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/

07 August 2015
Version 1.07

Title word cross-reference
[VB02]. /s [De 85c].

1 [Ano72g, AF83, AT96, AK97, AIH88, BM89a, BT73, BS02, Bäu97, BGT98, BS76, BKNZ91, Bhu06, BM94, BY97, BPSZ10, BG00, CP01, Cha94, CY90, CR97, Coh67a, Coh71, CL93, CT76, DN80a, Dal65, DS94a, DT80, Dos85, DGM04, DN99, DS04, Enn69, FF91, FT80, Fia69, FR10, Gil76, GU92, Gre89, HL76, Hua65, HF70, Hey64, Hey74, HKN89, Hok77, Hoo83, Hoo70, HL04, HPR86, HAPV12, JS96, Jen66, Jen72, Kat12, KS86b, KR88, KZB05, Ken74, KK70, KM93, Kyp72a, LLPC94, Len74, LZ94, LO95, LSC97, LH02, LT71, LT04b, Lou78, LN94, MH76a, MT00, Min79, NG95, Neu68a, Neu81, Neu94a, Ott79, Ott84a, Ott84b, Pak70, Pak73c, Ram84, RL88, RKH90, Ros87a, Ros73, Ros74, RS99, Rou96, Sch88a, SP92, SZ93, SDH94, Tak92b].

1-FIFO [CN86]. 1-Type [He03, LT00, MNS01, LH06]. 1/e [Pfe89]. 105D [Yan90].

2 [Han87, RS90, Wie89].

= [Van91b].

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

Abscissa [HTV92]. Absolute [Bra02, GS79, KNT10, MKN11, ZY08, Luo14]. Absolutely [CV09, KLP12]. Absorbing [Bru78, DS65, DS67, HS69a, Kas66, LRS94, Nak98, Nak06, Rus78, Sch92c].


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

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

Action [Har09]. Actions [Las94b, Wan76a]. Active [LD10, Mi99, MDG09]. Activity [FS07, FSW12, Hey99, Whi88]. Actor [AR05a]. Actual [HL76, Min79]. Actuated [Cow78]. Acute [Hal82a]. AdapFail [LR14a].

Adapted [CJ08b]. Adaptive [Agr91, BCP00, Dos81, HSO4, Her94, Her99, Pap05, RR07, Sol04, Sta74, Tam85, VOZ95, Vis86, YTS3, Dai14]. Added [Rus83]. Addendum [Fia00a]. Addiction [BD88a]. Additional [FH72, Ott84a].

Additive [Ano07e, Bre08, Bre10, Che98, CP72, DIKM10, Das96, Eba84, Jac12, KF70, KS02a, Kha77, Liu11, Mac01, PP77, Spo07, Ste06, Zaj95, Iva14]. Adjusted...
[BC73, Hoo87, Tro83]. Adjustment [AN95]. Admission
[CL11, Emm72, Les06, Lew01, LAF02, LR04, Ye07]. Adsorption [Orr69].
Advances [PWY12]. Advancing [Dan77]. Advantage [MRP04].
after [Pie07, PP07]. Affect [AN95]. Affects [SC75].
Affine [BR95]. Aftereffect [Mej65]. Aftereffects [GM48a]. against
[KS05, vLR13]. Age [ADLN82, Ano78f, APS74, Ber76, BJ79, BBS85, BK73a,
Coh89b, CM69, Don76a, Don76b, Ebr97, Fae88, GD74, Gol78b, Gre76c,
Kap74, Kap75a, Kap75b, Kat02, KNS73, KMR75, KMB06, KS02b, LG95,
Lev77, Mi02a, MA69, MIP87, Mur80, Pak78a, Qui78, Rad73a, Sau76a,
Sav88a, Sig01, SR70b, SC81, Tav80a, Wau74a, Wei66b, Wei66a, Wei69a,
Wei70, Wei72, Wei74, Wei75a, Wei76, Wei88, Hon13, MC13].
Age-Dependent [Ano78f, APS74, BBS85, Coh89b, CM69, Don76a, Don76b,
Fae80, GD74, Gol78b, Gre76c, Kap74, Kap75a, Kap75b, LG95, MIP87, Qui78,
Rad73a, Sau76a, Sig01, Wei70, Wei72, Wei74, Wei75a, Wei76, Hon13].
Age-Replacement [Mi02a]. Ageing
[BI05, DKS86, FGL00, Fin07, HL05, Kle83b, KM92, LG95b, LS97a, LZ02,
Li04, MP04, PS02a, SS99, SD94, BBH14]. Ages [Eth92b]. Aggregate
[Tan07, YWK14]. Aggregated [FR86, Lar98, Ryd96]. Aggregates
[Ano75, Dav76]. Aggregation [Ca95, HI01, KR08, LRS94]. Aging [CM98].
Ahead [AH77, Kab83, Yas88]. Ahsanullah [Hua74b]. AIC [Oga80]. Akaike
[Han82, Ton75]. Alabama [JL12]. Aléatoires [HK94, Ray70]. Aifréd
[Ken70]. Algæ [ML77]. Algebra [Gor70, Hou12, Hol66]. Algebraic
[Daw81, FHTZ10, HMP03, LT73, SC77, Sch86]. Algebras [Hol68, Hol92].
Algorithm [BB80, DJ09, DS04, Gr98, IrL06, KMW11, LR93, Mah03, MT12,
Osb82, OS86, OS07, Sad01, Sol04, BS14a, HMB14]. Algorithmic
[ALH01, Ste03]. Algorithms [AR05, BG06, Be92, CD98, DG99, FT78,
GG87, Kur87, Mar15, MSS09, Ram81, Rob99, RR07, RS00, Siz10, LR14a].
Aligned [Coo89]. Alignment [Spot04]. All-Optical [Mor06]. Allele
[CG76, Kel88, Saw77]. Alleles [Ano77, Avn79, Eth92a, Eth92b, Fea80,
Gla77, Gri92, Joy94, Sch91b, Wat76, Zho15]. Allelic [Möh10]. Allelopathy
[Lan05]. Allen [KLL15]. Allocating [Rig96]. Allocation
[Cow92, DG93a, ENPS86, Gan04a, Git72, Git74, Gla90, GADL04, HW96,
LMS27, LD10, Loi05, Men96, Mi99, MG09, MWCY01, Rev93, SS97, SG93,
Tsi07, Whi88, KSC13]. Allocates [CY08, Gri98, MMD11, SM94a, AGP13].
Allowing [Cer88, Kap74, Pak76, Rad73a, Rey70, Tes84, Yan72].
Allozyme [GWM079]. Almost
[Bag86a, Ber04, BCF09, Ber13a, CD92, Dav73, GD74, Gre77b, IM10, ISO82,
KSS78, Kuc82, LK77, Lin94, Mei10, Pur87, RKK90, RT73, DR73, HMBL14].
Almost-Lack-of-Memory [CD92, Lin94]. Almost-Sure
[GD74, IM10, Mei10, HMBL14]. Aloft [Jac99]. ALOHA [Ana92, Sha88].
Alternate [Die82]. Alternating [ACSS11, CY65, May05, Pout92, Yad70].
Alternative
[Ano64c, Gla79b, Gla82b, Hos09, Hos86, Kei64a, RV08, Syl07, Wei80a].
Alternatives [Had05, Yao93]. Always [CSZ04]. AM [Ano04f, GS08].
Applications [YZ06, Zha10, BS14b, CC15, FvLB13, LL13]. Applied [Ano13, Ano14, Bon02, DVJ08, Gan88a, Han65, Hit88, Ken88, Leh73, Neu88, Gan10, Ano89c]. Applying [CL98, FCvS15]. Appointment [And75]. Appreciation [GG94b, Nas08, Reu82]. Approach [ARM98, Ano68d, Ano85g, ALH01, AT87, BD12, BJM93, BN02, Bro00b, BS09, CG99, CLS09, CD09, Deb84, Dev79, DGNR95, Don86, DP10, DR81, GNR89, Grif98, GZ06, Hei01, Hey94, Hol79b, HNG93, Kun92, Ken91, Kou96, LT76, LP85, LZ94, LS97a, Li08, LT73, MH76a, Mas84, McN82, McQ67, MW90a, Mil94, Miy79, Mor68, MS10, Nic86, OI01, PS89, Puli82, Sch93, Sch86, Spe86, Ste03, Sti94, Sto91, Sus10, SB06, Tam85, Web80, Yao96, YT83, Yos84, Dai14, PSZ13]. Approaches [AK86, BS01a, Wit90]. Approaching [BL00]. Approximate [BB96, Bar72b, BS97, BP99b, Del85, Dur86, Gir82, Her74, Ruk00, Whi73]. Approximately [FW91]. Approaches [Gri72]. Approximating [AD94, BK12a, Ben98b, BZ09, Cla12, Cra88, DS94a, Hey91, Kur71, MH76a, Wan92]. Approximation [AJ07, Bal95, BB90, BP10, BC72, BP96b, BN05, BGT04, Bre81, Che96, Che98, CV01, CK07, CT90, Da10, Dan82a, DJ00, EV82, Erh00, FF96, FWL03, GL83, Har73b, HJ14, Hey74, Hor98, KR92, KP09, LF08, Lud73, MCC03, Miy86, MH76b, Nak08, NO85, Nor77, O'C93, Pek96, Pek06]. PRCS09, PW77, Ps09, Rad76a, RR10, Roz00, Ruz04, Ruz10, RS10, Se91, SS96, Sim00, Ski12, SW78, TSCD08, TG09, Tu99, Tw75b, Ve04, Wan77a, WX08, WM77, Wit90, WPN80, Xia97, BY14, CL14, HMBL14, KLL15]. Approximations [Ano74e, AR01b, BR96, CK00b, Cov09, De178, Do110, DR81, GY95a, Gav68, GL76, GGS95, GNRW94, GR96, Grif3, GG77b, GMS96, HGR90, Hog86, Hyn94, Ig66, Ig66, JC06b, KSF80, LG81, LL90, Maz86, MFK99, NR78, ON96, QM86, San80, S08, SB09, SS80, Sp01, Tho75a, Tew98, VC96, Wan90, Wan93, Wes82, VHS86]. Arbitrage [DN13]. Arbitrary [Bar72a, Can74, LS02b, Miy92, Rog87, Ros07, Sau76a, Ros14a]. Arc [BD88b, GS94, Man77]. Arc-Sine [BD88b, GS94]. Arch [KL03a, Ano66f, GDP04]. Archaeological [Nak91]. Archimedeian [Bal94]. Arcs [Hen86b, Hol80a, HS87b, Huf88b, Jan88, Sie78a, SH82]. Area [Bra82, Dow72a, Dow72b, JF79, RJ65]. Argmax [RR94]. Argument [Wei80a]. Arguments [NTW89]. Arising [Ath71, Bri71, BPR08, Che76b, Cow01, DR81, F198, GG74, HN01, HS93, Jag69, Jen66, Kar76c, Law79, Mor71a, Mor06, Pap94, PR67, Ron90, VAW04, Wic79, Wil96, YI99, ZR01]. Arm [FW91]. ARMA [BRO94, HZZG86, Kab83, Lin99, LS92b]. Armed [OF89]. Army [Bre93, Kon96]. Array [And85, Sri98]. Arrayed [LV72]. Arrays [AM10, CK00b, Dz86, Kad74, SKF79]. Arrival [AK93, Bro04, Cha97, DN99, DS04, Eco03, Fal82, Fal94, Gil76, HAD74, HW84b, KS08, Kul86, KA03, LR80, Lee80, Li96, NA04, New68c, New68a, New68b, RCLW10, RCC12, RF88, Ros76b, SP92, SDH94, Wau74b, HL13a, Ros14a]. Arrivals [AMR01, AGC99, BM97, BS94, BD94b, CR97, Cin87a, Coh76, De 85a, EF90, GGS91, GR74, HW84a, Hey82b, HCK02, KMS83, Kyp71,
Arriving [PRS08]. Artificial [Rob90]. Ary [MR11, MW08]. Asadi [AA15]. Ashrafi [AA15]. Asian [BRY04, Ger11, HW02, Pat13, RS95b]. Asmussen [GR12]. Aspects [DKS86, DF81a, Ewe82, Ger90, Kin02, Luo00, McD78, SMS94, Sri67].

Assemble [Cha97, Eko00, Eko03]. Assemble-Transfer [Cha97, Eko00, Eko03]. Assembly [Cra74a, Har73a]. Assembly-like [Har73a]. Assessing [Ebr01, Ebr08, Ebr11, EY11, MCC03, NMG00]. Assessment [Bro04b]. Asset [BJV12, Hey99, Tan11, KSC13]. Assets [EJT05]. Assignment [DLR80, Rig90, Web78, BJ14]. Associated [BM05, BLBL10, Ber77b, BS04b, GG91a, GJ78, GN06, Gir82, Gne97, HG81, Ito89, JKP11, Keb12, KK69, Lin87, Lit92b, MS94, MV95, Ros80a, SS83a, Wat88, Xo09, Men76]. Association [Ano10e, HNF85, Mar07, Vrb85, Wil82c]. Assumptions [PW81, Twe88].

ASTA [MW90b]. Asymmetric [FF96, Le06, LR14b]. Asymptotic [Abr94, AC94a, Ali99, Ano73g, Ano74g, Ano78c, Ano78f, Ano91b, Ano92f, Ano97a, AS09, APZ11, BM15a, Bag82, Bag86b, BR89, BdhK93, Bal01, BMZ07, Bee75, BS06, Ber85, BAAB00, Bla84, Bla86, Bor96, BK06, Blt11, Brl64, BH75a, CM92, CCC03, CLCZ14, CCG90, Cra69, CCRF00, Dg74, Dav74, De 85a, Dp98, DG99, DF81a, Eng80, GA99, Gal66a, GL17, GW85, GXS12, Gir86, GMD05, Gre74, GS95, HS74a, Hia78, Han73a, HT12, HW84b, HH96, HM99, Hie77, HST75, H682, IKP01, IPV03, KMW11, Kla90, Ks72, KBBW07, KK96a, KS13, Kel77, Kha68, KL77, KL78, Khe91, Khe94, Lado5, LN13, LK77, Len81, Lew69, LIo5, LS89, LNTZ99, Lo86, LR07, MW15, Mar86, Mas82, MRR02, MP92b, MQ00, Mapl10, M83, MR03].

Asymptotic [Mor79, Nag01, Nag82b, Ner68, NT04, Nic84, Os67, OS07, Pag71, Pic76, Pic79, Rad73a, Rob05, Roe85, SC75, ST86a, Sch80b, Se83, Sgi01, SS89, SKE98, Sta87b, Sta01, Sve95, Scr97, Tan86, TV88, TH72, UB74, Vas82a, Vas84, VGT90, Ver14, Vo96, Vrb85, WF99, Wan14, War76, Wau72, Wan74a, Wei76, Wei90b, We82, Wes73, Wil92, XY09, Xo09, XS03, Yan73, Yas84, ZJ04, DN13, FLM15, GP13, LPN13, VRK14]. Asymptotically [DN04, Don80b, Fen93, Is82, Kha94, Rub77, Sen73a]. Asymptotics [BF08, CW96, Da04, DESM10, DM03, DSZ13, DS13, DYY01, Ger11, GW94b, GIM08, Go95, HM09, J98, KKK07, Le07, LM99, MS99, MK11, PO7, PBBT99, Pia08, Pia09, Pro96, RRS05, THP12, Teh09, VP10, WW06b, YZ06, KM15b, YWK14, Zhe09]. Asynchronous [Sag99]. At-the-Money [Dur08b]. ATM [DYY01, HW96]. Attachment [Bha98a, Mor71a, Sri67]. Attainable [Teh10, Ts9a4, Ts9a6]. Attained [MY91, Y901, Yoa13]. Attaining [Abd87].

Attempts [Han87]. Attracted [Res71a]. Attracting [BM90, Mut87]. Attraction [Ano77e, Gr76b, Ls00, RVJ68, ZZ13]. Attributes [St74].

Auctions [Hin04]. Augmentation [ZL96]. Augmented [GS87]. Author [Ano89e]. Autocorrelation [DM01, God77, Han82, HT78, Rey68].

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

**Autopsgae** [ADH93, Gås98, Mei81]. **Autoregression** [GS79, Kan75, McK82].

**Autoregressive** [AAO90, And84b, Ano75f, AR89, AP86, BH73, CFZ96, Chr12, Cip88, Col75, CS82, DG93b, Dur86, Fe91, HK77, HB75, HW83, Hey73, HB99, HCK02, 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** [Tam09].

**Avalanches** [GMV06, Ste86].

**Average** [AHN90, AAL77, BKL03, CG97a, CCFG96, Ccd005, Cos93, CD09, FT78, God77, Gro80, GLH03, GZ06, IK70, KPSC08, Kus89, Lac05, LS87, Las94b, LL77, Lew01, MW08, MW71, McK81, McK88, Mii81, Nar68, Pea67, PRS08, PT86, Ros70a, Ros78, Tho86, YM91, Yeh85, Zha14, Ccd015].

**Average-Case** [MW08].

**Average-Cost** [Las94b, Mii81, Yeh85].

**Averages** [Bru71, Kul06, MW90a, NP09, PR08, SY72].

**Averaging** [CS77, Dah85, Sol04].

**Averse** [Sha13].

**Avoidance** [OS07].

**Avoiding** [BJM93, Di 98, KLO99, Law83].

**Axes** [Bar75c].

**Axiomatic** [Ano99a].

**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, Ano86f, Ano86b, Ano86c, Ano86d, Ano86e, Ano87a, Ano87b, Ano87c, Ano87d].

**Back-off** [FI87].

**Backbone** [KMSP12].

**Background** [AA06, MS85, Sch88a].

**Backlog** [ALRW99, KR88].

**Backward** [Bou95, CB83, DP12a, KS77, Lam91, LS04, Möh94, Whi82b, Win89, Yan74, Jas15, KLL15, WZ13].

**Backwards** [CS85b, Käm89, Möh10].

**Bacteria** [Bha68a, GKR94, Man74, Sr67].

Balking [ZAIP06]. Ball [Aff89, BM84, Hal82a, Rub77]. Ballot [Eng64, Men82, Tak64b, Tak64c, Tam01]. Ballots [Tak89]. Balls [DNW07, Mas86a]. Band [GHK04, Has82b, Tho86]. Band-Limited [Tho86]. Banded [BP99b]. Bandit [BS92a, Gla79b, Gla82b, GG95, Pek03, WZ13].

Bandits [CG00b, OF89, WW90, Whi88]. Bands [HT71]. Bandwidth [APZ11, GRD00, HW96]. 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, PB83, SH70b, TW84, Iva14, PG13]. Bartlett [Best72, Gan02].

Base [FG87]. Based [ALS04, Arr75, BBC01, Bas71, BAAB00, BEN98c, BS97, Bou95, Bro04b, CG87, DO12, DJ09, DGNR95, DL02, Dih93, EP95, FPKMP98, GR87, GR89, GM05, GNR99, GM11, Hou12, HL05, HS10, Klet83b, LS07, Los06, LZ02, Li04, MJP87, Nat90, NSB11, Ogo01, Pla04, SW97b, Sha72b, Sim00, SW87, Sta74, SAS04, Vrb85, War76, Yan74, ZC95, BN13, CC15, HR15, HMLB14, HL13b, Roy14, vD15]. Baseline [Li05]. Basic [MM82, Miy86, SA72, Sch75a, ZG88]. Baskets [NR11]. Basu [FG12]. Batch [AMR01, BLL80a, BS94, CPS96, Cha97, CP92, CHPT97, Con94, Eco00, Eco03, Fal94, HT91, Ku86, 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 [Go17]. Bayes [JFS12, Nag01]. Bayesian [AMAKAH97, CCH06, EG02, GG77a, Pap96, Win90]. Be [Rus83, VX04, Sco82, Was69]. Beat [KPSC08]. Been [Tan79b]. Before [Bau09, Hol76, PP07]. Behavior [Ali08, AT06, Ano65d, Ano66c, Ano91h, Ano92f, Bha68b, BS93, CG97a, Eva71, HW84b, KBBW07, Kar68a, Kar68b, Kei64b, Kei65, Klet81, LPLG08, LNTZ99, Lo86, Mas86b, Mi95, NT04, OS07, PRS08, PIT87, RR75b, Sab71a, SS89, Sum87, Tan93, Vas82a, Wu93, ZS04, BJ14, FL15]. Behaviors [BZ08, KHY03].

Behaviour [Ali99, Balc83a, Bal84, BB06, BS06, BD94a, BLL80a, BLS03, Boo89, BL90b, BCMW83, DTS80, Deh85, DG93b, DF81a, DF88, Eme72, FF03, GN06, GO09, GM06, GMD05, GR94, Gre74, Gri85, Hai78, Ham95, Har81, HOK77, HST75, Hum95, Kal00, Kei77, Kle94, KLM04, KK06, LPSV00, LZ02, Llo71, Mat84, Meh77b, NS84, Red03, SA72, Sato76a, Sch80b, SK98, Sta87b, SZA9, Vsa82b, Vas84, WF99, ZJ04, CLCZ14, Jas15, MP14, VKR14, Ver14]. Behind [YYZ09]. Bell [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 [AM10, Bra83, CL85, Che01, Cs94, Gan82, Har90b, HL14, Hol07, Hol08a, Hol09, HS12, Kar83, KS86b, KPS81, KM88, Lee97, LU96, Lit92b, Ne03, Ruz04, SD88, Ta96, Tak95, TTH91, WCC03, Xin97, XB11]. Berry [Gol05, Jia12, Jin88].
Bessel [Hal83b, Imh84, Lin04]. Best [ES87, EF90, Gil87, Gli00, Gne94, Gne96, GM07, HW79, KS72, KA09, MT06, Pet81, Pet83, Tam96, Tam99, TR89, Yas84, ZL96]. Best-Choice [EF90, Gil00, Gne94, Gne96, GM07, Pet81, Pet83, Tam86, Yas84]. Bet [CH06, Pon07, Rut99]. Bet-Dependent [CH06, Pon07]. Beta [GM73, GR13]. Better [Cha00, KPSC08, Lam92, VG92]. Betting [FM97, Got85, Sub79]. Bettor [ET83]. Between [CV09, JKM12, Ala76, AGSC00, Bha90, Bra72, Bra82, Bru71, CSC13, CDL88, CHPT97, CT76, DDM98, Dom95, Fuk90, Gro80, Gup84, HN71, HS69a, Har65, Hol68, HS69b, HJ14, KBBW07, KP89, Kin78, KS82, KS80b, Kun86, 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, Yao13].

Beurling [Kal91b]. Beyond [Pol82, KJS15]. Bhattacharya [Sha72b]. Bias [GR96, HP98b, LP00, LAFO2, ZPR08, Man13a]. Biased [ALM06, Che76b, Don91, Gne98, Hop86b, LN07, OC03]. Biasing [Gol05].

Bidding [Pak83]. Bidimensional [Le97]. Bienaymé [Coh82, Hey81, Le14].

Bienaymé-Galton [Le14]. Bifurcating [BZ04, HB99]. Biharmonic [He67].


Birds [HS75]. Birnbaum [Raa80]. Birth [AHP75, Adk69, Ale01, Ano65d, Ano66c, Ano74f, Ano74e, Ano83a, Ano86g, BS01a, Bi81, BGJ12, BG79b, Bra86, Bro86, CP04, CL03, CP03, Co95, CT81, CV01, Cor87, CI78, Dan77, Dan82a, Dav65, DW77, Di 98, Don84b, DKM93, FY82, FDVF93, GY65, GR94, Gr72, Gr73, Gr75b, GP99, Hai78, Haj82, HN01, Iva81, KS86a, KT82, Kei64b, Kei65, Kei71, KS91a, Kij92a, Kli81, L178, LR93, LPSV00, Lin79, Liu11, LS74, Man74, MZ04, MV95, Mit04a, Mor74, MM03b, Nat75, Nat77, P682b, Phe96a, Phe96b, PZC07, Pzu68, Pur75b, RD97, RJ94, RJP97, Sau76b, SV97, SZP07, Sum84, Sum87, Tor79, VSW09, Wau72, Wau74a, Ze91, Ze95, Zha01, dSS04, vdZ05, ZZ13, vD15, Cla12]. Birth-and-Death [Ano74f, Ano74e, Ano83a, Co95, Di 98, Gr73, Haj82, Iva81, Mor74, MM03b, Nat75, Nat77, Sau76b, ZZ13]. Birth-and-Mutation
[Man74]. **Birth-Death** [Ano65d, Ano66c, BS01a, BG79b, CL03, CP03, CSV01, Don84b, GY65, GR94, Gri72, Kei64b, Kei65, Kei71, KS91a, Kij92a, LPSV00, Liu11, MV95, Mit04a, SV97, SZP07, Sum84, Sum87, vDZ05, vD15]. **Birth-Death-Migration** [RD97]. **Birth-Type** [Ale01]. **Birthday** [GWMO79]. **Bisection** [Bac01]. **Bisexual** [Bag86b, Bru84, DHT86, GM96, GM97, Hul82, Hul84, Hul01, Käm89, Käm91, Möh94, Möh97, MMR02, MMR07, WX05]. **Bispectra** [Ros80b]. **Bistate** [Fu01]. **Bivariate** [AB00, Ano90f, BCL09, BKS02, Chu75, Ebr87, GL94, Gol76, Gri72, GG10, HT12, KZ88, LD75, MO67, MO93, Roy89, Sch86, Wan90, WY93, Zha94]. **Black** [Che76a, CH06, CCHY08, CHY08, CH10, Kea67, Pon07, Sec97, Do110, FPY04, Whi01]. **Blackwell** [JFHL09, LS08b, Lin08]. **Blackwell-Type** [Lin08]. **Block** [Ban07, DKK08, GH90, JKP11, MN82, Sav88a, SZ92, She92, She96, Tan78, ZLA99]. **Block-Associated** [JKP11]. **Block-Structured** [GH90, ZLA99]. **Blockages** [Kal88]. **Blocking** [AIH93, AI94, BLL84, Fal96, LC84, Lan86b, LR07, Van91b, Xu98]. **Blomqvist** [Spe73b]. **Blow** [LMW98]. **Blow-Up** [LMW98]. **Blue** [ML77]. **Blue-Green** [ML77]. **BMAP** [DN99, DS04]. **BMAP/SM/1** [DN99, DS04]. **Bodies** [Col69, EE93]. **Body** [EE81, EE88, Kin69b, Sch85]. **Bold** [CS204, CSY05, CCHY08, Sch08, Yao07b, YC08]. **Bolthausen** [FSJ14]. **Boltzmann** [CG90]. **Bomber** [KSC13]. **Bond** [AW93, Che01, CSL09, DW11, ZK84]. **Bond-Decorated** [AW93]. **Bonds** [FNV11, GWS80]. **Bonferroni** [CS96, CS00, GL94, KS89, MS85, Mör96, Spe94, Wal81]. **Bonferroni-Type** [CS96, CS00, GL94]. **Bookie** [BH96]. **Books** [Nel77, Sim14]. **Boolean** [Sch91a]. **Bootstrap** [Sri98]. **Borel** [Bru80, GZ06, Tas97]. **Boris** [Kal96]. **Borne** [Bal90, BC95a, Bec73, DG93a, DD68, GM91, Hen79, Jer74, KS76, Le78, Le79, LM88, Rad73b, Rou82, Sau75b, SLK79, Wic75]. **Borovkov** [Tan97]. **Both** [DD68, LBL05, O'F89, SG89, Tam79, ZO04]. **Bottle** [BG02]. **Bottleneck** [SD12]. **Bound** [Ano86a, Ano95c, Cha04, Che03b, Eco00, Eva78, Gal66b, Gol76, Gra85, GW87, Gui94, Hun76a, Jan81, Lou78, Pap94, Pla85, RHE98, Tan79a, T010, W077a, Bon13, MA14]. **Boundaries** [BWY11, Bö88b, Bor94, CS01, Hae92, KZ88, Mor71b, Mor71c, Par85, W97, Whi3]. **Boundary** [Ano88b, Bal95, BK64, BN05, BNR90, C.12, CY65, Dur71a, Dur85, Dur88, DW92, FW10, Gal93, GJ88, Hyn94, IKP01, JS87b, NKF99, OC03, PP73a, Pol78, PW01, RS77, Sch92a, Smi72, ST86b, Ts017, WP97, Wil92, Ya093, CD13]. **Boundary-Crossing** [Dur71a, Sch92a, Smi72, Ya093]. **Bounded** [Ano86c, Ano82f, Bi081, Coh68, Gol15, Har94, JK71, Kei64a, LT72, PS99, Pro82, Tra81, Tu99]. **Boundedly** [CCH06]. **Bounding** [BK86b, BK87a, HS78, Mi08]. **Bounds** [Avo85, BTH72, BS76, BJV12, BCS93, BC01b, BS97, BN05, BK00, Boy99, Bra75, Bro66, BL98, BD94b, Cha75, CDD91, CS96, CV09, Coo74, CT95, DN80b, DJ04, DJ05, DR09, Dur92, Eks06, Epi83, FS80a, FP03, Fre07, CY95a, Gat84a, Gla91, Gol05, GWS80, Has82a, HR88b, Hör03, How00a,
HL05, HW79, JNR09, Jia12, Kan85, Kim94a, Kol00, KS89, Kwe75, LHN86, LX00, LL90, Mas86b, Mit02b, Mit04a, Mit04b, Mun12, Mus00, Niu80, Pau01, Pek99, PC85, Pin11, Pol69, Qui76, Ros87a, Ros74, SC02, Sen94, Sen95, Sha81, SZP07, Sud01, Sud05, Tan11, Van89a, Wei99, Wei00, WL94, WL97, Wol87, XL98, XS03, Yu74, ZLW06, KW13, PR13, Van14]. **Box** [Kea67, Nic86, TV04]. **Boxes** [Col81]. **Braess** [BKT97a, CSZ97, KLO99]. **Branchement** [HK94]. **Branches** [O'B80]. **Branching** [ADLN82, Agr75, Ale01, AL12, No76e, Ano75g, Ano78f, Ano91h, Ano92f, AGSC00, Ath71, APS74, AK76, Ath12, Bag86b, Bag86a, Bar75a, BS79a, BJ79, BZ08, BZ09, BFM08, Ber11, Big77a, Big77b, BG79a, BG87a, Bin88, BV96, BM01b, BK73a, BH75b, Bru78, 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, Foa00, GR89, Gad89, GG91a, GS76, GD74, GL67, Gol78b, GM96, GM97, GMD02, GMD03, GMD05, GMSB10, Gre77a, Gre81, Gre74, Gre76c, Gre77b, Gre78, GZ94, Ham92, Ham95, Hau12, HS66, Hei09, Hey81, Hop75, Hop76]. **Branching** [HS77, Hub82, Hul84, Hul01, IM10, Iva80, IS85, Jag69, Jag74a, JS00, JZ02, JK04, JL06, Jon99b, Jon04, Kab12, Kap72, Kap74, KSN75, Kap75a, Kap75b, Kap82, KN75, KK69, KS88, Kle83a, Kle84, Kle85, Kle91, KP83, Kyp98, KP98, LML06, LS08a, LR09, Lai77, Lam70, LBC81, LY95, Les73, Lew69, Li00b, Li06a, Li06b, LPLG08, Lin72, Lip77, MM09, MW10, MP00, MM03a, May05, Mei10, MY85, MJP87, MMR02, MMR07, MS79, MS04b, MS10, MS05b, NS04, Nan79, Ner84, Neu78, O'C93, Olo96, Ols87, PK71, Pak76, Ph82, Pak87, Pel07, Piao8, Pia09, Pol69, Pol71, PW07a, Pru85, Qui78, Qui76, QD77, QS99, Rad72a, Rad73a, Rad76a, Raf73, RY99, Rév04, RRS05, Rey70, Rey72c, RV98, Sam71, San71, Sau76a, Sch82, Sen71, Sen73b]. **Branching** [ST83, Sg01, ST02, Shi06, Slu77, Sp91, SO11, Srin98, SC73, Sud81, Tai95, TW99, Wan76b, Wan80, WF99, Wan99b, Wei66b, Wei66a, Wei97b, Wei72, Wei74, Wei75a, Wei76, Wei84, Wei71, WF80, Wil69, Wil88a, Wu93, WX05, Yan72, Yan73, ZJ04, AH13, Ber13b, CLCZ14, CNZ14, HM14, Hon13, HK94, OS14, Sim14]. **Branching-Process** [Sam71]. **Branford** [vDB87]. **Breakage** [CCG90, Ols87, SS83b, Tet02]. **Breakage-Mechanism** [Ols77]. **Breakdown** [CL11, Fak83, Wu68]. **Breakdowns** [LSC97]. **Breaking** [Bit69]. **Breakpoint** [ST01]. **Breeding** [Hol68]. **Breiman** [DZ07, FM12]. **Bridge** [EW09, LH07], **bridges** [Dal14]. **Bridging** [Har80]. **Broken** [Hol80b]. **Brokered** [Rig99a]. **Brownian** [ADW73, AS12, AG12, AC94b, Bre12a, Bre12b, Bre13, CD13, CMY98, Cor80, DG89, Don93, DY98, DF04, DYY01, Dur71a, Dur88, DW92, EW09, ESE84, FI98, Fen93, FZK13, Fö172, FW10, FPY04, GL99, GP97, GP98a, GN96, GS95, GL05, Had05, HL81b, Hei67, HL99, Hon02, HMBL14, Hör03, HL13b, HK09, Imh78, Imh84, Imh99, Iva10, JP09, KS06, KW78, KS04, Ken76, KMSP12, Lac93, LLZ15, Le94, Lee11a, Lee11b, LH07, Lou84, Luo14,
MIAHAPAM04, Mar11, MS94, MS99, Mat90, Nánd71, NFK99, Par75, Par85, PS01a, PSZ04, Pheg6a, Pheg6b, PW01, RS06, Sch92a, Sch03, Sloy7, Sni72, Wan80, WP97, Was69, Wen86, Wil92, Yor92, Yor95, Zha04, Zha05. Brownien [Yor92, Lac93]. BSDEs [Coh14]. Bubble [BM66]. Bucket [GAS03, GMR07]. Bucy [DJ05]. Buffer [AS04, CW96, GAS03, KG02, MS99, O’C97, OS91, PRX03, SM05, SG93, vD89]. Buffered [O’C98]. Buffers [ABG00, LM99, Tet98]. Buffon [Dia76]. Built [GSS11]. Bulk [BT73, Dsh98, Dsh01a, GHL71, Nar68, Sel97, SP92, SM97]. Bunching [Haw70]. Bundle [Sen73a, SBG70]. Burgers [BNL05, Ros87b, SW94]. Burn [BMS93, Cha00, Cha01, Cha03, CS97, Ebr04]. Burn-In [BMS93, Cha00, Cha01, Cha03, CS97, Ebr04]. Burst [BMY02]. Busy [Ano74h, ALH01, BKNZ91, BC92, BPSZ10, Coh67a, Coh71, Con74, CT76, Dal69b, DJ69, DS94a, DS98, DT80, DGM04, Dvu84, Dko84, Enn69, FH10, GT74, Gha86, Gha90, GW05, Had74, Hey74, Ken72b, Lan87, LS96, Lou78, NSS04, Nat75, Neu68a, Pak73c, PRX03, PS01a, Pur75a, RS90, Ros75, SS85a, Sha71, Sta78, SZ93, Wie89]. Busy-Period [BC92, DKO84, Lan87, SS85a]. Buy [AM08, YYZ09]. *Buy-and-Hold [YYZ09]. Buy/Sell [AM08]. Buying [BF97, SKK06]. Buying-Selling [SKK06].

Szp85, Tav80a, Teu68a, Tru00, Twe74, Twe83, Twe88, Twe98, VS06, Vit76, Wan92, Wüb12, Wyn73, Yap09, Zei89, ABS15, AFV15, CCDOS15, CTKR83, Die87, FHL13, GS14, GT14, Gue13, JS14, KW14, LR13, Let78.

Chamber [BM66]. Change [AKM10]. Change-Point [DK01, Yos84, dSS04]. Changed [Miy85]. Changeover [DT01]. Changes [AI00, Bra70, BN88, DK01, Dob78, Kle94, MW91, Sie86, Yos84, dSS04]. Chamber [BM66]. Change [AKM10]. Change-Point [DK01, Yos84, dSS04]. Changed [Miy85]. Changeover [DT01]. Changes [AI00, Bra70, BN88, DK01, Dob78, Kle94, MW91, Sie86, Yos84, dSS04].
[Che03b, Kal89, Kal90, Kal91a]. Circularly [Lit79, PR95]. Circularly [Mak10]. clade [FSJ14]. Claim [HPSV04, IK04]. Claims [Bré00, GT06, HT12, IK06, Kar74, OO07, Tan07, Teh10, Ven79, YGN05, DZ13, Rob14, YWK14]. Clarifies [ML85]. Circularly [Lit79, PR95]. Class [And70, Ano65c, Ano66e, BS92a, Bé92, Bie98, Bro79, CW81, CK00a, Can77, Cao95, CCFG96, Che97, Coh94, Dav73, DJ00, DZ07, DP12b, Don72, Dow66, Eva71, FW07, FH07, GT06, GT85, GESK95, Glä78, GMD02, GMM05, GMM06, GRB75, Gra12, Hah91, HMM93, HM95, Höp85a, HLZ05, HL05, HM90, JRZ2a, Joe96, Kal91a, Kel12, Kla02, KM03, KKRT12, Kra64, Lan81, LK01, Le77, Lie78, LT90, Meh67, Mur89, Nak74, NRS85a, Peg73, PP71, Pis06, Pla04, Res66, Sav85, Sen95, SSL10, Sum87, Sve95, Ton97, Tor02, TW83, Wan97, WCW05, Wau74a, Wil99, WZ07, XW05, Zuc81, Fuj13, LRS09]. Classe [Bie98]. Classes [Ano82i, Ano91i, Ano92h, CW91, CF11a, Cha93, Che94, Dav74, FP94, FRR00, Gra88, GP04b, Höp85b, Kei78, Kij87, KM03, MR02, SAS04, Sto04, Wil82a, XZW09]. Classical [Ano78h, Che91, Gei99, Kar77, Par01, RF88, Wal81]. Classification [He03, Kim70a, Pol90]. Clearing [AMR01]. Clinical [WZ65]. Clique [LP94b]. Cliques [JLN10, RS10]. clock [LT13]. Clone [Esh73, SC81]. Clone-Selection [Esh73]. Closed [An90g, Bam92, Bau84a, Bau84b, BS98, Cao89, DS02, EV82, GXS12, Joe96, LR80, McK89, Ser90, SY86, Sig89, SD12, Tet98, Wan77a]. 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 [Kel83]. Cluster [AT79, Bau81, Bau83, Che01, HO74, JZG11, KSS83b, Las78, MM10, Tha81, Wes73, Wes77b, Yum00]. Clustered [Amn83, SF83]. Clustering [BM09, Boo92, BDL10, CCG91, Glä81, KK69, Sap75, SF77, Set03, Str77, VE98, WC95]. Clusters [CS08, Les90, Oga01, Ste99, Ber13a]. Co [CJ08b]. Co-Adapted [CJ08b]. coadapted [Con13]. Coagulation [GK12]. Coalescence [Ath12, CPS96, CZ98, DP12a, Hon13, Le14, AH13]. Coalescent [JS04a, KKL01, KK03, Möh98, Möh99, Not00, Not01, Pol10, Sag99, Sag03, Sam06, Tri92, AD13, FSJ14, KJS15, LM15, Roy14]. coalescent-based [Roy14]. Coalescents [GIM08, GIM11]. Coalescing [Ana88, Ngu90]. Codes [Ahl73, Par01, Sat89]. Coding [AST75, CT00, Dek96, IS86, KS72, Rat70]. Coefficient [Doh87, FZ93, LPS06, LS04, Nic86, Tan82, Vrb85]. Coefficients [AN95, Bro79, Dur86, GY95b, G77b, Hor01, Kul06, PS92, SH03, Tan83a]. Coexistence [BB14]. Coffman [VE98]. Cohens [BS01b, Lan79a]. Coherent [Bax83, BK12b, BK00, CDD91, ENPS78, GSS11, GAB12, JNR09, Men96, NSB10, Nov90, SN97, Zha10, BN13, FZL13, Gup13, Nat14, PB14]. Coinflets [JS04b]. Coin [DW72, PP88]. Coin-Tossing [DW72]. Coincidences [IKS70]. Coincident [Kar88]. Coinciding [KMS83]. Collapse [Kel09, LS11]. Collapsing [Dal79b]. Collecting [Pós09]. Collection [AR01a, GT08, MC11, Smy11]. Collective [Igl69, MZLSRS02]. Collector
[AOR03, Nea08a, SC75, XT11, ABS15, KS08]. Colliding [Kar76b].

