz:2008:CFH


Sidney Resnick and Eric Van Den Berg. Weak convergence of high-speed network traffic models. *Journal of Applied Probability*


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Santacroce:2006:DPO


Saperstein:1975:NCP


Saporu:1987:SCP


Saretsalo:1973:OST


Sarkar:1997:CCP


Stoyanov:2004:PCL

Sato:1977:EFP


Sato:1983:LDS


Saunders:1975:CPS


Saunders:1975:LRC


Saunders:1976:MBC


Saunders:1976:CTP


Saunders:1976:JEC

Savits:1985:MIC


Savits:1988:CRB


Savits:1988:SMD


Savits:2003:PGB


Sawyer:1977:PHA


Sawyer:1979:LTP

REFERENCES

Sawyer:1983:SPE


Silverman:1978:SDF


Swan:2006:MAA


Socoli:2009:LLA


Suh:1970:DMS


Sudbury:1973:SRG

REFERENCES


REFERENCES

Schwerder:1970:CMP

Schassberger:1972:WLP

Schassberger:1975:BAH

Schreuer:1975:SPE

Schreuer:1976:SPE

Schroeter:1980:AHT
REFERENCES

Schurger:1980:AGB


Schuh:1982:SDR


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

Hanspeter Schmidli. Lundberg inequalities for a Cox model with a piecewise constant intensity. *Journal of Applied Probability*, 33
REFERENCES


REFERENCES


REFERENCES


Seleznjev:1991:LTM


Selim:1997:TDS


Seneta:1967:GWP


Seneta:1971:IMS


Sen:1973:AET


Sen:1973:SBP


Sen:1981:WCI


REFERENCES


Severo:1970:NEM


Séva:1995:LLT


Saunders:1977:PLC


Sawyer:1983:IDH


Svoronos:1988:CRS


Santana:1989:PPO

Sheu:1992:MIR


Sparaggis:1993:OBA


Singh:2016:DCA


Sgibnev:1996:IVS


Sgibnev:1999:ESM


Sgibnev:2001:AEE

REFERENCES


REFERENCES


REFERENCES


Shorrock:1972:RVR


Shorrock:1973:RVI


Shorrock:1975:EPR


Scott:1983:PIS


Siegel:1978:RAC


Siegel:1978:RSF

REFERENCES


REFERENCES

CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL http://www.jstor.org/stable/3214428. See correction [Ano90g].

Silverman:1978:DCT


Sim:1990:FOA


Sim:1993:FOA


Simonot:1997:CRD


Simonot:1998:CSD


Simonot:2000:MBA


Skovgaard:1987:SEC


Skoulakis:2000:GSM


Saunders:1979:NEN


Slud:1977:RET


Sly:2007:IFW


Shi:2001:ECA

Srinivasan:1972:SMP


Saunders:1978:QGD


Stulman:1982:NDM


Singh:1994:RAS


Soltani:1994:DSR


Sumita:1997:TQB

REFERENCES


REFERENCES


REFERENCES


Sonin:1996:IRM


Stanford:1992:SCN


Stadje:1999:CSM


Spataru:1991:MSC


Speed:1973:NRW


Speed:1973:SRR

REFERENCES

Speed:1986:AMR


Spencer:1994:GBI


Spiliopoulos:2015:NPA


Spouge:2001:FSC


Spouge:2004:PRI


Spouge:2007:MAP


Sathe:1980:IPO

[SPS80] Y. S. Sathe, Meena Pradhan, and S. P. Shah. Inequalities for the probability of the occurrence of at least $m$ out of $n$ events.
REFERENCES


Srinivasan:1974:ASF


Srivastava:1986:CGD


Srinivasan:1991:SCD


Sriram:1998:AEA


Samorodnitsky:2016:NRV


Srivastava:1970:CPD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stadje:1985:BPQ

Stadje:1987:A

Stadje:1987:ABS

Stadje:1991:NCT

Stadje:1993:NLN

Stadje:1999:SSP

Startsev:2001:AAG
A. N. Startsev. Asymptotic analysis of the general stochastic epidemic with variable infectious periods. *Journal of Applied
REFERENCES


Stanke:2004:SSR


Sparaggis:1993:EPS


Steinebach:1978:SLE


Steinebach:1981:SGP


Stefanov:1985:MSF


Steutel:1986:AEG

Stefanov:1995:MPT

Stefanov:1999:OCE

Stefanov:2000:SWT

Stefanov:2003:IDB

Stefanov:2004:DAG

Stefanov:2006:EDR
REFERENCES


REFERENCES

Sudbury:2005:RLB


Sudbury:2012:MVS


Sumita:1984:CPT


Sumita:1987:LBO


Sun:1992:NVI


Suomela:1979:IMT


Suyono and J. A. M. Van Der Weide. A method for computing total downtime distributions in repairable systems. *Journal of
REFERENCES


Svensson:1995:ASD


Seneta:1966:QSD


Smith:1967:DT


Smith:1987:LDT


Szynal:1988:SSI


Surgailis:1994:BEN

REFERENCES


REFERENCES

Switzer:1976:GMS


Swift:2008:SMC


Santalo:1972:APF


Shanthikumar:1986:EIS


Shanthikumar:1989:SMG


Shanthikumar:1991:SSC

REFERENCES


REFERENCES


Takács:1964:CMT

Takács:1964:FRS

Takács:1964:UBT

Takács:1967:DCF

Takács:1970:FER

Takács:1971:DQO

Takács:1971:CTE
Takacs:1974:SSQ


Takacs:1976:SRC


Takacs:1977:OPS


Takacs:1988:LDN


Takacs:1989:BQR


Takacs:1992:THR


Takagi:1992:TDP

REFERENCES


[Takacs:1995:LDB]