Collingwood [Gan71]. Collision [CPZL04, Ito79, Nis74a, Nis74b, Nis75, PV588, Wei89, CLCZ14]. Collisions [GIM08, Har65, Nak08]. Colored [DNL07, Let78]. Colored [Let78].


Come [Fak86, Fak87, FR10, VB02]. Commande [Lef89]. Comment [Boy87, Gre86, Hin95, Hog86, Pra82]. Comments [Bal87, Fei79b, Hor80, IN86, Kem94, Tan80a, Ton73, TP79, vDB87].

Common [Alo96, CS75, CS88, Foa02, GR98, Li00a, LS86, WR97]. Communicating [BT12b]. Communication [AIH93, CL98, GL76, Sen87].

Communications [AI94, Top86]. Communications-Type [AI94]. Communities [Gan94]. Community [Bec73]. Commuting [Hud73].

Comparability [Che07]. Compact [Ber68, RS89a, Rui08, Wil92]. Comparability [DR84]. Comparative [Hic86]. Compare [Ebr91].

Comparing [GR98, LU96]. Comparison [BPSS14, Bon89, Cam86, CSC13, CL97, Cla94, Day83, Den85, DM72, DG92, GK97, HD80, Hai90, Lam84, LS98, LS97b, Mac01, MIS3, MG90, Miy09, Niu81, Pel07, PP70, Rig11, Rob91, Rü82, Rü04, Rü08, Sco82, Sha87, Sim98, Tak71b, UB74, VX04, WR97]. Comparisons [Ano02e, BOR01, BAAB00, Bla53, BLS90, FL97, GG10, Hu96, KK00, KX09, Lan88, LM88, PS02a, PP73b, SW97a, Siri91, Tru00, DFP13, Gup13].

Compartment [Boo92]. Compartmental [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, PW012, SW05, Con13].

Completely [LL78, LOe90, LL90]. Completion [Git81]. Complex [Bel66, Bre81, FS80b, Hin80a, Hin82a, SK91]. Complicated [Nak86c].

Component [Ano83f, Ano87e, GIM11, JK87, MDG09, Nat82, Pin80, Rev93, SS97, Ros14b].

Components [Ano90h, Bax83, BP01, Bor95, Bur09, CDD91, CS97, CS88, Ebr08, ENPS86, Gas98, GR98, GAB12, Kup90, LM89, LD10, LIN98, LS86, MN96, NSB10, NSB11, Nor86, Pie07, Qui86, ZLB08, BBH14]. Composable [Sch70]. Composite [Kim94b, KP87, Les67, Ste99]. Composition [FG87, Mac01]. Compositions [Kap72]. Compound [AH00, BKL03, BMZ07, CG99, CV01, Coh89a, CT90, Dal10, Del78, DMZ15, E004, Erh00, FS98, FC02, Gal93, GGS95, HJ02, Hsi97, IA07, Kal75, KS01b, LA98, Lin96, LS02a, McN68, Min78, Möh05, Mol96, Nea05, Pek06, PS01a, PSZ01, Sah83, Ser84, Tan05, VC96, VU09, WC05, WL94, WL97, Wil02, WC04, ZW02, ZY08, BM14, Ges79]. Compounded [BT92].

Computer [Neu88]. Computers [Lew64]. Computing [Asm09, BS01a, BS13b, BF99b, Dur71a, Hen86a, RWN02, RS94, SV03b, VT11, Wan76a, GH14]. Concave [Reh77, Yu11]. Concavity [Ano10e, Kei71, Kel92, KS94b, Mar07, Sze86]. Concentrated [Fra00, Mil92]. Concentration [Lew64]. Computing [Asm09, BS01a, BS13b, BF99b, Dur71a, Hen86a, RWN02, RS94, SV03b, VT11, Wan76a, GH14].

Conceivable [Reh77, Yu11]. Concentration [Lew64]. Computing [Asm09, BS01a, BS13b, BF99b, Dur71a, Hen86a, RWN02, RS94, SV03b, VT11, Wan76a, GH14]. Concentration [Lew64]. Computing [Asm09, BS01a, BS13b, BF99b, Dur71a, Hen86a, RWN02, RS94, SV03b, VT11, Wan76a, GH14]. Concentration [Lew64].
Law83, Lin04, Lu10, Sch96, Tan05, XS03, HJ13b, CW69].

Constant-Elasticity-Of-Variance [BH12]. Constants [Bar72a, Tet98].

Constrained [Föll72, HW88, Ken82b, Sah78]. Constraint
[CNO∗84, Cow93, LR09, RT91, Sta04]. Constraints [CPT99, KR80, RO99].

Construct [Shä79, Sut89]. Construction [Ano86a, Gra85, Ish77, JG91, Ma04, MM71, Moy10, NH82, Par01, Whi90, AD13, HS14]. Constructive
[DGNR95, GNR89]. Consulting [Rus01]. Consumers [Rig99a].

Consumption [BMP87]. Contact [Ano83, Ano93e, Ber83, Lan05, Lan11, MSZ94, MS92, Ren79, Sud01, Sud05, Tzi11, ZG88, Fox15]. Contacts
[DDM98]. Contagion [MO93]. Contagious [Cha83]. Containment
[SO11, LR14a]. Contaminated [CH97]. Contamination [GWM07].

Content [GA803, LM04b, Mas95, Tak67]. Context [San71]. Context-Free
[San71]. Contingent [Oo07]. Continued [GP98b, GP99, Han92].

Continuity
[Ba89a, CS80, CK81, GMSB10, Jon99b, Ken72a, Sar97, Sha88, Zha96, Zha14].

Continuous
[A189, And12, Ano88h, AB86b, BDM12, Ba85, BY93, Bat66, BKMS04,
BFM08, BMP87, BLSW08, BLSW10, BP96a, Bro04a, Bro08b, BS09, Car99,
Che91, Che79, CV09, CT81, CD06, CD90, DP00, DS67, DM67, DM68, Dav85,
De 85c, Dur85, Fiel78, FP05b, FWL12, GT85, Gao04, GG87, Ger90, Ger83,
GC71b, Gre76a, Gre74, GZ02, GHL03, GHL05, Hal70, HC07, Her74, Hic84,
HJ11, HZ85, Hyu94, IK04, Ir03, IA78, JZG11, Kap10, KZ88, Ken92, Kij88,
Kij93, Kij98, KT01a, KLM04, KPT99, Kro97, KP08, KL12, LS04, LMS76,
LI06a, LBL05, Lin82, Loc96, Ma03a, Mac01, Mao04, MC76, MC78, MS04a,
Meh77a, Meh79, MT70, Mit03, Mit04b, Mor67, Mor69, MM03b, Pak73a,
Pak78b, Pen96a, Pir80, Pol94, PS02b, PRHL12, PS01b, Pru83, Ram81].

Continuous [Rit80, RT00, Ros93, Ryd96, Sah83, SAI82, Sha75, Sob73, Sta91,
Ste03, Tan07, Tsa96, TSA99, VS06, XY09, Yap09, YTS83, Zei89, ZPR08, Zuc83,
Zuc86, BEER15, BPS15, HM14, LL13, Pin14, WGF13, Zha14].

Continuous-Review
[BA08, KP08, LI06a]. Continuous-State-Dependent
[XY09].

Continuous-Time
[BDM12, BY93, BKMS04, Bro04a, BS09, Car99, CD06, DP00, DS67, DM67,
DM68, Dav85, FP05b, GT85, Gao04, GZ02, GHL03, GHL05, HC07, HJ11,
HLZ05, Hyn94, Ir03, IA78, Kap10, Kij89, KT01a, KLM04, KPT99, Lin82,
Ma03a, Mac01, Mao04, MC76, MC78, MS04a, Mit03, Mit04b, MM03b,
Po94, PS02b, PRHL12, PS01b, Rit80, Ryd96, SAI82, Sta91, Ste03, Tan07,
VS06, Yap09, YTS83, Zei89, ZPR08, BEER15, HM14, Zha14].

Continuous/Discrete
[Shä75]. continuously [MC13]. Continuum [Bax84,
BK86b, BK87a, FM06, JZG11, KB87, Mee95, Ort08, Sar97, Tan93, YCG11].

Continuum-Time
[Ort08]. Contracting [JT01]. Contractive [Ben98a].

Contracts
[DJO5, RZ08]. Contrast [Lan79b]. Contributions
[Jam66, LMS72, MMR07]. Control
[Aas87, AHN90, AH00, Abr07, Agr91, AT74, AB82, Att87, Att89, BC67, Bat68, CL11, Cos93, CD09, Cow78, Dav75,
Ano80e, Ano81e, Ano81f, Ano82f, Ano82h, Ano82i, Ano83f, Ano84e, Ano85g, Ano85e, Ano85f, Ano86g, Ano86i, Ano86h, Ano86j, Ano87g, Ano87c, Ano87f, Ano88h, Ano88g, Ano88f, Ano89e, Ano89f, Ano90f, Ano90g, Ano90h, Ano91c, Ano91f, Ano91g, Ano92f, Ano92g, Ano92h, Ano93e, Ano93f, Ano93g, Ano93h, Ano94f, Ano95e, Ano95f, Ano96g, Ano96i, Ano97e, Ano97c, Ano98e, Ano98f, Ano04e, Ano06f, Ano06g, Ano06i, Ano10e, Dow72b, Zho08].

Corrections
[Ano68d, Ano71e, Ano74f, Ano74h, Ano74g, Ano75f, Ano75g, Ano79e, Ano79f, Ano87h, Ano87i, Ano91i, Dio78, Gre78, Höö5, MC71, Mod67b, Pak07, Spo01].

Correlated [All04a, All04b, AM08, Ano87h, BH98, Bie98, Böh00, BC92, CR92, CR94b, CH69, Gau88b, GS006, HRF83, HR84, Ios86, Ios82, KU01, LAN86a, LAN87, Lat81a, LX00, ML67, N80, RH81a, Rorë85, RS06, Rout90, SS83a, Sha75, SM97, SDH94, Zha92].

Correlation [Craë96, D80, D88, FM80, G11, LM10, MA2, MA0, MA0, MA0, MAR69, McK81, PL72, RH81b, RS06, SV72, SP92, WK65, WP80, FS14].

Correlations [CM69, Gne00, MA0, MA0, SM182, HM15].

Corrêées [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, Kski89, LR09, Las94b, LM04b, Mil81, Mor71c, Pra82, Ros70a, Sav88a, Sch98, Sche96, WP80, Yeh85, Lin1].

Costly [Bal75, Mon82].

Costs [CCF96, Gl80, IKP01, KPT99, KR00, Rob80].

Count [AT79, KS01c, Nue10].

Countable [CD07, Cox77, JR95, Mi81].

Countable-State [Mi81].

Counterexample [ANW82, Ano91f, Gue91, Wei82].

Counterexamples [Ano86h, Hai83, Hai92].

Counterpart [Bru80].

Counterparts [Kel09].

Counters [Ber81b, Pha74, Pha75].

Counting [Ada75, And12, Bad11, BM05, Che94, Ehr93, Kei85, KS86c, Mcd79, Pel94, RJ65, Tak64b, VSW09, WW06a, WW93, Wau74b, BS15].

Counts [AR82, BL09a, Hol07, HS12, RR10].

Coupled [Fen93].

Coupling [CJ98, Gri75a, GKL85, HKQ88, Ken83, LS98, Lin79, Lin82, Lin83, LR96, Maa02, Mei99, Mon93, Neu07, PR08, RR07, Sim14, Con13].

Couplings [GY04, GR96, LS02b].

Coupon [AR01a, AOR03, DW11, N908a, Pös09, SC75, Smy11, XT11, ABS15].

Coupon-Collector [AOR03, SC75].

Courant [vD15].

Courtois [VE98].

Cousins [MW08].

Covariance [BD75, Ber81b, Bha90, Dai04, DL96, Kei82, Rey72b].

Covariances [Cab91, Dal69a, TV88, VG85, VT89].

Covariate [Ebr01, Mye81, PS02a].

Covariates [Ebr04].

Covariation [Wil82b].

Cover [Kap78, Loe14].

Coverage [All06, Bie98, BS93, Coo74, Gre80a, HH84, HKQ88, Huf86, Hü82, Hü88, JR82b, Sch80a, SIE78b, YZ82].

Covered [Sta81].

Covering [Hol80a, HS87b, Lit79, SH82].

Coverings [Jan88, Kap78].

Cowan [Ano86f, Bru87, Hai03, Lin94].

Cox [Ano86a, Bar86, Bhu06, DJ05, Koo04, Sch96, TV04, Yan88b, Zhu14].

Cramér [God77].

Credit [CJ06, CLS09, DW11, ZY08, Fin13].

Criteria
[ABD01, Bru84, F187, Fra06, Gne94, HL04, IT78, Rob99, Tew81, She13]. **Criterion** [CCdO05, GZ02, HD80, Han82, K189, MS02, PP70, Ros80a, Sch82, Ton75, Wan97, CCdOS15, LRS09]. **Critical** [Ano78f, Ano91h, Ano92f, Ano92g, Ath12, Bar74, BZ08, BZ09, Ber11, BS97, BV96, Bri98, BCD93, DL06, Dur71b, Dur92, Est76, Fea76, Fea80, FMS04, Gol78b, GMD05, GHW95, Gls00, GWS80, Ham82, Hey70, Hey71, Hoo13, Hop82, IS85, JK04, JRS06, JW11, KS86a, Kle89, Kle91, Lin72, MW10, ML98, Mee95, MN79, MY84, MSZ04, MMR07, MSZ94, Mur80, NW07, Ner84, Pak87, Qu78, Rad72a, Sau76a, Spa91, Sud01, The79, Tok08, Wei70, Wei72, Wei74, Wei75a, Wei76, Wei84, Wu93, WDL09, ZG88, Ber13b]. **Criticality** [Nan79, PH82]. **Criticism** [Tan79b]. **Critique** [PT80]. **Critique** [PT80]. **Crofton** [RR73, Mat76]. **Crop** [TG87]. **Cross** [Rob86, Vrb85]. **Cross-Sections** [Rob86]. **Crossing** [Ano73e, BSS72, Bor95, BN05, Bri79, BGNR90, Dur71a, Ebr99, FP05b, FP05a, FW10, GJ88, Kat02, N7d71, NFK99, Nyr94, PS76a, PF06, PW01, Ryc87, Sch92a, Smi72, WP97, Yao93, CD13]. **Crossings** [BD12, DR94a, Roe70c, RC80, Sel91, Sha90, Sha79]. **Crudely** [Ser92]. **Crumple** [OS14]. **Cube** [DH89, Har67]. **Cubes** [Coo89, Lan11]. **Culture** [GWMO79, Man74]. **Cumulant** [Ano05e, MF01]. **Cumulative** [And88, DM05a, Ebr99, FY83, Sa78, Sta78b, Ste78, Tro83, Bon13]. **Cumulus** [Fox65]. **Cups** [Kha94]. **Curious** [Fei79b, Pic77]. **Curvature** [Bal95]. **Curve** [Lie77]. **Curved** [Dur88, DW92]. **Curves** [DZ03, EV82, GHK04, Mor66b]. **Customer** [BPSZ10, Bru71, CPS96, CZ98, Dal65, FG87, Gel93, KS80b, KMS83, MW71, Min79, Miy77, PR08, Ros73, VB02]. **Customer-Stationary** [KS80b, KMS83]. **Customers** [AN84, Bal72, BE91, CP92, Coh67a, Con94, DT85, Enn69, Gel91, Gil76, GW87, Gre89, GP04b, HP93, Hen93, Kei78, Kel75, Lat81b, LR80, LH02, Nat74, NR84, PRS08, PS99, Van81, Web78, ZZ04]. **CUSUM** [Had05]. **Cut** [DF04, KB91, Lac05, Lit69, Lit79]. **Cut-off** [DF04, KB91, Lac05]. **Cutoff** [KS01a, cutoffs] [CSC13]. **Cuts** [Lit74]. **Cycle** [Ale01, Cow81, McN68, MY01, PS01a, Sis70, Wol02]. **Cycles** [Hol78, Tak88]. **Cyclic** [APS04, BG87b, Chi08, DMS08, Jac78, Mal93, ND12, Vas84, VV86]. **Cyclic-Service** [BG87b]. **Cyclically** [Pod72]. **Cyclostationary** [KP93]. **Cylinders** [Mol86]. **Czechoslovak** [ZRU68].

D [BG00, Dvu84, FY83, GBG02, Pak70, Reu82, CP01, DC77, Dsh98, KS71, Pak70, Pen90]. **D-Policy** [CP01, Dsh98]. **D** [Wei79]. **D/G/K** [Pen90]. **Daley** [Pit90]. **Daley-Kendall** [Pit90]. **Dam** [AHN90, AH00, Abr07, AB82, Att87, Att89, BKL03, Bat68, Blö73, BC75, Her72, KP98, LA98, LBL05, Lum94, Pha69, Pha79, Roe70a, Roe70b, Srl74, Sta93, TT79, Tur72, Yeh85, YH87, Yeo74, Yeo75, Zuc77, Zuc81]. **Damage** [AH84, Arn75, BSW07, Ebr99]. **Damaged** [AHS78a]. **Damped** [DM10b, Els96, KO05]. **Dams** [AK96, Bal78, Bri79, BPS80, CP72, Col74,
Col75, Fad74, KS01b, Ken78, KG68, Kha70, Kha77, LS97b, Mor67, Mor69, Pak73b, PP77, PM73, Pha93, RC80, Tak64a, Tak67, TP74, TP76, HPP14].

dans [PL03, Ray70]. Darwin [Ald95]. Data [Ana88, Asm09, Ban07, Bin78, Bre69, Bro00b, Car99, DS92, Hen86a, Hou91, JKM12, Jon86, Lee80, LG81, LSC04, OK86, RS95a, RMV97, ST01, Sen04, Smi82, Str75a, SW94, VJ82, CH13]. David [Ano01k, DVJ08, Phi01]. Dead [DO85]. Deadlines [WB03]. Death [Adk69, Ano65d, Ano66c, Ano74f, Ano74e, Ano83a, BS01a, Bil81, BG79b, Bra86, Bro86, CP04, CL03, CP03, CoU95, CT81, CSV01, Cor87, Dav65, DSR80, Dei10, DW77, Di 98, Don84b, FE87, FDVF93, GY55, GR94, Gri72, Gri73, GP99, Hai78, Haj82, HNO1, Iva81, KS86a, KT82, Kei64b, Kei65, Kei71, KS91a, Kij92a, LR93, LM90, LPSV00, Lin79, Liu11, LS74, MV95, Mit04a, Mor74, MM03b, Nat75, Nat77, Phe96a, Phe96b, PZC07, Pur68, Pur75b, RD97, RJ94, RJP97, San76b, SV97, SZP07, Sum84, Sum87, Tor79, VSW09, Wau72, Zei91, Zei95, vDZ05, ZZ13, vD15, Cla12]. Debit [ZY08]. Debt [Guo02]. Debugging [Sie85]. Decay [Cal74, Kij92a, SZP07, Zei98, CNZ14, vD15]. decaying [DN13]. Deceits [MZLSRS02]. Decidability [Mad75b]. Decision [AR05a, AsL83, BR87b, CRS97, CST08, Dos79, Fas90, FT78, Gla78, GBW92, GZ02, GZ06, HST75, JC06a, KUR87, 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]. Decomposition [BS82b, Dos85, Fen93, Hey95, Ish04, Ito78, KM88, KMSF12, LT90, SS89, Tor69, Tor69]. Decompositions [CD06]. Decorated [AW93]. Decreasing [Ath88, GE82, MY84]. Deep [Pha79]. Default [SE12]. Defaultable [CLS09]. Defense [AMAKAH97]. Defensive [Cow92]. Defined [Bax98, Ery08, FN70, Hel70, MS91, Miy94, Reh77, Wol77b]. Defining [HY97]. Definition [Dal71, Mal74]. Deformation [GP04a]. Degeneracy [Ath92]. Degradation [KKY02, Ols77, SM72]. Degree [FHTZ10, HKO94, How00b, KKP10, SZ91, WDL09, BS13a]. degrees [HJ13a]. Delaunay [Rat92]. Delay [CY90, CST08, CP11, Li96, NO74, OV03, Ros74, Ros78, Ses96, Van99, VB02]. Delayed [BM97, Bré00, CS08, GT06, HF91, KS85, KM88, LL75, YGN05, DZ13]. Delayed-Claims [YGN05]. Delays [BBK08, BDMZ12, Gav69, Lj78, LP85, Niu80, Rei67, Wan99a, WW64]. Delbrück [Gol95, Kep94, MSS92, Möh05, Pak93, Pro96, Zhe09]. Deleted [RR98]. Deletion [RE01]. Delta [Mar00, SS07]. Demand [BD007, DW77, GHL71, Lan87, Sah83]. Demands [De 85a, Fa94, LR07]. Demographic [CW69]. Demography [Lan79a]. Denominations [Van06]. Dense [GH10, Pst06]. Densities [Ano87g, Ano91i, ASS85, Bor94, Car02, DGNR95, Di 98, GNR89, GRT97, IK11, JGR91, Kei71, Kij87, Mee95, NRS85a, NRS85b, Pau87, RS83, RSS84, RS87, SS80, Sut89]. Density
Density-Dependent [Kle88].

Denumerable [Ano93f, FHT78, FT78, GZ02, HST75, HY94, JK71, Kal89, Kij92b, SVJ66, Twe73, Twe75b].

Denumerable-State [GZ02, HY94].

Deny [FS97].

Departure [BM97, Fak82, Fol86, HPR86, ST73, Tan94, VD69].

Dependence [McN74, O’C97, Sha75].

Depend [Ano74h, 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, Dai82, DW72, DO12, Don76a, Don76b, Dsh01b, Ebr87, Eks03, Fal94, Fee76, Fee80, FWL03, FC03, FPY04, GD74, Gao04, Gne94, Gne97, Gsell98, GZ98, HL71, GMW90, Had74, HH03, Her72, Hop85a, Hop85b, Hop86a, HY02, HB02, Ish80, Jac78, Jac75, JS00, JRS06, Kap74, Kap75a, Kap75b, Kar76a, KP89, Kat77b, KR70, Kel00, KZB5, KN90, KIm94a, Kle83a, Kle84, Kle85, Kle88, Kle91, KT08, KM92, KN00, KPS3, Kuu82, Lai78, LLS84, LY95, Leh73, LF08, LPSV00, Lii00a, Li06a, Lin89, Lip97, LNTZ99, Lle71, Lon09, Mar05, MF01, Mer80, MY84, MY85].

Dependent [Law71a, Dependent [Ano74h, 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, Dai82, DW72, DO12, Don76a, Don76b, Dsh01b, Ebr87, Eks03, Fal94, Fee76, Fee80, FWL03, FC03, FPY04, GD74, Gao04, Gne94, Gne97, Gsell98, GZ98, HL71, GMW90, Had74, HH03, Her72, Hop85a, Hop85b, Hop86a, HY02, HB02, Ish80, Jac78, Jac75, JS00, JRS06, Kap74, Kap75a, Kap75b, Kar76a, KP89, Kat77b, KR70, Kel00, KZB5, KN90, KIm94a, Kle83a, Kle84, Kle85, Kle88, Kle91, KT08, KM92, KN00, KPS3, Kuu82, Lai78, LLS84, LY95, Leh73, LF08, LPSV00, Lii00a, Li06a, Lin89, Lip97, LNTZ99, Lle71, Lon09, Mar05, MF01, Mer80, MY84, MY85].

Dependence [Law71a].

Derandomization [Mah03].

Derivatives [Hei01, VAK92].

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

Derived [Cal74, Car02, PT86, Sav88b, Teu68a, WC95].

Descendants [Kam91].

Descent [Bro00b].

Describing [Rad76a, SM82, Wan80].

Descriptions [Eth92b].

Designs [Fin82, Rob90].
deterioration [Nat14]. Determinacy [LS02a]. Determination [Bau83, DKO84, GL84b, SC81, Ton75]. Determine [Kot94]. determined [Ros14b]. Determining [Tai95]. Déterministe [HK94]. Deterministic [Cos90, Cos93, CD98, Gan94, GY95a, Nue98, SW11, Wu68, Fuj13, HK94]. Deviation [Bon02, Duf96, DS08b, FWL03, GS79, Hon02, Mas95, Suz10, Zha05, ADJ13]. Deviations [AL12, AMW88, BL09a, Bro74, BNS90, Cai03, De 94, DM05b, DMT11, DT11, DNW07, FLP99, GY08, Go17, HS10, Jun04, KMe17, Li12, Mac01, MS06, Mør96, NTY03, NTA04, Nyr99, O97, O98, P96, SW87, WW07, Web07, YCG11, Zha04, Bon13]. Device [Whi90]. Devices [AHS87a, AH84]. DFR [BS15, Yu11]. Diagnostics [Liu04]. Diagraph [Ano65c]. Dialysis [Kas66]. Dice [HR00, Rot98]. Dichotomised [KN90]. Dickman [Cov09]. Dickman-Type [Cov09]. Dietz [Dow67]. Difference [Dar89, DZ07, GY95b, GG77b, Gue81, Sev67, Sev69, SH03, Tol88]. Differences [Huf88a]. Different [BC95b, Bar75c, Bec73, Dur88, Jag69, Kei75, Mar11, FLM15]. Differentiability [How01, JZG11]. Differentiable [Dav73, KR97]. Differential [AT74, AS09, Ara94, Bro00a, CJO8a, Dar66, GY76, GBR75, Hey82a, HMP03, IS83, Kur70, Kur71, Møl95, Mor71a, Nap82b, Sev67, Sev69, SH03, Tai95, Ts97, Zen10, BY14, LZ14, Wan15]. Differential-Difference [Sev67, Sev69]. Differentiated [Ye07]. Differentiation [Lio05]. Diffusion [Aas76, Aas77, AI00, An65d, An66c, An77g, Ara04, BM09, BMT10, Bal88, Bar72a, Bat68, BH75a, BH75b, BGNR90, Cai11, CFS11, CK07, Dav86, Dav95, DGNR95, Doh87, Eks06, Est76, Eth79, Eth92a, FW07, FZ93, Gap07, Gav86, GNR89, GL83, GS06, GG77b, GRR97, Har65, HR84, Hey94, Hey74, Hog86, Hor98, IK11, Igl65, Igl69, Iva80, JFHL09, Jen74, JGR91, JCO6b, Kao78, KS06, Kei64b, Kei65, Kei71, KN01, Kin64, KPS96, LÅ97b, LL77, LG81, LF08, Lin83, MCK84, MCN73, Mll92, Mon67, Mor71b, Mor71c, NRS85a, Nor77, OC03, Par88b, Pl87, Rad72a, Rub64, Sch91b, ST12, Sie79, SW67, SH70b, Ta96, Wat64, Wat76, WPNS0, ZW02, Zuo02a, CM15, CF13, Dal14, GR14, Got14, Jia15, LTZ13, Man13b, Rug14, Zho15]. Diffusion-Reaction [Bal88]. Diffusion-Type [Hey94, CF13, GR14]. Diffusions [BR00, BK87b, BGT04, HBPZ06, Day83, KPS04, Ken74, Lip77, Pau87, Sat83]. Diffusive [Sud01]. Digits [Ano85f, BT82, Blo82, Blo84]. Digraph [Bha59a, BGJ12]. Digraphs [Ber73, Jaw99]. Dilation [Bor96, MPSC90]. Dimension [Bal88, FNV11, RWZ13]. Dimensional [Adl76, Aff89, Ano78g, BCR11, BF91, Ber04, Bil81, BD88b, Bla84, BHPZ06, Cin88, Coh88, Coh94, Cox77, Cre74, Dal71, Dal79a, Dar89, Dav86, Dav76, DGNR95, DF81a, FW07, FG08, GW76, GW80, GSS12, GNR89, GL99, Gra99, Hal84, HRF84, IK11, Imh84, Ito80, JMS86, Kar76b, Kei00, Kol06, Lai77, Lal86, Lie78, MP00, Mar86, McC74, Ml94, Mod67a, Mul88, OW94, Ors86, Pag71, Pau87, PP71, Pic71, QW84, Sad01, Sha9a, Sta82, Tza11, Ver69, Ver98, WM77, Whi72c, Zha92, Zie87, ZG88, CM15, Cse79, Gor14, HJ13b, HS14].
Dimensioning [BP97]. Dimensions [BS82a, BS97, Coo89, DS86b, ST86b, Zha96]. d’Invariance [Bie98]. Diploid [CH84a, CD85, CH90, Hin82b, HB83a, HB84]. Directed [Kal91a, LW93, CP14]. Direction [Gor75]. Directional [Bin78].


Discharge [HF71]. Discipline [AA06, Fak86, Fak87, KR88, Sen89, Tan94, Whi71b, Win77]. Disciplines [RSY90, SS85a, SS87]. Discontinuous [Moy65]. Discount [All04a, CD90, KR00, WG15]. Discounted [AHN90, Che76a, Coo98, FF09, Gap07, GL90, GHL05, MM94, Mor71c, Ped00, PRHL12, Rig11, Sob82, Tan07, Yao07b, YCO8, YWK14].

Discounting [FB88, KSHH98, Mor71b]. Discouraged [Nat74, Van81].

Discovering [AI89]. Discret [PL03, PLC03]. Discrete [AC02, And70, AW90, Ano94f, AG87, Bal78, Bal72, BLL80a, BL11, BLi89, BM94, BP99b, BK06, BBS90, C.12, Cao95, CD07, CG96, Cru01, DS65, DM67, Dav01, Dav73, DR09, Die82, DP10, EL93, Ery10, Fad74, FF11, FH94, FZ93, FWL12, GT74, GL90, GL83, GR01, GH90, Her72, Hic83, Hos06, HM90, HCK02, Ish74, Ish04, Kal95, KS72, Kan75, KP96, Kha77, KL77, KL78, KT01b, KPT99, KZ95, Li06b, Lit92a, Lin11, MSS92, MS93, MP12, Meh77b, MPH10, Min78, Mor96, NP91, Oht91, Ols67, PK80, PL03, QM86, Ren87, Rey70, Ros93, SV97, SVJ66, Set03, Sha75, SV71, Ste03, Tak71a, TaI80, Tru00, Wal83b, Wat88, WGF13, BM14, GH13, Gue13, KSC13, LL13, Mia13, PL03, Tav80a].

Discrete-State [Cao95]. Discrete-Time [AC02, BL11, CG96, DS65, DM67, DR09, DP10, EL93, GT74, GL90, HCK02, Ish04, KT01b, KZ95, Lin11, MP12, Meh77b, MPH10, Min78, Oht91, SVJ66, Tru00, Wal83b, Gue13, PL03, Tav80a]. Discretely [JKM12, KPS04].


Dispersive [Ano85e, BR02, LT81, MPS90, Sha82]. Dispersiveness [LY87]. Dispersivity [DW85, LT81]. Displaced [Col76]. Displacements [Man83, NW70]. Dissipation [Fox65]. Dissociated [BE87]. Distance [Ala76, Bau81, Ber77b, CV09, Dav81, FS71, Gro80, IS86, Lit74, Mal74, RP03, SF83, Sha81, Sud77, Tho75b, Web99, WII77, YCG11]. Distances [ALM06, Dob96, Gil77, Hen82, KS83b, MR11, Rye87, SIl78, SB78, Ste03, WG93, Sal13]. Distinguishable [Ito77]. Distinguishes [CI72]. Distorted [Sob67]. Distortion [Ori79]. Distributed
[Ano86a, Ano90h, BN06, CCGP91, CT95, DN04, Gra85, KBBW07, KS78, Law92, LM89, Rev93, Sto08, VE98, Wei75c, ZJ04, McK14]. Distribution
[AH84, Abr94, ALM06, AR72, Ahs76, Ahs78b, Ail68, Ala76, Ala77, Ale01, AARR10, AA90, AT91a, Ano65c, Ano74f, Ano77g, Ano78h, Ano81f, Ano86g, Ano86j, Arn80, Avn79, Bdh93, Bal86, Bal90, BMY93, BO99, Ban96, BLBL10, BMZ07, BP04, BRY04, BL73, BS76, Ber85, BJ79, Ber92, Bin78, BV96, BK06, Bra83, BBS90, Br04b, Br04f, BG05, CW81, CP82, CM83, Can74, CGR08, CP01, Cha75, Che76b, CN80, CK00c, Chu75, Coh67a, CS80, CT76, Cow01, CDS1, Dal74, Dal81a, Dal87, Dav86, Dav82b, DFS01, DK11, DH99, DM10b, DK90, Dip98, Dob96, Dom96, DG99, DF81b, DS04, Eat66, Edd80, Emb83, EZ80, Etn69, Ewe64, FN70, FG99, Fea03, FT80, FY82, Feli66, Fer95, FTV90, Fu01, FWL03, FPY04, Gal71a, Gal73, GH94].

Distribution
[Gat82a, Ger11, GNRW94, Gol95, GH90, Gri81, Gri88, Gri92, GJK80, GM94, GL84b, GRD00, Had69, HTW73, Hai88, Hal81, Hal84, Ham92, HST83, HA96, Hen72, Hen82, Hey64, Hey91, HH96, HM99, HK85, HR88b, Hos06, Hua74a, Hui88a, HB02, JP99, KS01a, KH83, Kap74, Kar77, Kei82, KK69, Kem94, Kem98, Kem79, Ken91, Ken76, KKK07, KT83, Kin77, KS02b, KS83a, Kra64, Kup90, Ky71, LR90, LR92, LRS94, LP94a, Les10, Lev77, Lew67, LO95, Lit94, Lit69, Lit74, LH02, LT71, LT72, MSS92, Man77, MC78, Mar73b, MO67, MC11, MV95, MQ00, McK82, Mei81, Min78, MIy86, Miy01, Mö05, Mö96, Mor74, MZLSRS02, Nar68, Nay87, Neu68a, Nic84, Nis74a, Nis74b, NRS85a, OL65, VO03, Ota84h, Ova01, Pak78a, Pak93, PP73a, PP69].

Distribution-Free [GRD00, Pyk94]. Distribution-Invariant [Web07].

Distributional
[Ac72, AD94, AC94a, AT79, And70, AA93, Ang11, Ano70e, Ano75g, Ano79f, Ano82g, Ano85g, Ano85e, Ano90f, Ano92h, Ano93e, Ano93f, Ano98e, Ar75, AL85, AFG11, AM05, ALRW99, BFL05, BCL09, BMZ07, BP10, BB84, BK86a, Bee75, BT92, BL00, Ber83, BM90, Ber77a, Ber77b, BD94a, Bha80, BS90, Bha91, BAA00, BS69a, BS69b, BSW03, BF99b, BV00, BK73a, Bui75, C12, CW97, CG99, CT04, CL05, CMW95, CW91, CS86, Cha83, Che81a, Che94, Che03a, Che70, CDL88, CY65, Chr12, CV09, CD92, CP03, Cla12, Coh73, CC96, Cos90, Csa94, CT90, DS65, DS67, DFS01, DT80, Dey84, Del78, DL02, Die82, DT11, DR81, Dur86, Dur74, Eat66, EO84, Eme72, Eng64, Epl83, FHTZ10, FP94, FGL00, Fei94, FPKMP98, FMS99].
Distributions
[FH72, FH94, FKZ09, FS92, FC02, FC03, GA99, Gas64, GW85, Gat87, Gay04, Gel77, Gol77, Gol78a, Got80, Gra12, Grö85, GG78, HN71, Hal78, Hal83b, HL76, Har90c, HP95, Hic83, Hic86, HL05, HS93, HS12, Hüs82, Ish74, JdlR04, Jen66, JW82, Jun94, Kat02, KL03a, KMR75, KN75, Kei12, Kem92, Kij92b, Kij93, KD78, KPS81, Kla02, KM03, KKRT12, Kließ88, KMS83, Koo04, KTW69, Kru04, KP87, Kyp72a, Kyp72b, LS87, Len74, LT81, LK01, LS09a, Lin94, Lin96, Lin97, LS02a, LS09c, LH07, LS86, LV72, Liu04, LS00, LS79, Mac80, Mac81, Mak03, MO92, MC70, MC71, Man74, MM71, MO93, MS94, Mas86a, MS91, Mil67, Miy92, Moh76, MR02, Möh05, Mor93, Mor80, Mör96, MS92, Mul68a, Mur80, Nag82a, Nag93, NJ96b].

Divergence
[Dob70, VK10].

Divergent
[Hai78, Hol67].

Diversify
[Ibr07].

Diversity
[Mar00].

Divided
[Huf88a, PL73, Ré64].

Dividend
[CL09, KP07, RV11, Jia15].

Dividends
[Fro05, Loe09].

Divisibility
[AP94, Ano79f, Ano06e, BR77a, BGSS03, Pak04, Pak07, PG79].

Divisible
[Joe96, Mkl67, VT11].

Division
[Ale01].

Divisions
[Jan78].

Dixie
[Kla94].

DMRL
[BK802, FP97].

DNA
[CC90, Cow91, CC94, CCH95, Cow01, Gri98, Lit69, Lit74, Lit79, Pia00a].

Do
[Kap78, MC70, MC71, PRS08, Yu11].

Dodecahedron
[LT80].

Does
[Ano10e, CNS99, DJ09, Mar07].

Domain
[LS00, ZS13].

Domains
[Kel86, RV69].

Domb
[CR92].

Dominated
[DC10, Loo14].

Dominated-Variation
[Gol78a].

Dominated
[DH08, Eco03, Hos09, ST66b].

Doney
[De 82, Zho08].

Double
[Bin05, Sne05].

Double-Barrier
[DW11].

Doubling
[KS05].

Doubly
[Gra71, Gru02, Rho66].

Down
[LH07].

Downcrossings
[Coh77a].

Downtime
[HA96, Pio07, SV03b].

Downtimes
[GA99].

Downward
[MT02].

Dr.
[Gas84a].

Draft
[PG75b].

Draft-Patterns
[PG75b].

Dragged
[Fra07].

Drainage
[CDF09].

Drains
[IO78, IO78].

Drawdown
[MIIAPAM04].

drawdowns
[GR14, LLZ15].

Drift
[AH00, Ano78c, Ant78a, AM78, AC94b, BG06, Bro74, Can73, Can74, Dom95, Dom96, DG89, DY98, Fer83, FMS99, Had05, Hal69, Hey77, HL13b, Igl74, Imh99, Jia12, Kao78, KPSS96, Kot94, Lee11a, Lin04, MS94, Pol68, RB05, Rot95, She79, KW13, RWZ13].

Driftless
[Cho94].

Drifts
[AFM95].

Driven
[AHL02, AS09, BC01a, BDY07, Cai03, DJ05, DESM10, ESM08, GM11].
SH03, Tai95, TH72, WD99, YZ06, BY14, 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]

Equipment [FP66]. Equiprobable [Die82, PK80]. Equivalence [AK86, CT04, Can73, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86]. Equivalent [Blu83, RT01, Yah75]. Erased [Law83]. Erdos [BT76, DS86a, Kap77, Ste78]. Ergodic [CD06, GW80, GM84b, Her99, Lan79a, Le05, Mao04, Mat04, Mit05, Nor75, Sdv95, Tan97, Tho85, Win90, YY11, Zho15, FHL13]. Ergodicity [Alo91g, BS94, Con74, Con75, Daw81, Eth92b, HS00, HW02, Hin04, Mat92b, Pak04, Pak07, Res71b, Vit74, Vit76, Wal82, Whi86]. Erlangian [Ano74h, Con74, Con75, KTW69]. Erosion [Pur87, TG87, Mat78]. Érosions [Mat78]. Error [CFS11, GY95a, Kab83, KS72, Par01, Sch76, ZNF10, VRK14]. Errors [Dei86, Klu87, Ris86, Sol86]. Errors-in-Variables [Dei86]. Escape [AC94b, Ser06]. ESS [Hai89, HH85b]. Esseen [Gol05, Jia12, Jin88]. ESSs [CH90]. Estimate [Bré00, CW81, Dah85, DM05a, Eng80, Ham05, Lo86, MK73, Sgi01]. Estimates [Dob70, GT06, GS79, Hal82b, Jen72, Loc82, Mei99, Oga80, Pia00b, Zei91, ZY08, Sha13, Pia00a]. Estimating [BCD93, CO85, DR94b, Doh87, DM05b, FZ93, Hey94, LSCO4, McD79, Var80, ZR01]. Estimation [AB00, ADLN82, ALS04, Bar82b, BZ04, BS69a, BD74, Bri73, BDY07, Bur76, Cam97, CG00a, Cor81, DK01, Dio74, DY97, Eli09, EW00, FLP99, GKH04, GL500, Gra71, Gra72, Han73b, HW83, HS72, Hey73, IK11, JG85, JS04b, Kab81, KS01a, KPS04, KN01, Kol82, Lán79b, LM04a, MW10, McK84, McV08, Mei81, Mul72, Mul73, Nan79, Nan82, NP09, NP0, PH82, Pap96, Pre94, PW07b, QD77, Ris86, Ros86, Sch91a, Shi86, Sie85, Ska71, ST88, SK91, Tan80b, TT86, Tho86, VAK92, VJ82, Zei95, BW13, Fuj13, HL13b, HS74b]. Estimator [Agu03, DL96, D80, Fer83, RS95a, Sol84]. Estimators [DE11, GR12, Gil77, Jia12, KPS96, Lie77, Lie78, LS91, Mas82, SW87]. ETAS [MZ01]. Etiologies [Kat77a]. Euclidean [BS82a, How00a, How01, SY72, Sta82, SSE87]. Euler [Roh88]. Eulerian [WS96]. Evacuation [BR75]. Evaluating [CG00b, Rog00, Sur08]. Evaluation [AM07, Gla82b, Gla90, Kij92a, RS83, Sat77, SLZ01]. Evaluations [PS76a, PS80]. Evasion [Sch75b, Sch76]. Event [LR09, NA04, GH14].

Events [ARW94, CJ06, Col76, Dar66, Eag79, Gla81, Heu87, Hsu79, Hüs93, HS96b, Kwe75, Lam68, Les67, Nak06, NW70, Nie95, Pla85, Pod72, SPS80, Sch88b]
32

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, Ban07]. Evolutionarily [Aba80, CH84a, CD85, Hai88, Hai90, Hin81,
Hin82a, HB83a, HB83b, HB84, Hin95, Tay79]. Evolutionary
[Bac01, CC08, Hol66, Lad05]. Evolving [WDLC09].

 Eventually [PL03]. 

 Every [Ibr07].

 Evolution [CC01, CW69, DK99, GK76, GK12, HS78, JPR95, Kol98, Nor75, Tsa94,
 Tsa96, Ban07]. Evolutionarily [Aba80, CH84a, CD85, Hai88, Hai90, Hin81,
 Hin82a, HB83a, HB83b, HB84, Hin95, Tay79]. Evolutionary
[Bac01, CC08, Hol66, Lad05]. Evolving [WDLC09].

 Exact [Ano86j, BMY93, Bar72b, Buc94, CM83, CS86, Dai14, DW72, DM03, DS86a, DYY01, Eng64, FRI03, GR89, GXS12,
 JW82, LS94, Les10, NO85, PR95, Pin11, QL96, RD99, Ste06, TP76].

 Exact-Order [GXS12]. Example [Cox77, GL76, Lai78, Teu72, Tit74].

 Examples [HS00, KS99]. Excavation [Nak91]. Exceed [Rus83].

 Exceedance [HTW09, Rob05, AF14]. Exceedances
[Ano06f, Coh89a, Fer93, GDP04, Hius93, Ser80]. Exceedences [Zaj95].

 Excess [Ano02e, AG81, BOR01, Kat02, Lin96, Whi85a, Wol88]. Exchange
[HN76, KZ95, NR11, Win05]. Exchangeability [Bal94, Gra08, Sau76c].

 Exchangeable [AG80, BC73, EAG79, Ery10, GM08, Hsu79, LU96, Mor73a,
 RR10, Tro83, Web80, BAR14, HJ13a]. Exchanges [BS79b, Hai81].

 Excitable [Gra99]. Excited [Bra85]. Exciting
[Ada75, HO74, Oak75, CH13, FLM15]. Exclusion
[FF96, FNV11, LV12a, Sud02]. Excursion [GL99, GP98b, Ken76, Lou84].

 Excursions
[Ad76, AK97, Cs94, GM94, GP99, Har90b, Imh78, LH07, Sch03, SD88].

 Exhaustive [KR88, LZ94, Tak92b, Tan94]. Existence
[Ale01, Ano93f, Boy70, CD05, GP05, KL03a, Kij92b, LU95, LS04, Loc82,
 MSV14, OW94, QS99, Sam67, Sgi99, Shi02, STW94, Twe83]. Exit
[Ano86j, Ba95, Bau99, Bre12a, CS86, CST08, DS94a, DZ00, GG78, MC78,
 Mas87, PT11, Tuc76, Zho07]. Exit-Time [MC78]. Exodux [CR97]. Exotic
[GS01]. Expansion [ARM98, Bro64, IKS2, IS83, Mar73b, Sgi01].

 Expansions
[BMZ07, BR96, CI78, DN80b, Sko87, Sri98, Tan86, LPN13].

 Expectation
[Fei94, Aas77, BTH72, 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, Ku86, KA09, Lef78, Mor93, Mor66b, Niu80, Po78, Roe70c,
 Ros87a, SLK79, Sud81, TK84, Wal98, WVV86, Wic79, Bre13, KS13].

 Expenditure [KS71]. Experimentation [Neu88]. Experiments
[Bla53, BK73a, Fin88]. Expert [BS06]. Explained [CN86]. Explicit
[BVJ00, BN05, CS97, FH07, Guo01, Han87, HL04, IMS98, Kol00, LB89,
 Lou78, Man74, MT06, Neu94a, RN80, SC02, Van90, Yao07a, GG14].

 Exploiting [DS92]. Exploration [BPS12, BB88]. Exploratory [Oga01].

 Explosion [Ano86g, CGR08, FY82, LMW00, Sch82]. Explosion-Time
[Ano86g, FY82]. Explosions [HD80]. Explosive [DF89]. Explosivity
[RJP97]. **Exponent** [Ber92, KS72]. **Exponential** [AI00, AR72, Ahs76, Ahs78b, AT06, Ano82g, Ano90f, Ano90h, Ano98f, Arn75, Bac86, BCP00, Bau09, BM09, BS76, BJ79, Bha68b, Bha80, Bon89, BD94b, Cal74, Cha93, CDL88, CMY98, Csf97, Dal81a, De 85a, DK90, DGM09, FI87, Fe94, FL97, GH94, Gla79a, Go178b, Gk180, 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, Lef86, Lef88, Let94, Lit94, Lit01, Mac01, MZ04, MO67, Mck81, Mlo03, Mr92, Ns04, Nc72, Nrs85a, Nrs85b, Os86, Pfe82a, Phi81, Pin80, Pin11, Pra82, Ros12, Rm88, Roy89, Sen92b, St12, Sim90, Gg88, Ss03, Tav80b, Teu88a, Teu88b, TH72]. **Exponential** [TT79, Tw81, Vs90, Van91a, Van91b, Vs91, VT75, VT76, Ws81, Wil96, Ws93, Xu98, Yeo74, Yu09, DN13, LR13, 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, Ab11a]. **Extended** [Bsp12, Che97, Cc10, Cse79, Kry72, Mn82, Pp70, Tan78, Van91a, Vx04]. **Extending** [Mck81]. **Extension** [Ano71e, Bar64, Bha68a, Bre75, Cha03, C172, Fre07, Gr05, Hen73a, Hey68a, Mon99, Rs66, Sha77, Ww76, Yas93]. **Extensions** [Ben98b, Dio78, Fm12, Gne98, Hb99, Let78, Miy95, Sha74b]. **Extent** [Lp94a]. **External** [Bnl05, Mer80]. **Extinction** [Agr75, Ald95, Bg79b, Bro86, Bro66, Bru84, C04, Dn80b, Est76, Fg99, Fea76, Fsa80, Gmsb10, Gl83, Hau12, Hei09, Hit86, Hop85a, Hul82, Hul84, Hul01, Jir76, Kst91, Kl89a, Lnl81, Lnl06a, Pol71, Pzcz07, Qui76, Ra73, RR88, Shi06, Shu77, Sud05, Tok08, Tor79, Wan76b, Wan99b, Wau72, Wil69, Xw05, Zj04, Vdz05, Clcz14]. **Extraneous** [Pl81]. **Extremal** [Ac94a, Alp89, Aa90, Br87a, Fer06, Gj78, Hm97, Kin04, Pfe89, Pic71, Res73, Rrr94, Rsy90, Rs92, Seq06, Ss87, Sho75, Smi92, Stc93, To92, Tur06, Wei75c, Wei82, Wc95]. **Extreme** [Afgp91, And70, Ano86g, Ass83, Bd90, Btr92, Brps82, Br77b, Cf11a, Dn04, Dv87, Emr71, Fy82, Gm90, Hal78, Hs186a, Ks99, Kar76c, Kk06, Kp93, Ksc12, Lz14, Mr15, Ngs82a, Res71a, San06, Shi68, Voo87, Yun00]. **Extreme-Point** [Ass83]. **Extreme-Value** [Ano86g, Bd90, Dv87, Fy82]. **Extremes** [Ac94a, Dan82b, Dsk15, Hal79b, Hm95, Jun94, Kr97, Mp92b, McC97, Voo89, Wei82, Znf10, K15b, Vkr14]. **Extremum** [Tit74].

**F** [Mus00, Mak10]. **F-S** [Mak10]. **Faa** [Ano4f, Gs08]. **Face** [Bb88]. **Facteurs** [Tor69]. **Factoid** [Pak08]. **Factor** [We00]. **Factorial** [Ber83, Bil73, Eng93]. **Factorisation** [Lew67]. **Factorization** [Bh98, Bknz91, FvLB13, God77, Ken94, Kuz10, Lm08]. **Factorizations** [Imh84]. **Factors** [Ps86b, Tor69, Xia99, Wg15]. **Failed** [Bp01]. **Failing** [Fp66]. **Failure** [And84a, Ano83f, Asm09, BLS03, Bsw03, Bsw08, Bsw10, Bur09, Cm07,
Failure-Dependent [Bur09]. Failure-Prone [LM04a]. Families [BF78, BS90, Gla79b, Gl82b, Gri02, LPSV00, MR02, Tes84, Let94]. Failures [N´ad71, Swi08, Yeh97]. Fair [DWW11, Fox65, Gal71a, Gre80b, GMDB03]. Families [BF78, BS90, Gla79b, Gl82b, Gri02, LPSV00, MR02, Tes84, Let94]. Failures [N´ad71, Swi08, Yeh97]. Fast [Ana92, Rid96, MSV14]. Fat [Gay04]. Fatal [Sav88b]. Fatigue [BS69a]. Faults [Ano87e, Bel66, JK87]. Favorable [Rut99]. FBM [HJ14]. FCFS [HAPV12, KG02, SS85a, Yao13]. FCFS/LCFS [SS85a]. FCFS/LCFS-P [SS85a]. Features [MCC03, Yor92]. Featuring [BOP07]. Feedback [AN84, BY97, Cor87, KS85, KM88, MWCY01, PJ02, RH90, TTH91, Wol75]. Feedforward [Kel97]. F´elix [Coh81a]. Feller [AI00, Ben68, MN13, Phe96a]. Ferretti [DFSD01]. Ferromagnetic [Pic79]. Ferry [Gre80b]. Fever [Rad74a]. Feynman [Gil68, Jas15]. Fibonacci [Hey80, Hey81]. Fibre [JK81]. Fibrous [KP07]. Field [Ad78, Bar88b, BS73, CM97, Fen97, Gra71, Pic79, Sk71, XY09, YZ85, BS14a]. Fields [Ad78, ALS04, C08, Cox77, CL92, GK97, Has76, KKP10, Ors87a, PF06, Ros86, RMV97, Wu93, Yao93, ZZ99, DSHK15, FS14]. Fibo [L96, Moy10, CN86, RS92, SS87, VG92]. Figures [Ber77b, Ke83, Ke85]. Filaments [Sen73a, SBG70]. Files [Ban07, LLS84]. Filling [BCJ04, Mul68b, Sic78b]. Filter [Elli93, Pap05]. Filtered [And79, And81, Mar73a]. Filtering [AR82, Br678, CG97b, DJ05, Del98, GST00, GT05, Heu87, Hop86b, LWB08]. Filters [Led05, OW94]. Final [BC95b, BC95a, BO99, BLS03, Dum80, LP94a, ML98, ST86a]. Finance [HS00, KM97, Lin04]. Financial [BDM12, Ch11, Gao04, PR96, Sen04, BL13, CH13]. FIND [Pau97]. Finding [BG06, RR77]. Finetti [KP07]. Fingerprinting [Gri98]. Fini [PLC03]. Finite [AHN90, AML82, AML84, AS04, Ary72, AFG11, AB82, Att87, Att89, BK03, BCL98, BS70, BC77, BL89, Ben68, Blo73, Blo91, Bra86, BG00, Buc94, CG12, Che11, Coh71, CS80, Coh82, Coh89b, Cse91, DS65, DS67, DM67, DM68, DJ95, DGM04, Eck04, Emm72, Fad74, GW05, Gil76, GNN85, Gor14, GPZ05, HTW73, HD71, Her85, Hill76, Hok75, Hok77, Hol81a, HS12, IK04, Jac99, JP69, Kap71, KK97, Kha70, Kla94, Kol06, Kol07, Led97, Led05, LWB08, LBL05, MM03a, MW96, Mc88, Mik92, Mon93, MS05b, Nak74, NSS04, Neu89b, New66, NR78, Nue08, OW94, Osb82, PRX03, Pen96a, Pen96b, dNP96, Pha69, PLC03, Roe70a, Roe70b, RR12, Ros86, Ros73, Ros75, Ros76b, RS89c, SM05, Sch68, Sen01, Ser90, STC93, Spo01, Sri74, Tak67]. Finite [Tam86, Tan05, Tet98, Teu72, Tom72, Wak91, Woo83b, Yeh85, YH87, Ye074, Ye075, Zuc77, Zuc81, vD89, Ber13b]. 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-State [Bra86]. Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Finite-Time [Che11, IK04, MW96, Tan05]. Finiteness [Gha86, Gha89].
Foreign-Exchange [Win05]. Forest [Lan11, RR77]. Fork [FL97, KW89]. Fork-Join [FL97, KW89]. Form [BKT97b, Che80a, CHPT97, Gel91, GJ80, Kel00, Lam68, Mas86a, McK89, MT02, RR73, Ser90, Tan82]. Formal [Miy79]. Formation [BR79, Bor04, CC94, Fox65, Gal71b, Hel73, HMM93, NA04]. Formed [Bli89, Cow04, LA98, Tan83b, Tan83c]. Forming [Ken78, KG68, Kha70, Leh71, TP74]. Forms [Bot95, Eat66, Rod95b]. Formulae [BVJ00, JM86, Mil79, Whi01, Jas15, Mar15]. Formulas [Bac86, CI72, Han87, LL82, Mej68, PH88, PR95, RN80]. Formule [Let78, Mat76, Mat78]. Fortes [Dio78, Dio76]. Fortune [Eth04]. Forty [Gan10]. Forty-Six [Gan10]. Forward [PR08, CFZ96, Irl06, KK96b, Lam91, M¨oh94, Rud75, Whi82b, Win89]. Forwards [K¨am99, M¨oh10]. Foster [ABD01, Fra06, Gre78]. Foster-Type [Fra06]. Foundations [Res04]. Founder [Hey82a, Hol66]. Four [BS82a, Kol06]. Four-Dimensional [Kol06]. Fourier [BD12, Ors89]. Fourth [Dur08a, Gat82b]. Fractal [Dek96, Hey99, Rui08]. Fractals [TW99, XY92]. Fraction [GP98b, Mas82]. Fractional [AG12, BMM09, BM14, BS14b, DYY01, GZ94, GN96, HW79, JL06, Lan80, Lee11a, Lee11b, LH86, MS99, MST13, Ros76a, Sly07, CF13, Fin13, FKZ13, GOP15, HMBL14, HL13b, Ver14]. Fractions [GP99, Han92]. Fracture [Kim94b]. Fragment [CC94]. Fragmentation [FKM10]. Fragments [BB06, Lit79]. Fr´echet [BJV12, SC02, Tan11]. Free [BJV12, Bor95, FP05b, GRD+00, JZG11, Kat05, Kij93, Kin65, Peg73, Pyk94, San71, Tan11, The69, UW74, Yuk06, FH13, FM06]. Freely [Gar74]. Freeway [McN70]. French [Bie98, CTKR83, Die87, Dio76, Dio78, Hua95, HK94, Jo882, Lac93, Lef89, Le95, Let78, Let94, Mat74, Mat76, Mat78, PL03, PLC03, Ray70, Ta96, Tor69, Yor92]. Frequencies [Cow91, Rad73a]. Frequency [Gar74, Han73b, Saw77, VJ82, CH13, LLZ15]. Freshness [LM04b]. Fringe [FM10]. Frobenius [War99]. Frog [FMS04]. Front [Ano64d, Ano64e, Ano65f, Ano65g, Ano66f, Ano66g, Ano67f, Ano67g, Ano67h, Ano68e, Ano68f, Ano68g, Ano69d, Ano69e, Ano69f, Ano70f, Ano70g, Ano70h, Ano71f, Ano71g, Ano71h, Ano71i, Ano72h, Ano72i, Ano72j, Ano72k, Ano73h, Ano73i, Ano73j, Ano73k, Ano74i, Ano74j, Ano74k, Ano74l, Ano75h, Ano75i, Ano75j, Ano75k, Ano76e, Ano76f, Ano76g, Ano76h, Ano77h, Ano77i, Ano77j, Ano77k, Ano78i, Ano78j, Ano78k, Ano78l, Ano78m, Ano79g, Ano79h, Ano79i, Ano79j, Ano80f, Ano80g, Ano80h, Ano80i, Ano81g, Ano81h, Ano81i, Ano81j, Ano82n, Ano82j, Ano82k, Ano82i, Ano82m, Ano83g, Ano83h, Ano83i, Ano83j, Ano84f, Ano84g, Ano84h, Ano84i, Ano85h, Ano85i, Ano85j, Ano85k, Ano86o,
Ano86k, Ano86l, Ano86m, Ano87j, Ano87k, Ano87l, Ano87m]. Front [Ano88m, Ano88i, Ano88j, Ano88k, Ano88l, Ano89g, Ano89h, Ano89i, Ano89j, Ano90i, Ano90j, Ano90k, Ano90l, Ano91j, Ano91k, Ano91l, Ano91m, Ano92i, Ano92j, Ano92k, Ano92l, Ano93i, Ano93j, Ano93k, Ano93l, Ano94i, Ano94k, Ano94g, Ano94h, Ano94i, Ano94j, Ano95f, Ano95g, Ano95h, Ano95i, Ano96e, Ano96f, Ano96g, Ano96h, Ano97e, Ano97f, Ano97g, Ano97h, Ano98g, Ano98i, Ano98j, Ano99f, Ano99g, Ano99h, Ano99i, Ano00f, Ano00g, Ano00h, Ano00i, Ano01j, Ano01f, Ano01g, Ano01h, Ano01i, Ano02f, Ano02g, Ano02h, Ano02i, Ano03c, Ano03f, Ano03g, Ano03h, Ano04i, Ano04h, Ano04l, Ano04j, Ano04k, Ano05f, Ano05g, Ano05h, Ano05i, Ano06h, Ano06i, Ano06j, Ano06k, Ano07f, Ano07g, Ano07h, Ano07i, Ano08e, Ano08f, Ano08g, Ano08i]. Front [Ano09e, Ano09f, Ano09g, Ano09h, Ano10f, Ano10g, Ano10h, Ano10i, BP04, Pha94, PPD97, PP98, Rod95a, Rod95b, Wie79]. Frost [ST86a, Bal83b, LP05]. Frozen [Lan05]. FRS [Reu82]. Fuel [BC67, Jac99]. Full [BF93, GSV11, Gha90, GW05, Gne90, GM07, KA03, MT06, Pak10, STC93, Tam86, Tam09]. Full-Information [GM07, KA03, MT06, Tam86, Tam09]. Function [An79, Ano65c, At87, BTH72, BKT98, BM90, BS76, Bhu06, BH91, BC75, BHPZ06, BSS81, CS88, Dia73, DM05a, Ebr11, EW88, FM04, Gan82, GS72, GM73, GM11, GMD03, GZ94, GL84b, HF91, HT78, Hsi76, HW79, HAPV12, JS04b, KS94b, Ken75b, KMRV00, Kra64, Kup90, Lio4, Lie78, Lin73, Mar73b, Mc85, Pon07, PR67, Pr90, Sar97, Sol84, Tak71b, TK84, ZL06, ZL10, Bon13, MP14]. Functional [Ath71, BS79a, CG87, Dav64, DL96, Don73, Fin82, GY08, GL84b, Han90, Hea82, HW83, Hey90, JKM12, KN80, KP94, Kyp98, Li96, LPP12, McL76, RR75b, SS03, Tai95, Tan82, Wan76c, Yao96, Yor92]. Functionals [Bor96, CMY98, CCFR00, Dav74, Dur08a, FPY04, Gr95, HS95, H¨or03, Hor05, Jag74a, JT92, KO12, Liu11, Loi05, Pur71, RT90, Yun00, FCv15]. Functions [Ail68, AT70, Ano05e, BK86b, BK87a, BL89, BF08, BK03, BLS03, Bra75, Bro79, Bro66, BG05, Cam73, CH06, Cla99, Cra88, DN80b, DHT86, Dar66, DMD6, DM68, Det96, DM2, DGM04, DM05b, EP95, FPKMP98, FC02, GR98, GMD02, GMD05, Hel67, HIR03, HST78, HK90, Hul82, IA07, JT01, Kap72, KPS04, Ken92, KB87, Kuz10, Lau80, Law79, LHN86, LSC04, Lin08, Lin73, MF01, Mek76, Miy90, Mil86, Mye81, OA12, Pap96, Pet71, Ren82, Res71a, Rey88, Ruz10, Sav03, Sgi96, SS91, Sol96, SSV72, Sir86, Ste06, Sur08, Sw76, Tan80b, VSW09, WP80, Wei82, Win79, WR97, WW00, WS04, YA88, Yu11, DFP13, FLM15, Fin13, Mar15, Pra82]. Fundamental [BS01a, CY08, LN94, Mod66, Mod7b, Tay99]. Further [Ano75f, BS01a, Bar75b, BV11, Boy70, Cha03, Cow80, GL04, GW82, Hai92, HB75, HKNN98, Lo89, MW90b, NW07, Nak79b, Tan83b, Bar72b]. Future [Est76, Ken88]. Fuzziness [HKO94]. Fuzzy [Gue99].

G [Ano84e, AF83, AT96, AK97, ALRW99, BT73, BS76, BKNZ91, BNW13, BY97, BPSZ10, CP01, Cha94, CY90, Coh67a, Coh71, Con94, CT76, CN86, Dal65, DT80, Dos85, Emm69, Fak82, Fak83, FF91, Fal94, FT80, FG84, FG98,
FR10, Gha86, Gha89, Gha90, GW05, Gil76, GU92, Gre89, GW11, HL76, HF70, Hey64, Hey74, HKN89, Hoo77, Hoo83, Hoo70, HL04, Hu87, Hun86, HAPV12, IN86, Jor66, Jin88, Jor90, KS66, KR88, KS94a, KZB05, Ken72b, Ken74, KKK07, KM93, LLPC94, Lem74, LZ94, LO95, LSC97, LKT90, LS96, LH06, LH02, LT71, LT04b, Lou78, LN94, MH76a, MT00, MNS01, Min79, NG95, Nar88, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, Pak70, Pak73c, Pak90, RKK90, Reu82, Ros78a, Ros73, Ros70b, Ros74, RS99.

G[Bin92]. G/G/1[Cha94, HKN89, KM93, LZ94]. G/G/s[Yao13]. G/GI/c[ZAFP06]. G/M/1[Coh67]. G/M/m[Hok75]. Gain[DVJ04, MT06].

Galambos[Wal81, MS85]. Galambos-Type[MS85]. Galton[Cob82, Hey81, Ano92g, Ath71, Ath12, Bag82, Bros84, Bu75, CB91, DHT86, Dar70, Est75, Fea76, Fea81, FG76, GR87, GR89, GK96, Gei99, GM96, GM97, Gre78, Hey70, Hey71, Hoph82, Hoph85a, Hoph85b, Hulf86a, Hulf84, Jag74b, Jir76, JW85, KS86a, Ken75a, Kle89, KS02b, Le14, Li06b, Lin72, Loc82, LW89, Lyn00, MM03a, MY84, MMR02, MW07, Nan82, Ob80, Pak74, Qu70, Red03, RV06, Sen67, ST02, Tok08, Vl06].

Gamblers[Har09, Sch05, Bar64]. Gambling[GKPS06, Yao07b, YC08].

Games[AM07, Ano78h, BV11, Che76a, CH10, Cow92, CYF96, EW88, HR00, HG81, Kar77, MU00, MC90, Nak86b, Or82, Ros71, Rot98, Sub81, ZC95, Zen10, Luo14, MN13, Gut10].

Gamma[AD94, Ano80e, Ano06g, Bha80, Cs80, FS06, FS07, FSW12, Hen83b, Lan86b, LS79, Mck82, Pha88, SM87, Sen04, Sim90, Tol88, VU09, Yan88b, MC13].

Gamer-like[LS79]. Gamma-Type[Lan86b]. Gammas[BLWS010].


Bayesian[BG97]. Bayesian[Ad87, Ano88h, ALO05, Bal95, BD75, BNCPW09, BF78, BZ04, BC01a, Ber70, Ber85, BL11, Bre81, CW81, Cab91, Ca03, CD81, DAV73, De 77, DM03, DSK15, Deh85, Dl00, Deo73, Dr75, Dr85, Edd80, Emb88, Ep83, FI98, GA93, Gao04, GSV11, GL76, Has76, HH07, HZ92, HM99, Hoo13, KP93, Mal07, Mas77, MQ00, Mor73b, Mor86, Ors89, Oza86, OI01, Ryc87, Sel91, SS76, THP12, Tan79c, Wan77a, Wol75].

Gaussianity[Pap71]. Gene[Zeit98]. Gene[Hey82a, JP69, Pol66, Man13a]. Genealogical[Don86, Mal74]. Genealogy[Kit82, LML06]. General[Ale01, All10, And87, AF87, Ano75g, Ano88h, Ano95e, AB86a, AJ00, Bad11, Bal79, BO99, Bel71, Bil73, Bil75, 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, etc.]
GL84a, Gre77a, Gui94, GM94, Haj82, HZ87, Has64, HA96, HN76, HB83a, Jag74a, JS00, Kap71, Kij89, KN01, Kry75, Kuu82, KZ84, KP07, KZ09, Kyr99, LDL95, Leh73, LS07, LT95, LB88, Lud73, MT95, ML86, Min78, MW90b, Miy01, MJP87, Mor69, MR01, Nat75, Nat77, Olo96, Olo98, PJ02, Pic82a, PZC07, PH86, Raj81, RR73, RC80, Sag99, Sch72. General [Sch92b, SS83a, SY89, She96, Sko00, Sri74, SZ91, Sta01, Ste03, SC73, TL95, Tve74, WW06a, WP97, War99, WF80, ZNF10, She13, VKR14].

General [Sch92b, SS83a, SY89, She96, Sko00, Sri74, SZ91, Sta01, Ste03, SC73, TL95, Tve74, WW06a, WP97, War99, WF80, ZNF10, She13, VKR14].

Generalisation [Mej68, Ta¨i96].

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

Generalization [Ano80e, C¸in80, Dal71, Det94, Fei94, FS98, Kap77, KS86c, Lan79a, McK89, MO71, OM72, RF85, Wil96, Ta¨i96].

Generalizations [Ber77c, BLL80b, CF11a, Miy95, Reh77]. Generalized [AL00, Ano73f, AG07, BFL05, Bar82a, Bha91, Bil81, BK00, BDMZ12, CW97, Cha01, Cha03, Che96, Con75, CG00b, DIKM10, DZ03, DFSD01, DM10a, DIMZ13, Don76a, Dos79, DG06a, Emb83, Fan12, FKK91, GWM079, GS06, GP04b, Gut10, HD71, Han92, Her94, Her99, HMP06, HK90, Ito89, JK76, Kap75b, Kel12, KSC13, Lei05, LZ94, Li09, LT71, LT72, Mar00, MO67, MM82, OS70, PW81, Rat70, Ren82, Sav03, SA73, Sny11, Spe94, Tal80, VO79, VK10, W083b, XT11, XS03, Zac06, ABS15, CK13, MN13, RWZ13].

Generalizing [KM03]. Generally [CT95]. Generated [BL03, Cra11, Deh85, EE81, EE88, Ery10, Gra72, IS83, Ito80, IMT00, Nue10, Sni73, Ste03, Wei75c]. Generating [BF08, Bra75, BCIM01, Bra88, DN80b, DM67, DM68, Det96, Dia73, FC02, Gan82, GZ94, HS78, HL71, HW79, IA07, Kap72, LHN86, Li04, Miy90, PP71, ZL10].

Generation-Dependent [BG87a, Can73, Fea76, Fea80, Fea81, QW84, SG89, Ste04].

Generator [Phe96a]. Generators [BP99b, JK71, Law92]. Generic [CM02, Leh14].

Genesis [BS81].

Genetic [Ano78e, Ant78a, AM78, Can73, Can74, CW69, Daw81, Dia73, Fei93, Fei93, Hol68, Kar68a, Kar68b, Mar69, MSS09, Pol68, Ste04, Suz10, Wat64, WK65].

Geometric [Aas76, CS85b, Don86, Ewe64, Ewe82, FW07, Hol68, Hol79a, Hop86b, Jen74, Kel76, Kim64, Les10, Li68, PW07a].

Geometry [Rui08].


Geyser [Boo79, Ste81]. GI
[Abr01b, Bäu97, DS94a, DGM04, Miy86, Miy90, Rig99b, Sim97, Sim00, SDH94, ZZ04, ZAFP06, Abr01a, Ano84e, ALRW99, BS76, BKNZ91, CG96, CY90, CK00c, DN80a, 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, Ros87a, Ros70b, Ros74, Sim97, Sim98, SP92, SZ93, Sze86, Tan79a, VD69, Whi72a, Whi72b, Whi80a, YC01, vHS86].

GI/D/ [Dvu84].
GI/D/1 [Pak70].

GI/E [Fin69, SP92].
GI/G/ [ALRW99, Nar68].
GI/G/1 [BS76, BKNZ91, CY90, Dal65, 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 [DN80a, He03, Hea65, Kyp72a, LT00, Ram84, SP92, YC01].
GI/M/1-Type [He03, LT00].
GI/M/1/K [CK00c].
GI/M/1/n [Abr01a, Sim97].
GI/M/c [Sim98].
GI/M/c/n [Sim98].
GI/M/n [HL04].
GI/M/S [LT73].
GI/PH/1 [Neu81, RL88].
GI/PH/1-Type [BGJ12, BT12a, Ber13a].
GI/G/c [Gha89, Gha90, GW05, vHS86].

Girardinov [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].
Goetting [Gre78].
Golosov [Fin13].
Goffspiel [Ros71].
Goovaerts [Rob14].
Gordin [Eag75, Roo70a].
Gorillas [ML77].
Governed [Hul82, KSN6e, Ors86, Ors87b, Sri74].
Grade [Ano91f, Dav82a, Gue91, Gue97, VG85].
Gradual [KM93].
Grain [And84a, KS83a].
Grammars [San71].
Graph [ABE99, BR89, Che01, DD04, DFM+06, FSM04, Ger77, JLN10, KS10, LP94b, Nea03, PS09, Ros81c, Tak88, WDLC09, YCG11, BM15a, BS13a, Con13, Man13a, VI14].

Graph-Related [BR89].
Graphs [AW93, BDLLO8, CJV10, Dor82, DGM09, GP05, Ito79, IMT00, KKP10, Kuz82, Mat92b, RS10, Tak89, Lop14].
Great [Nea08b].

Green [ML77].
Group [Bin69, Coh76, Fak82, Han65, Mor93].
Group-Arrival [Fak82].
Group-Departure [Fak82].
groupes [Let94].
Groups [Ano66e, Bec73, Dow66, Let94].
Grow [Sud83].
Growing [Gar94].

Growth [Ano92g, BJ79, BK64, Bro72, BCD93, CS82, Dei90, Dur92, Fos75, FG76, GMD03, GM05, GMM06, Gre81, Gre76c, Gri75b, HP98a, HS72, HS74b, Hit88, JS00, KR70, Kel09, Ker86, Kle83a, Kle84, Kle89, LH81, Len81, LPP12, LS11, Mac80, MSZ04, Mon67, Nie85, Pra80, QR90, Qui91, QL99, Ren74, Ren77, Tok08, Tra81, Tzi11, Wau72, Wau74a, Wau74b, ZWV10, BBN14].

Growth-Catastrophe [Nie85].
Growth-Collapse [Kel09, LS11].

Growth-Rate [Bro72].

GSMP [MY88].

Guessers [Pit80].

Guesses [HZ82].
**Guessing** [HZ82]. **Guided** [HZ82]. **Gumbel** [Ano90f, Roy89].

**H** [Bin92, De 85c]. **H.** [Hör05, Tan79b, Tan80a, TP79]. **Hájek** [Ano71e, Hey68a]. **Half** [Bin05, Bre75, Mul68a]. **Half-Century** [Bin05]. **Half-Space** [Mul68a]. **Hamilton** [Che03b]. **Hamilton-Type** [Che03b]. **Hamitonicity** [ELNT11]. **Hamitonicity-Trace** [ELNT11]. **Hammersley** [OW79]. **Hamming** [IS86]. **Handling** [CW96]. **Hankel** [Sch80a]. **Hannan** [Ano86p, Ano94]. **Hanski** [MP14]. **Haploid** [CD85]. **Haplotypes** [Fea03]. **Hard** [Gir82, Lyl88, Wes82, Ari14]. **Hard-Core** [Wes82]. **Hardware** [Ban07]. **Harmonic** [Luo00]. **Harper** [War99]. **Harris** [Ang11, AP86, GMSB10, Hon13, Kuc82, MY85, Mur80, PK74, TW75]. **Hartman** [BRY04, Ger11]. **Harvesting** [Gre84]. **Hashing** [BP97]. **Haskey** [Kry72]. **Hastings** [DJ09, Rob99]. **Having** [BLSW10, CD92, Du96, LM08, Lin94, PH82, Raas0]. **Hawkes** [BM01b, BNT02, FLM15, Zhi13, Zhi14]. **Hazard** [Bad11, BL01, BM01a, BENP94, FH95, Kij98, KL05, Mac81, NS06, SS84a]. **Head** [Sch75a]. **Heads** [Don91]. **Hearing** [Sud85]. **Heat** [Ors07]. **Heavy** [AT96, AK97, Blo73, CT04, Che03a, DMS08, DT11, GT06, GN06, GMS96, HGR90, HT12, Has95, Har73b, HS10, JT06, HS09, JI88, JW90, KML74, KML79, KO97, KU06, Kyp72b, LS08a, LPS06, LF08, LS09a, Lou73, KMC97, O880, OV03, Ott79, PS99, PW96, Res05, SW11, SZ93, Tan07, TV04, Tur00, WW06b, WH72a, ZGO4, GH14]. **Heavy-Tail** [Res04]. **Heavy-Tailed** [CT04, Che03a, DT11, GN06, HT12, KM97, KU06, LPS06, LS09a, TV04, WW06b, GH14]. **Heavy-Traffic** [SW11]. **Hedging** [Cai11, KPT99, SS07]. **Height** [BD94a, FS92, Gra85, Her85, PS09]. **Heights** [Don80a, Tak92a, Her13a]. **Heine** [Kem92]. **Her** [Van06]. **Heritability** [Wil82]. **Hermite** [IS83, Mar13]. **Hessenberg** [DKK08]. **Heterogeneity** [AB98, Hou91, TCR97, Cha13]. **Heterogeneous** [CM82, CF11b, CP92, Con94, Fal94, Fal96, Fin04, GST00, GT05, Gö86, LNP07, LM88, LD10, NE81, NE82, NSB11, PS86b, RG96, Rig99a, Ros12, SOb90, XMKW90, XB11, Yu74, DFP13, HR15, Ros14a]. **Heterogeneous-Server** [Yu74]. **Heteroskedastic** [Lin99, Liu04]. **Heterozygotes** [Hoe76]. **Heuristic** [LA01, Pol82]. **Heuristics** [GBW92, PP98, Top86]. **Heyde** [Ano04f, GS08, Ton71, Ano04m, MU11, Nas08, Won11]. **Hidden** [Her99, KN01, MLB05, Rui08, ST01, HJL14]. **Hide** [Sub81]. **Hide-Search** [Sub81]. **Hierarchical** [Ar99, BN94, Car99, Pol67]. **Hierarchically** [SF38]. **Hierarchies** [Hel73]. **High** [And84a, Coh89a, DE11, Fer93, Has76, Pap71, Ren86, RV00, Ser80, Sta82, WC95, CH13, HS14]. **High-Dimensional** [sta82, 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, Tu999]. **Highway**
Kap75a, KP83, Kyr99, Lai77, Li00b, Li06b, MW10, MY84, MY85, Ol96, Pak71, PK74, Pak74, Pak76, Pucz00, Qui70, Rad72a, Rad73a, Rah98, Reyn07, ST83, Wei72, Wei74, Yan72, Zha00, Zha05. Immigration-Branching [Lai77]. Immunity [MD96]. Immunization [Tzi11]. Impact [And79, DS08a, FG87, JTW+13]. Impatience [BPSZ10, Dal65, Moy10]. Impatient [BE91, DT85, GADL04]. Imperfect [BP83, CCH06, CC08, DG06a, Hu96, LS03, MWCY01, SG02, MC13]. Imperfectly [Wak91]. Implementation [CST08]. Implications [AI00, CL93, God77, Lew64, NSK08, Wen86]. implicit [JOC13]. Implied [BPSZ10, Dal65, Moy10]. Implies [BJ79]. Imply [Ano10e, Mar07, Yu11]. Importance [Asm09, BCP00, BL10, KB87, Nor86, GKS14]. Improve [DJ09]. Improved [BE87, Cer88, CL14, Cow78, FF03, MCC03, Mus00, Tan11, BJV12]. Improvement [Aut75]. Improvements [BP96b]. Improving [BR85, GR12, Sch05]. Impulse [Cos93]. IMRL [AA06]. in-degrees [HJ13a]. Inaccessible [Mor71b]. Inaccuracy [Ano73f, AS75, SA73]. Inactivity [GBa12, Zha10, Gup13, PB14]. Inanimate [Ano74f, Mor74]. INAR [AAO90, IPV03]. Inbreeding [ST88]. incidence [MP14]. Incidents [Gav69]. Including [Khm11]. Inclusion [Sud02]. Inclusion-Exclusion [Sud02]. Income [Kei82, ZC14]. Incomplete [BE83, GMT3, Moy65]. Incompressible [PS76b]. Incorporating [Cla05]. Incorrect [Oga80]. Increasing [Bal95, BSW03, CL14, Cow78, FF03, MCC03, Mus00, Tan11, BJV12]. Increasing-Failure-Rate [RSZ05]. Increment [Ano06g, CA98, FS06, IPR11, Ros72]. Increment-Vector [CA98]. Increments [Ano82g, BCNPW09, Ber85, Bin69, CF09, DLU09, FK89, FKK91, GS76, Gla92, JKP11, KS94b, KS15, Pfe82a, RR75b, Ser72b, WW06b, AF14]. Independence [Blo86, Gal72, LT00, MRR02, Srl86]. Independent [AARJ10, Ano85, Ano75e, Ano82g, Ano90h, Ano91e, Bad11, Bdh93, Bsh71, Bin69, BPT92, Bor04, BR77b, BP00, BL03, CF09, CP88, DNB04, DLU09, Dri75, FI98, GS99, IPR11, Ish75, KK97, Lam91, LM89, LM99, Meh77b, NP91, Oak79, Pfe82a, Pie07, Pol75, RR75b, RR81b, Ros72, Ros12, Ser72b, SSSL10, Sha88, Sh77, SKK06, SR70a, TR65, VG92, VS90, Vas82b, Wei75c, Wei95, Win05, Wit96, XHL11, ZLS08, ZJ04, BS15]. Independently [Cra74b]. Independently-Dispatched [Cra74b]. Indeterminate [LS09c, Sto04]. Index [Ano89e, Ano13, Ano14, Dal01a, FW91, FH11, Fer06, GG95, HM97, OA12, Pau01, Seg06, Smi92, T092, Tur06, VPT92, WW90, WC95]. Indexed [TW99]. Indication [Kha68]. Indicator [CH97, Eng93]. Indices [FH07, FH13]. indifference [Kli14]. Indirect [BPT89, Bol01, Cla05]. Individual [CI72, MP12]. Individually [KW85]. Individuals [BFM08, Cer88, DDM98, GS76, Jag69, Mer80]. Induced [Imo01, Li00a, MR01, Mye81, Nag82b]. Inducing [Par01]. Inductive [Bas10]. Inequalities
[Abr01a, Agn72, Ano67e, ASC00, Bro79, CS00, CZ99, DF81b, FP97, Fra00, GL94, Gol74, Gol75, GP98a, Gri98, HS66, HR87, HL05, Huf87, KS80b, MSCZ78, MS85, Mör96, O’B75, Pek99, PC85, SPS80, Sch96, Sch85, Spe94, Sun92, Tur72, VK85, Van96, Wal81, Wit96, XL98, XH11, KW14]. \textbf{Inequality}

[AB98, Ber94, Boo89, CM82, Cla99, Cla05, DD04, FS80a, GM91, Ren81, Sap87, Sud01, ZG88]. 