[Tallis:1969:IMD]

[Talwalker:1980:NGR]

[Tambouratzis:1968:PVW]

[Tambouratzis:1970:NBL]

[Tambouratzis:1971:SSM]


Tanemura:1980:SCL


Taniguchi:1980:EIC


Tan:1982:FFP


Tan:1983:CER


Tanner:1983:PFR


Tanner:1983:PQF

REFERENCES

Tanaka:1986:AET

Tanemura:1993:BSP

Tang:1994:DPM

Tanikawa:1997:RCB

Tang:2005:FTR

Tang:2007:HTD
Tankov:2011:IFB


Tardelli:2015:PII


Tasche:1997:SBC


Tavares:1980:TRA


Tavares:1980:EMS


Tavares:1981:DMC


REFERENCES

[135x681]


REFERENCES


REFERENCES


[Tom72] Joseph Tomko. The rate of convergence in limit theorems for service systems with finite queue capacity. *Journal of Applied
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Tuckwell:1984:FPT


Tsoucas:1989:MTN


Telcs:1999:BTI


Tang:2001:LMR


Tweedie:1971:TPN


Tweedie:1973:CLP


922

REFERENCES


REFERENCES


REFERENCES


Vassiliou:1982:ABM

Vassiliou:1982:LBN

Vassiliou:1984:CBA

Vlasiou:2004:LTE

VanHoudt:2002:DDT

Vellaisamy:1996:PCP
REFERENCES


Vlach:1969:DPG


vanDijk:1989:LFB


vanDoorn:2015:RDP


vanDoorn:1987:CPJ


vanDoorn:2005:EPB


VanDenBerg:1998:DCP

Veestraeten:2015:RFM

Vellaisamy:2004:PAE

Venezia:1979:OIP

Verhagen:1969:RST

Vermet:1998:PTL

Vergara:2014:ABT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Watterson:1982:STM

Watson:1988:SDD

Watkins:1997:MMC

Waugh:1972:TES

Waugh:1974:AGC

Waugh:1974:MGC
REFERENCES


REFERENCES


REFERENCES

Weiner:1975:CMC

Weiss:1975:TRL

Weissman:1975:MEP

Weiner:1976:APC

Weiner:1978:SRP

Weiner:1979:RLM
REFERENCES

(40pt)


Westcott:1981:CED


Westcott:1982:AHC


Wesollowski:1999:PPM


Whittaker:1980:MGB


Wang:1999:ABP


Wheelwright:1993:DBC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wickwire:1979:EFP


Wierman:1979:FVS


Wierman:1980:WMC


Wierman:1984:MPS


Wiens:1989:BPD


Wilkinson:1969:CEP


Wilson:1977:LEC


References


REFERENCES

Winston:1977:OSL

Winter:1979:CRP

Winter:1989:JSB

Winkler:1990:ETS

Winkel:2005:EFE

Windridge:2015:ETS
REFERENCES


[Wol77b] David B. Wolfson. Limit theorems for sums of a sequence of random variables defined on a Markov chain. *Journal of Applied
REFERENCES


REFERENCES

Woods:1982:FPT


Woodward:1983:LPP


Woolford:1983:GFC


Weiss:1980:STE


Wang:1997:BCP


Woodside:1980:DAC

Whittle:1974:OLS


Woodham:1997:CSR


Warren:1996:PEN


Wu:2004:LTI


Wu:2005:PSR


Wu:1968:SDO


 REFERENCES

[W Wolff:2002:CLP]


[W Wan:2006:TSB]


[W WX08]
References


REFERENCES


REFERENCES


[Yan74] Mark C. K. Yang. Recognizing the maximum of a random sequence based on relative rank with backward solicitation. Jour-


REFERENCES


REFERENCES

Yuen:2005:URD


Yeh:1987:OCF


Yang:2004:MDP


Yao:1999:IND


You:2016:OSP


Yamazaki:1991:EWT

References


Yu:2009:SOE


Yu:2011:CRF


Yukich:2006:USS


Yun:2000:DCF


Yeo:1964:DRT


Yang:2014:UAD


REFERENCES

Zachary:2000:DLU


Zacks:2004:GIT


Zachary:2007:NIS


Ziya:2006:MRG


Zähle:1990:WCP


Zajic:1995:LEU


Zeephongsekul:1995:OSR


REFERENCES


REFERENCES


REFERENCES


Zhou:2007:EPS


Zhou:2008:CBD


Zhou:2015:EIT


Zhu:2013:CLT


Zhu:2014:LTC


Ziedins:1987:QSD

Zijlstra:1983:CGD


Zipkin:2011:DSD


Zhunwei:2004:NAB


Zhao:1996:CMC


Zhang:2010:SNR


Zhang:2015:MMC

REFERENCES

Zhao:1999:DRB

Zhao:2008:COS

Zhang:2006:SLP

Zuoxiang:2010:CRE

Zhu:2008:BOO

Zheng:2001:EIV
Xiaogu Zheng and James Renwick. Estimating interannual variability arising from weather events. *Journal of Applied Prob-

Zhang:1992:NBS


Zhang:2004:BMM


Zhang:2001:SDP


Zuckerman:1977:TSO


Zuckerman:1978:OSS

REFERENCES


[ZW02] Chunsheng Zhang and Rong Wu. Total duration of negative surplus for the compound Poisson process that is perturbed by