\textbf{Infection}

[AB98, Ber94, Boo89, CM82, Cla99, Cla05, DD04, FS80a, GM91, Ren81, Sap87, Sud01, ZG88]. 

\textbf{Infections}

[Kes08]. 

\textbf{Infectious}

[FG99, Sta01]. 

\textbf{Infective}

[BC95b]. 

\textbf{Infectives}

[Abr94, Dow72a, Dow72b]. 

\textbf{Infectivities}

[Nea07]. 

\textbf{Inferr}

[DS92]. 

\textbf{Inference}

[Ano82i, BH75b, BS93, CH13, EG02, Fin64, HT71, IPV03, Pic76, Pic79, Pic82a, Prus85, Toy97, Wan93, Wil82a, KJS15]. \textbf{Infimum} [Zho07]. \textbf{Infinite} [AS04, AP94, Aud87, Ano79f, Ano06c, 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, Gre77b, Gri81, Gs79, Had99, Ham82, HK77, HL81a, Her72, Hey91, Hey95, HS77, HB02, IK06, Iks04, JZG11, JW11, Joy94, KG68, Kha77, KO05, Lehi71, Llo71, MS04a, MY01, Mol86, NC72, OL65, Pak04, Pak07, PL81, PG79, RN80, SCZ77, Sen73b, Sg96, Sha66, SS96, TP74, Zhe91, CR08]. \textbf{Infinite} [AS04]. 

\textbf{Infinite-Alleles} [Avn79]. \textbf{Infinite-Dimensional} [Dar89, FW07]. 

\textbf{Infinite-Horizon} [IK06, Zhe91]. \textbf{Infinitely-Many} [Ano77g, Wat76]. \textbf{Infinitely-Many-Neutral-Alleles} [Eth92a]. \textbf{Infinitesimal} [BP99b, Twe73]. \textbf{Infinity} [CK00c, SVJ66, Sim97, MSV14]. \textbf{Inflation} [CSZ04, CSYZ05]. \textbf{Inflow} [Ben70]. \textbf{Inflow-Stock-Outflow} [Ben70]. \textbf{Infoms} [KM01, Llo71]. \textbf{Influence} [Phi01, Pur75b]. 

\textbf{Information}

[Alp07, Ano64f, Ano65h, Ano66h, Ano67i, Ano68h, Ano69g, Ano70i, Ano71j, Ano72i, Ano73f, Ano73m, Ano74m, Ano75l, Ano76i, Ano77l, Ano78m, Ano79k, Ano80j, Ano81k, Ano82p, Ano83k, Ano84j, Ano85l, Ano86q, Ano87n, Ano88o, Ano89k, Ano90m, Ano91n, Ano92m, Ano93m, Ano94n, Ano94o, Ano95j, Ano96i, Ano96l, Ano98k, Ano99j, Ano00k, Ano01l, Ano01m, Ano02j, Ano03i, Ano04n, Ano05j, Ano06i, Ano06m, Ano07j, Ano07k, Ano08i, Ano08j, AEHS05, Aut75, Bal75, BN94, BEN98c, BS79b, BF93, DVJ04, Daw73, Daw74, DS75, Fin64, Gne96, GM07, Hai81, Hol79a, Kab81, KN80, KD78, Koe86, KA03, MT06, MK73, MWCY01, Mon82, Nat90, Nis74a, Sch75b, Sch76, SA73, SAG73, Tam86, Tan09, Ton75, BNW13, EG15, VI14]. \textbf{Information-Based} [Nat90]. \textbf{Information-theoretically} [VI14]. \textbf{Ingersoll} [Zhu14]. \textbf{Heritage} [Ch84a, HB83a]. \textbf{Inhomogeneous} [BGJ12, GJQ06, Hou12, Meh77b, MO70, Min78]. \textbf{Initial} [BN06, BL03, CR08, Dio74, Rad73b, Sco82]. \textbf{Injections} [ES11]. \textbf{Innovation} [OI01]. \textbf{Innovations} [ZG04]. \textbf{Input} [AH00, Att87, BBK08].
Bha68b, Blo91, BC75, BPS80, Cha94, DN99, DS04, DYY01, FH10, GAS03, Has82a, Has64, Has65, Hun86, Ish04, KP89, KK96b, KW92, KS02a, KM93, Lan86b, LA98, Leh72, Leh73, Lem81, Len89, Lun94, Lun96, MS99, Meh77b, Min78, Mor69, Nat77, Neu66, OS91, Pea65, Pha79, Pur75a, Sah71a, Sch75a, Sha88, Sri74, Vas82b, Wak91, YH87, vD89, DSZ13, HJ14, KB13.

**Input-Output** [Cha94]. **Inputs** [BKL03, BW89, ÇP72, Col75, DM03, Her72, Her74, Kel00, Ken78, KGC68, Kha70, Kha77, Leh71, LBL05, Miy77, OL65, Ott84a, Pak73b, PP77, Pha69, PM73, TP74, TP76, Wil97, Wu68].

**Insensitive** [HR88b, Van99a]. **Insensitivity** [Bré00, BBL84, Pak90, FS92, Hav91, Hen83a, HT89, Whi85c, Zac07]. **Insider** [HR88b, Van89a].

**Input-Repair-Replacement** [Yeh95, Yeh03]. **Inspired** [Pós09].

**Integrals** [Ben98b, BRPS82, HZ92, ML67, Ors87a, Pak10, PS02b, RW64, Ros76a, Tan80b]. **Integrated** [AC94b, Dav01, DD09, EY11, HH07, Klië88, 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].

**Interaction** [Bas71, Cer88, CG00a, CC01, CG69, Hol68, Law70a, Law70b, Law71a, Law71b, Law79, Râd72c, SR70a, TR65]. **Interactions** [BFS09, CG90, Ver98]. **Interannual** [ZR01]. **Interarrival** [HB02, KS93a, Lat81a, O'B75, YC82, HL13a]. **Intercept** [Col81, MC70, MC71]. **Interchange** [NTW89]. **Interchangeability** [KM90, Web79]. **Interchangeable** [OS91]. **Interconnected** [Por68, Ren73].

**Interest** [Cai02, ES11, FS98, GCS07, HH07, KNT10, Muc02, Sch98, Tan05, ZY08, HJ13b]. **Interesting** [Hen72, Hen73a, Let74, Neu94b]. **Interfaces** [CW93]. **Interference** [DFM*06, KJ81, V114]. **Interior** [CH90, Mas95, Van99b]. **Intermediate** [KR92, Neu88b]. **Intermittent** [Ish74, Nâd71]. **Internal** [Guo02, MM03a]. **Interparticle** [LM90].
Interpenetrating [Mor73e]. Interpoint [KS83b]. interpolating [HS14].
Interpolation [Pou92]. Interpolator [Bha90, Kab81]. Interpretation
[Hal73a, HKO94, Jas15]. Interrenewal [Yu11]. Interruptions
[HT89, Ish04, Sah71b]. Intersection [Mas86a]. Intersection
[Gat84a, JK81, Kwe75, Leh72, Rei67, RS10, Str75b, Weg76, YW64].
Intersections [Cow78, Gat82b, Mor66b, WG93]. Intershock [And87].
Intersite [Ste03]. Interval [Ada75, Ave09, BV11, Dob70, GHK04, IM03,
Lio89, Man83, MW96, Mil82, MP93, Qui91, Rhe98, Wil92, KS13]. Intervals
[BBC01, Dal82, GL67, GRD00, Lai78, Lam68, Law71a, Law71b, PS80,
Ros81b, Tam70]. Intrinsic [IM10, Mar00]. Intuitive [Hai03, NMG00].
Invariance [AS89, AT79, Bie98, Bré91, Bro69a, CVW84, Cse79, Gue81,
HIR03, Mas95, Miy82]. Invariant [All97, And03, BK12b, Ben68, BPS80,
CC96, CD05, ES87, FMS99, GPZ05, Kal91a, KL03a, Led97, Lop14, Neu80,
Pol94, RS94, Sen71, Suz79, 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].
Inverse [Amb65, ARM98, BKT98, Bha90, CR72, DC10, DGM08, Emb83,
FSW12, KR86, Lag05, Le99, Pit77, RM76, Sk68, Kli14]. Inverses
[GG74, Yan88a]. Inversion [Har90c]. Inversions [CCC03, Ros80].
Inverting [Wak88]. Inverts [Lit92b]. Investigations [CRG08, Cse91].
Investing [DR14]. Investment [DGK00, DC07, DZ00, ET83, RR12, Zuc80a].
Investments [HT12, NS05]. Invoking
[BK86a, Don93, Gir72, LK01, Moh72, Mon67, Pet81, RE01, Yas83]. Ion
[AML84, Bas70, Rab06]. Irregular [CS80]. Ising
[How00b, Pic76, Pic79, Pic82a]. Islands [Spo04]. Isolated [Pic82b].
Isolation [Aba73, BOP07, Ols78, SF83, ST77, Wil77]. Isomorphism
[BF09]. Isotropic [CM98, Rub79]. Issuing [BS73, EE76]. Itô
[BHP206, IS83, Ken92, Rap08, TR89]. Item [Bha69, LA01]. Items
[NN82, Tan78]. Iterated [Deo73, GK96, HIRO3, Hey68b, Hey73, Hey77,
JT01, Jia12, KM04, Par75, Pia09, Sen81, SH70a, WW00, WS04]. Iteration
[CCFG96, CCD05, Las94a]. Iterative [LL90, TG99]. Iversen [GNN86].

J [Ano86p, Tan79b, Tan80a, TP87, vDB87]. J. [OW79]. Jackson
[BFL05, BS94, Kem89, Che96, GM84b, Le05, Lem87, Mas84, Mas86b, Mas87,
SM05, Wei05]. Jacob [BS01b]. Jagers [OS14]. James [Ano94]. Janken
[MU00]. Jenkins [Nic86]. Jesse [Ano06i]. Jiashi [MZ01]. Jim
[DS12, Li09]. Job [Ch03, DS02, MC90, WB03, Zuc83]. Job-Observer
[DS02]. Jobs [Git81, Gla93, Le88, PC85, Web82, WW86]. Johnson
[Erh00]. Johnson-Mehl [Erh00]. Join [FL97, KW89, Tur00].
Joint [AT91a, Ano90h, Ano06f, CCC03, Csa94, Foa03, Fer95, Fer93, GDP04,
HH96, Hsi76, Huf88a, HS12, Jen66, KT83, Lam91, LM89, NSB10, Neu80a,
PP07, Ryc87, Sal13, Sau76c, She79, Wei69b, Win89, BAR14, HJ13b]. Jones
Kac [Ara94, CGR08, Jas15, Lou84]. Kac-Type [Ara94]. Kalman [DJ05].
[Jac99]. Keilson [GR05]. Kelly [Eth04]. Kendall
[Reu82, Ano75f, BH37, Csö80, DVJ08, HB75, Pit90]. Kent [Csö80]. Kernel
[Ser92]. Khinchin [DM75]. Khinchine [Käl92]. Khintchine [JS96]. Kiefer
[KW14]. Kiefer-Wolfowitz-type [KW14]. Killing
[KT82, Wen86, Wen90, vDZ05]. Kinura [EH95]. Kin [JW82, JW85]. Kinds
[Gas64, Jag69, LL82]. Kinetics
[Ano88, Bro88, DR81, Hal83b, McQ67, MV86, Ols78]. Kingman
[KJ81, Yao96]. Klaus [Sta99]. Klomov [Cha93]. Knight [BPS12]. Known
[BF08, Bru05, Saw77]. Kohonen [Sad01]. Kolmogorov
[Dur71, Gel77, Par88a, Pol82, Pyk94]. Kolmogorov-Type [Pyk94]. Kroese
[GR12]. Kroese-Type [GR12]. Kronecker [DO12]. Kronecker-Based
[DO12]. Krasikov [DD15]. Kth [Dzi84, Dzi86, Hen86c]. Kumar [NMG00].

L [Hör05, HL05]. L-Like [HL05]. Labelling [BK73a]. Labels [NA04].
Laboratory [WR97]. Lack [CD92, GM84a, Lin94]. Ladder [BD94a, Cho94,
Don80a, DF81b, FS92, FL98, Grü85, MM03a, Plo90, Sch11, Sta77].
Ladder-Height [Grü85]. Lag [Ben70, Kar74, KS75, Sch76]. Lagged
[Hey81]. Lagrangian [BM90, SMS94]. Lajos [Ano94, Bin94, GG94b].
Lampard [Pha74, Pha75]. Lamperti [CC06, NP00]. Lancaster
[Got77, Kin72]. Lane [BR79, Cow80, MC70]. Language [Bra70, Dob70].
Laplace [AKP91, CT90, GG14, HTV92, Har90c, HL05, Keb97, Kles83b,
Met13, Ros08, Sen95, SW97b, Taš96, Wils99]. Large
[Abr07, AMW88, BC95b, Bon02, Bre69, Bre79, BSN90, Cai03, CCN10, De94,
Duf96, DM05b, DS08b, DMT11, DT11, DNV07, FG08, FLP99, FF03, FWL03,
GY08, Gol76, Hai89, Hen87, Hey75, HS10, JLN10, JOn04, Kin82, KM97, LM99,
Mac01, MS94, NTYY03, NTaY04, Nyr99, O’C97, O’C98, Pap96,
PS00, Pen96b, PW67, Red03, RSS05, SW87, Suz10, Van99, Ver98, WW07,
Web07, YCG11, Zac00, Zaj95, Zha04, Zha05, ADJ13, AR13, Ber13a, Sal13].
Large-Time [FF03, RSS05]. Largest [DH89, MZ93, ST86b, Ber13b]. Last
[Ano86, Bau09, BP00, CS86, DS94a, Fak86, Fak87, FM97, FR10, HY02].
Last-Come [FR10]. Last-Come-First-Served [Fak86, Fak87]. Last-Exit
Latent [RS69]. Later [FC03, HH03]. Lattice [BMZ82, GR94, KSF80, Ma03b, Ma86, McD80, Mor73b, Mor73c, Mor79, Pic76, Pic77, Pic79, RH81b, RB98, Sha89a, Str75a, Sud04, VSW09, Ver69, WG93, Wie84, Yd70, JX13]. Lattices [Ham88, Hor98, SKF79, Shi02, Str77, CP14]. Law [Aye07, BK12b, BD88b, BT76, Bre10, CG02, Che80a, CCN10, DS86a, Deo73, Du96, FG08, FR10, GST00, Gne00, Gol77, Gol78b, Hey86b, Hey75, Hos06, JLN10, Jia12, KM04, Ma03b, MW97, McC85, McC87, McK89, Miy85, Par75, Pfe89, RS92, Set03, Ski12, Ste78, SH70a, Tor69, Ver98, Via94, WH75, YSS91, Yos84, Z29, All97, JdlR04, Km11]. Law-Invariant [BK12b]. Laws [Ano90h, BDM09, BG87b, BdH87, Dzi84, Dzi86, EMR71, GS94, Imh99, LM93, MS94, Res71a, TW83, TO92, HL14, RS15]. Layered [AMAKAH97]. Lazy [CSC13]. LCFS [HAPV12, Miy92, vD89]. LCFS-P [Miy92, SS85a]. Lead [Ano82f, Eng64, Pro82, Sah83]. Leadbetter [Che81b]. Leader [KMW11]. Leading [GE82]. Leadtimes [GHL71]. Leaky [GAS03, GMRY07]. Leaky-Bucket [GAS03]. Learning [Agr91, CCH06, Dob77, HB83b, Kur87, MT12, Pru83]. Least [GS79, Hea82, HW83, Pla85, SPS80, Sol84]. Leavable [Fas90]. Leaves [SSE87]. Leaning [AR82, MW96]. Leffler [JP93]. Left [Gre76a, Kj93, LMS76, Pak73a, Pak78b]. Left-Continuous [Gre76a, LMS76, Pak73a, Pak78b]. Lemma [Best72, Bru80, Mou99, RS66, SD76, Tas97, Wei80a]. Length [Ano93e, CP01, CT76, DS92, DS94a, Enn69, GR87, Gat82a, Gat87, Haa92, HT78, Jin88, JW90, KS85, LM98, Man77, MN79, Mi86, Mi92, MP04, MS92, Nag2, Nat74, PS90, Van81, Wak91, Wil88]. Lengths [CK00b, Co81, GR89, He93, Ho80b, KST99, KN05, Li00b, LS86, Lit79, MW71, Mck89, OC98, Ros12, WCC03, BBH14]. Leonard [Sne05]. LEPT [CCPW92, CR94]. Leslie [Men76]. Less [Ebr93]. Letter [Che82, CH84b, Fa89, GNN86, HS87a, Hor80, Koo04, Lai87, Mad76, Sha2a, Tod85, Wil88b, Wil77]. Letters [KKC82, RD99, TH71, Tan80a, Wei79]. Level [Adl76, BD12, Bri79, Cli83, Coh89a, DO12, Eks03, FP05b, FP05a, Hon04, Kat02, LT00, Nyr94, Roe70c, RC80, Rus83, Ser80, Sha80, Sha79, SS97, BS13b, DR15]. Level-Crossing [FP05a, Kat02, Nyr94]. Level-Dependent [DO12, Eks03, BS13b]. Level-Phase [LT00]. Levels [Fer93, Has76, IC82, OL05, Kli14]. Levy [Kal93, KK06, Lou84, AR08, APL02, AS09, AR01b, Bau99, BV11, BBK08, BM09, Bra02, BDY07, CC06, CP11, DES10, DSZ13, DS13, Doo72, DGM04, ESM08, FCYS15, Fin13, Fra07, GS94, GM11, HT12, HK09, Iva07, KK96b, Kell92, KW92, Kell00, KBM06, KLM04, Kuz10, KP07, KZ09, KL12, KO12, LM12, LM08, Loo90, Pat13, Ped02, Pis06, RZ07, Ren14, Rog00, Sur08, Tho75b, Wan12, Zho04, Zho07, KB13]. Lévy-type [KB13]. Lewis [DMR02, Tor69]. Lexical [Dob78]. Liberation [Dav84]. Libraries [Don91]. Library [Nel77]. Library-Type [Nel77]. Lie [Hou12]. Liées [Hua95]. Life [AH84, Ano92h, AG81, BB84, BS90, Bha91, BAAB00, BS69a, BS69b, CW97,
CW91, Che94, FP94, GESK95, GE82, GL84b, Jun94, KNS73, Kla02, Li00a, LK01, LZ02, Lin97, LS86, MP70, MO93, MR02, SD94, SS91, SAS04, ZLW06, ZL10, BBH14, PB14, Ros14b. **Life-Testing** [GESK95]. **Lifemonitored** [G˚as98]. **Lifespan** [Ben82]. **Lifetime** [Ano83f, CG87, CT95, DL02, FGL00, KN05, KM03, KP87, Mei81, Mer80, Nat82, Nat90, Raa80, FZL13]. **Lifetimes** [Ano90h, Ano02e, BOR01, Bar09, EE76, GST00, JNR09, LM89, Mor78, NE07, NBS80, Pin80, Wei69a, WC04, BV14, Gup13, MR15]. **Lifo** [Lj96, CN86, SS87]. **Lift** [Kap81]. **Light** [Cow81, Ken72b, McN68, MO71, NG95, OM72, Sis70]. **Like** [BB12, HL05, Tur72, Har73a, LSH79]. **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, Ano83, And87, AD97, AD98, Ano72e, Ano81e, Ano91e, ANT78b, AK76, Auv79, Bal79, Bal99, Bar75a, BE87, Bas10, BKMS04, BT92, BK12b, Ben98a, Bér04, BCF99, BE83, BCP11, BG79a, Bin88, BF96b, Bra80, CM97, Che76a, Che81a, Che03a, Che06, CCH08, Che80b, CY84, CP88, CII83, Coh97a, CS80, CF909, Col74, Cj98, Cov90, CCH95, CH81, DL96, DH89, DY97, Don72, Dz84, Dz86, Eeg75, Eeg79, EL06, Eth79, Eva78, FTV90, FS07, FSW12, FNV11, Gal74, GH10, Gei99, Gel77, Ger76, Gol78a, Gol05, GM96, Gre77a, GS06, Gut10, Hal78, Han90, Har73c, HL77, HL81b, HM14, Hen82, Hey67, Hey71, Hey77, HMP06, Hol78, Hol79b, HM95, HL99, Hoo83, Hoo70, Høp82, Hsi97, Hud73, HZ82, Jan83, Jan01, JCM98]. **Limit** [Joh06, JW11, Kap78, KS06, Kin70b, KS82, Koe85, KPT99, Kue82, Kuo06, KP87, Kur71, Lan84, Le05, Lec73, Li06b, LPLG08, Li09, LPP12, LR95, ML80, ML84, MS94, Mat84, MN13, Mcl76, MP12, MS04a, Moh76, Mor73a, Mor79, MR11, Nak74, Nyr94, O’B74, O’S80, Ort08, Pak73a, Pak76, Pla83, Pos09, Pra70, Pur78, Qui78, QS99, Råd72b, RH90, Roo66b, Ros76a, RDS0, Sat83, Saw79, Se91, Sév95, Sha74b, Sho72a, SB09, Sta81, Sta82, Sz74, Tak84, Tak95, Tom72, TW83, TO92, Twe73, Twe75b, Via94, Wan81, WJ95, Web80, Whi72a, Wol77b, WW00, WS04, Xu09, Yam89, ZW10, Zhu14, dHR73, AG12, BLGS13, KM15a, Lam14, Sim14, Zhu13]. **Limited** [AIIH87, AIIH88, SCZ77, Tak74, Tho86, Yao67a, Yao07b]. **Limiting** [AB00, AT91a, Ang11, Ano75g, BJ14, Boo89, Bra83, Bdh87, CM83, CJ06, CP78, Deh85, Dur74, Ebr08, Eme72, Eng64, FN70, FMS99, Ham92, Ham95, Ig65, Kao78, Kap74, Ken74, Kij93, Kru04, Lip77, LMX04, MM71, Meh77b, Mj95, Nis74a, PF06, Pha93, RWN02, SA72, Sau75b, SKF79, SZ93, Sm87, Tam70, Vas82b, Woa03a, Wyn73, ZLW06, MP14]. **Limits** [AK93, BMZ82, CG00a, DMS08, De 74, Est76, Har91, HN01, Kal75, Kat11, Kat12, Kur70, McN73, Nea05, RJP97, SF77, SW11, SB78, SD12, Whi72c, McK14]. **Lindley** [Ano90f, Lun97, Roy89, SS89, VAW04, VP10]. **Lindley-Type** [VAW04]. **Line** [Alp07, Bre75, Cre77, CH70, ESE84, Fad83, Fal86, FS78, GM73, Kof98, KS01c, LMO4a, Mei10, PC76, Pre06, Sch75a, Win77]. **Lineage** [HB99]. **Linéaires** [Die87]. **Linear** [AL00, Ano72f, Ano73g, Ano74f, Ano92g, AGC97,
CD95, Fak82, Fak83, FG98, Gla77, Gne07, Hun95, JFS12, LM99, LR04, LR07, MT00, Miy90, NE81, NE82, NTYY03, PS84, PS86b, Pou90, ST73, Sob90, SZ06, SG88, Wil97, WW76, WW02, ZZ99, Zac00, HR15, OS14, Ros14a.

**Losses** [Abr01b, Er67, PRX03, Rig99b, Tam70, Wol02]. **Lost** [KK69]. **Lost-Games** [KK69]. **Lotka** [Bil77, 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, Tho11, WW04, Bon13, MA14]. **LRU** [JRS06, VG92]. **Lu** [NMG00]. **Lu-Kumar** [NMG00]. **Lukacs** [Roh88]. **Lumpability** [AML82, AML84, BY92, Hol75, LH02, MT00, Miy90, Neu68a, Neu94a, OP86, Ott79, Ott84a, Pre97a, Pre97b, Pre02, RHK90, RS90, Rig99b, Ros73, RS99, Rout96, Sch88a, Ses96, SS85a, Sim97, Sim00, Sta85, Tak92b, TTH93, Tan71, Tan94, Wak91, Wan99a, Wei89, Wil88c, YT83, ZZ04, Holk75]. **M** [Wei79]. **M/Cox** [Bhu06]. **M/D** [FY83]. **M/D/1** [BG00]. **M/D/1/N** [GBG02]. **M/G** [BNW13, FG79, GW11, Hul87, KS94a, Sta85]. **M/G/1** [AF83, AT96, AK97, BY97, BPSZ10, CP01, Coh67a, Coh71, CT76, CN86, DST8, Env69, FF91, FT80, FG84, FG98, FY83, FR10, GBG02, Gha86, Gil76, Gra83, GW11, GMS96, GP86b, Han87, Hey74, Hou83]. **M** [HL04, HPR86, Hu87, Hum86, HAPV12, JS96, Jen66, Jen72, Kat12, KR88, KS94a, KZB05, Ken74, KKK07, LC83, LLPC94, LSC97, LH06, LH02, MT00, MN01, Miy86, Miy90, Neu68a, Neu94a, OP86, Ott79, Ott84a, Ott84b, Pre97a, Pre97b, Pre02, RHK90, RS90, Rig99b, Ros73, RS99, Rout96, Sch88a, Ses96, SS85a, Sim97, Sim00, Sta85, Tak92b, TTH93, Tan71, Tan94, Wak91, Wan99a, Wei89, Wil88c, YT83, ZZ04, Holk75]. **M.** [Wei79]. **M/Cox** [Bhu06]. **M/D** [FY83]. **M/D/1** [BG00]. **M/D/1/N** [GBG02]. **M/G** [BNW13, FG98, GW11, Hul87, KS94a, Sta85]. **M/G/1** [AF83, AT96, AK97, BY97, BPSZ10, CP01, Coh67a, Coh71, CT76, CN86, DST8, Env69, FF91, FT80, FR10, Gil76, Gre89, Hey74, Hou83, HL04, HAPV12, JS96, Jen66, Kat12, KR88, KZB05, Ken74, KKK07, LSC97, LH06, LH02, MT00, MN01, Miy86, Miy90, Neu68a, Neu94a, Ott79, Ott84a, Ott84b, RHK90, Ros73, RS99, Rout96, Sch88a, Tak92b, Tan94, Wak91, Wan99a, Wil88c]. **M/G/1-FIFO** [CN86]. **M/G/1-Type** [MN01, LH06]. **M/G/1** [Hun86]. **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, GP86b, OP86, Pre97a, Pre97b, Pre02]. **M/M/1** [Ano72g, AIH88, BM89a, BS02, BM94, CR97, CL93, HPR86, Jen72, Tam71,
YT83, M/M/2 [RS90]. M/M/2/2 [Han87]. M/M/c [ALH01, Gra83, LC83]. M/M/k [DS98]. MA [BH98]. Machine [AC02, CR94a, Fra93, Gla93, KJ81, Mei81, Rig97, Son96, Zuc89]. Machines [CCPW92, Käm87, Leh88, PC85, Web82, WVW86]. MacLaurin [GU92].

Macroparasite [HI01]. Made [MH76b]. Magnitude [FS71].

Maintainability [Ano86h, Dav75, Hai83, VP92]. Maintainable [Ano91f, Dav81, Gue91, Hai92]. Maintained [Bax83, Kin88, MT95, WK94]. Maintaining [Abd87]. Maintenance [BLS90, DG06a, Hei01, Lew64, LS03, MR03, Nak86a, OA70, SZ91, Yeh05, CC15]. Majorisation [Hic83, Hic84].


Management [Guo02]. Managing [KAR11]. Manifold [CM97]. Manpower [Ano86h, Ano91f, Dav81, Dav82a, Dav83, Dav85, Gue91, Gue99, Hai83, Meh77a, Meh77b, Meh79, Vas81, Vas82b, VG85, Woo83a]. Manufacturing [AIH93]. Many [Ano77g, Ano85f, Ano87h, BT82, CW96, DR84, DM03, DKO84, Eth92a, Ig65, Lan66a, Naw83, Nel77, PS89, Sch91b, SP99, SM97, Wat76, Zho15].

Many-Server [DR84, Naw83, PS89, SP99]. Map [Cha94, CL09, Ski68, LN94]. MAP/G/1 [LN94]. Mapping [Fei93, Jaw84]. Mappings [Ber81a, BM90, BGP80, BR95, Eng93, HH02, Jaw99, Mut87, HH13a]. Maps [BCIM01, TW01]. Marches [Bie98]. Mardia [Ken91]. Marginal [SS93, SM82]. Marginalisability [BY93]. Marginals [Kal95, HM15, Teh13]. Margins [Ano98f, Joe96, JS98]. Marked [AK93, BNT02, Dsh01b, FS80b, Hol08a, KK95, LRS07, Miy94, Rü87, Tor02, Van96, GP13, Ros14b]. Marker [CK00b, Lit79]. Market [Ano99a, FPY04, Rig99a]. Markets [FG08, Iva07, PR96, Win05, BL13]. Markov [AML82, AML84, AC94a, Agr91, AR05a, AS04, AB15, And81, AFV15, Ano70e, Ano73e, Ano77f, Ano91g, Ano91, Ano93f, Ano07e, ANT78b, AT87, Ass83, Att89, APZ13, BCP00, Bal79, BY93, Bal99, BM10, BM05, Ban88, Ban96, Bar75a, Bar82a, Bas70, BR98, BSS72, BM82, BR87b, BB80, BR96, BD74, BMO1a, BS97, BP01, Bon81, BP99b, Bra83, Bre08, Bre10, Bre12a, Bre12b, Bre13, Bro72, BRPS82, BHX98, Buc94, BT62b, BNS90, Bu76, Cal74, Cam73, Ca95, Car99, CD07, CCFG96, CCDO05, CCDS15, CL85, Che91, Che02, CPLZ07, CNZ14, Che70, CT72, CDL88, CK07, CTKR83, Coh14, Coh83, CJD8, Cos90, CD05, CD06, CD09, CDD10, Cox77, CT95, Cra11, Cra88, Cra73b, CL92, Cse91, DIKM10, DSO6, Dal69a, Dal82, DS92].

Markov [Dan69, DP00, DS65, D65, DM67, DM68, DW72, Dav75, Dav81, Dav82a, Dav83, Dav85, Dav73, Dav74, DGM08, DK11, Die87, Dos79, DS80, DU95, DKK08, DP10, EG02, ELNT11, Eya71, FN70, Fas90, FT78, Fei93, Fel76, Fer95, FHL13, FP05b, FP05a, FHT2, FKK91, Fra06, Fra00, FR86, FWL03, FC03, FL98, Fuj13, Gad89, GG91a, Gan82, GT85, GY95a, Gy96, GW94a]
GS14, GJQ06, GT14, Ger90, Ger83, Ger76, GL03, GKPS06, Gl87, GBW92, GMM05, GMM06, GKS14, GH90, Gre77b, Gri75a, GS85, Gri98, GHI4, Gue13, GZ02, GHL03, GHL05, GZ06, GG78, HK95, HH03, Han92, Har90c, Har91, Har94, Haw70, HN01, He03, Hei09, Hei70, Hen72, Hen73a, Her99, Her03, HNF85, HJ11, Hol00, HST75, HR88b, HZ05, Hou12, Hs97].

Markov [HY02, HY94, ISK95, IG01, IT78, IA78, IC82, Ish77, Iva10, Iva14, Jac09, JC06a, JR82a, JS14, JT01, Jli98, Jen66, JK71, Jia15, Kali9, Kali90, Kal93, Kao74, Ko09, KS88, KS02a, KS04, Ken92, Ken90, Ken78, KG68, Kha70, KM66, Kha68, Kij87, Kij88, Kij92b, Kij93, Kim70a, Kim69a, KT01b, KT01a, Kle94, Kol00, Kol82, KW14, Kot94, Kou96, Ksl89, Kur87, KSH98, Kur70, Kur71, Lai78, LS92a, Lam68, Lar98, Las94b, Las94c, Las94a, LT00, LT04a, LRS94, Led97, Led05, LR13, Leh71, Leh72, LP85, Les73, Lef74, Lev77, LS97a, LPLG08, Li08, Lin87, Lit92b, Liu94, LH06, Liu11, LS79, LPP12, LL90, LZK06a, Mac01, Mao02, Mao04, Mar73a, MV95, MS91, Mast04, Mat92b, Mc80, McN85, McN74, Me99].

Markov [MPHL10, MR03, MSC78, Mit03, Mit04b, Mit05, MB05, MT02, Mon82, MP04, Mor86, Mou99, Moy05, Nak01, Nak74, Nel77, Neu66, Neu78, Neu94a, Nie85, Nie95, Nor97, Nue08, Nue10, Oga80, OA12, OW94, OS78, Osa85, Pak8a, Pap96, Paw89, Ped71, Ped80, Pen96a, Pes68, PS92, Pha88, PPD97, Pin71, Pi77, PS86a, PT11, Pol94, Pol99, Pol01, PS02b, PT94, PRHL12, PS01b, PS04, Pru85, Pur75a, Pur71, QL99, RS04, Rab06, Ra74, RG88, RM76, Rey72b, Rey72c, Rid96, RB05, Ris95, Rob91, RRR98, RT00, RT01, RR07, Rob80, Rod95a, Rod95b, Ros81a, Ros82, RD80, Ros81b, Ros70a, RS89c, RS89b, Rut76a, Rui08, Rus08, Rus78, Ryd96, Sah78, SC77, ST01, Sar73, Sch11, Sch02, Sch70, Sch08, SAI82, SI83].

Markov [SVJ66, Sen82a, ST85, Sen01, Sen87, Ser90, Sev95, Sgi90, SH03, Sie86, SMi73, Smi92, Sob82, SB09, SV03a, SK98, Spo07, SV71, Ste06, SR88, Suo79, Suz10, Sza74, Szp85, TH11, Tan97, Tav80a, Teu68a, Teu68b, Teu72, Tin85, Ton75, TSC08, Tru00, TV88, Tsa94, Tsa96, Tsa99, TV93, Tue76, TW84, TG99, Twe73, Twe74, Twe75a, Twe75b, Twe81, Twe83, Twe88, Twe98, VK00, VS06, Vas81, Was82, Vas84, VT89, VGT90, VP92, Vit76, Vr85, Wan76b, Wan81, Wan92, WCC03, WZ65, Wol77b, Wu93, WG15, Wü81, Wyn73, XS03, Yan73, YH04, YY11, Yao85, Yap09, Yas88, YT83, Yua00, ZZ99, Zaj95, Zei89, Zha14, ZL96, ZPR08, Zuc78].

Markov-Additive [Zaj95].

Markov-Chain [Vrb85].

Markov-Dependent [Dal82, DW72, HY02, Lai78, Pe86, Tin85, YH04].

Markov-Modulated [BR08, BR96, Bre02a, Bre02b, Du95, GY08, Iva10, JLI98, KS02a, KS04, MT02, OW94, PT94, RS04, Rab06, RB05, Ry96, Bre13].

Markov-Regime [Jia15].

Markov-Renewal [LT04a].

Markov-Type [MP04].

Markovian [Aal98, Alp89, AA90, AK93, AM05, Bar15, Bas71, BEER15, BB14, BPS80, BD94b, CSC13, Cln67a, Cln67b, Cra73a, DN99, DS04, GGS+95, Gri75b, HL13a, KP89, KFM06, KKY02, KS86c, KOL98, Kol95, Lat81a, Len81, Lit94, Lio71, LS82b, LS11, MP00, Man69, Man71, Meh77a, Meh77b, Meh79, MT70, Mor73b, Mor73c, NC72, Neu79, NP91, NA04, Oak75, OL65, Pak73b, PM73,
Pha79, RCLW10, RCC12, Sgi99, Sha89b, Sie81, Tay71, TP76, TW89, Tu99, TT79, Vas82b, WJ95, WF99, Wau72, WF80, WT05. Marks
[Ano74f, Mor74]. Marriage [VJ01]. Martin [BK64, Yas93]. Martingale [Ara04, Big77b, Hey77, Lyn00, MW90a, Nie06, Pak87, PH87, Phe96a, Pic80, Pic84, Rou96, San06, Sch93, Sto91, Tan79a, Web80, Wes99, WH04, LR13].
Martingales [Bac86, BCF09, BD94b, Dek96, HS00, Hey73, Hu95, IM10, KW92, Rei76, Sen92a, KB13, Teh13]. Masking [Sie85]. Mass [CR97, RO99].
Matchbox [BG02]. Matched [Oak79]. Matches [KBBW07, MR04].
Matching [Ano74g, CZ99, HS74a, RS00, TW01]. Matchmaking [GW11]. Material [Ano04g, Ste04]. Materials [Kim94b]. Mathematical
[Hol66, Pur09, Rei67, Ren64, WK65]. Mating [Chi68, CD85, DHT86, Ell66, Hin82b, Hal82, Kar68a, Kar68b, MM09, MMR02, Pol10]. Matrices
[BF78, Ber73, DSH94, FHT85, GS87, Gre84, Hey95, IM74, JS93b, NS80, Nes01, Peh75a, Pen96a, SS96, Ste95, Tw871, Vau86, ZL99, McK14].
Matrix [Bha90, DKK08, FDVF93, Har94, HN01, He03, Hey91, Kam79, KS78, LS97a, Mar86, Mil94, MT02, Neu80, Ork72, Peh91, PS04, Pur73, Res66, Sha72b, ST12, SB06, Tay99, Men76]. Matrix-Analytic [SB06].
[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, Ano72e, Ano72f, Ano72g, Ano72h, Ano72i, Ano73a, Ano73b, Ano73c, Ano73d, Ano73f, Ano73g, Ano73h, Ano73i, Ano73j, Ano73k, Ano73l, Ano74a, Ano74b, Ano74c, Ano74d, Ano74e, Ano74f, Ano74g, Ano74h, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano76g, Ano76h, Ano77a, Ano77b, Ano77c, Ano77d].
Matter
[Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano77g, Ano77h, Ano77i, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano82m, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m].

Matter
[Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano90j, Ano90k, Ano90l, Ano91a, Ano91b, Ano91c, Ano91d, Ano91f, Ano91g, Ano91h, Ano91i, Ano91l, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano92j, Ano92k, Ano92l, Ano92m, Ano92n, Ano92o, Ano92p, Ano92q, Ano92r, Ano92s, Ano92t, Ano92u, Ano92v, Ano92w, Ano92x, Ano92y, Ano92z].
Ano92c, Ano92e, Ano92i, Ano92k, Ano93a, Ano93b, Ano93c, Ano93d, Ano93i, Ano93j, Ano93k, Ano94a, Ano94b, Ano94c, Ano94d, Ano94k, Ano94g, Ano94h, Ano94i, Ano94j, Ano95a, Ano95b, Ano95c, Ano95d, Ano95f, Ano95g, Ano95h, Ano95i, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano98a, Ano98b, Ano98c, Ano98d]

Matter
[Ano98g, Ano98h, Ano98i, Ano98j, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano01a, Ano01b, Ano01c, Ano01d, Ano01f, Ano01g, Ano01h, Ano01i, Ano02a, Ano02b, Ano02c, Ano02d, Ano02f, Ano02g, Ano02h, Ano02i, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano03h, Ano04e, Ano04a, Ano04b, Ano04c, Ano04d, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano04k, Ano05a, Ano05b, Ano05c, Ano05d, Ano05f, Ano05g, Ano05h, Ano05i, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, 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, Ano09h, Ano10a, Ano10b, Ano10c, Ano10d, Ano10f, Ano10g, Ano10h, Ano10i].


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, Ris06, RT73, RS06, Sel91, SW97a, THP12, TW83, TO92, ZS04, GR14, VKR14].

Maximal [Ber11, CT76, Deh85, GMV06, GP98a, Hüüs88, Lam70, SGS15].

Maximin [AM07]. Maximization [Mi94, Rev93, Sob90].

Maximizes [Eth04]. Maximizing [BT12a, JK81, KA09, Rig90, Yos84].

Maximum [Abr94, ADLN82, All04b, All10, AG80, Ano81e, Ano86a, AEHS04, Ave85, BrHK93, BG06, BF91, Ber85, BL11, Bra02, BO90, CG97a, Che80b, Coh77a, Don93, DS80, Emm69, FN70, Fer95, FH94, Gal73, Gal66b, Gra85, Gre76a, GL05, Haa92, HTW09, Hen65, Hey69, HH96, HM99, Jen72, KS86a, KP92, Ken76, KS82, KNR05, LS11, MIAPAM04, Mat84, MQ00, Mor68, Mul72, Mul73, New68a, Oga80, Ors87a, Ors89, Pak78b, Ped00, RY99, Ros72, She79, SD76, Spa91, Tam79, Tav81, VT75, VT76, Wei84, Yan74, AM14, KW13, LPN13, PP14, Pim14].

May [Sc082].

McArthur [Gan84a].

McKean [BV11, Gir86, Kni71].

MCMC [NP09].

McNeil [Sis70].

McShane [AT74].

Mean
[And87, Ano86a, Ave85, BD75, BS79a, Bas10, Bil77a, Blo82, Bri73, BHX08, CJ73, CP78, CS80, Coh82, Coh89b, CT76, Dai04, Dar70, Dav78, DC06, DC10, Di 99, Die74, Eva78, Fen97, GD74, GE82, Gra83, Gra85, Gre77b, Haa92, Hal84, Has76, HST7, Hum76b, HZ82, Jen72, Jun94, KS94b, KM87, Kin65, KS93b, KR97, KPSC08, Lou78, MP70, MS04a, MY01, Mor78, NG95, NE07, Sen67,
[Ano90h, BLS12, CY08, JP95, LM89, NBS08, Sha81, Zha10, FZL13].

Mixture [Ano79f, AL85, BS04a, Bha80, BLS03, BSW03, BLSW08, BL2010, Die82, Li05, LS09a, Lyn87, NJ96a, PK80, PG79, Roo03, RM88, Tal99, Yu09].

Miyazawa [Bre91].

MMAP [VB02]. MMPP [BT98]. MMPP/M/1 [BT98].

Mod [Kan75]. Modal [Wii90]. Mode [OS14]. Model [Aal98, Aba79, AAM05, Ag03, Ald95, Ale01, And84a, AS96, Ano67d, Ano77g, Ano82h, Ano89f, Ano90a, ADH93, AG87, AJ00, Avn79, BDM12, BCR11, Bala79, BMT10, BC95b, BC95a, BB05, Ban07, BN06, Bat66, Bat68, BH01, Bec70, Ber65, BJV12, Bha68a, BD88a, Bit69, Boo92, 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, Dav1, Dav82a, Dav83, Dav85, DFS01, De 85a, DT01, DW77, Det94, DDM98, Die66, Dig76, Dob78, Dol10, DW011, DR00, DZ00, Dun80, DK99, Ebr99, Ebr01, Eyn11, Eys03, Eys06, Erh00, Ery82, ETP09, FLP99, FMS04, Fox65, FM06, FRT99, Ghs85, Gal71a].

Model [Gal71b, GT05, GMV06, GNN85, Gr91, Had05, HP99a, HJ99, HT12, HN76, HRF84, Her99, Hey99, Hey74, HK85, HST75, HBS75, HS96a, HB99, His95, JS08, Jof82, JK76, Jno99a, JS98, Joy94, Kab83, KAl88, KAnd89, KFT0, Kar74, KJ81, Kes08, Kin78, Kle81, Kol82, Kol95, KN10, KL06, KS93b, KN00, Kry72, Kry75, KZ09, Lad05, LR09, Lai77, LM12, Lan05, LN07, LJ78, Law80, LL93, Lee97, LP05, Lew64, LS09b, Lin99, LS88, LS92b, LS74, MO93, MW97, Mar69, MM10, MRR02, McC76, MCC80, MP12, Moh10, MLL7, Mor06, Muc02, NB03, Nat74, Nat75, Nat77, Nea08b, NR84, New86, Nie85, Ols78, Ova01, Pak83, Pap94, Pap10, Peg75a, Peg80, PS02a, PT06, PW96, PW84, PT81, Pit87, Pit90].

Model-Free [PP07, Pla83, Pl75, Pra80, PW81, QR90, Qu91, Rad72c, Rad76a, RG88, Rei67, RZ07, RR67, Rob86, RS94, RR12, Ros73, Rou82, Sah83, SF77, Sav88b, Saw79, Sch96, Sch91a, Sch91b, Sen04, Sev70, Sha73, Shi86, Sie85, Sk00, Sol84, SM72, Sr167, Sta91, Sta90, Tan93, Tan94, Tan05, Tan07, Tan11, Tri92, Tur00, Unk79, VG92, Van81, Vas81, Vas82b, Via95, Voi00, Vrb85, Wan80, WW04, War99, Wat80h, Wat76, Web86a, WK65, WZ65, Wei95, WIT93, WOO83a, XY09, Yeh91, Yeh03, Yeh05, YGO95, ZTO1, ZIO8, ZUC78, ZUC80a, ZUC81, ZUC86, VD89, Bar15, BBB14, Bra14, CC15, CHY14, C13, HR15, HJL13b, LTZ13, Man13b, MP14, OS14, PL03, ROS14a, Roy14, RUG14, Tai96, Zho15].

Model-Free [BJV12, Tan11].

Modèle [Jof82, PL03, Tai96].

Modelling [CS82, Fei93, GK76, TG87, AA14, CF14, CH13].

Modelling [RT90].

Modelling [Ana88, BPT89, Car99, Fin88, Gao94, GMSB10, Gre81, Hon81, Ima01, Kap10, Mcn92, Nia85, Oza86, Pia00a, PR96, QL99, Sap78, MC13].

Models [AH75, ADY07, Abr94, AR05b, Amm83, And87, And88, AB98, AHH02, Ano78g, Ano89f, AEHS04, AEHS05, AB86b, BCL09, Bal83a, Bal84, Bal86, Bal90, BB90, BMY33, BO99, BOP07, BSW07, Bar71, Bar72b, Bar74, Bar88b, Bas71, BZ04, Bat92, BF08, BM09, BK03, Bil77b, BS89, Blz01, Bro88, BG05, BCD13, Can77, Can73, CG87, CF11a, CH10, CL09, Cl94, Cl99, CG69, CNS99, CL92, CPT99, Dav75, Dav84, Dei86, Don86, DW89,
Dow98, DGM90, Dur92, Els96, Eth79, FP94, FF11, FG87, Fel76, Fen95, GA93, GY65, Gan65, GY95a, Gan04a, Gao04, GY08, Gav68, Gav76, GESK95, GE82, GG77a, Gne00, God77, Got80, GL84a, GWS80, Gri80, GS85, GHL71, Gri89, GG10, HKY96, Han73a, Has82b, Hav91, Hen81, Hey86, HMPS03, HMPS06, Hin81, HH85b, Hit86. **Models** [HF71, HN00, Hol79b, Hou12, HM09, Hut90, ISK95, IPV03, Ito79, Jac99, Jac12, JP95, Joe96, JS98, Kab83, KKL01, Kam91, KS93a, KM65, Kar68a, Kar88b, Kat77a, KS86b, KR88, Kel76, KK69, Kemf92, Ker86, Kim64, Kle88, XX91, KS83a, Kro97, KS76, LS87, Law92, LP85, Les10, Li00a, LS03, Lil68, Lin89, Lit94, Liu04, Lot84, Lun96, LS97b, Ma02, Ma03a, Ma03b, Ma04, Mac80, MT95, MCC78, McK84, McN73, Meh77a, Meh77b, Meh79, MD96, MLB05, MÖhl94, Möhl97, Möhl99, Mor71a, Mor93, Nee07, O’NN96, Oga80, OK86, Oga01, Oṣa85, Oza80, Oza81, Pel94, Pic80, Pic84, Pic82a, Pla04, Pol67, PH86, PRHL12, PW07a, Pru83, PL81, Ren74, Ren77, Ren81, Rén64, RV00, Rix96, RT00, ST01, Sat83, SS07, Sen82a, ST83, SS83a, Sim90]. **Models** [Sol86, Spe86, SO11, SR70b, Ste03, Sud77, Sud12, Sve95, Swi98, Tak92, TL69, Tam09, Tha81, TT79, Tur72, Wan77a, WW07, Wat97, Wat80a, Wat64, Wes82, Wie80, Wil77, Won97, Yam89, YC82, dSS04, ABI14, BEER15, BCKS13, CK13, GR14, Pat13, YWK14]. **Moderate** [BL99a, Dav82b, GY08, Hon02, Li12]. **Modes** [Hey02, SD87, Wau74b]. **Modification** [Arn68]. **Modified** [Ano78e, Che06, DS80, DKS76, DOS5, JK87, MH76a, Pak73c, Rou96, SS96, She96]. **Modulated** [BR98, BR96, Bre12a, Bre12b, BS92b, Du95, GY08, Iva10, JL98, KS02a, KS04, MT92, OW94, PT94, RS04, Rab06, Rö96, Bre13]. **Modulation** [AK96]. **Module** [Nat90]. **Modules** [GSS11]. **Molchan** [Fin13]. **Moléculaire** [Jof82]. **Molecular** [Bit69, Jof82, MCC03, Orr99, TL69]. **Molecule** [CCH95, Gir86]. **Molecules** [Gor75]. **Moment** [Ano71e, BF08, Bro66, Da01a, Dur08a, FP97, Gut03, Hör05, Jan01, Kim94a, LBC81, Li04, LS02a, LS09c, Mac80, New70, PW81, Pur82, Reh97, Sen94, Ski67, Sk68, Sto04, Wie80, Wol84, ZL10]. **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, Gsu82b, Gha86, Gha89, GW05, GNRW94, GI11, Gra12, Gre80b, Hen86b, JG85, Kao94, KNS73, KHY03, Kup90, Lau00, LV08, Mac81, MC78, McK89, MKN11, NW07, NB03, NSS04, NSJ96b, Neu78, Nue10, Pau97, Pin11, Rab06, RL88, RS88, ST85, Sg99, Sie78b, SS83b, Sim00, Ska68, SC82, Set85, SGB70, Tay71, Tsi07, Twe83, VJ084, Wei75a, Wei84, WF80, Wil88a, Wyn73, Yao85, MST13, Vec15]. **momentum** [EL13]. **Money** [Dur08b]. **monitored** [MC13]. **Monitoring** [Bal76, CCH06, CC08, CFS11, LM04a]. **Monoecious** [Pol10]. **Monotone** [Ank06, Ave90, BM01a, BS82b, Coh81b, Coh83, GA99, Le07, Lin87, Loe09, Mam87, NS84, PS92, PS96a, RT00, Ros07, SS96, Whi82a, Yeh05, LL13]. **Monotone-Separable** [Le07]. **Monotonic** [FMS04, Kii86, Mac81]. **Monotonicities** [Kij98]. **Monotonicity**
[Ano91f, Bäu97, BR98, BE91, Bro74, CD95, Du95, GMSB10, Gue91, Hai92, HF91, How01, LZK06a, Oht91, SY89, TW89, ZAFP06, Kol15]. Monte
[BG06, BSS81, Bro00b, BNS90, DR15, FCvS15, Gor70, GH14, IK11, PW07b, RR07, RB91]. Moran
[Ano82o, Ano89f, Arn68, CS85b, DR00, Han89, HM09, Käm89, Sta93, Wat64]. Moran
[ASC00]. Mortality [Rob92]. Mosaic [Cow04]. Mosaics [Moo74].
Most [Kwe75]. Motion [ADW73, AS12, AC94b, Bre12a, Bre12b, CM97, CMY98, DG89, Don93, DY98, DF04, Dur71a, Dur88, DW92, ESE84, Fö17, FDS84, FW10, GP97, GP98a, GN96, GS95, GL05, Had05, HL81b, He07, HLM99, Hon02, Hö03, HK09, Imh78, Imh84, Imh99, Iva10, JP09, Kars6a, KW78, KS04, Koi05, Kol06, Kol07, KMP12, Lee11a, Lee11b, MIAPAM04, Mar11, MS94, Mat90, NFK99, Ors86, Par85, PS01a, PS04, PS76b, PW01, Sar73, Sch92a, Syl07, Smi12, SK86, Wan80, WP97, WS69, Wen86, Wi92, Zha04, AG12, Brec13, CD13, FZK13, HML14, HL13b, Lac93, LLZ15, Met13, Yor92].
Motions [Car67, FI98, Le94, Ors87b, RS06]. Motivated [BRY04]. Motoo
[EH95]. Mouvement [Lac03, 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
[ASB94, Bar75c, Cor81, DS86a, GJ88, God77, He07, Hol06, LS87, LL77, McT79, McK81, McK88, Pea67, PT86, Tho86, TW84, Web86b, YZ88, ZS04]. Moving-Average
[Bän97, SDH94]. MR/G1/1 [Bän97, SDH94]. Multi
[AR05a, Ano78g, BJV12, Bha68b, Bui75, Cra74a, Dal71, Dav76, Djo09, Don76b, GL99, GM73, Hsu81, Jon99b, Lou73, Mod67a, Möh10, NR78, O'C98, PP98, Qui70, Sad01, Tan11, WW07, Wei70, Wei72, Whi90, Wol77a, XMMW90, Zec89, DR15].
Multi-Actor
[AR05a]. Multi-Allelic
[Möh10]. Multi-Asset
[BJV12, Tan11]. Multi-Buffered
[O'C98]. Multi-Channel
[Lou73, Wol77a]. Multi-Dimensional
[Ano78g, Dal71, Dav76, GL99, Mod67a, Sad01]. multi-level
[DR15]. Multi-Line
[GM73]. Multi-Modal
[Whi90]. Multi-Priority
[XMMW90]. Multi-Proposal
[DJ09]. Multi-Request
[PP98]. Multi-Risk
[WW07]. Multi-Server
[Bha68b, Cra74a, NR78]. Multi-Type
[Bui75, Don76b, Jon99b, Qui70, Wei70, Wei72]. Multi-Unit
[Zuc89]. Multichannel
[Dsh89, Wol87]. Multiclass
[Gr08, HKN89, Kl86, KG02, LAF02, Ye07]. Multicolor
[BCPR11, Ery08, Gra97]. Multicommodity
[KS10]. Multicomponent
[FGL00, He01]. Multiconductance
[BMY02]. Multidimensional
[BR00, Bau81, Bau83, Bau84a, Bau84b, BL10, Bor95, Cab84, Dol10, GMMM06, Ish77, Kap74, Ros80a, Tan97, WZ07, KM15b]. Multifocal
[EV82]. Multifractional
[BDM12, MS04b, ST02]. Multigene
[Gri92]. Multigrade
[McC78, McC80]. Multigraphs
[BZ08]. Mutihit
[HKY96]. Multilag
[peg80]. Multilinear
[Fre07]. Multimodality
Multinomial [Boi65, CL85, Gri98, KM66, KT83, Peg75a].
Multiobjective [DP10].
Multiparameter [CW81].
Multiperiod [BG05].
Multiple [AKM10, Ano74g, ASC00, BP97, BFS09, BY97, BF97, CPTW85, CG90, CK00b, Dow98, FH10, GM91, Gi00, Gim08, Got87, HS74a, HGR90, Hol80a, Ish04, Kal89, KIm94b, KX11, LR80, LLPC94, MD96, RS69, Rob72, Sag03, Sch88b, She92, SD12, Wol84, WGF13].
Multiple-Access [BFS09].
Multiple-Outlier [KX11].
Multiple-Server [Wol84].
Multiphase [BK73a].
Multiplexer [LNTZ99, XS03].
Multiplexers [BD94b].
Multiplication [Lit92b].
Multiply [LL13].
Multiserver [BE91, Emm72, Git81, Hal79a, HZ87, Har90a, HW84a, Hem90, Mar05, NE81, NE82, SD87, Sig88].
Multistage [Sud12, Vis86].
Multistate [Ant01, BS82b, ENPS78, FC02, FC03, Gri80, HNF85, IA07, NS84, Nue10, Pie07, Yeh05, BAR14, Nat14].
Multitrack [And84a].
Multitype [Ano91h, Ano92f, Ano92g, Bri98, CG05, Cla94, Coh89b, DS02, Fen97, GR87, GR89, Gad98, Gol78b, GMM05, Hei09, Hop75, JW85, JL06, Jon04, Kle89, Kle91, Lan05, LY95, Lot84, MV86, Mur80, Nan82, QD77, Rad73a, Rah98, ST86a, Spa91, SO11, Wei74, Wei71].
Multiurn [Sev70].
Multivariate [AP94, Ano74e, ASC98, BK12a, Bal99, BMY02, BR02, Ber77c, BM82, Bla94, BC01b, BL12, BN88, CL05, CS96, CS00, Che76b, DM75, Dsh01b, ER89, Ehr97, FM12, GM84a, GR96, Grit73, Hos06, Hu96, HM15, JR82a, JK76, LS09a, LS86, MS91, ML67, Nay87, Nic84, NO85, Pru83, RR10, Res04, Root3, Rüs94, Sav85, Sav88b, Sea98, SS88a, SS91, SG92, Soh67, SM94b, Wei75c, Whi82a, Won97, ZS04].
Munro [McL76].
Must [Rus83].
Mutant [Wat82b].
Mutants [FTV90, Man74].
Mutation [Esh73, GY65, Kin78, Man74].
Mutations [CC01, Hin82a, Hin95].
Mutually [Ada75].
Mutually-Exciting [Ada75].
My [Mod67b].
Myopic [BS92a, DGK98, FB88].

N [RS90, Sk67, 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 [Mod06, Mod67b, Mor71c].
Nature [CG87, Hum86, Kha68, VP01].
Natvig [Nor86].
Navigator [He01].
Navigation [FM06].
NBU [FRR01, HX02, LH01].
NBUC [An92, CW91, HMM93, HX02].
NBUE [BS78, KÖ89, KM03].
Near [Ano91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07, Est76, RR75b, VRK14].
Near-Critical [An91h, Ano92f, Ano92g, JK04, Kle89, Kle91, MMR07].
Nearest [Bar71, Bar72b, Bar74, Bau81, Béh04, Bes72, Coh94, DH89, GR94, Hen82, Hen86c, Ken90, LA01, Pic82b, Ren79, ST86b, Str75a, BS14a].
Nearest-Neighbor [Bar71, Bar72b, Bar74, Béh04, Bes72, Coh94, DH89, GR94, Ken90].
Nearly
Nearly-Completely [LL78]. Necessarily [JGR91]. Necessary [CCFG96, CW86, Har67, Hu82, LT95, MSCZ78, Mor73c]. Necklace [MS80, Nak09]. Needle [Dia76]. Negative [AD94, Ano70d, AGC99, BG06, BNY69, Bau09, BV11, BS04a, CP82, Co08, CP11, Det96, Ehr87, EZ80, FMS99, Gel91, GGS91, Gre84, HP93, Hen93, Hut90, Ig74, KS86c, KLP12, KO12, Lo09, MP92a, Mar07, MP92b, NC72, Neu94b, Par85, Phi81, Sur08, Tw71, VS00, VU09, WX08, Whi79, Whi80c, YC01, ZW02, Zho07, ZZ04, BM15b, KW13]. Negatively [BS04b, CCN10, GN06]. Negri [IN86]. Neighbor [Bau81, ST86b, Str75a, BS14a, PP14]. Neighbors [Pic82b]. Neighbour [Bau81, Bar72b, Bar74, Bær04, Bes72, Coh94, DH89, GR94, Hen82, Hen86c, Ken90, Ren79]. Nelson [Let78]. Nested [Hos86, RB91, Sun92]. Net [Bro72]. Networks [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]. Neural [AT98, BDG14]. Neuron [CG69, HF71, LS74]. Neuronal [CT00]. Neutral [Ano77g, CG76, Eth92a, Gri81, Möh99, Möh10, Saw79, Sch91b, Wat76]. Neutron [Mul68a]. Never [Jac09, Sud85]. Neveu [KZ95]. Next [Hal89, PP14]. Next-Fit [Hal89]. Nielsen [GNN86]. Nikodym [BD75]. Nikolaevich [Par88a]. Nilpotency [Ano66e, Dow66]. No [CM98, FA85, ABGH00, Ano89e, CNS99, Gri81, Mor71b, Twe88]. No-Aging [CM98]. No-Wait [FA85]. Noble [IN86]. Node [BJM93, SM05]. Nodes [Hen90, SD12, MW15]. Noise [AAL77, AHL02, AS09, BC01a, BD12, Cai03, Che98, Dal71, DJ05, Dri75, DT11, Han67, Heu87, HM95, Hu87, JFS12, Kel09, Kuo6, Lan84, LPS06, LSN91, Lun96, LBP99, LMX04, Mar73a, McC97, Pap7, Pré94, Sni07, Smi73, Sob67, SW94, Wol75, Hoo13]. Noise-Distorted [Sob67]. Noisy [JS08, KSC12, RWN02]. Non [AML84, And84b, And85, Ano72f, Ano73e, Ano82g, Ano91e, Ano91g, ANT78b, Ary72, Ath92, AC94b, BM97, Bar71, Bar72b, Bar74, BZ04, BSS72, Blo91, Blo86, BGM01, Bre81, Can77, Can73, CA98, Che98, Che76b, CP88, Dav82b, Del96, DG93b, DM72, DF81a, EE76, FI87, Fe04, FI98, Fen95, Fol86, GA93, GJ78, Ger90, Ger91, Gir86, Gla78, GM84b, Got87, Gre84, Gr75a, Gr75b, GRRT97, GKR94, Han71, Has64, Hen83a, Hen87, Hey82b, HH85b,
Höp82, Hor01, Hun86, Hüs86a, Hüs88, Hüs93, Hut90, IK06, IKP01, JP99, Jer76, Joh06, Kar68a, Kar68b, KP89, KS94a, Kel00, KS86c, Kim94a, KL77, KS80a, KLO99, Las94b, LU95, Les89, LS92b, Loc82, LMW00, Mac81, MJ85, MP92a, Mar69, Mas86a, Mas77, MKR91, Moo73, Neu94b. Non [Nie85, Oht91, Ols77, Oza80, Oza86, OI01, Paw89, Pea65, PM99, Pfe82a, Pra82, PH86, Pur73, RG88, Ren79, RJP97, Rob72, Ros78, Rot95, Rud75, Sav88b, SA82, Sen87, Sév95, Sha88, Sha89b, SC82, Sob67, STC93, Sta81, SW94, SG88, Szp85, Tho85, Ton73, Ton74, TV88, TV93, TW89, Twe71, VS90, Van91a, Van91b, VS00, Vas81, Vas82b, Vas84, VT89, VGT90, VP92, Ver98, Weg76, WP80, Wei75c, Wes77b, Wil96, Wit93, Zei89, Pic79].

Nonhomogeneous [BR02, LMM10]. Nonidentical [BP01, ZLB08]. Nonidentically [BN06]. Nonidentifiability [RCLW10]. Noninteger [FS07, FSW12]. Nonlinear [AJ07, Del98, FW10, LPP12, Mon67, Sol96, ZWV10, KM15b, Zhu13]. Nonnegative [BDY07, PT11, VT11, ZT01, PP14]. Nonneutral [Fea02, HM09]. Nonoptimality [AA06, CCHY08]. Nonparametric [CG00a, Fuj13]. Nonrepairable [Nat14]. Nonrobustness [BP01, ZLB08]. Nonsoftware [BN06]. Nonstationary [CCdO05, Deo73, GP04a, LAF02, CH13]. Nontrivial [GS01]. Nonzero [GHL05]. Nonzerosum [GHL05]. Norm [Hol00]. Norma [Gan84a]. Normal [BL73, BG05, CFS11, Dan82b, DR81, GR96, Hal79b, Hen81, HH96, JP99, KR97, KSFL80, Lan81, LS09c, ML67, NO85, Pol78, QM86, RR10, Rub77, Tu99, YI99, CL14, LPN13]. Normalised [Mac81]. Normality [BR89, CCC03, Dau79b, Eng80, MPhL10, MI83]. Normalisation [Tet98]. Normalizations [BS79a]. Normalized [AD94]. Norms [Tan83a]. Northeast [KL06]. Norton [Wal83a]. Note [Ano77, ASD81, And88, Ano73i, Ana96, Ath71, BT73, Bal86, Bal90, Bar75b, Bau83, BOR01, Ben70, BJV12, Bin96, Bla87, Boe69, Boo92, BG79b, BH73, Bru84, Can73, Cha04, CG12, CP03, CH90, Dav78, Dav83, Dav85, Dav64, DSR80, Dom73a, Dom77, Dom83, Don84a, Don85, Dow77, DWS85, Dsh01a, DHO8, Dun80, ERL67, FHT78, Fin69, Fin10, FSG98, Gad89, GTS86, GGS87, Gat84b, GS72, Gra71, Gre01, GS85, HS69a, HSL81a, Hem90, HFT70, HRF83, HIO3, Hic82, Hic86, HS69b, Hol08a, Hon04, Hop85a, Hsu79, HST7, HS88, HS93, HS95, HS96b, JRR95, Jer70, Kao74, Kap75a, Kap75b, Kap82, Kat02, Kat12, Kea75, Ken72b, Kla02, Kola7, KS76, KA03, LCS8, LHS76, LP00, Lin94, Lin79, Llo71, LS79, LT04b, Ma97, Mac81, Mar68, Mas77, Mel44b]. Note [MU11, Mil87, Mit04a, Miy95, MP04, Mor66a, MS85, MS05b, MN82, Nar68, Naw83, NRS85c, OL65, Pak70, Pek99, Pha69, PWS71, Pha74, Pha79, Pit77, Pol90, PZC07, Pou90, Quo01, Rad74a, RRC12, RT91, RS83, Rsh99, Rob99, Roe85, Roe78b, Ros81a, Rud76a, Sap75, SLK79, Sch03, ST83, SC70, STW94, Sis70, Skn73, SMI72, SD76, SPE73a, SZ93, SM82, Swe88, TST73, TM70, Th75b, TW75, Tur06, Van96, Van91a, VCSO, VoI00, Wal83a, Wes77b, Wes77a, Wic75, Wil97, Wil88e, YCO1, YAO8, TAK01, Z98, ZJ04, DN13, FZL13, MA14]. Notes [Ano91g, EE93, H74b, Hol79a, Nor86, P84, Si89]. Notion [CG00b, EP95]. Notions [BS79a, LI04]. Nowhere [DA73]. nth [Ski68]. Nuages [Ray70]. Nucleation [QL99]. Nucleic [SS85b, ZS92]. Nucleotides [Wat82b]. Nuil [AG07, GP91, IC82, CTKR83]. Null [CTKR83]. Number [AHBT82, Abh94, AFGP91, And91e, AM10, Ave85, AIH87, AIH86, BLO82, BP01, CP88, Coh87a, DY97, Eng64, Eng80, Enn69, FG84, Fe466, FT90, Gal73, Gal86b, Gat82b, Gri81, Gri92, Hal82b, Has76, Hol76, Hol80b, JW85, KP92, KE83, Ken72b, KO05, Kup90, Law92, LM99, LH02, LP94b, Man74, MCN74, M83, Moh76, Mor66b, MZLSRS02, NH82, NAK84, PP69, Pet83, Pod72, Pol78, Red03, Rig90, Roe76b, Rus83, RS10, SLK79, SK91, SP92, SSE87, Tak88, TSCD08, UW74, UB74, Var80, WJ95, YAS8, XJ13, KS13].
Numberings [Har67]. Numbers [CCC03, FG08, GT08, Hos06, IA07, JW82, LJ78, Ver98, WS96, CCN10, Hey75]. Numérale [GER95, BP99a]. Numerical [ADW73, BY14, BRY04, Del98, Dob74, GC74, GKRV94, Mat04, ZG88]. NWU [CK00a]. NWUC [Ano92h, CW91]. NWUE [KÖ89].

Obituary [Ano89f, Ano90m, Ano94i, Ano00j, Bin92, BS01b, Coh81a, Doo72, DMR02, EH95, Gan71, Gan84a, Gan84b, Gan98, Gan02, Gan04b, GS08, Han89, Jo89, Kal96, KH96, Ken70, Mor73d, Olkk, Par88a, Roh88, Sne05, Sto99, Tur92, DS12]. Object [Hel71, KA99, MT06, Nak86b, Web86b].

Objective [HK90]. Objects [Yas84]. Observable [Led05, Mas93, Mon82]. Observables [Hud73]. Observation [All04b, Gil87, HH85a, IKP01, KR00, MZ93, Maz86, Sch75b, Ser90, Sch76]. Observations [FZ93, Git73, HTW73, Her99, HS69b, KW03, KA99, Neu67, Pet81, Pet83, SKK06, Swe94, Wei95, BEER15, VKR14]. Observed [BMY93, JKM12, KPS04, LT95, Wak91, Yos84]. Observer [DS02].

Observing [CG02, CG05]. Obstacles [KN01]. Obtained [Ano85e, BT82, Dah85]. Occupancy [Amm83, ALRW99, Cha83, DNW07, Fan82, Hol81b, Jan83, JK76, Khm11, Nak08, OC03, Swe88]. Occupation [Ber70, Bon81, Bre12b, DF04, GT08, Hsi76, Ped71]. Occupied [Sud76]. Occurrence [La77, Pla85, SPS80, Ste99, Sch75b, Ser90, Sch76]. Occurrences [Ano91e, CP88, Gol05, IA07, Mak10, RD99, Sch88b, Ste03, WJ95].


Once [All12, YYZ09]. Onchocerciasis [Sap87]. One [Abd87, AH77, AT70, Ano86j, Bal88, Bé64, Boo92, BHP06, Cab84, CS86, Cox77, Dav82b, FG98, Gel77, GNR89, GG91b, IK11, Imh78, Ito80, IM03, Kab83, Kar76b, Kas66, KS06, MP00, MCT4, Mul88b, Nak86b, Ori79, OT77, Pau87, PP71, Pr70, Pyk94, Rog00, SC77, Sen67, Sha89a, Sud76, Tak71a, Tam10, Tzi11, Ver98, Ver98, YSS88, Zha87, ZG88, CM15, Iva14, Pat13, RWZ13]. One- [Gel77]. One-Compartment [Boo92]. One-Dimensional [Bé64, BHP06, Cox77, FG98, GNR89, IK11, Ito80, Kar76b, MP00, MCT4, Pau87, PP71, Sha89a, Tzi11, Ver98, Zha92, Zie87, ZG88, CM15].

One-Sample [Dav82b]. One-Sided [Ano86j, CS86, Imh78, 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, Pli75]. Operations [Sam70]. Operator [Mas84, Whi85a]. Operator-Analytic [Mas84]. Operators [AL00, Att89]. Opponent [KS05]. opportunity [Lin14]. Opposite [Lit74]. Optical [Mor06]. Optimal [Aba73, Aba79, AHST8a, AHN90, AH00, Abr07, AT74, All04a, AM08, AI89, AM14, ANV82, AN08f, ASC98, AGSC00, AB86a, AG87, Ave09, BS92a, BL13, Ber94, BMP87, BCS93, Boy69, Boy70, BS73, Bru87, BL03, Cha04, CL11, CNO+84, CSZ04, CY08, Chr12, CF13, CJ08b, Con13, CS97, Day70, De 85b, DGK00, DLU09, DLR80, DW77, Dip98, Dob77, DGK98, Dur75, ES11, EW09, ELTW10, EL13, ENPS86, Emm72, EE76, Esh73, Fad74, Fas90, F96, Fee76, FF66, Fol72, Fos93, Gap07, GR14, Gil87, GY04, GADL04, Gne07, GI11, GL84a, Got85, Gou98, GP97, GP98a, GCS07, Guo01, GS01, HR00, He71, HW84a, HH85a, HK90, HO07, IKP01, Ir06, JFS12, Jia15, Kab81, KR80, KS77, Kar09, KS05, Ken82b, KS10, KL03b]. Optimal [KN01, KR00, KW85, KLP12, KA89, Kyr99, LR00, LMS72, Las94b, Lew01, LAF02, LT95, LD10, LR04, LM04b, Loc09, Loi05, MT06, Maz86, MW96, McN85, Men96, MM94, MI99, Mi02a, Mi02b, MDG09, MWCY01, Mon82, Mor71b, Mor71c, Muc02, MR01, Nak84, Nak91, NE81, NE82, NR11, Nue08, OKM86, PH82, PV12, Ped00, Pi75, PZ90, Qui91, Rie76, Rig96, Ros69, RZ08, Ros14a, Rot95, Rot98, San06, Ser73, SW05, Sch98, Se97, SE12, She13, She92, ST12, Sie85, SKK06, SG93, SZ06, SZ91, Sta74, Sun92, Tam82, Tam88, Tam01, Tam09, TT86, Ven79, Vi07, Wak91, Wan76a, Wan77b, War76, Web78, Web86b, Whi73, WR74, WiC75, YWR82, Yao07a, Yas88, Yeh85, YHS7, Yeh91, Yeh95, ZY70, ZC95, Zha94, ZC14, Zuc78, Zuc80a, Zuc81, Zuc86, Zuc89].

optimal [CCdOS15, EG15, EFS14, Kli14, KSC13, MA14, Le89, SC02].

Optimale [Le89]. Optimality [AH77, All12, APZ11, BS06, Ber76, Ber80, CCPW92, CR94a, CSYZ05, FT78, FB88, Ger76, GZ06, Had05, HP98b, JFHL09, JCM98, Käm87, LP00, LT94, MT12, Rob80, VPT92, Win77, Yao07b, YC08, Zhe91, ZPR08, WG15, Zha14].

Optimisation [Whi82b]. Optimization [BBC01, Cip98, Dip98, DG99, Hei01, LBO5, Loc96, Men76, RB05, Wal11].

Optimized [Sie81]. Optimizing [Swe94]. Optimum [AH86, An88g, AIGR06, KKL06, NO74, RG88]. Option [BN02, DJI04, Eks06, GER95, LR12, Lu10, MKN11, RS95b]. Options [BRY04, BBM08, Cal11, DW11, Dol10, Eks03, Eks04, EJ05, FS98, FPY04, Ger11, GS01, HW02, Iva07, SS07, Sch03, Tan11, Ges79, Kol15, Pat13, BJV12].

Order [Ahs76, AA990, And03, ALS04, An75e, An82h, Am05, Bal72, BLR91, BT92, Bla94, BCS93, BEN94, BP96b, Bra83, Byt81, Dal87, DG74, DC06, DC10, DH85, Dhe84, DJ05, DG93b, DH08, DMT11, Dvu84, Dz184, Dz186, Fei99a, Gal72, Gal74, GXS12, Gil87, GP91, Gup84, Hen81, Her03, HG80, HH85a, Hu96, Hua74a, HCK02, JP93, Kad74, KR80, KT01b, KT01a, KLM04, KK09, KX11, Lam68, Law70a, Law80, Law92, Le813, Li04, Lib85, Ma97, Mar86, Mch67, Mil76, Mul72, Mul73, NKS04, NJS96b, NS06, NO85, Pap96, PM03, PT81, Pol75, Pur82, RS04, RS69, Ren88, Rip76, Ris86, Ryd96, Sen95, Set03, SK90, SAG73, Sim90, Sim93, Sr86, Tak64c, Ton75, 65
Wan92, Whi80b, Whi82a, Wil02, Yun00, ZT01, ZL10, BN13. order [GT14, HJL14, Kol15, Sim14, TK15]. Ordered [CV09, DS06, FC03, GNRW94, Mak10, Naw83, PS86b, Takk77, Tru00, WVW86, BV14]. Ordering [AKP91, ANW82, Ano85e, Ano93g, Bac91, BLR91, BR02, BM01a, Blo84, BPT92, BENP94, BSC04, CY08, CS95, DS06, Ebr90, EP95, Epl83, FP05b, FP05a, GMRY07, IG01, Ir103, KS94b, KS91b, Leh86, Li96, Lin95, Ma97, Mak94, MY91, MPSC90, NS06, Sha82, SS87, WHi85b, Yu09, ZLB08, HR15]. 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]. Organizing [CL97, Lam84, LLS84]. Orientation [Nag93]. Orientation-Dependent [Nag93]. Oriented [BS97, GWS80, Ito79, IMT00]. Origin [Hit88, Jac09, RR75b]. Ornstein [Bee75, BWY71, CM97, Djr75, DM72, FLP99, JP99, Jia12, Lac05, Li00b, LS00, Mil13, NRSS85b, Ped02, Ren87, RS87, RS88, Tho75a, Th011, Vee15, Wan12, Wen90, XZW09, Z009]. Orthant [BS94a, Lee11a, Lee11b, Mor86]. Orthogonal [GP99, RMV97, Sen01, Wat88]. Oscillating [KW78, KS86b]. Oscillations [HG80, Pap10]. Oscillator [Luo00]. Oscillatory [Has79]. Other [Ma03b, MW97, vLR13]. Out-Guesses [HZ82]. Outbreaks [FG99, Hol67]. Outcome [BC95b, BC95a, Fad83]. Outcomes [Cla99]. Outflow [Ben70]. Outlier [KX11, Mat84]. Outlier-Resistance [Mat84]. Output [Aal98, BGT98, Bol04, Box75, Bré78, Cha94, Fad74, GR74, KP89, KG02, Leh73, Nat77, PL73, Zuc77, Zuc81]. Outputs [Col74, Wu68]. Overflow [Ano95e, CW96, DM03, Gui94, HR87, Ken78, Van89a]. Overlap [Kel83, LP94b]. Overlapping [Ano91e, Can73, CP88, Joh06]. Overlay [DGM09]. Overload [Kan85]. Overloaded [Les06]. Overshoots [Ber99]. Overtaking [Ber69, ZPR08]. Owen [Fre07]. Own [Hen80c]. Owning [KA09, MT06].

Paradoxes [SS99].

Parallel [ABGH00, Bar75c, BMPR07, Bla87, CCPW92, CR94a, ENPS86, Glä79a, HD71, HA96, HMMH93, Käm78, KS99, KM10, KK00, KX09, KMM81, KST99, KW85, Leh88, LX00, MP70, MMD11, Nak79b, Nak9a, Nak84, Pin80, PC85, SZ06, Web78, Web82, WW86, HMBL14, TK15].

Parallel-Processing [KS99]. Parallel-Series [ENPS86]. parallelism

Parallelotope [Rub79]. Parameter

[BC01a, Bon89, Cab84, Cai03, Car02, FS07, Kab81, Kab83, KS01a, Kii92a, Kii14, KS93b, LM04a, Nan79, PH82, PP73a, PRCS09, Pru83, Ros86, Shë86, SH03, SZP07, VAK92, Xu09, HL13b, Rug14, Zho15, vD15]. Parameters

[BR09, BLS12, Che91, FSW12, Hei01, Hey94, Jia12, KPPS96, TH11, Tan79c, Tso71, Wil92, YC08]. Parametric [Pru85]. Parametrized [OK86].

Parasite [KN90, MD96]. Parent [Sha81]. Pareto

[Ano83b, KS01a, KR08, Pil91, SW87, YAR88].

Partition [BSC02, Cra11, Hop86b, Joy98]. Partitioning [KKLO86, RS00].

Particles [Ano78g, CM97, CG90, Dar89, Dav76, Fen97, FF96, GM05, Gil67, GLS00, IMS98, JG85, Kar76a, Mac80, Mon93, Ori79, Pap05, SS83b, SK86, Zha05].

Partial [Ano78g, CM97, CG90, Dar89, Dav76, Fen97, FF96, GM05, Gil67, GLS00, IMS98, JG85, Kar76a, Mac80, Mon93, Ori79, Pap05, SS83b, SK86, Zha05].

Partial [Ano81e, BD75, Che80b, Cov09, Neu94a, Rod95b, SS76, Tan82, Woo83a].

Passages [BSC02, Cra11, Hop86b, Joy98]. Partitioning [KKLO86, RS00].

Pas [Ano81e, BD75, Che80b, Cov09, Neu94a, Rod95b, SS76, Tan82, Woo83a].

Patch [Saw97]. Path

Path [BM89a, DMT11, DT11, FPY04, Gra00, PV12, PS02b, Ros12, SS07, Ses96, SK86, Sp004, Sti94, Ten75, VSW09, WG93, Wol88, CcOdS15, FCvS15, Hoo13].
Path-Dependent [FPY04, SS07]. Pathological [Hun95]. Paths [Ano66d, Col69, Di 98, EE78, Hor65, Kin65, MN79, PS76a, JX13]. Pathwise [Bor92]. Pattern [Ano91e, Be66, CP88, Gol05, Kar83, Moo73, Nue08, Nue10, Ste03].

Patterned [BF78, GG74]. Patterns [Ant01, AM05, Blo84, BWZ85, BL03, Cow91, CH84a, FC02, GGS+95, GKPS06, HH03, HB83a, IA07, KS71, Lot84, Peg75b, Rout90, GS14]. Paul [Doo72]. Payment [EW88]. Payments [GCS07, RZ07]. Payoff [GHL03]. Payoffs [GHL05, OO07]. PDE [LMW00]. PDEs [HS00]. PDFs [VT11].


Percolation [AW93, App94, Ari14, BS97, BS08, Che01, CS08, CK81, DSS11, Dek87, DFM+06, GWS80, HP98a, Her85, How00a, How01, Jan81, JZG11, KZ84, Lam70, McD80, Mee95, Ngu90, OW79, Reh79, Rüs82, Sar97, Sch11, Sch80b, Shi02, Smu76, Tan93, VK85, VI14, Vie80, Wi84, Wu93, YCG11, Zha96, Ber13a]. Perfect [Bov99, DP12a, HS04, Mon82, Sch75b]. Perfection [Ku82a]. Performance [BK86b, BK87a, CG96, GW87, HZ87, KL00, LC83, PPF03, PPBT99, Rod95b, JT+13]. Period [Ano74h, ALH01, BKNZ91, BC92, BPSZ10, Coh67a, Con74, CT76, Dal69b, DJ69, DT80, Duv84, DKO84, Emm99, GT74, Had74, Hey74, Lan87, LO95, LS96, Lou78, LN94, Nat75, Neu88a, Pak73c, Pur75a, RS90, Ros75, Sar90, SS85a, Sou96, Sta58, Wie89].

Periodic [Ano91g, AT87, BW89, Ber10, Ger91, HL77, KS78, Lem81, Lem89, Nak86a, OV03, OS91, Ped92, PL73, SS76]. Periodically [BH98, CX01, Iso82, KFM06, KKY02]. Periodicity [Rad74b, TV88].

Periodogram [Dav74, Obs67, Pag71, Roo76a]. Periodograms [Dah85]. Periods [Coh71, DS94a, DS98, DGM04, FH10, Gha86, Gha90, GW05, NSS04, PRX03, Sha71, Sto01, SZ93]. Peripatric [LM15]. Permanent [Nád71]. Permutation [BPR08, Gla93, 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 [His82a, Hin95, Las94c, Mer80, Tve75a, Via95]. Perturbed [CL09, ELNT11, Els95, Hol78, KO12, LR95, RRS98, SV03a, Win79, ZW02, CTKR83, PZ10].


Phages [Bha68a, Sri67]. Phase [Ary72, AL85, BCL09, Bre08, Bre10, BK73a, CL05, Chr12, CC96, CM02, Cox77, FHTZ10, Fen95, FH13, Gil68, HJ99, KS99, KS93a, LT00, MO92].
Phase-Age [BK73a]. Phase-dependent [Bre13]. Phase-Type [AL85, BCL09, Bre10, CL05, Chr12, CC96, CM02, FHTZ10, KS99, KS93a, MO92, RN80, Ryd96].


Plant [Dig76, Rou90]. Plate [FS78]. Platoon [BR79]. Play [CSYZ05, CCHY08, Sch05, Yao07b, YC08]. Played [DN04]. Player [Bar64, CD85, SB06, Tay79]. Playing [Yao07a, Yao07b]. plus [Hoo13]. Point [AM07, Amb65, AK93, Ass83, AB86b, Bac91, Bas71, Bau84a, Bau84b, BV11, Bax98, Ber77c, BMZ82, Bor96, BM01b, Bri71, BN88, BHX98, Byt81, Cao95, CL85, CG00a, Cin88, CYF96, DK01, DM75, Dal82, DJ04, DM01, DH85, Den85, Elf67, Fas01, Fei79a, FS80b, GK97, Gha90, GBR75, HD80, Hae96, Hen86c, How00a, HS10, Huis65b, HS96b, IPR11, Imo01, Ish75, Ish77, Ish80, Ito77, Ito78, Kal75, Ken90, KK95, KS80a, KS80b, KS01c, KS91b, Lai78, Las78, Law70a, Law70b, LL77, Law79, Lie77, Lot84, MZ01, Mas95, Miy94, Mor75, Neu79, New70, OK86, PW07b, PL73, Pru83, Pur78, Pur82, Rad72b, Rao66, Rip76, Rud75, Rüs77, San80, Ser84, Sol04, SR70a, Tor02, Van96, JV82, Vi74, Whi72c, Wil82c, Yah75, Yos84, dSS04, ADJ13]. point [CH13, GP13, GOP15, Ros14b, Sie89].

Point-Process [OK86, VJ82].

Point-to-Point [How00a]. Points [Ala76, AFGP91, CH01, Dix93, Dwy88, EW00, Giri88, Ito90, IMT00, CD78, Les69, MAN83, Ray70, Ste99, VW86, dHR73]. Pointwise [CCFG96]. Poisson [AH00, Acz72, AMR01, AT79, AAL77, Ano79f, Ano93e, BKL03, BB90, BE87, Bar88a, BM97, Bau81, Bau83, BM14, Bel71, BR02, Ber77b, BE83, BMS2, BS14b, Bla92, Bon13, BP96b, Bor04, Bre75, Bro69a, BR69, BS79c, BN92, CG00a, CK00b, CV01, CJ73, Coh89a, DK01, DH85, DMZ15, Die99, Dix93, DG06b, Du95, DT11, Dur71a, Dwa67, Eaq79, Eco04, EF90, Erh00, FPF94, FI98, FMS99, Fol86, Gal66a, Gal93, GP13, GGS+95, GL67, GNR94, Gra71, Grist8, GR74, GG86, Hai83b, Has64, Has65, Hay00, Hey82b, HT78, HN00, HKQ88, Hol80a, Hop86b, Hs197, Hu89, HLS93, Jae75, KR92, KS01b, KMB06, Kel86, Ken79, Ken93, KPS81, KT83, KW03, KMS83, KS83b, KA03, KA09, Kyp71, Lan84, Law70a, Law71a, Law71b, LL75, LA98, Lemi81].

Poisson [Lem89, Les69, Lew69, Lib85, Lie78, LS91, LMX04, Mar05, MM10, McC76, McC80, McN68, Meh77b, Mil76, Min78, Möh05, MS92, Nak08, Nea05,
Poisson-Binomial \[\text{[Ski12]}\]. Poisson-Driven \[\text{[SC82]}\]. Poisson-Paced \[\text{[BN92]}\]. Poisson-Type \[\text{[PSZ04]}\]. Poissonian \[\text{[FF96, Mat74]}\]. Poissoniens \[\text{[Mat74]}\]. Policies \[\text{[AHN90, AH00, Ber76, BR87b, BK03, BLS90, BLS93, BS73, CG00b, EE76, Fro93, Gla93, JFS12, JCM98, Käm87, Lan88, Lew01, LAF02, Mio2b, Miy92, NOT4, Nak86a, PV12, Pek03, Rie76, Rig96, Sav88a, SZ92, She92, ST93, VPT92, Wan76a, Zhe91, Zuc80b, Zuc81, CCdOS15, HR15]}\]. Policy \[\text{[Aba73, Aba79, ADY07, APZ11, BKL03, Bha69, CL11, CP01, Dsh98, Dsh01a, Emm72, Ger76, Las94a, LLPC94, LA98, LBL05, LT94, McN85, Mi02a, MN82, Nel82, OKM86, Qin91, RS90, She96, Tan78, Wan77b, WW90, Yaa88, Yeh95, ZC95, Zha94, Zuc89, Jia15]}\]. Polish \[\text{[Aba79, ADY07, APZ11, BKL03, Bha69, CL11, CP01, Dsh98, Dsh01a, Emm72, Ger76, Las94a, LLPC94, LA98, LBL05, LT94, McN85, Mi02a, MN82, Nel82, OKM86, Qin91, RS90, She96, Tan78, Wan77b, WW90, Yaa88, Yeh95, ZC95, Zha94, Zuc89, Jia15]}\]. Pollaczek \[\text{[Coh81a, JS96, Kel12]}\]. Polling \[\text{[CN99, Dow98, Kro97, OV03, TTH91, Van99]}\]. Pólya \[\text{[AG07, BK64, CK13, FS14, GR13, Gla93, JFS12, JCM98, Käm87, Lan88, Lew01, LAF02, Mo2b, Mi02a, MO93, Nak86a, PV12, Pek03, Rie76, Rig96, Sav88a, SZ92, She92, ST93, VPT92, Wan76a, Zhe91, Zuc80b, Zuc81, CCdOS15, HR15]}\]. Polygamy \[\text{[Can74]}\]. Polygons \[\text{[Geo87, MM82, Nag93, Neu82, SY72, Tan83b]}\]. Polyhedron \[\text{[Mat90]}\]. Polymer \[\text{[MV86, SM72]}\]. Polymers \[\text{[JW11, LV72, Ols77]}\]. Polymorphism \[\text{[HH85b]}\]. Polymorphisms \[\text{[Hal90, Kin88]}\]. Polynomial \[\text{[BLBL10, Bra75, DM72, Ort08, Ros82, Sen01]}\]. Polynomially \[\text{[Eba84]}\]. Polynomials \[\text{[GP99, Wat88, Mar13]}\]. Polytope \[\text{[Dwy88, Van89b]}\]. Polytopes \[\text{[BM84]}\]. Pontriagin \[\text{[Mor68]}\]. Pooled \[\text{[PL73]}\]. Pooling \[\text{[PPBT99]}\]. Popov \[\text{[Tso71]}\]. Populate \[\text{[BSB99]}\]. Population \[\text{[Aas76, Ano92g, BC95b, BG87a, BK64, BLT11, BM66, Bro70, CM82, Chi68, CS85b, CDD10, CH90, CS82, Don86, Ethe, Eth79, Ewe82, Fel66, FW07, GT86, GST00, GT05, Hey82a, Hey86, Hin80b, Hin81, HB84, Hol76, Hol79a, Höp85a, Höp85b, Höp86a, Hou12, Jag92, JS00, JPR95, JP69, Jen74, JW85, KK03, Käm91, Kar68a, Kar68b, Kel76, Kin64, Kin69a, Kin77, Kla94, Kla83a, Kla84, Kle85, Kle89, Kle94, KS02b, LH81, Les10, Li06a, Lil68, Lip77, Man74, McC76, McC77, McC80, MJ87, Mô94, Mô97, Möh99, Möh10, MMR02, Mon67, Moy64, O’N96, PW67, Pol66, Pol68, Pol10, Pol67, Pra80, PW07a, RR75a, Ren73, Ren74, Ren77, Sam71, SG89, SF83, ST88, SB09, Sta99, Sud81, Sud83, Sud85, Tres8, Tra81, WF99, Wan99b, Wat72, Wat64]}\]. Population-Size \[\text{[Lip77]}\]. Population-Size-Dependent \[\text{[Ano92g, Höp85a, Höp85b, Höp86a, JS00, Kla83a, Kla84, Kle85, Kle89, Li06a, MMR02, WF99, Wan99b, WX05, ZJ04]}\]. Populations \[\text{[BOP07, BR85, Bec70, Bil76, BMS93, CF11b, CG12, CW69, CH84a, Cru70, Eil66, FF11, Fin04, Gal72, Gla77, Hin80a, Hin82b, HB83a, Hol18a, Jag69]}\]. 
JS04a, Kab12, KN90, Kin82, LM88, Len81, Ner84, Rad74a, Tai95. \textbf{Portfolio} [Bro00a, CY08, CPT99, HØ07, RB05, ZLW06]. \textbf{portfolios} [BL13]. \textbf{POS} [CL98]. \textbf{Position} [Rad76a]. \textbf{Position-Dependent} [Rad76a]. \textbf{Positions} [AIH87, AIH88, Eng64]. \textbf{Positive} [AH00, AL00, AT70, BS04a, Bre75, Bre08, CMS06, Den10, DKS86, Ebr87, Gel91, GY04, Ig74, IM74, Kao78, Lee11a, Lee11b, LM08, McV08, Miz06, Ros80a, Rüüs04, TO92, Twe75a, ZZ04].

\textbf{Positively} [SDH94]. \textbf{Positiveness} [Kal93]. \textbf{Positivity} [AP94, CS80, Day83, QS99]. \textbf{Possible} [ALS04, Gre76c, Mas86a]. \textbf{Posteriors} [Pia08]. \textbf{Potential} [BNL05, Iva14, KS06, Nat74, Van81, Whi90]. \textbf{Potentially} [Had69]. \textbf{Pour} [CTKR83, Mat74, Mat76, Mat78, Bie98]. \textbf{Power} [BNGS04, Duf96, Dur71a, Gne00, JLN10, Kal91b, Ma03b, MW97, NW07, Wei95]. \textbf{Power-Law} [Duf96, Gne00, JLN10, Ma03b, MW97]. \textbf{powered} [Kol15].

\textbf{Powers} [MSS92]. \textbf{Precedence} [BSC04, Gla80]. \textbf{Precise} [NTYY03, NTA00, WW07]. \textbf{Precision} [NP09]. \textbf{Predation} [Che76b]. \textbf{Predator} [Bil77b, CB91, Co95, GK76, Hit86, RR88]. \textbf{Predator-Prey} [CB91, Co95, Hit86, RR88]. \textbf{Predecessors} [HJ13a]. \textbf{Predictable} [Ebr93]. \textbf{Predicting} [All10, All12, Dub81]. \textbf{Prediction} [CFZ96, DM72, GN96, Kab83, LBP99, MM10, Rév04, Ris86, Sob67, SM94b, Tor10]. \textbf{Predictions} [Gue97, SLZ01, Cha13]. \textbf{Predictors} [TR89]. \textbf{Predicts} [DFSD01].

\textbf{Preemptive} [CN86, Fak86, Fak87, FR10, Sah71b, Sch72, Whi71b]. \textbf{Preemptive-Resume} [CN86, Fak86, Fak87, Whi71b]. \textbf{Preface} [Ano88n, Dal01b, GG94a, GH82, Gan86]. \textbf{Preferential} [CJV10, Dei10]. \textbf{Preliminary} [Ger77]. \textbf{Premier} [Lef95]. \textbf{Premiers} [Tor69]. \textbf{Premium} [DWW11, Jac12, Ven79]. \textbf{Prescribed} [Bro04b, Teh13]. \textbf{Presence} [AT06, AK97, CSZ04, CSYZ05, Cre74, DV87, DKS76, FGL00, GKLO1, Hos86, Qui86]. \textbf{Present} [Coh67a, Kei82, Ken88, RZ07, Sch88a, ZLW06].

\textbf{Presentation} [AL85]. \textbf{Preservation} [AL00, BS04a, BMPR07, BAA00, FP94, Sav03, Won97, GT14]. \textbf{Preserve} [DG99]. \textbf{Preserving} [SAG73]. \textbf{prespecified} [AGP13]. \textbf{Pressure} [Tra81]. \textbf{Preventive} [LS03, MR03, Nak86a, OA70]. \textbf{Previous} [Hör05]. \textbf{Prey} [Bil77b, CB91, Co95, GK76, Hit86, RR88]. \textbf{Prey-Predator} [GK76]. \textbf{Price} [JKM12, BPS15]. \textbf{Prices} [BMP87, CLS09, Eks06, Lu10, MKN11, OO07]. \textbf{Pricing} [BRY04, BJV12, BBMB08, BN02, Cai11, DJ05, DW77, DW11, FPY04, Gay04, GER95, Ger11, GS01, Iva07, LR12, San06, Tan11]. \textbf{Prime} [Tor69]. \textbf{Primitive} [CSYZ05]. \textbf{Principle} [Bie98]. \textbf{Principle} [All10, Bar72a, Bie98, Bré91, Cse79, DS08b, DNW07, Gue81, Hol66, MTV99, Mas95, Mor86, Pir80, Suz10, Vio70, Whi86, Zha05]. \textbf{Principles} [AS89, Ano99a, HIR03, Mac01, PR96]. \textbf{prion} [OS14]. \textbf{Prior} [Kab81].

\textbf{Priorities} [Sha89a, Wol70, Yad70]. \textbf{Priority} [Bau84a, DN80a, DT01, Har73c, Käm87, Sch72, Sch75a, Whi71b, XMKW90]. \textbf{Probabiliste} [Jof82]. \textbf{Probabilistic} [AAKR05, AJ07, Ber10, BDO07, CGR08, Di 99, DO07, EY11, GKV94, HKO94, He01, Hey80, Hol13, Kal92, KKLO86, Lin99, LMW00, Luo00, Neu80, Xia99, Jof82]. \textbf{Probabilité} [PL03].

\textbf{Probabilities}
[AF87, Ano78f, AN95, Asm09, BK87b, Bil73, Bof65, BJM93, BN05, Bro66, Bro00b, BL98, Bur76, BLL84, CG99, Ca102, CL93, Coo74, Dal69a, Dal79a, DS94a, Di 98, Dio74, D93, Dur71a, Fel91, FW10, Gal66a, GW94b, HT12, HS69a, Hau12, Hen81, Hen83b, Hit86, HPSV04, Ios86, Kal93, Kar88, KM06, KNT10, Koo04, Kry72, Kry75, LL82, LR80, LV12b, LR07, M71, M90, MT02, Mol95, Mor86, Nat74, NT04, Nis74b, NF99, Nyr94, PS76a, PS80, PS83, PF06, Pha94, Pit70, Pol71, Raf73, Rob05, Rog00, Rog87, RR12, Rüs82, Sni72, SK86, Sti94, Sud05, Tor79, Twe73, Twe75a, Twe75b, Van81, Web99, Wei89, Wei76, Wil69, WW02, Yao93, Zei95, CD13, GS14, GH14, HJ13b].

**Probability**

[Abd87, Ail68, Ano66d, Ano78h, Ano95e, AC94b, Bal95, BS06, Bin94, BR96, BC93, BS97, Bra75, Bro79, Cao89, CH06, Che11, CD05, Che11, CD05, Cra88, CP11, DN80b, DV04, DV08, Dav84, Dev79, DJ95, DGNR95, DR09, Dir75, DKK08, Fea76, Fea80, Fin88, FMS04, FC02, GT06, Gau82, Gau88a, Gan10, Gat84a, GER95, GS72, Gil68, GNR89, Gol75, Gol76, GWS80, GZ94, Gre01, Gui94, Hun65, HH07, Hen86c, HS78, Hit88, Hop85a, Hor85, Hsi76, HS87b, Hul01, Hun76a, IK04, IK06, JRR95, JL12, Kan91, Kan85, Kap72, Kar77, Ken88, Kne75, LHN86, Lek71, Len81, Les10, Lin73, M93, Mas95, MT00, Mi94, Mi92, Mil08, Mul68a, MZLSRS02, NS80, Neu88, New66, PVS88, Par75a, Pen96a, Pla85, Pon07, PW01, Qi76, RS83, R98.  

**Probability**  
[RS87, Rog78, Ros08, SPS80, St77, SMS94, S97, SS80, SO11, Sto04, Sub79, Tan05, WP07, Whi85b, Yos84, ZY08, ZJ04, vDZ05, CLCZ14, DN13, PL03, Ano14, Ano89e, Ano13].  

**Probes**  
[Col81].  

**Problem**  
[AHBT82, AR01a, AOR03, AW90, ARM98, Ano78h, Ano88f, Bal75, Bal76, BG02, BNL05, Bar64, BKSN91, Bon02, Boo79, Bru87, BL89, Bru06, BS09, BGNR90, CR72, CW93, CRS97, CB83, Con84, CS97, CTO8, Cow81, CCG90, DK01, Dck87, Del98, Dev79, Dia76, Dia73, DS86b, Dr75, DP10, DKO84, Elf67, EF90, Fan82, FDVF93, GWMO79, GT05, GC71a, GJ80, Gli00, Gne94, Gne96, GM07, GI11, Gre84, Guo01, Gut03, HTW73, Hul85, Has79, Hen86a, Hör05, Huis88, Igl65, Iso82, Jag69, JW85, Kap81, Kar77, Kar09, Kea67, KS08, Ken82b, KSC12, Kuh85, KA03, KP07, Lal86, Lef97, LRS07, Loe09, MS02, MT06, Maz86, MC90, McN86, Men82, MM94, M68b, Nak79b, Nak79a, Nak91, Nak08, Nea08a, Oht91, Ob88, OS91, PV88].  

**Problem**  
[Pet83, Pha69, Pha91, Ph96a, Pit77, PL72, QL96, RC73, RR75a, RM76, RF88, Rev04, Rig90, Rog87, Rot95, Rub85a, Rub85b, Sap75, Shi65, SIs70, Smi75, SKK06, Ste81, Sto01, SB06, Ste88, Tam72, Tam86, Tam88, Tam01, TR67, Tuc76, WAW04, WR74, Wic79, XT11, YZ82, Yas93, Yas84, Yeo97, Yos84, Zäh90, ABS15, BJ14, BS14a, BM15b, EG15, Gue13, RW13].  

**Problèmes**  
[Lef95, PLC03].  

**Problems**  
[Amb65, Ano73a, AT96, AK96, BS92a, BRY04, BSS72, Ber81a, BL10, BDO07, Bra82, Bren12a, Cam97, Che91, CL98, CY65, CP78, Cue74, DGM08, DNW07, Eng64, Eng65, Eva71, FW91, FT78, Fro93, Ga78, GL76, Gil87, GIt72, Gua91, GG95, GS01, Gun02, HH03, HH58a, HK90, Hol81a, HKQ88, Huf86, IKP01, Irl06, Jan83, JR82b, KR86, Kbn11, Kin04, KA87, Le96, Leh73, Mil81, MT70, MW90b, MY91, Nak74,
NRS85c, Now90, Ped00, Pet81, Pfe89, RO99, RS00, SC75, Sam70, Sch80a, ST12, Sie79, Ste00, Sun92, Tam85, Vil07, Whi05, YH04, YC08, Yil92, Zho07, FHM14, GR14, Kli14, KSC13, Le95, Men76, PLC03, Hog86].

Procedure [Cha00, Fad74, SKK06, Zuc77, HK94, HK94]. Procedures [Ano82i, Cha01, FP66, Gla90, Her94, ML86, Sta87b, Twc71, Wil82a].

Processes [QW84].

Process [AHP75, Aal98, AH84, AH00, AB00, ADLN82, Adk69, ARZ08, Ale01, AAO90, And03, Ano74f, Ano75g, Ano79c, Ano83a, Ano86g, Ano87i, Ano88h, Ano06i, AK76, Bac91, Bad11, Bag86b, Bal95, BD75, Bar75a, BS79a, Bar88a, BM97, Bau83, BV11, BGT98, Bee75, Bel71, Ber85, BJ79, BFM08, Ber11, BM82, Bha65b, BG87a, Bil77a, BLL79, BLL80a, BLL80b, Bin88, Bla92, BPP03, BN05, Bra70, Bra85, Bra02, BM66, Bro74, Bro86, BRS75, BH75b, Bru78, BDMZ12, Cab84, Cab91, CP04, Car02, CG97b, CG02, CF09, Cha75, Che94, CPZL04, CFS11, CY84, CJ73, CST2, Cle83, CB91, Co95, CGGP91, CP78, CS08, CI78, CS12, Cra11, Cra73b, CD81, CM69, CG76, CS82, CP11, DIKM10, DKO1, DN80b, Dal81b, Dan69, Dan77, Dan82a, Dar70].

Process [DJ05, Dav78, Dav64, DM01, De 77, DSR80, DW77, DM10b, DR09, Di074, Dir75, Diz49, Dom95, Dom96, DM72, Don71, Don76a, Dom91, DF81a, Du95, DM05a, DS08b, Dun82, Dur75, DW92, Dur71b, Dur74, Dur75, Dwao69, Eko04, Elf67, Es75, FS80a, FE87, Fal86, FY82, Fer83, FMS99, FS07, FSW12, FK89, Fos75, FG76, FNV11, Fra07, GR87, GR89, Gad89, GG19a, GW76, GW80, Gal06a, Ga97, GM05, GS76, GT86, GW94a, GK96, Ger76, Ger77, GL67, GNR86, Glab, Gly89, GDP04, GM96, GM97, GHW95, Gra72, GR94, GZ94, GS85, Gri72, Gri88, Gri75b, GS86, Had69, Hai78, Ham92, Ham95, Has82a, Has97, HC07, Haw70, HO74, HH07, HS94, Hey70, HT78, HNF85, HF71, Hoo87, HLZ05, Hua89, HLS93, HPR86, Hul01, Hun86, HK90].

Process [HCK02, Imh84, Imo01, Ish75, Ish77, IS83, Iva81, IS85, Jac75, Jag69, Jam66, JP09, JP93, JGR91, Jia12, JW90, JW82, KK03, Kao74, KSN75, Kap75a, Kap75b, Kao10, KS89, KS06, KR70, KR88, KGM06, Kel68, Kel77, Ken75a, KM66, Kaul68, KT83, KS82, KLee83a, KLM04, KP93, Kuc82, KP83, KA09, KP07, Kyr99, Lag05, Lam68, Lan05, Lan11, Lan84, Lan86b, Law70a, Law70b, Law71a, Law71b, LL55, LL77, LY95, LA98, Lec11a, Lec11b, LM90, LP94a, LPS06, LV12a, Li06a, Lib85, Lie77, Lie78, LNTZ99, LSO0, LR12, LV08, LT73, Lyn00, MZ01, MJ85, MS08, Man74, Mar73a, ML98, Mar86, MS91, MW96, MC78, ML67, MLC76, MCN85, MMR02, MS79, Mor73b, Mor74, MSZ94, MS10, Muc02].

Process [NW07, Nak98, Nan79, Nan82, Ne78, Neu79, NA04, NTYY03, Nis75, Not01, O'93, OS01, Oak75, OK65, OS07, OS91, PK74, Pak76, PH82, Pak87, PZ07, PP73a, PS80, PS83, PB83, Ped00, Pel94, PS01a, Pic71, Pic77, Piso6, Plit75, PT11, PZ07, PW07a, PL81, Pur75b, Pur87, Qui78, Qui70, Qui76, Rad72c, RT90, Rad72a, Rad73a, Rad76a, RC73, RCIW10, RCC12, Red03, Ren87, RR75b, RR94, RRS05, RS87, RS88, RB05, Ro98, Ros72, Roy72, RVJ68, Rus78, Ruz04, SA72, Sam71, Sam74, SG89, Sar73, Sat77, Sau76b, ST86a, Sch72, Sch92b, Sch98, Sch92e, Sen81, Sen67, Sen73b, ST83, Ser90, Sgi01,
ST73, SS89, Sha79, SS76, She79, Sie81, SZP07, Smi73, Sol04, Spa91, SO11, Sri91, Srl71, Sud76, Sud81, Sud01, Sud04]. **Process**
[Sud05, Sys94, Tak76, Tak92b, Tan94, Taj80b, Tho75a, Tho11, TP74, TW84, VE98, VJ82, VJO84, VD69, WW06a, WCW05, Was69, WY93, Wau72, Wei70, Wei72, Wei74, We75a, Wei76, Wei84, Wei82, WM77, Wen09, Wes99, Wes77b, Wh85a, WF80, Whi88a, Whi88b, Wil82b, Wil82c, Win89, WLEC09, XY09, Xia97, Yan73, YT83, YH87, Yeh05, Yos84, ZRU69, Zei98, ZW02, ZG88, Zuc80a, vDZ05, AM14, Ber13b, BS14b, BCKS13, BM15b, CH13, DIMZ13, DMZ15, FLM15, Fox15, FHM14, GP13, GG14, HL13a, Jia15, KM15a, Le14, Man13b, MC13, M13a, OS14, Pim14, Ren14, Ros14b, Vec15, Zhu14, vD15, HS74b]. **Processes**
[Aas77, Aas87, Ada75, AR05a, AARJ10, Amb65, AL12, AT79, And79, And81, And70, A93, ADW73, And84b, Ang91, AHL02, Ano64c, Ano65c, Ano65d, Ano66c, Ano67c, Ano70c, Ano73e, Ano74e, Ano80e, Ano86i, Ano91i, Ano92f, Ano93h, An94f, Ano02e, Ano06g, Ano07c, Ara04, ANT78b, AG81, AR89, AK93, AR01b, Ass83, AGSC00, AFG11, Ath71, APS74, A96, Ath88, Ath12, Att89, BPS12, Bac91, BDM12, BK12a, Bag82, Bag86a, BdhK93, Bau99, BS01a, BM05, BR87a, Bar75a, BNY69, BNCW09, Bas66, Bas71, Bau81, Bau84a, Bau84b, Bau09, Bax98, BSS72, BOR01, BR02, Ben68, Ben98b, BH98, Ber83, Ber70, Ber77b, Ber77c, BMZ82, BM82, BR87b, BD12, Bi81, Bin69, Bla94, BL11, Bli89, BM01a, BG71, BWY11, BH12]. **Processes**
[BPT92, Bon81, BP99b, Bor96, BV96, Bor99, BVJ00, Bor04, BL12, BC97b, Bra86, Bre75, BM01b, BNT02, Bre81, Bre08, Bre10, Bro71, Bro70, BK73a, Bro04a, BDY07, Bro69a, BH75a, BR77b, BN88, BH08, BS92b, BS93, Bru78, Bru84, BT12b, BCM83, Bui75, BGN90, Byt81, CC06, CW81, Cam73, Cam87, Caq95, CG05, Cha74, CL85, CG00a, CG90, Che97, CK00b, CC01, Che02, 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, CCR00, Cse91, DS06, DS08a, DM75, Da82, DHT86, DV04, Dal79b, Das96, Dav73, Dav86, Dav01, Dav65, DR94a, DM01, DZ03, DO12, DH85, Dek87, DJ00, DL09, Den85]. **Processes**
[Deo73, DGNR95, Di98, DG93b, DY97, Don72, Don73, Don76b, Don84b, DF04, DKM93, D97, Dsh94, Dsh98, Dsh01b, DMG04, DP10, Durt1a, Durt0a, Dzu84, Eal75, Ebr78, ER88, ER99, Ebr93, Epl83, Est76, FG99, Fas90, FS87, Fea76, Fea80, Fea81, Fei93, Fei91, F198, FW07, Fer95, FL91, FP05a, FH07, Fin07, Fin10, FS06, FH72, Fol86, FHK91, FKM10, FS80b, FR86, FW10, GR87, GR98, GG91a, GA93, GW82, GT06, GT55, GY95a, GD74, Gao04, Gap07, GSV11, GJ78, Gei99, GP04a, GS94, Gha90, GM84a, GN90, GL03, Gir86, Gl92, Gl86, Gl97a, Gl92b, GBW92, Gol78b, GDP01, GMD03, GMD05, GMSB10, GBR75, Gor75, G12, GL83, GPZ05, Gre77a, Gre81, Gre74, Gre76c, Gre77b, Gre78, Gri73, Gu02]. **Processes**
[GM94, GP99, GZ02, GZ06, GRRT97, GGT87, HD80, Hai82, Hal89, Ham88, HK77, HL81b, Har90c, Has82b, Hau12, Hay00, HSS66, HW83, Hei09,
HT89, Hen73b, 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, Hüs86b, H96b, HPSV04, Hyn94, IPR11, IK70, IrI03, Ish80, Iso82, Ito77, Ito78, JR95, Jac75, Jag74a, Jag74b, JS00, JZ02, JK04, JKP11, JC06a, JK81, JR82a, JFHL09, Jaw99, JK71, JP99, JC06b, Jing76, JL06, Jon99b, Jon04, JMW11, Kal95, Kal75, Kal93, K86a, Kan75, K93a, Kap72, Kap74, KÖ89, KT82, Kar76c, KN93, Kat77b, KR92, KL03a, KN75, Kei64a, Kei64b).

**Processes** [Kei65, Kei71, Kei92, KW92, KS94b, Kei90, KN90, KS86c, KS91a, Kij92a, KN01, Kin9a, Kle84, Kle85, Kle89, Kle91, Kle94, KPSS96, KK06, KWT71, K95, KHY03, KS80a, KS80b, KPW94, K94a, KR97, KS83b, KS01c, KUL87, KUR87, KUR70, KUR71, KZ84, KZ10, K91b, KPO8, KLP12, KO12, Lac05, LML06, L80a, LAI87, Lam91, Lam92, Lam70, L78, LBC81, Län79b, LA87, La89b, La89a, LL78, LR93, Law79, LRS94, LK77, LW93, Le97, Le06, LS07, LPSV00, Les73, Lev77, Lew69, LM91, LM08, LS97a, Li00b, Li06b, LPLG08, Li09, LS91, Lin89, Lin72, Lin79, Lin82, Lin83, LR96, Lin04, Lip77, Lit92a, Lit92b, LH86, Lin11, Loc82, Loc09, L005, LS11, Lot84, Luk69, LMX04, MM09, MW10, Mac01, MS06].

**Processes** [Mal67, Man69, Man71, Mao02, MZ04, ML86, Mas86a, Mas77, Mas93, May05, MKR91, MP92b, MS93, McC97, MQ00, McC84, McK84, McK81, McK88, McV08, MPHL10, Mıt76, MY84, MY85, MY01, Mıt04a, Mıt77, Mıt79, MW90b, MJP87, Mäh94, MMR07, Mon67, Moc73, Mor73c, Mor86, MH76b, Mor75, Mor71b, Mor71c, Mon99, Moy64, Moy65, MM03b, MS86, MS96, MS96, Murt80, Mye81, Nak09, Nak06, NSS04, Nat77, New70, Nie84, Nie85, Nie06, Nis74a, Nis74b, NRS85a, NP00, O'B74, Oak79, Olo96, Olo98, Ols77, OC03, Pak71, Pak74, PC76, Ped02, Pe07, PSZ04, dNP96, Pfe82b, PH87, Pfe89, Pia08, Pia09, Pia71, Pil91, Pin71, Pis06, PP73b, Pö69, Pol71, PS86a, Pol90, Pou92, PW07b, PL73, Prus83, Prus85, Pur68, Pur71, Pur78, Pur82, QD77].

**Processes** [QS99, Rád72b, RS69, Raf73, Rah98, RR99, Rao66, Ren73, RD97, Res73, RR94, Rey70, Rey72a, Rey72c, RH81b, RB98, RR88, Rip76, Rob91, RJ94, RJ94, RJ91, Roe70c, Rog90, Rop67b, Ros80a, Ros82, Ros76a, Ros80b, RD80, Ros70a, RE01, RS89c, Rud75, Rus77, Rüs08, Ryc87, Ryd96, Sah78, San71, Sap87, Sat75a, Sat76a, Sch86, SV97, Sch82, Sch80b, Sch70, SF73, Sel91, Sen71, Ser72a, Ser72b, Ser80, Ser94, Ser92, Sev99, SS88b, Sha80, ST12, Shin70, Sim90, Sim93, Sh77, Smy76, Sob82, SB09, SM94b, Sol96, SK98, Sp01, Sp07, SR70a, Sre98, SZ04, SV71, Ste06, Ste78, SC73, Sud02, Sun84, Sun87, SR88, Sur68, SH78, Sz74, Szc97, Tai95, TH11, THP12, Tan79c, TR65, Tes84, Teu68b, TW75].

**Processes** [Tho86, Tok08, Ton73, Ton74, Tor20, Tor10, Tso07, Tuc76, TG99, Tur06, Tve73, Tve75b, Tve81, Tzi11, Van96, VSW09, Vía94, Vit74, Wan76b, WF99, Wan99b, Wan12, Wan74a, Wan74b, Wei66b, Wei66a, Wei69a, Wei75b, Wei75c, Wei71, We73, Whi71a, Whi72b, Whi72c, Whi90, Wil69, Wi99, WZ07, XW05, XZW09, Yan72, Yan88b, Yan88a, Yao85, Yao96, YAR88, Zac04, Zaj95, ZG04, Zei91, Zei95, Zha01, ZSO4, ZSO9, ZWK10, Zho04, Zho07,
[GH13].  pruning [AD13].  Pseudo [BG87b, Cha83, Ewe64].
Pseudo-Conservation [BG87b].  Pseudo-Contagious [Cha83].
Pseudo-Transient [Ewe64].  Publications
[Ano82o, Ano86p, Ano94m, Ano01k, Ano04m].  Pure [AH84, Ano86g, FY82,
Kle81, Kur70, Li00a, Pfe82b, Ros71, SS88b, Van89a, dSS04, Wan15].  Pursuit
[MT12, Sch75b, Sch76].  Pursuit-Evasion [Sch75b, Sch76].  Put
[Eks03, Lu10, Pau01, Kol15].

QBD [BS13b, DO12, dNPG96].  Quadratic [BNL05, Wen86, Wen90].
Quadrilaterals [Gat82a, Tan83c].  Quality [MP04, Wan76a].
Quality-Control [MP04].  Quantile [Cai11, DE11, Par86].  Quantiles
[BCY97, BT76, Boo79, Das96, DS86a, SM78, Yor95].  Quantitative [AFV15].
Quantities [KM87].  Quantogram [Csö80].  Quantum
[CH71, Fin88, Hud73, Par88a, Par01].  Quantum-Mechanical
[CH71, Hud73].  Quarter [AFM95, vLR13].  Quasi
[ALS04, Ano70c, Ano79f, Ano93f, BP10, BZ04, Bon81, Bui75, CCH06, Che70,
CP03, DS65, DS67, DKK08, FDVF93, FH72, HN01, Hey94, Hun86, KH83,
KS91a, Kij92b, Kij93, Kyp71, Kyp72a, Kyp72b, LR93, LRS94, LSC04, LS00,
MV95, Pia00b, PS86a, PG79, SVJ66, ST85, TW83, Twe74, VSW09,
Zei89, Zie87, HL14, Pia00a].  Quasi-Bayesian [CCH06].  quasi-Bernoulli
[HL14].  Quasi-Birth-and-Death [HN01, VSW09].  Quasi-Birth-Death
[FDVF93, LR93].  Quasi-Ergodicity [Zei89].  Quasi-Infinite
[Ano79f, PG79].  Quasi-Input [Hun86].  Quasi-Likelihood [BZ04, Hey94].
Quasi-Likelihood-Based [ALS04].  Quasi-Limiting [Kij93].
Quasi-Markov [Bon81].  Quasi-Renewal [Pia00b, Pia00a].  Quasi-Score
[LS04].  Quasi-Stationary [Ano70e, Ano93f, BP10, Bui75, Che70, CP03,
DS65, DS67, FH72, KH83, KS91a, Kij92b, Kyp71, Kyp72a, Kyp72b, LR93,
LS00, MS94, MV95, PS86a, PG79, SVJ66, ST85, TW83, Twe74, Zie87].
Quasi-Toeplitz [DKK08].  Quasistationarity [DP00].  Quasi-stationary
[AFG11, C.12, Cla12, Ova01, PT11, Pol99, MSV14, ZZ13].  quenched
Queue
[Ano72g, Ano74h, Ano84c, 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, Dal67,
Dal69b, DJ69, DS92, DS94a, De 85c, Dos85, Du95, DYY01, Dvu84, Emm72,
Emm69, ESM08, Fak86, Fak87, Fal86, FF91, Fal94, FT80, FG84, FY83, Gil76,
GW94b, GM11, GU92, Gra00, Gra83, GW11, HN71, Ha85, Han87, HL76,
Has64, Has65, Hea65, Hen93, Hey64, Hey74, Hi67, HT78, Hok75, Hok77,
Hoo83, Hoo70, HPR86, Hu87, HB02, Hun86, HCK02, Ig65, Ish04, Jen66,
Jen72, Jiu68, 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, Moy80, Moy10, Nai71, NG95, Nat74, Neu66, Neu68a, NC72, Neu81, New68a, OP86, O’C98, Ott79, Ott84a, Ott84b, Pak73c, PS89, PJ02, Pes68, Pra70, Pur75a, PL81, RS04, Ram84, RL88, RHK90, RS90, Ros87a, Ros75, Ros76b, RS99, Roy96, Rub85b, Sah71b, Sch72, Sch75a, Sch88a, SW05, Sel97, STC93, SP99, Tak74, TTH93, Tan68, Tan71, Tho85, Tom72, Tur00, Van81, VB02, VD09, Wad91, Whi72a, Whi72b, Whi80a, Wil88c, Wol02, YC01, ZAFP06, vS98, BNW13.

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, Del78, DT01, DK90, Dsh89, Dsh98, Dsh01a, DN99, DS04, Eco00, Eco03, Em69, FT80, FG87, Fin69, Gel91, GXS12, GNN85, Gra00, Gre89, GMDB03, Had69, Har81, Havi91, HP88b, He03, HF70, HT91, Hen93, HS93, Jac78, JL98, KR86, Ka98, KK96a, KS80a, KS80b, KM88, KB91, KTW69, Kul83, LC84, Lan86b, LR80, LC83, Le05, Les06, LP00, Lew91, LAFO2, LSC97, Lin04, LT71, LT72, LT90, LT04b, MF01, MeK89, Mel88, MO71, Miy79, Nak86c, Nat74, Nat75, Nat77, Naw83, New86, OM72, Pak70, Pea65, PS99, PS86b].

Queuing [PT94, Pur73, Rao66, RS90, RS92, Ros78, Sch86, SY86, SY89, Sha75, Sha89b, Sig89, Sim00, Sob90, SG93, SSV72, Sta85, Sze97, Tan94, Teg98, Tin5, TT79, VS90, Van90, Van91b, Van81, Vis86, Wal83b, Wal11, WB03, Wie89, Wil96, Wil99, Xu98, Yad70, Ye07, ZY70, HR15, JTW+13, Ros14a].

Queues [Abr01b, AS04, Ali70, Ano95e, AT87, AT96, AIH87, Aye07, BF95, BW89, Bäu97, BR98, BBK88, Bha68b, BE91, Bla87, BC72, BM94, BB12, BR79, BR69, BS92b, Br71, BG00, Cao84, CPS96, Cz98, CK00c, Cz67a, Cz67b, Con75, CL93, Cra73a, Cra74a, Cra74b, DMS08, DR84, DS94a, DS98, DES10, DM03, DMO05, DGM04, Du96, DKO84, FG98, FH10, Fol86, FK89, FKK91, FR10, FL97, GBG02, GGS91, GT74, Gha86, Gha89, Gha90, GW05, GG91b, Gre69, GW87, GR74, Gui94, GMS96, Had74, HD71, HGR90, HZ87, Har90a, Har73a, Har73b, Har73c, HL77, HL81a, HP93, HW84a, Hey82b, HW84b, HKN98, HL04, HAP12, JS96, KM01, KZ05, Kel75, KM90, KAR11, Kin66, Kol74, Kol79, KMS83, KS85, KST99, KNR05, Kyp71, Kyp72b, Lat81b].

Queues [LT04a, Leh72, Leh86, LD81, Lem87, Lem89, LO95, LX00, Lou73, Mad75a, MH6a, MT00, MNS01, M071, M075, My88, My90, MY91, Miy92, Miy01, Mhl72, NSS04, Neu68b, New68c, New68a, Niu80, Niu81, NR78, O’75, OM72, Pea67, PR08, Pha93, Ral06, RN80, RHK90, Rey88, Rig99b, Ros70b, Ros74, Ros78, Sen89, ST08, Sha66, Sha80, SS85a, SS87, Sha73, Sha71, Sig88, SW11, SZ06, Sta87b, SP92, SZ93, SD12, SM97, Sze86, SDH94, Tak71a, Tak89, Tan79a, Tso92, Wal82, Wan99a, Web79, Whi71b, Wol77a, Wol87, Wol84, WP80, WT05, YSS91, YTS83, Yu74, ZZ04, DSZ13, PSZ13, Yao13].

Queueing [Boe69, Bur79, CJK90, Hem90, Rad72c, SD87, Wal83a]. Queueing-Theoretic [Bur79]. Quick [RB98]. Quickest [Bal75, Bal76]. Quiescence [MZ01].
Quintuple [Bre10]. Quite [Kap78].

r [Bhu06, DC77, KS71]. R&D [Aas85, PZ90, Zue80a]. Races [Hen81].
Radial [QW84]. Radially [Gor75]. Radiative [Bro70]. Radioactive [Lit69].
Radon [BD75]. Rahman [Hua74b]. Rainfall [ST01]. Random
[Adl76, Adl78, Af89, Agr75, ALM06, Agu09, Ali68, Ala76, Ala77, AFGP91,
Ale96, Ali99, Ali04a, Ali04b, AM08, Ali10, ALS04, AG80, Ano66d, Ano66e,
Ano75c, Ano78e, Ano55f, Ano86a, Ano86], Ano98e, Ant78a, AM78, AC8581,
AFM95, Ave85, Bab91, Bab01, Bad11, BON9, Bal72, Bal01, BMZ07, BES7,
BG06, BN06, BCL98, Bar75b, Bar75c, BP04, Bau84a, Bau84b, BKMS04,
BF91, BL00, BTH72, Ber04, BM89b, Ber81a, Ber83, BM90, BZ08, BZ09,
Ber99, Big77a, Big77b, BG79a, BS04b, BS70, BS82a, BL10, BT82, BLO82,
BLO84, BGJ12, BWY11, BC73, BP96a, B000, BPT92, BSC02, BF90, BFS09,
Bor94, Box75, BS79b, Bra80, BDL08, BN88, BHX98, Bro04b, BPR08, Bru78,
BO90, BL03, BMDZ12, BM84, BGP80, BR95, CK00a, CG97a, CMW95, CH91].
Random
[CM07, CS86, CHL98, CCC03, CNO+84, CR92, CR94b, CCN10, Chi68, Cho94,
CZ99, CV09, CP90, CS75, CT81, Coh84, Coh88, Coh94, CS95, CP78, Coh81b,
Col69, Col81, Col74, Cj98, CS08, CJ08b, Coo89, Coo98, Cor87, Cow93, Cox77,
Crec74, CL92, CX01, Dal79a, DG93a, DS94a, DD04, DN04, Deh85, Dei10,
DeK87, DZ07, DP12b, Det96, DM10b, DS94b, DY97, DS75, Don77, Don90a,
Don90b, Don83, DG98, Dor82, DG99, DF88, Dow66, DGM09, DKS76,
DS93, Dwa69, DwY88, Dz86, EE81, Ell66, Emc72, Eng65, Eng93, EE78,
EE93, EW88, FN70, FP97, Fal96, Fan12, FG84, Fel78, Fel91, FM10, FH11,
FS14, FD84, FL98, Gal73, Gal66b, Gan82, Gan88b, Gan94a, Gat82b, Gat84a,
Gat84b, Gav76, GJ78, Geo87, GK78, Ger77, GC71b, Gir82, Gne99, GI11].
Random [Gol75, GMD02, GMD03, GMD05, Got87, GS99, Gra55, Gre76a,
GZ94, GR74, Gru85, GH09, GS06, GP05, GG10, Gut03, Han92, HJ99, Hai81,
Hai90, Hal89, Hal81, Hal83a, Ham92, Ham95, HJ02, HTW09, HS69a, Has76,
Hel70, HN76, HW84a, HRF83, HRF84, Hen83b, Hen83c, Hen86b, Hen86c,
Hir03, Hey67, Hey99, HG81, HH96, HNO0, Hog86, HW88, Hol80b, Hol80a,
HH84, Hor04, Hor65, Hor98, HS96b, HS14, HS87b, Huf88b, Huis82, Huis86a,
HL71, Ig74, IM10, Io86, Ito79, Ito80, IS68, Ito89, IMT00, IK70, Jac12,
JZ02, JK04, Jan78, Jan88, JLN10, Jaw84, Jaw99, JL98, JP96, JR82b, Jon99a,
JT92, KS72, KS99, Kao98, Kap72, Kap82, Kar68a, Kar68b, Kar76a,
PK92, PK96, KN75, Ke182, KS86b, KM01, KE85, Ken84, KK97]. Random
[K80, KL03b, KN05, Kim94b, Kim70b, Kim96b, KW03, KS82, KKRT12,
KM97, KT08, KO12, KO15, KO16, KO17, KK01, KP89, KP93, KUL06,
Kup90, Kun82, Kyp98, LB89, Lal86, LJ78, Law83, Law92, LM10, LL93,
LM90, LL96, LPS06, LMS76, LT80, Li12, LV12b, LH07, Lin73, LR96, Lit01,
Lit74, Llo89, LR12, LP94b, Lu97, MM09, MP00, Mae80, MP92a, MO01,
Man83, MM03a, MR73b, Mas82, Man95, Mat84, MC74, MC76, MS04a,
Med10, MS09, Mil94, Moo73, Moo74, Mor73e, Mor75, MW91, Mor66b,
MP93, MS05b, Mul68b, MR11, Mun12, Mut87, NB03, NS80, NH82, Nak79b,
Nak79a, NG95, Nan79, Nea03, Neil01, NW70, Neu94b, NT04, NTaYY04, 
Ng90, Nic86, Nis74a, Nis74b, Nis75, Nor75, Nuc10, OP86, Ors86, Ors87a].

**Random** [Ors89, Oza80, Oza81, Oza86, Pak73a, Pak78b, PH82, Pak80, 
Pap10, Par88b, Peg73, Pel07, PP71, PF06, PT97, Pet83, PWW71, Pin11, 
Pit90, PP73b, Pop72, Pol75, Pol68, Pol10, PS76b, PZ90, Pra80, PL72, Pru85, 
QR90, Qui91, QL99, Rad76c, Raf73, RR10, RH81a, Rév04, RT91, Rhe98, 
RB98, Rit80, Rob92, RD99, RB91, Roe85, RP03, Ros86, Ros87b, Ros93, 
Ros11c, RS705, Ros12, Rot95, RE01, Rou90, Roy72, Rub77, Rub79, RM97, 
Rus83, Ruz10, RS10, Sah83, SY72, SKF79, Sch85, Sch82, Sel91, Sg999, 
SW97a, Sha87, She96, Sho75, Sie78a, Sie78b, SH82, Sie97, Sim00, Ska71, 
SD67, SS86, SM94b, Spe73a, Spe86, Spo04, SZ04, Sta77, Sta81, Sta04, Sto88, 
Sud04, Swi76, SS03, Tak77, Tak88, Tak89, Tak92a]. **Random**

[TW01, Tan83b, Tan83c, Tay99, TW99, TW75, Tol88, Tor79, TP79, Tro83, 
TK84, Tsi07, Tso71, Van86, VT11, VW86, VCB96, VU09, VT75, VT76, Ver69, 
Ver98, Via95, VP10, Voi96, Voo87, Voo89, Wal76, WW06a, WW99, Wan99b, 
WW06b, WW07, WS96, Wat80b, Web80, Wei00, Wei78, We75, Wei71, 
WG93, Wil90, Wit96, Wol77b, WK94, WW00, WS04, WT05, WDL09, 
XY92, XB11, XI11, Yad70, YZ82, Yan74, YY11, Yao93, Ya88, Yas84, 
Y84, ZZ99, Zha92, ZJ04, vLR13, ADJ13, AH13, BM15a, BS15, BS13a, BLS13, 
CP14, CL14, Con13, DSHK15, DS13, DIMZ13, DFP13, GH13, H13a, 
HK94, JX13, KS13, LW13, Lam14, LP14, L14, LW14, MW15, Mek14, 
PF10, Ray70, Sa13, She13, Sim14, VK14, Wan14]. **Random-Allocation**

[LPS06]. **Random-Coefficient** [LT05]. **Random-Service** [WT05].

**Randomization** [LP05, MA03]. **Randomized**

[Fel91, H96, IW93, Swe88]. **Randomly** [AGP13, BCPR11, BRI86, COL76, 
CD85, EL95, He71, HIN82b, KE83, LE80, LU95, LI69, LI79, MC97, MI79, 
MR98, SAM67, STR75b, SU89, WEB86b, CP14]. **Randomly-Scanned** [LEE80].

**Randomness** [EE81, HC82, HC83, HC84, RUK00]. **Range**

[AL504, BS06, BC73, BS08, BRPS82, CD07, DAI04, DE 74, DR94b, DS11, 
Gao04, Gne00, GAS03, HY97, HEY02, Hoo87, KM87, KN00, KSO1c, 
Ki86, Lam70, LS07, LNTZ99, MA02, MA03b, MW97, NMG00, OA12, 
Pen96b, SKI67, TRO83, BS14b, BCKS13]. **Range-Dependent** [KN00]. **Rank**

[ANO10e, BF93, BL98, BS09, Gne07, MAR07, OSB82, RW97, ROG87, YAN74].

**Rank-Dependent** [GNE07]. **Rankable** [KA09]. **Ranked** [PRE97b]. **Ranking**

[BCS08]. **Rao** [SHA74a, SHA77, TAL80]. **Rapidly** [BMZ07, BS97]. **Rare**

[AR94W, FTV90, HEU87, H13, HS96b, LR09, SPO06, TSO92, GH14].

**rare-event** [GH14]. **Rarefactions** [SER84]. **Rarity** [GR05]. **Rate**

[AAL98, AK6, ATT87, BAD11, BD90, BM01a, BLS03, BEN94, BNT02, BRO72, 
BPS08, CG90, CHE96, CW69, CLA99, DE 85b, DS86a, DM05a, DM05b, ES11, 
FT80, FL91, GE82, GLA77, GBW92, GM07, GL84a, H179b, HEY70, IM10, 
JIN88, KR70, KS01b, KI98, KLE83a, KLE84, KLE94, KS80a, KR97, LW79, 
LT76, L105, LUN97, MAC81, MS02, MGR91, MR03, MIN04a, MIY85, MIY94, 
NS06, NEU80, ORT08, PRA85, RS04, RT90, ROB99, ROS76b, RZ05, RZ04, 
SIM97, SUD01, TAN97, TOM72, TOR92, VT89, VT75, VT76, VIO00, W199].
Xia97, Yeh97, Ye075, Zei91, ZG88, ZNF10, GT14, HJ13b. Rates
[AT96, Bar75c, BL01, BSW03, BLSW08, BLSW10, BN05, BG79b, BS79c,
Cai02, CG12, CK00c, Dav86, Esh73, FG76, FS98, FRT99, FH95, Git81,
GMM06, Gre76c, GZ02, GHL03, Had74, HS72, HS74b, HS78, Hey82a, HW84b,
HK88, HLZ05, Jac12, LS97b, Mac01, Mar69, Mat90, Mcu02, NE81, NE82,
Nie01, New68c, New68a, New68b, PS01b, Rob92, RT00, Saun75a, Saun76c, Sch98,
SS88a, SY86, SS96, STC93, Ven79, Wau74b, AFV15, Bre13, JO13, PSZ13].

Ratio
[ASC00, BHX98, DFM+06, Heu87, Peg73, Tak64b, Whi82a, Yao93, VI14].

Rational
[BT12b, CCH06, CCHY08, LM08]. Rational-Valued
[CCHY08].

Rationales
[YYZ09].

Ratios
[ARW94, Joy94, Mac80, MK73, Rob92, SW97b]. Raw
[Min77]. Ray
[BPS12].

Rayleigh
[GNRS86]. Reaches
[KP92]. Reaching
[Tsi07, vLR13]. Reactant
[Ols78]. Reaction
[Bal88, DF89, DR81]. Reactions
[HG80, MV86, Mul72, Mul73, Orr69, TL69]. Real
[Bre75, KS01c, Tak77, Yor92]. Realization
[Bau83, Cao89, YY11]. Really
[DJ09]. Rearrangement
[Ton85]. Recall
[Pet81, Swe94]. Received
[GL05]. Reciprocal
[Fei94]. Reciprocity
[And84a]. Recognition
[Bel66, Gat82a]. Recognizing
[Tam79, Yan74]. Reconfiguration
[BS09, Man13b]. Reconciliation
[Dur88]. Reconfigurability
[BN94]. Reconsideration
[Hul01]. Reconstruction
[De 77, Moo73, Win90]. Record
[Ano72e, Ano82g, Ano85g, BN06, Ber92, Dal81a, Deh84, Gav76, Gup84,
HN00, HS69b, Nag82a, NB03, Neu67, Pfe82a, Res73, Sho72a, Sho72b, Sho73,
SH70a, Wes77a, Wit84, Yan75, dHR73]. Records
[Ano06e, BR85, Bor99,
BGSS03, BN92, CCC03, GJ78, GS99, GR01, HTW73, Hol09, Iks04, Wei95].

Recouvrement
[Hua95]. 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, HR83,
Hun76b, Ker86, Kot94, Lam91, Les69, Les10, Let74, McC84, MSCZ78, MI94,
Peg75b, Pin71, Pro82, Rad74a, Reh77, Ros80a, Rud75, TW75, TW75a,
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
[Ko95]. Repeating
[Ko95]. Recurring-with-Carry
[Ko95]. Recursion
[Sev69, VP10, Vec15]. Recursions
[KP87]. Recursive
[Ban96, BD74, Dob96, Ell93, EW00, FM10, FH11, JS08, Led05, MR11,
Mun12, Nak98, Ork72, Rii66, Tet02, Via95, MW15]. Recycling
[DP69]. Red
[Che76a, CH06, 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, Tra00, MC13]. Reductions
[KM10]. Redundancies
[LD10, MDG09]. Redundancy
Redundant [KH83, MA69, OA70]. Reed [Bal83b, LP05, ST86a]. Reed-Frost [ST86a]. Réel [Yor92]. Reeling [Bal83b, LP05, ST86a]. Reestimation [BBMB08]. Reference [Sap87, VG92]. Refinement [CS00]. Reflected [BWY11, BGT04, Bre12a, Kei92, KS94b, KBT06, Lee11a, Lee11b, PS01a, Wil92, XZW09, Zho07, FvLB13, HJ14, HL13b]. Reflecting [BH12, Cre74, DKS76, HS69a, Iva10, Kas66, KS04, Kin65, RS87, Sch92c, Iva14, PG13]. Reflecting [CL03, McV08]. refracted [Ren14]. Refresh [LM04b]. Refusal [Yas83]. Regenerative [ARM94, Ath88, Gzy77, Imh74, Kin90, LS07, Mil81, MY01, MS86, PZ07, Ser80, Ser92, Sha80, Tho85]. Regime [Guo01, Jia15]. Region [Cha75, EE78, Hüs95, Kin65, RW64, Sud76]. Regions [Bor94, Dav81, Hen83c, SK90]. Regression [Ano72, BM90, Bri86, CG87, Dur86, Han71, Hea82, Jon86, KS78, Kul87, MJ85, Osb82, Rob72]. Regressions [Smi82]. Regressive [Rey72a]. Regular [Ano55d, Ano66c, Ben68, Ber73, Coh73, Col76, FHL13, Gra12, Kei64b, Kei65, Pol90, CP14, HJL14, Sal13]. Regularly [Ber92, BL10, NW70]. Regulated [GMRY07]. Reinforcement [BCPR11, AGP13]. Reinforcement-Depletion [DW89, DLM14]. Reinforcement-Depletion [DW89]. Reification [BCR11, DJ05, Day70, ES11, GYO8, MS06, RR12, Zen10]. Related [AM07, BR89, BLBL10, BRY04, BK90, Ber99, Bra70, BT12b, CP78, CG69, DK90, Dwa69, FW10, Gan94, Gne00, Hea67, Hua95, Hef86, Huf87, Kuz10, MW90b, MY91, Nak74, NRS85c, PL81, Sta87b, Sun92, Voi96, Voo87, Wes99, Yao93, Zac04, ZL10, FKZ13, KW14, Zhe09]. Relating [KS93a, PR08, Whi82b]. Relation [Bra72, Bra82, Bré91, Bru71, Fak90, Gha90, HNT1, Lau80, Mdz06, Räd72c, The79, Yao13]. Relations [Bra90, Bra81, CDL88, CTT76, Dav83, Lit94, Pré94, Sav88a, Toy97]. Relationships [Gup84, JMK12, KM88, LWB08, Lyn00]. Relative [Hol00, Jen72, Kru04, MZ01, SD94, Slu77, Yan74]. Relatively [KA09, MT06, RB98]. Relatives [Pak08]. Relativistic [Gil67]. Release [BH01, BVJ00, BC75, CP72, De 85b, Gly89, KS01b, Mor67, Mor69, TR67, Yeo74, Yeo75, ZC95]. Relevation [GK80, LR90, LR92]. Relevation-Type [GKJ80]. Reliability [Agu03, ADH93, Bha91, BM01a, BENP94, BK00, CM92, CDD91, CP90, CS88, Di 99, Die99, Ebr01, Ebr08, Ebr11, EY11, FS80b, Gäs98, GR08, Gou98, Gri80, HNF85, HL05, KB87, KOU96, LD95, LSC97, Lin87, MT95, MI02b, Mus00, NS98, NSB11, Nay87, PH88, PR95, Pek99, PT97, Pfi81, PP73b, Räd76c, Rev93, Sen94, Sen95, SS93, Sko00, SK91, Son96, Ton85, Tor10, VK85, VK10, WR97, XL98, AA14, Mar15]. Reliable [Tuf99]. Remainder [Eng80, Sgi01]. Remaining [Ano83f, BAAB00, Gha90, KNS73, Nat82, Nat90]. Remains [Nak91, Ros73]. Remark [Bra80, Bré91, CPLZ07, Jof77, Ken92]. Remarks [Bra02, DG89, GNRS86, Go175, Grü89, Kin77, Kul87, Lau80, LS08b, Lot84, Pak83, Pak87, Pak93, Smy76, Spe73b, Tak76, Wei80b, Zhe09]. Removable
[Loi05, Sch98]. **Reserves** [Fos75, Jia15]. **Reservoir** [Imo01, Leh71, Lio71, OL65, Pl75]. **Reservoir-Induced** [Imo01]. **Reservoirs** [GG00, Peg75b]. **Residual** [Fos75, Jia15]. **Reservoir-Induced** [Imo01]. **Residuals** [Imo01, Leh71, Llo71, OL65, Pli75]. **Resistances** [GST00, GE82, GAB12, GL84b, Kul87, LZ02, MJ85, Mor78, NE07, NBS08, Neu98a, SS91, WCO4, BBH14, FZL13, Gup13, PB14]. **Residuals** [Dur86]. **Resistance** [Mat84]. **Résolubles** [Lef95]. **Resolvent** [Att89, Bre13]. **Resonance** [RW64]. **Resource** [CVW84, Git72, Git74, Git73, HRZ07, LMS72, O’C98]. **Resource-Sharing** [CVW84]. **Resources** [Cow92]. **Respect** [BM01a, Gra83, Tan83a, VAK92]. **Responding** [Kal88]. **Response** [AF83, AIH88, HP95, KST99, MM71]. **Responses** [Cam86, Law71a, Law71b]. **Restart** [MSS09, APZ13]. **Restarting** [Miy92]. **Residential** [WW90, Whi88]. **Restoration** [Tet02]. **Restoring** [Hüs95]. **Restricted** [Cha83, Eng65, Fan82, Jan88, LSC04, Sch05, Unk79, Van90]. **Restriction** [TW01]. **Restrictions** [CYF96, PSZ13]. **Result** [Arn68, BR98, Blo73, CD95, CZ98, Du95, GL71, Git73, Hai03, HS00, Hey70, Hey73, Hop76, Kap77, LS94, LT90, Sch92a, Sch91b, Spe73b, SG88, Yas93, ZAFP06, Rüs08]. **Resulting** [Gav69, Hos06, Kel83]. **Results** [Ali70, Ano74, Ano75, Ano86]. **Result** [Arn68, BR98, Blo73, CD95, CZ98, Du95, GL71, Git73, Hai03, HS00, Hey70, Hey73, Hop76, Kap77, LS94, LT90, Sch92a, Sch91b, Spe73b, SG88, Yas93, ZAFP06, Rüs08]. **Resulting** [Gav69, Hos06, Kel83]. **Results** [Ali70, Ano74, Ano75, Ano86]. **Resume** [CN86, Fak86, Fak87, Sch72, Whi71b]. **Resurrection** [Che02]. **Retail** [Agn75]. **Retirement** [GH92, EFS14]. **Retraction** [NE82]. **Retrial** [FF91, KKK07, Kul86, LH02]. **Retrials** [Kul83, Pou90]. **Retrieval** [Bov99]. **Return** [BCM83, Dal79a, ET83, Ios86, Joh06, LL78, Lec11b, New68a, MSV14]. **Returning** [GW87, Gre89]. **Returns** [BDM12, Tak70]. **Reutter** [Bin92]. **Revealed** [Alp07, Ano74, JK87]. **Revenue** [Hin04]. **Revenue-Equivalence** [Hin04]. **Reversal** [GW94a, Sp004, Tav80a]. **Reverse** [Est75, Tzi11]. **Reversed** [BMP07, BM01a, CFZ96, Kij98, Sta77]. **Reversibility** [CDL88, GJQ06, Lit92a, Lit94, Nat77, Osa85, RD97, Wei75b]. **Reversible** [HR88b, Lit92b, LPP12, LZK06a, Mit04b, Pha74, Pha75, RT01, Suo79, Wü12, Zwv10, Lam14]. **Review** [AOR03, Ger11, KS89, Lyn00, Neu82, OS86, PP77, PP88, Pre97a, BLSGS13]. **revisited** [Let94, Let94]. **Reward** [BHPZ06, Coo98, Das96, GZ02, KL03b, MS91, Mas93, MS02, MM94, Ros82,

s [Fel78, HNG93, Ram81, Sah83, Zhe91, KL89a, LT73, Mak10, Ano84e, De85c, Ken72b, Mly86, Whi72b, Whi80a, Yao13]. S-I-S [KL89a]. S [Jof77]. Sabr [RV08]. Saddie [CY96, KD78, AD13]. Saddle-Point [CY96, AD13]. Saddlepoint [Dan82a, Sko87, Wan90, Wan93]. Safety
Same [DDM98, Nis74b, Zho04]. Sample [AFGP91, ACSS11, BM99a, BT76, Boo79, Bre69, BhH87, CcD015, Dai04, Das96, Dav82b, DM01, De 74, DH85, Di 98, DMT11, DT11, Edd80, Gel77, Gne99, Jun94, Kal90, Lac05, Les10, LSC04, O’B80, PV12, RH81b, Ses96, Sti94, Van89b, Voo87, Voo89, Wei69b, Wei82, Wol88, GP13, Sha13]. Sample-Path [Sti94, Wol88, CcD015]. Sampled [Bri86]. Sampler [WD99]. Samplers [FMRR03]. Samples [BO90, GH09, Hop86b, ML67, Rog78, ST88, GH13]. Sampling [Asm09, BCP00, Bel71, Ber81a, Ber83, BL10, BSC04, Bri73, Che76b, DF89, Geo87, Han90, Joy95, Ken98, Kla94, ML66, SC75, Saw83, Yan90, GKS14]. Sampling-Tagging [SC75]. Sankoff [DFSD01]. Sankoff-Ferretti [DFSD01]. SAT [MS10]. Satellite [Jae99]. Satisfied [Don77]. Sattolo [Mah03]. Saturation [Ana92, BF95, New68c]. Saunders [Raa80]. Savage [Yao01b, YC08]. Scale [DGM04, Du96, FM06, Kat05, Ken2a, LS09a, Ros87b, Sur80, Wat80b, Yuk06, FH13]. Scale-Free [Kat05, Yuk06, FM06, FH13]. Scales [BKMS04, Ros80]. Scaling [CFD09, DE11, DL06, She13]. Scalings [Du96, KM15b]. Scan [BK06, CK06b, Cre77, Ery10, Fu01, FWL12, GW85, WGF13]. Scanned [Lee80]. Scattering [FF11]. Scenery [Li12]. Scheduled [Dek78, AG12]. Schedules [KS86b, Kol95, Lee97]. Scheduling [CR94a, FA85, GG77a, Git81, Gl97a, Gl98, Gl99, HKN89, Käm87, Leh88, NT89, Pin80, PC85, Rig96, Rig97, SW05, Sto08, VPT92, Web82, WVW86, WP80, Pra82]. Scheme [BP97, BK64, BGT04, Las94a, LS07, Pha94, PPD97, Rod95a, Rod95b, TG99, Wan15]. Schemes [Ag09, AI88, Bar82a, DG99, FKK991, MP04]. Scherk [Che01]. Scholes [Do10, FPY04, Wh01]. School [Bro04b]. School-Based [Bro04b]. Schuh [Don84a]. Schweitzer [Las94a]. Score [CZ99, DV04, LSC04]. Scores [AMW88, Tak64b]. Scoring [DV04]. Scrabble [AMW88]. Screening [An82f, Dub81, GWMO79, Pro82, CF14]. SDEs [LS04]. Sea [AL05, Car67]. Search [ABE99, Alp07, ASB94, BP04, Bat92, BK73b, CG97a, Cor80, Cor81, DGK98, 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, Kin69]. Second [Bla94, BCS93, Bra83, Byt81, Hor80, HZ82, KLM04, Mar86, Meh67, Neu78, New70, PM03, Pit80, Rho04, Rip76, Tan79, Tas97, Wyn73]. Second-Order [Bla94, BCS93, Bra83, Byt81, KLM04, Mar86, Meh67, PM03, RS04, Rip76]. Secondary [Sah71a]. Seconds [HM97]. Secretary [AHBT82, CRS97, CB83, KSC12, Pfe89, QL96, RF88, Rog87, Smi75, Yeo97, Yoe84]. Sections [An78g, CO85, Dav76, Mat76, Rob86]. secure [VI14]. Security [Pla83]. Sedimentation [Gan88]. Sedimented [Lit69]. See [MW90a, PR08]. Seed [KKL01, BCKS13]. Segment [An804g, FST8, PC76, Ste04]. Segments [Bit09]. Segregating [Gri81]. Seismic [BCIM01]. Seismicity [Im01]. Seismology [VJ01]. Selected [Bla92]. Selecting [BP00, HY02]. Selection
Selectively-Neutral [Saw79]. Selectively [Saw79]. Selectors [Gli00]. Self [Ano87i, Bia94, Bra85, CL97, FS07, FSW12, GL84a, HO74, KP08, Lam84, LLS84, Law83, NP00, Oak75, RG88, VJO84, Ver98, CH13]. Self-Avoiding [Law83]. Self-Correcting [Ano87i, VJO84]. Self-Excited [Bra85]. Self-Exciting [HO74, Oak75, CH13]. Self-Interactions [Ver98]. Self-Organizing [CL97, Lam84, LLS84]. Self-Repairing [GL84a, RG88]. Self-Similar [Bia94, FS07, FSW12, NP00]. Self-Similarity [KP08]. Sell [AM08, YYZ09]. Sell-at-Once' [YYZ09]. Selling [BF97, MS02, SKK06]. Semi [Ano66e, Ano70e, Ano93a, Bal79, Bal99, BMY02, Bar82a, BR87b, Bur76, Che70, CT72, Cin67a, Cin67b, 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, Pi91, Pur75a, Ros82, Ros70a, Sah78, ST01, Ser80, SH03, Smi73, SK98, Ste06, SR88, Sz74, Tor10, Twe75b, VP92, WZ65, WF80, WT05, Zuc78]. Semi-Dominant [CH84a]. Semi-Groups [Ano66e, Dow66]. Semi-Infinite [Ham82, Llo71, OL65]. Semi-Linear [MSZ04]. Semi-Markov [Ano66e, Bal79, Bal99, BMY02, Bar82a, BF97, BR87b, Bur76, Cin67a, Cin67b, CT72, CT95, Cse91, DOS79, FT78, Fel76, FP05a, FH72, FKK91, Ger83, Ger76, GL03, GBW92, Haw70, JR82a, Kao74, Kas66, LS92a, LP85, Llo71, MS91, Mas93, McC80, McN74, Neu66, Pur75a, Ros82, Ros70a, Sah78, ST01, Ser80, SH03, Smi73, SK98, Ste06, SR88, Sz74, Twe75b, VP92, WZ65, Zuc78]. Semi-Markovian [Cin67a, Cin67b, Meh79, NC72, WF80, WT05]. Semi-Pareto [Ano93h, Pi91]. Semi-Reflecting [Kas66]. Semi-Renewal [Tor10]. Semi-Stationary [Ser80], semicoherent [MR15]. Semiexponential [DT11]. Semigroup [Phe96a]. Semigroups [BCL98, CSC13]. Semilinear [LM98]. Semimartingale [Aas85]. Semimartingales [Kem92, TT66, PG13, Wan15]. Semiregenerative [Pra88]. Sengupta [Bre91, Toy97]. Sense [CNS99]. Sensitive [CCdO05, Kuh85, Whi86]. Sensitivities [Eli99]. Sensitivity [Cao89, CT95, Mit05, MLB05, TH11, VK00]. Separable [Lei07, WW04]. Separate [GSS11]. Separately [Bax83]. Séparation [Lef95, Lef95]. Sequence [Alp89, Ano81e, Ano91e, Ano10c, Ant01, Blo82, BP00, Cam73, CCC03, Che80b, CPS8, Deh85, DJ95, FN70, Fu01, FC02, FL03, FC03, GS99, Gra72, GR01, Haa92, HTW73, HTW09, Hey80, HL71, IA07, Kar83, KW03, KA97, LL77, Mar07, MCC03, Nue10, Pak87, Pha88, Pol78, RD09, Se91, Spa91, Tam79, W966, Wol77b, Woo82, WDLC09, Yan74]. Sequences [AC94a, AA90, AT91a, AT91b, Ano85f, Ano07e, AMW88, AM05, Ba99, BR87a, BL09a, BL00, BT82, BLO84, Bo99, CFZ96, CK00b, CZ99, CV01,
CS75, Coh81b, Dek78, HN01, Hol07, Hol08a, Hol09, HS12, HS10, Hüüs86a, Hüüs93, Kal92, KBBW07, Kin94a, Koç95, Kur71, Mak10, RF88, SS83a, SS85b, Spo04, Spo07, Tas97, TW83, TO92, Vin95, Wal76, WCC03, WC95, ZS92]. Sequential [BC67, BB88, BS70, BS82a, Bre69, CNO+84, Coo74, Coo89, Cow04, FS71, Git73, Gne99, Hal69, Har91, Hen73b, Hol81b, IS86, Jan83, KPSC08, Man83, McN85, MWCY01, Nak86a, PR67, Rig90, RW79, SS83b, SS01, SKK06, Sta04, Wei78, BJ14, BN13, CF13, TP79]. Serial [Ary72, Dal69a, PV12, SP92]. Series [ARM98, Ano72f, Ano73g, Ano75f, Ano82h, Ano89f, Bar71, Bar72b, Bar74, BMPR07, Ben70, Ber83, Bri69, Bri86, BH73, Car67, CA98, C78, Dal04, DN80b, ENPS86, FH90, FC03, GG74, GU92, Han71, Han73a, HB75, Har73b, Hen86a, Hey86, Hey88, Hut90, JP95, Joe96, Jon86, JS98, Kim00, Law92, Lit94, LB88, Liu04, Ma04, MP70, Mas87, McK82, MNC82, MDG09, MMD11, Mor67, Neu68b, Oga80, Or89, Oza80, O101, Par86, PT81, Qui91, Rob72, Rob86, Sha73, Sol86, Tan86, TR89, Tso92, Web79, Wil82b, Wil82c, ZT01, Zip11, HPP14]. Series-Parallel [ENPS86]. Served [Bal72, Enn69, Fak86, Fak87, FR10, LH02, VB02]. Server [AGC97, AGC99, AIH87, Aye07, Bal72, BM97, BM89b, Bha68b, BM94, BBP03, Box75, BR69, BS93, CL11, CD95, Coh68, Coh76, Con71, Cra74a, Dal69b, DJ69, DR84, DK90, Du95, Fak86, Fak87, GH94, GW94b, Har90a, Har73b, HL81a, HP93, Has64, Has65, Hili67, HT78, HS93, HB02, Igl65, Kap71, Kei78, Ken72a, KM90, KTW69, LSC97, LR04, LFO4b, MRP04, Min78, MY91, M101, Nai71, Nawi83, NC97, NR84, OR87, OS03, PS89, PS86b, Pra70, PT94, Pre97b, PL81, RN80, Rub85a, Rub85b, Sah71b, Sha66, SS87, Sta87b, SP99, Sta91, SG88, Tak71a, Tak74, Tam70, Tan94, Th085, Wil97, Wol02, Wol84, Xuf98, YSS91, Yu74, Ros14a]. Server-Systems [Kei78]. Servers [AGBH00, Ano87h, Ary72, AIH93, A194, AI9R06, CI72, DL90, Dow98, DK084, Fak83, FG84, Ken72b, KAR11, Köl74, Köl79, Lan68a, Le86, NE81, NE82, PS86b, Rig96, SW05, Sob90, SM97, Web78, HR15, Ros14a]. Service [AA06, AMR01, AK84, Ary72, AIH87, AIH88, APS04, BFL05, Bha68b, Bt75, BGM7b, Cho84, Chua97, Coh84, Con71, DT80, Eco00, Eco03, Fak87, FT80, Gos64, GL76, Gl79a, GADL04, GR74, Had69, Had74, Hal79a, Har90a, Has64, HB02, Ish04, Jac78, KK96a, KR88, KS80a, KN05, K102, Lan87, LG81, Le05, L94, Li96, Min78, Miy85, NE81, NE82, Nee66, NR84, O'B75, PS84, Pea67, Pes86, Pra82, Pur75a, R04, R90, Ros73, Ros75, Sah71b, Sah8, Sch88a, Se97, SS95a, SY86, SS87, STC93, SM97, Tak92b, Tan94, Tom72, WP80, WT05, Ye07, Yu74, PSZ13]. Service-Time [BFL05]. Services [CP96, Cin67b, GP04b, NC72, ZZ04]. Servicing [Pea65, VS90, Van91b]. Set [AB86a, CNS99, Dos85, FHT78, Gre80a, Har91, Jan78, Kab83, KN05, KSHH98, M086, M0073]. Set-Chains [Har91, KSHH98]. Set-up [AB86a, Dos85]. SETAR [GP91]. Sets [Ail68, Ath88, Bau84a, Bau84b, BL89, Gro80, Gue99, Gzy97, MC70, Mas82, MS95b, RR98, Str75b, Wal76, Wei89, HS14, MC71]. Setup [HN00, LZ94]. Setups [CNS99]. Several [BC95b, BWZ85, EJT05, Gan94, Gas64, Gra00, HL04, Kei78, Köl74, Köl79, LH06, MS85, PL73, Sch88b]. Severities
[BB05, IK04]. Severity [Pre02, Rad76b]. Sex [GT86, MM09]. Shadowing [YZ82, YZ85]. Shalt [Ibr07]. Shape [Ken91, Le94, Mol88]. Shaped [Bal95, BLSW08, BLSW10, Dan69, GS72, Sav03]. Shapes [Ano66d, FM10, Hor65, LZKo6b]. Shared [NSB10, O’C97]. Sharing [AF83, AIH87, AIH88, APZ11, Coh84, CVW84, CS88, FK89, GP04b, HRZ07, HST83, KMM81, LDL95, LS86, Moy08, Ott84b, Ram84, RHH90, Sch88a, Sen89, WT05]. Sharp [Bov99, BL98, CK06e, HL05, Pla85, PR13]. Sheets [Par75]. Shelf [Nei77]. Shepp [Ksi89]. Shift [Ibr07]. Shifting [Cl10a]. Shifts [Rud76a]. Ship [BC67, FS71]. Shock [AHP75, And87, And88, AG87, BS78, CF09, CF11a, FP94, Fel76, GE82, GM84a, Got80, GL84a, ISK95, Kle81, Li00a, Pel94, Sav88b, SS83a, Sko00, Tha81, Won97, Yam89, Zoe78]. Shocks [AH86, Ano88g, KFM06, LL93, MO01, RG88]. Shop [Rig97]. Short [ETV88, SB78]. Shorter [Tur00]. Shortest [Ale96, Gra00, Hal85, Lit74, STC93, Win77]. Shortest/Longest [STC93]. Shot [Dol10]. Short [BD12, Dal71, DJ05, DT11, HM95, Huf87, Ke09, Lan84, LS91, Lun96, LPB99, LMX04, Mc97, Pap71, Smi73, SW94]. Shot-Noise [Kel09, Lan84, LS91]. Showing [MS79]. Shrinkage [JS04b, JS04c]. Shuffling [Got87]. Side [Pol78, vLR13]. Sided [And79, Ano86j, BH12, CS86, CY65, Had05, Imh78, IM03, KS06, Pyk94, Rog00, Shi65, Iva14, Pat13]. Sidney [Ano06j]. Sierpiński [Shi02]. Sign [De 77, VP10, Zho04]. Sign-Changes [De 77]. Signal [DO97, DFM06, Dri75, Han67, Heu87, Miz06, Sob67, VI14]. Signal-Noise [Dri75]. Signal-to-Noise [Heu87]. Signalling [CZ98]. Signal [Wol75]. Signals [Den10, GL05]. Signature [NSB10, NSB11]. Significance [MCC03, Neu80]. Silk [Min77]. Similar [BL94, Car67, FS07, FSW12, LPV00, NP00, Pol01, Yap09]. Similarity [KP08]. Simple [ADLN82, Ano66e, Ano79e, Ano83a, Ano86a, Ano86j, Ano66e, ASC00, BM05, Bar75c, BLL79, BLL80a, BLL80b, BP96a, BPT89, BN88, BGP80, CS86, CD98, Dav78, DG02, DF88, Dow66, FF96, Gan94, Gra5, Har80, Has82b, HS77, Iks04, Iva81, Jen72, Jer70, KP92, KP96, Ken94, Kin70b, Kin78, Kry72, KP83, LL82, La95, Lan81, LH07, Mac80, Miy87, Pak87, Pap10, PS89, PR95, Qui76, Sen71, Sen73b, Sys94, Van89a, Van89b, Vrb85, Whi79, Wie79, XY92, YC82, Zhe91, ABI14, CP14]. Simpler [BE73, LN94, Raj81]. Simplex [Rub77]. Simplexes [Gal94b]. Simplices [McC80]. Simplified [Fox65, WL97]. Simpson [SS99]. Simpson-Type [SS99]. Simulate [RB98]. Simulated [ABD01, AF87, Bl92, Bor92, CD80, FF03, Ko95, Loc96, Nie95, Win90]. Simulation [Ana92, AR94, AR01b, BL11, Bor94, BSS81, BNS90, DP12a, DS86b, GR12, GM11, Gne00, HS04, IK11, Lam91, Rid96, Ros14b, SS86, Win89, ADJ13, Dal14, FCh15]. Simulation-Based [GM11]. Simulations [Coo99, Tuf99]. Simultaneous
[FHT78, HRZ07, Hos86, KM01, KPS81, Sag03]. Simultaneously [Coh67a, DH85]. Sine [BD88b, GSK94]. Single [AGC97, AGC99, Aye07, BMY93, BMY02, Bal72, BBP03, Box75, CD95, Coh68, Coh76, CHPT97, Con71, Cow80, CT95, Dal69b, DJ69, DR84, Don76b, Du95, Fak86, Fal87, Fal86, Gla93, GW94b, Har90a, Har73b, HP93, Has64, Has65, HF71, Ken72a, KM90, Kin88, KTW69, KG02, LR04, MZ04, Min78, MY91, Miy01, Mut87, Nai71, Nel77, Neu66, Pra70, PT94, RSY90, Sah71b, SS87, Sta87b, SG88, Swe94, Tak74, Wil97, Wol02, YSS91, Zha01]. 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 [Nel77]. Single-Stage [RSY90]. Singpurwalla [Ano90f, Roy89]. Singular [Aas76, Ano98e, ANT78b, C.12, CMW95, Hal79a, Jen74, Las94c, Nie85]. Singularity [Blo86, Fei79b, Pro96]. Singularly [ELNT11]. Sinusoidal [Qui86]. SIR [BL09b, Nea03, Nea07, Gan71]. SIS [CP03, Cla05, DL06, Kes08, MP12, Nea08b]. Sister [CM69]. Sites [CH97, Gri81, KK01, Lan05, LV72]. Six [Gan10]. Size [AD97, Ano92g, Bal86, Bal90, BSW07, BG87a, BT12a, Cha04, Che81a, Chi68, CW69, CS72, DFS01, Don86, Don91, Dun80, Fak87, FT80, Gne98, Gne99, GR96, Go05, Gra83, Hop85a, Hop85b, Hop86a, Hop86b, JS00, JS04a, KK03, Käm91, Kes08, KKK07, KT01b, KT01a, Kle84, Kle85, Kle89, KS83a, Le94, Lef78, Lü06a, Lip77, LV08, Mac80, ML98, Mas86a, Mi02a, Mi08, MM02, Mor03, Mor80, Pol10, RY99, Rap08, RR75a, SG89, ST86a, Sel83, Sha75, SS83b, Spo01, SC73, Sud76, Sud81, Sud83, Sve95, Taf95, Tsa94, Tsa96, Tsa99, Ver69, Voo87, Voo89, WF99, Wan99b, Wat80a, Wat74a, Wil88a, WX05, ZJ04, FJS14, Mia13]. Size-and-Age-Dependent [Wau74a]. Size-and-Shape [Le94]. Size-Biased [Don91, Gne98, Hop86b]. Sized [Har09, Web99]. Sizes [Dar82a, Gue97, Hal89, Möh94, Möh97, Saw79, SH82, TV88, VG85, VP92]. Sizing [JRS06]. Skeleton [OC93]. Skew [AS12, LS09e, CL14, LPN13]. Skew-Normal [LS09e, LPN13]. Skewed [BDM12]. Skewness [KX11]. skill [HR15]. Skip [Bor95, FP05b, Kij93, Peg73]. Skip-Free [Bor95, Kij93]. Skip-Free-to-the-Right [FP05b]. Skorokhod [Pri00, RWZ13]. Slepian [GA93, Lin89]. Slotted [Ana92, MT00, Sha88]. Slow [FNV11, Kyp98, Rub85a, Rub85b, Sto91]. SM [DN99, DS04]. Small [AR01b, Cai03, Cox09, DG06b, FM06, Gat84b, Hos06, MKN11, RNW02, Ros81b, Yuk06]. Small-Time [MKN11]. Small-World [DG06b, FM06]. Smallest [Wei69b]. Smile [BF08]. Smirnov [Dur71a, Gel77, Pol82]. Smoking [MC78]. Smoluchowski [McD78]. Smooth [BL12, H007, LM12, Pau87, Vi07, WG93]. Smooth-Fit [LM12, Vi07]. 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, Lem87, LT72, Ott84b, Ram84, RS89c, Sah78, SD87, SS87, TTH91, Wan72]. Sojourn-Time [Ott84b]. Solar [HK85]. Solicitation [CB83, KS77, Yan74]. Solidarity [CT72, Sgt96]. Solution
[ADW73, Ara94, AGC97, BC95a, BS02, Böh00, BB12, BG00, CS97, CYF96, Del85, Dia73, Dri75, GWMO79, GBG02, GC74, Guo01, Hen79, Hou12, Law80, Mar05, MC68, Mor71a, Neu94a, PS89, dNPG96, Pra80, RC73, Sap87, SW05, Se97, Ser90, SH03, Srt74, Van90, WR74]. Solutions
[Ass83, Bar72b, Bes72, Boy69, CGR08, CY65, Gue81, HY94, Kur70, Kyp98, Ros87b, Sev67, SHT0b, SW88, YZ06, MST13]. Solvable [GN85, New86, Lef95]. Solve [FDVF93]. Solving
[Del98, Irl06, Jen74, Mil94, Sen89, Sev69]. Some
[Ada75, AI00, AA90, Amm83, And70, Ano74g, Ano82i, 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, Csá94, 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, Grű89, GS95, GS01, Guo02, Gup84, HS74a, Han89, HF91, Has65, Hea67, HT91, Her74, Hey71, Hey88, Hic83, HF71, HKQ88, Hoo70, Hop85b, Hop86a, Hör05, Hua89]. Some
[HS93, HL93, Hu88b, Imh99, Jac12, Jan83, JR82a, Kat11, KZB05, KM04, KK00, Kij89, KS91a, Kij92a, Kni71, KK95, KB91, KSC12, Kül87, L89, Les73, LK01, LZ02, Li04, Lï80, Lin08, Lit01, Llo89, Loi05, Lot84, Loy88, LN94, Lyn00, Mac80, Mad75b, Man71, MT95, McD78, Mi95, Mi02b, Mi79, Mod66, Mod67b, MR02, MMR07, Mor71a, Mul68a, Mur89, Nag82b, Nak74, NJS96a, Niu80, NR85e, O’F89, O’N96, Ott79, OW79, Pag71, Pak76, Pao89, PCH6, PSH84, Peg73, Pek03, PM73, PP88, Pic80, Pic84, Pol71, Pra68, Pur69, RT90, RN80, Rao79, Ray72b, Rod95b, Rud75, Sam70, San06, Sat83, Sav88b, Sch86, Sen89, SD94, Set03, Sev69, SG99, SZ92, Sha72b, ST73, Sha74b, Sha80, Spe73b, Srt67, Ste85, Ste86, SC73, SH70b, Sze86]. Some
[Szp85, Tak76, Tam85, Tan80a, Tan83b, Tho75a, TP76, Ton73, Ton97, TP79, Wan77a, War76, Wat80a, Wat88, Wen86, Wil82a, Wit90, Witt93, Wol84, XY92, XH11, Yao93, ZRU86, Zei91, Zha92, ZT01, ZLW06, ZL10, Zho04, AF14, CTKR83, Yor92]. Somewhere [Dav73]. Sooner [HH03, KA97]. Sort
[Ibr07]. Source [Nue10, Wak91, vD89]. Sources
[Ano95e, CW96, Duf96, Guu94, Hal82b, HLT00, LM99, Var80, X03]. Space
[Ar72, BMN09, BCJ04, BC67, Ber68, Ber04, Bla84, CD07, FS71, Gil88, Gra00, Gre74, Hal84, JR95, Lin73, LS02b, Mor73e, Mul68a, Mul68b, Sau76a, Sie78b, Ski08, Tru00, Tur06, Twe74, RS15]. Space-Filling [Mul88b]. Space-Ship [BC67, FS71]. Space-Time [Ber04, Tur06]. Spaced
[Jon86, NW70]. Spaces [AIl66, AFG11, BS82a, DS06, Dob77, Fra06, GZ06, HZ92, Le94, Sta82, Zäh90, ZPR08]. Spacing [Deh85]. Spacings [Ahs78b, GNWR94, Huf88a, Hüs88, McC85, Wei69b]. Spanning [SSE87]. Spares [FH91, MDG09, Pin80, SS97, SM82]. Sparre [ABI14, PP07]. Sparse [KL03b]. Sparseness [SKF79]. Spatial [AD97, Ana51f, BFS09, Bri86, Dan77, Dig76, Fad83, HP98a, Ken90, Kin77, KN00, Kuu82, KZ84, Lan05, Lot84, Mil92, Pen96b, PM99, Ren80, Ren81, Ron90]. Spatially [FS80a]. Special [Ano72g, BK87b, Hel71, Tam71]. Specialized [Kij92a]. Speciation [Ald95]. Species [AI89, Bra82, CK05, CD85, DFSD01, Hin81, RR78, Rug14, SS83b]. Species-Area [Bra82]. Specific [Ano83f, Ham88, Nat82, Nat90]. Specified [Kwe75, BS13a]. Spectra [C.12, Kei78, ST02]. Spectral [ALS04, Ano91i, BH98, Cra73b, Dah85, DL96, HT71, HR88a, Kij87, Lin04, Mei99, Mit04b, Par86, Pen96a, Rey68, Roy72, Tan80b, Tho86, Ton73, Wübb12]. Spectrally [Bau09, BV11, CP11, KLP12, KO12, Loc09, Rog00, Sur08, Zho07]. Spectrum [CL97, GL67, Law71b, MS04b]. Speculations [Con75]. Speculative [Git74]. Speed [JW90, KS04, Kol06, Kol07, RV00]. Spends [Nor97]. Spent [GR01, KW03, Ser90, WW06a, Ren14]. Sphere [Ors87b, RB91, SS86, Wat82a]. Spheres [ESE84, Gir82, Mor73e, Sil78, Sta82]. Spherical [Fra07, Zäh90]. Spherically [Sch80a]. Spidemics [KZ84]. Spin [How00b, Pir80]. Spins [KKP10]. Spitzer [BB80, Don80b, Sch86, SD76]. Spline [AK86]. Split [AL12, CG97b]. Splitting [Cow04, LR09, LT13, Llo89, FHIM14]. Splittings [MP93]. Spot [Dur08b]. Spread [AB98, CM82, CDD10, Die66, ELTW10, FS80a, FPKMP98, Giri72, Kat02, Rad73b, Rad76a, Wan80, Wol88]. Spreads [CLS09]. Square [GD74, Gol77, KR97, McD80, Mor73b, Sat77, Sud04, WG93, Wie84, Gor14]. Square-Law [Gol77]. square-root [Gor14]. Squares [Hen82, HW83, Sol84]. St. [Gut10]. Stabilité [CTKR83]. Stabilities [Jag92]. Stability [AMR01, Ana09g, AS09, BF95, Bal94, BM89b, Boy69, Che02, CW86, CH80, Dow98, Els07, HRZ07, Hi87, Hin80a, Hin80b, Hin82b, HB84, JTO1, KR86, Kar76b, KK96b, KW96, KW89, Lin96, MS05a, Mit03, Moy08, NMG00, RT73, Saw83, Sha88, Sig89, TH72, Vas81, Vas84, Voo87, Voo89, WB03, Wli80c, CTKR83]. Stabilization [Les06]. Stable [Aba80, Ale01, BK12a, BJ79, BC75, CC06, CH84a, CD85, Dal96b, DJ69, DS98, DR94a, DN04, DSO4, EMR71, Ebr93, Eva71, Gra12, Hai88, Hai90, Hey69, Hin81, Hin82a, HB83a, HB83b, HB84, Hin95, Kim70b, KMRV00, KKT12, LH81, Lem74, Lii2, Luk69, Ner84, Ott79, Shi06, SM94b, Tay79, Wan76c, ZZ09, CCdOS15, RS15]. Stage [Al94, BL09b, Fad74, LC84, RSY90, SW05, SG93, Zuc77, Fox15]. Stages [AN84, GM91, Sap87]. Staircase [BHPZ06]. Stalling [Rub85b]. Stamatis [KH96]. Stand [Par94]. Stand-by [Par94]. Standard [Hen83a, Möh05, Wat80b, Bon13]. Standby [KH83, MA09, MMD11, OA70, Raa80, Yeh95]. Starr [Hal82b, Var80]. Started [PT11]. Starting [Sun92]. Starting-Stopping [Sun92]. State
State-Dependent \[\text{[Ano74h, Ano05e, CSZ97, CZ98, Con74, Con75, GHL71, KP89, KN90, KP83, LF08, Lon09, MF01, Mer80, MY84, PH86, SS85a, STC93, SZ06, Tru00, TV88, Tve74, Van81, VP92, Wan92, XY09, Yeh03, AA14, GKS14, PSZ13, ZC14].}\]

State-Space \[\text{[Gre74].}\]

States \[\text{[FH10, Kal89, Kao70a, Pic79, SVJ66, Ser90, Tay71, Wan77b, Wyn73, Yap09, WZ13].}\]

Static \[\text{[K¨am87].}\]

Stationarity \[\text{[AT98, CSV01, DR00, GP04a, Kel97, KLM04, LS92b, PM03, SP99, Sta99, Szc97].}\]

Stationary \[\text{[AB00, AA90, AT91a, AT91b, Ano70e, Ano77g, Ano82g, Ano93f, Ano94f, Ano98f, Ano06g, AK97, Avn97, BS02, BP10, BCNPW09, BM97, Ber80, Ber70, Ber77c, Ber85, BR87b, Bha90, BGH71, BP99b, BVJ00, BL12, Bre81, Bri73, Bui75, CW81, Cam07, CA98, Che70, CDL88, CP03, Cos90, DS08a, Dal82, Dan69, DS65, DS67, Dav73, Dav86, De 77, DP12b, DM10b, DG93b, DS04, Dur08a, Eag75, Fas90, FT80, Fei94, FL91, FS06, FHT2, Fol86, FK99, FKK91, GA93, GG74, GSV11, Gha90, GY95b, GG77b, HN71, Has82a, Has82b, Hen72, Hey64, Hey88, Hey82b, Hey91, HH06, Hop75, HR88b, Hor01, HS10, Hüs86a, Hüs93, Ito78, Jen66, JS98, KH83, KS94b, Kel97, KS91a, Kij92b, Kim94a, KM93, KS80a, KS80b, KMS83, KS83a, KS85, KW89].}\]

Stationary-Excess \[\text{[BDG14, CCdOS15, HL13a, Byt81].}\]

Stationary-Increment \[\text{[Whi85a].}\]

Statistic \[\text{[BK06, Cre77, DH85, Fei79a, Fu01, Ksl89, Lib85, Pur82, Wc79].}\]

Statistical \[\text{[Agu03, BCF09, BEN98c, BS99, Fin64, Gil67, MCC03, Phi01, RW64, Rus01, SS85b, Wes82, Xs03, ZRU68, ZS92, Let94].}\]

Statistics \[\text{[Ahs76, Ano67d, Ano75e, Ano85g, Ano95i, BR89, Ban88, BLR91, Bar86, BH01, BT92, Ber65, BE83, BP96a, BEN94, BS79c, Cam73, Dal87, DG74, DC06, DC10, Deh84, DH08, DMT11, Dur86, Dz14, Dz16, Ery08, Ery10, FwL12, Gal72, Gal74, GW85, Gel77, Gup84, Hen81, HJ11, Hu96, Hua74a, Joy98].}\]
Kad74, KP96, KX11, Loy88, Ma97, MC11, Mei81, Mii76, NS06, Pol75, RR10, Rob90, Set03, Sri86, Tak64c, Tan86, V.J01, Wak88, BN13, Hoo13, WGF13]. statistiques [Let94]. Stay [Igl74, Kao78, Rus78]. Staying [LS02b]. STD [Yan90]. Steady [AGC97, GW94b, Kem92, Miy79, NS84, NRS85a, Sch88a, Tai95]. Steady-Size [Tai95]. Steady-State [GW94b, Kem92, NS84, NRS85a, Sch88a]. Stecko [Bre76]. Stein [Bar88a, Dal10, GR96, GR13, Kim00, Pek96, Vei04, Wei09, Xia99]. Steiner [Mat78, RS89a]. Stemma [NH82]. Step [Abd87, AH77, Ano91f, BM82, GC71b, Gue91, Hal92, Kaa83, LR09, Rap98, SC77, Yas88]. Stepping [Mar69, Ren74, Ren77, Sat83, WK65]. Stepping-Stone [Ren77, Sat83]. Stereological [JG85, JM86, Mass82, Mol88]. Stereology [Dav80]. Stevenson [Gan02]. Stick [Hol80b]. Sticky [BPS15, HL81b]. Stieljes [Sto04]. Still [Jac75]. Stimuli [Cam86]. Stochastic [Aas87, Aba79, AT74, AR05b, AM07, And70, AD98, And03, Ano68d, Ano92e, AK86, AS09, AMW88, Bae91, BBH14, BdHK93, BO99, BOP07, BLR91, BNS04, Bar88b, BV11, BK86b, BK87a, Bec70, BOR01, Ben98a, Ben98b, Ben70, Ber73, BW98, Bha65b, BE91, Bil73, Bil75, Bil76, Bin69, Bit69, BMP87, BK64, Blo84, BPT92, BSC02, BSC04, Boo79, Bra70, BL09b, BM66, Bro70, Bro88, BS73, BR77b, Bro00a, BCD93, CW97, Can77, CJ01, C88, CM07, CL11, CF11b, CF14, Cha74, CD13, Che98, CK05, CH97, CA05, CS95, CG94, CCFR00, CPT99, Dar89, DFL93, Dig76, Dip98, Dob78, DL06, Dos85, Dow72a, Dow72b, Dsh89, DH08, DR81, Dur92, Dkr89, Ebr99, Ebr01, Eco00, Eco03, Els96]. Stochastic [Els07, EE76, E89, EE77, FF78, Fen95, FS98, FA85, FL97, Gal71b, Gan65, GJ72, GK76, GP04a, GK97, GS87, Git72, GG77a, G89, Gla81, Gla80, Gla90, Gla91, Gla93, GMBS10, GRB75, Gra71, Gra72, GL83, Gre81, GHL71, Gni89, GG77b, Gue81, Gui92, GMRY07, GG10, Gup13, Hel73, HG80, Hey91, Hey95, HR87, Hor01, Hos95, Hu96, Irl03, IM74, IS83, Jac99, Jau91a, Kgm87, Kar68, Kar74, Kat77a, KW92, KS94b, KW96, Ke97, KW99, Ke76, Ken91, Kf00, Knu02, Kol15, Kol85, KS80b, KL00, Kry72, Kry75, KL89a, KS91b, Lan68, Lan79a, LH81, LS98, LL78, LWB08, LW93, LT95, LX00, Li00a, LS09b, Lud73, Lu84, Ma97, MP92a, Man77, McC78, McQ67, Mi79, Mn577, Mi801, Mod68, Mod67b, MJ97, Mol85, MH76b, Mul72]. Stochastic [Mul73, Mye81, NTW89, Nak98, Nei01, Ors87a, Ora87b, Ova01, Oza86, PT71, Pak10, PB83, P02a, PC85, P73b, Pri00, Pur71, RT90, Raj81, RR67, Rie80, Rig97, Rig11, Ro70c, RV08, Ro07b, RE01, RS00, Ruz6f, Sah71a, SA72, San80, Sat75a, Sat76c, Sca98, SW05, Sch75b, Sch76, Sec97, Sel83, Sey69, SW97a, SW97b, Sha87, SY89, SK90, SY91, S99, Sob73, SR70b, SM72, Sri91, Srl67, Sta00, Ste81, Swi12, Swi08, SW88, TR67, Ton73, Ton74, TK15, Tru00, TV93, TH72, Van86, Van91a, VPT92, WD99, Wan77a, Web82, Wei75b, Whi80b, Whi82a, Won97, WH04, XMKW90, Yah78, YG82, Yu74, Yu99, Zac07, Zen10, dSS04, BJ14, BY14, BBBN14, BDG14, Cha13, CC15, KB13, KLI15, McK14, MST13, Pim14]. Stochastic [Sha13, Wan15].
Stochastically [Coh81b, Coh83, DW77, FP66, Hol78, KK03, LR95, PS92, PS86a, Qui91, Rig90, RT00, WWV86]. **Stock** [Ben70, GM73, Pau01]. **Stokes** [He01]. **Stone** [Mar69, Ren74, Ren77, Sat83, WK65]. *Stop* [All12, Gou98, Tam10, Van91b]. **Stoppable** [Gla79b]. **Stopped** [Bad11, Fer83, IS85, LU95, Pak08, Sam67, ST83, BAR14, LT13]. **Stopping** [AH77, All04a, All04b, ASC98, AGSC00, BHPZ06, BL03, CS85a, Chr12, Cla99, CS97, DLU09, DP10, EW09, ES87, FH89, FØl72, FB88, Gap07, GS14, Gav69, Gll87, Gne07, GI11, GP97, GP98a, Guo01, GS01, GL05, Hen73b, HH85a, HK90, IKP01, Irl06, KS77, Kar09, Ken82b, KR00, LR00, LS97, Mam87, Maz86, Mil81, Mon82, Muc02, MR01, Nak91, Ped00, Rot95, Rot98, Sch98, ST12, Sie85, Sta87b, Sta74, Sun92, Tam85, Tam88, Tam01, Var0, Vil07, War76, Whi73, YWR82, Yas83, Yas88, Zac04, Zac86, Zuc86, AM14, BAR14, Coh14, DR14, GR14, Kli14, MA14]. **Storage** [Aal98, Bal79, Ban07, BG02, Bro72, BS92b, BK73b, De 85b, Gly89, GM94, HL81b, Has82a, Her74, HK85, KP89, KW92, KW96, Kel97, Ken83, KHY03, Lun96, Osa85, Pra64, Pra86, PW81, TR67, Wao83b, Wu68, HPP14, KB13, PSZ13]. **Storage/Production** [KP89]. **Stores** [DMO05]. **Straight** [ESE84]. **Straight-Line** [ESE84]. **Strains** [MD96]. **Strands** [Lit74]. **Strategic** [AIGR06]. **Strategies** [Aba80, AI89, BS92a, BBK08, Ber80, CL09, CH84a, CD85, DGK00, DC77, Doh77, Fas90, FW91, Gla82b, Gla90, Hai88, Hai90, Hin81, Hin82a, HB83a, KLP12, S91, Sub79, Tay79, Vil07, Zuc80a, Hin95]. **Strategy** [Ano87, CSZ04, Got85, GCS07, RR00, Hin80a, Hin80b, Hin82b, HB83b, HB84, JK87, KS05, Ros71, RZ08, YYZ09, Yao07a, EG15]. **Stratified** [Wat72]. **Strauss** [SF77]. **Stream** [Abr97, AAL77, KF82, NS05, SDH94]. **Streams** [Ana88, AK93, Ish04, Mej65, NP91]. **Strength** [Ano87f, DS80a, Ehr84, HST83, KP87, Sen73a, SBG70]. **Stress** [Ano87f, BH01, BVJ00, Ehr85, Tsa99, CF14]. **Stress-Strength** [Ano87f, Ehr85]. **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, Ano91g, BT76, BDM09, Bre81, Cha74, Che81b, DS86a, DS80, DW85, Dzh84, Ger91, Gou97, HGR90, Hey99, IT78, IA78, Jh88, JW11, Lan79a, LT81, Mao02, Mat92a, McC85, Not00, O999, Pri80, SAI82, Sb83, SY91, Ste78, SZ93, Tsw81, Via94, YC08, Zaj00, Zha01, Dio76, Dio78, CCN10, Hey75]. **Strong-Mixing** [Dzi84, Zaj95]. **Strongly** [BG12, KCH82, OS91, THP12, Tas97, Nat14]. **Structural** [DWW11, KW96]. **Structure** [Abd87, AAO90, Ano91i, BLBL10, BK88b, BK87a, BL89, BK03, BN92, Don84b, DKK08, ER88, ER89, ESM08, God77, He03, Kap10, Kei82, Ke09, Kij87, KB87, Law71a, Lee80, LX00, MM03a, MK81, MK88, MV08, PM99, Pfe82b, QS99, RRO12, Ren88, RZ08, Sam82, Whi01, FS14]. **Structured** [BOP07, GH90, Not00, Not01, Sam06, ZLA99]. ** Structures** [Ano86h, Ano91f, Bax84, BK00, CJ06, Dav75, Ebr87, Gue91, Hai83, Hai92, Henn86a, Hop86b, Joy98, KOU96, KZ09, MM82, MR01, SN97, Tsa94, Tsa96, VK00, AR13]. **Student** [AFO99, Dur86, FS06]. ** Studied** [Hol68]. ** Studies**
[GL94, HB99, YI99]. Study
[Ano64c, Ano72g, Ary72, BRY04, CG99, Can73, CM07, DS86b, HI01, Hol66, Kei64a, Kei78, Kou96, KP07, RB91, SS86, Tan71]. 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, RJV68, Sau76a, Voi80, Wil88a, Hon13]. Subdivided [Gla77, Pol66, Pol68].

Subexponential [APS04, BFL05, BMZ07, FKZ09, Gol78a, JL98, Klü88, KT08, Les89, LR07, Mur87, Mur89, NT04, WCW05].

Subfair [Che76a, CCHY08]. 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 [Hal69]. Subordinated [HK09]. subordinator [DMZ15]. Subordinators
[Co90, Gzy77, Lag05, Win05]. Subpopulation [CG02]. Subsequence [Gne99]. Subsequences [ACSS11, CS75]. Subset [AR01a, Ser90]. Subsets
[Bla92, LS02b, McD80]. Substability [Nak86c]. Substantially [JS04a].

Substitution [Wat82b]. Success [Ano77f, HY02, Pit80, Raj74, Web99].

Successes [BP00, Hol08b, Hun76b, Rig90, WJ95, WCC03]. Succession
[KN00]. Successive [Arn75, BR87a, Lam68, Ryc87, San80]. successors
[HI13a]. Such [Bar75a]. Sufficient
[Bl73]. Suits [Van06]. Sum
[AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, CT92, BC73, BPT92, Bon02, CK00a, CY65, CV09, Coo98, Eme72, FP97, GN06, GJ88, GJ11, Gog75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LUK05, LS96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, OT91, Oht91, Rap08, RT91, Ri80, Sta76, Sta04, Tam10, CL14, Wan14]. Summability [BS04b]. Summands [DN04].

Summary [HJ11]. Summation [KKRT12]. Sums
[AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BPT92, Bon02, CK00a, CY65, CV09, Coo98, Eme72, FP97, GN06, GJ88, GJ11, Gog75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LUK05, LS96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, OT91, Oht91, Rap08, RT91, Ri80, Sta76, Sta04, Tam10, CL14, Wan14]. Summability [BS04b]. Summands [DN04].

[AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BPT92, Bon02, CK00a, CY65, CV09, Coo98, Eme72, FP97, GN06, GJ88, GJ11, Gog75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LUK05, LS96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, OT91, Oht91, Rap08, RT91, Ri80, Sta76, Sta04, Tam10, CL14, Wan14]. Summability [BS04b]. Summands [DN04].

Summary [HJ11]. Summation [KKRT12]. Sums
[AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BPT92, Bon02, CK00a, CY65, CV09, Coo98, Eme72, FP97, GN06, GJ88, GJ11, Gog75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LUK05, LS96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, OT91, Oht91, Rap08, RT91, Ri80, Sta76, Sta04, Tam10, CL14, Wan14]. Summability [BS04b]. Summands [DN04].

Summary [HJ11]. Summation [KKRT12]. Sums
[AT91a, AT91b, AG80, Ano75e, Ano94f, Ano06e, BMZ07, BE87, BT92, BC73, BPT92, Bon02, CK00a, CY65, CV09, Coo98, Eme72, FP97, GN06, GJ88, GJ11, Gog75, Gut03, He70, Hey69, Iks04, KM97, KT08, KM92, LUK05, LS96, LS02a, MP92a, MO01, MS93, NT04, NTaYY04, OT91, Oht91, Rap08, RT91, Ri80, Sta76, Sta04, Tam10, CL14, Wan14]. Summability [BS04b]. Summands [DN04].
Systematic [CO85]. Systems
[AT74, AMAKAH97, ANo87e, ANo91f, ANo93g, Bax83, Bax98, Bel66, BMPR07, Ben98a, Bes72, Bha65b, Bla87, BR96, BS82b, BLS03, BPT89, BEN98c, Bol01, BI05, BG87b, Bur09, CM92, Car99, CDD91, CC79, Coh67a, CMY98, Con71, CVW84, Cra73a, Cra74b, CX01, Dar89, DJ05, Daw73, Daw74, Dob77, Dsh89, Dsh98, Dsh01a, Ebr90, Ebr91, ENPS78, ENPS86, FI98, Fen93, Fen97, FS80b, Gás98, GA99, GR98, Ger90, Ger91, GSS11, GAB12, GLS00, Gra08, Gre89, Gue91, GP04b, Hal79a, Hal83a, Ham82, HST83, HP98b, HM93, Her74, Hil67, Hor04, HNG93, JNR09, JK97, KK96a, Kar76b, Kat11, Kat12, Kei78, KS86b, KK00, KFM06, KKY02, Kij89, KT01b, KX09, KS80a, KS80b, KB91, KL00, KST99, KTW69, KSF80, Kul83, KW85].

Systems
[Kwe75, LS98, LMM10, LW80, LC83, LDL95, LP00, LSC97, LX00, LZ02, LD10, LA01, LM98, LT90, LT04b, LR95, MT95, MP70, Men77, Mil76, MDG09, MMD11, Mou93, Mus00, Nak86c, NS84, NS06, NE97, NBS08, NS10, NS11, Naw83, Now90, OV03, Orr69, Oza86, Pak70, PS84, PR95, PRX03, PT97, Pir80, PS86b, PT94, PH86, Qiu91, Råd76c, RG88, RSY90, Sen01, SH03, SM94a, SC82, STC93, SZ91, SV03b, SG88, TTH91, Tay71, TR67, Tom72, TV88, Tso71, Tu95, Van99, Van90, VS00, Vas81, PPS82a, Vas84, VG85, VTS9, VGT90, VP92, Wil97, WK94, Yeh91, Yeh95, Zha10, ZLB08, Zhe91, BBH14, BPS15, BN13, Gup13, Hoo13, JTW13, Nat14, PB14, PSZ13, TK15].

Szmitman [FSJ14].

Tableaux [DMO05]. Taboo [Wau72]. Tagged [FF96, Gir86].
Tagged-Molecule [Gir86]. Tagging [SC75]. Tail
[Ber92, Bro64, CG99, CL05, CJ06, DG93b, GT06, GN06, GW94b, Gri85, Ham95, HST83, KKK70, KHY03, Koo04, Lei07, LS90a, LPS06, Lin96, Mun12, NIE95, PZ07, Res71b, Res04, SW87, VP10, HU14, JS14, JTW13].
Tailed [CT04, Che03a, DT11, FKZ09, Gay04, GN06, HT12, KM97, Ku60, LPS06, LS90a, Lit94, McC97, TV04, WW06b, ZG04, GH14].
Tails
[AT06, AK97, BL75, BV96, CW81, GOL78a, HIT10, HS10, Kli88, KT08, LS08a, NTA04, Pak75, Pak08, Tan07, WW07, WO94, WL97, JTW13].

Takáč [Sha74b]. Takács [Bin94, DY98, GG94b]. Takácz [Ano94m]. Taken
[Sud83]. Taking [Bin69, DDM98]. Tandem
[AIH93, A94, BJM93, Cao84, HP95, Hil67, HLT00, KM90, LEh86, Nai71, Niu80, Niu81, SW05, Sig88, SZ06, SM97, WO84]. Tanemura [Wei79].
Tangential [Mol86]. Tankov [BJ10]. Tapered [KS01a]. Target
[AS94, Cor80, Cor81, SAR73, BJ14]. target-dependent [BJ14]. Targets
[YZ85]. Tasks [Gla79a, GADL04, Pra82, WP80]. Tax
[ARZ08, KZ09, WH95, LTZ13]. Taxonomy [Dob74]. Taylor [AL00]. TCP
[LV08, OS07]. Teaching [Rus01]. Team [WR74]. Teamball [CY96].
Teams [GKP06]. Technique [Bri79, Rou96, VT11, War99, FCvS15]. Techniques [Dur71a, MNS01, TR00]. Telephone [BDMZ12, DM10b, DO97, LR12, ORS86, REN88, SZ04, ZAC04, DIMZ13, LR14b, VER14].
GG74, GL71, Gre69, Han73a, HS72, Hey73, HS74b, HNF85, Igl69, KKL01, KS86c, Kim02, Köl74, Köl79, Kot66, LMS72, LK77, Lin87, LS97b, Mej68, MO71, MMR07, Mor69, MW91, Naw83, Nay87, NO85, OM72, Orr69, PT71, Phi81, Pic80, Pic84, PLC03, Pol10, PR67, Pra64, Pra88, Pur73, Pur69, Rad72c, Rao66, RW64, Roh65, Sch86, Sch68, Sch67, SZ92, SS93, SA73, Smy76, SSV72, Ste78, Tak64a, Wat64, Wes73, Wiib12, AH13, BS14b.

Therapy [Ber94]. There [Sco82]. Thereof [Jag74a]. Thermal [Has82a, Kal91b]. Theta [Kuz10]. Thinned [Kal75, Yan88a]. Thinning [CL85, Ish80, NG95, Rad72b]. Third [Gat82b]. Those [Hul82]. Thou [Ibr07]. Thoughts [Hey88]. Three [Ano91f, Bar64, BS82a, Car02, Che91, Coo89, Dal79a, DO97, Dix93, DS86b, GC71a, Gue91, Hin80b, How00b, Hsi76, Imh84, LS97b, PRCS09, AA14, Let78]. Three-Dimensional [Dal79a, Imh84]. Three-Grade [Ano91f, Gue91]. Three-Parameter [Car02, PRCS09]. Three-Player [Bar64]. Three-State [GC71a, Hsi76, AA14]. Three-Valued [DO97]. Threshold [AD98, Bai83a, Bai83b, Bai84, Bel71, BK03, CPTW85, DT01, Ebr99, HTW09, Hei01, Hyn94, KJ81, KW03, Lin99, ML86, Oza81, PW84, Raj81, Ros07, Vil07, WW06a, EG15]. Thresholds [Ano73e, BSS72, MS10, Rob05, Kli14]. Throughput [Cao89, Moy08, Sob90, TW89]. Tiago [Tur92]. tick [Mia13]. Tides [Car67]. Tied [LH07]. Tight [CT95, Hve98]. Tightness [Fan12]. Time [AC02, AI89, Ana92, And12, Ano65e, Ano72f, Ano73g, Ano82f, Ano82h, Ano86g, Ano86j, Ano91i, Ano98f, AS12, Arn72, AM05, AG87, AIH88, ALRW99, BFL05, BCM12, Bad11, BMN09, BR00, BY93, BaI72, Bar71, Bar72b, Bar74, BB06, Bat66, Bau09, BKMS04, BC01a, Ben70, Bér04, BS76, Bha65a, BB80, Bli77a, BMP87, BL11, Bli89, BM94, BP96a, Bri73, BL09b, Bro86, Bro04a, BN88, Bru71, BS09, BGNR90, Cal03, CFZ96, CR72, Car99, CD07, Car67, CS86, CG96, Che91, Che97, CC01, Che11, CDL88, CN80, Ciñ67b, CS58b, CT81, Coh68, CD06, CCH95, CK81, Dal69b, Dj69, DP00, DS65, DS67, DM67, DM68, Dav85, DGM08, DTK08, De 85a, Di 98, DR09, Dom95, Dom96, Don84b, DF04, Dsh94, Dsh01b, DP10, DO85]. Time [Eks04, Ell93, Fai86, FF91, FG99, FY82, FP05b, FS07, FSW12, FY83, FF03, Fro05, FC02, FC03, GG74, GT85, Gao04, GP04a, GT74, Ger90, Ger83, GC71b, GC71a, GL99, GBG91b, Gly89, GMSB10, GK12, GL83, Gre76a, Gre74, GR01, GZ02, GH03, GHL05, GGRT97, Had69, HN71, Hal7a, Hal7o, Ham05, HH03, Han71, Han73a, HL76, Har90c, HP95, Has64, HC07, Hen86a, Hey64, Hey86, Hey99, HW84b, HNF85, HJ11, Hoo83, HLZ05, Hou12, How11, Hsi76, HB02, HK09, Hut90, HCK02, Hyn94, IK11, IK04, Imh74, Irl03, IA78, Ish74, Ish94, Jac12, JRR95, JP95, Jen72, JGR91, Joe96, Jos67, JS98, Kap10, Kar74, Kat11, Kat12, KP96, Kei71, KR88, KZ05b, Ken78, Kij87, Kij88, Kij93, Kij98, Kim00, KT01b, KT01a, KW03]. Time [KLM04, KPT99, KSS80b, KMS83, KZ95, KNR05, KA97, Kyp71, Lad05, LC84, Lun86b, Law92, LW93, Lee11b, Lef97, Leh71, Lemi87, Lem89, LPSV00, LZ94, Li77, Lin96, Lin82, Lit94, LAA1, LB88, Liu04, Liu11, Lio71, LT71, LT72, LT73, LT04b, Lou84, Ma03a, Ma04, Mac01, MU00, Mao04, MC78,
Mar05, MW71, ML98, MS91, MW96, McC76, McC78, MT00, McK82, 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, Nor97, NS05, Nyr99, Oga80, Oht91, Ort08, Ott84b, Oza80, OI01, 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, Rey70, RS83, RSS84, RS88, Rit80, RT00, Rob72, Rob86, Ros87a, Ros81b, RS99, Rud75, Ryd96, Sat77, SV97, SA182, Sel97, SV166, Ser90, Ser06, Sha75, Sha89b, SS76, Sie86, Sol86, Sta7b, Sta91, SV71, Ste00, Ste03, Sud83, Sun84, Suo79, Sze86, Tak74, Tak92b, Tam68, Tan79a, Tan86, Tan05, Tan07, Tav80a, TR89, Tho75a, Tho11, Ton74, Toy97, Tru00, Tsa96, Tsa99, Tuc76, TW84, Tur06, VS06, Var80, Wal80, Wal83b, WW06a, Van76b, Was69, Wat80b, Wei75b, Wli71a, Wic79, Wic80, Wil82b, Wil82c, Xu98, YM91, Yao85, Yao07a, YC08, Yat09, YT83, Zhe91, Zhe13, HR15, HM14].

**Time**

[HL13b, LTZ13, PB14, PL03, Ren14, Vee15, Ver14, WZ13, Yoa13, Zha14]. **Time-Average** [PRS08]. **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]. **time-fractional** [Ver14]. **Time-Homogeneous** [JGR91, LTZ13]. **Time-Inhomogeneous** [Hou12, Min78]. **Time-Non-Homogeneous** [GRRT97]. **Time-Reversible** [Suo79]. **Time-Reversibility** [CDL88, Wei75b]. **Time-Reversible** [Suo79]. **Time-Scale** [Wat80b]. **Time-Series** [Ano73g, Bar71, Bar72b, Bar74, Car76, Han73a, McK82, Rob72]. **Time-Sharing** [AH88]. **Time-Slotted** [MT00]. **Time-Stationary** [KS80b, KMS83]. **Time-Varying** [CC01, HW84b]. **Times** [AA06, AH77, Agr75, AMR01, AL12, And87, Ano72c, Ano82f, Ano87g, Ant01, AF83, ASS85, Ath88, AB86a, AIIH88, APS04, BYM93, Ban96, Bel71, BR02, Ber70, Ber99, Bha86b, Bla87, Blo84, BWY11, BH12, Bon81, Bor95, Bre08, Bre12b, BC75, BS99, CP04, Cao84, CG97b, Cla93, Cla99, Coh88, Cse91, DMS08, DN80a, DR84, Dar66, DP12a, DT01, Die99, Dob70, Dos85, DG76, Dwa67, ER88, ER89, FB88, FL97, FL98, Gal93, GKPS06, Gl97a, GAB12, Gut75, Har90a, HP93, Hei09, Hem90, HS69b, HB02, Hun76b, IA07, Jac78, Joh06, Kao74, KS93a, KP92, KS01b, Kij88, KST99, KS93b, Kub86, Lac05, Lai77, Lam91, LL78, Lat81a, Leh88, Le05, Les69, LS97a, LS11, LT72, MW71, Mas87, Mat92a, McK89, MS04a, Me999, Mil67]. **Times** [MY91, Moh76, Nld71, Neu66, Neu78, Niu81, O’75, OC03, Par94, Pea67, Ped71, Peg75b, Pes68, Pol71, PZC07, Pra82, Pro82, Pur75a, Res73, RR88, RS89c, Sah78, Sah83, SD87, Sch88a, Sch88b, SS88b, SS87, Sh72a, Sh72b, Sh73, STW94, Sh77, Sta81, Sta74, Ste85, Ste95, Ste81, SH70a, Sum87, SR88, SM97, TTH91, Van99, VK00, War76, Wat82b, Wau72, WSV86,
WP80, Wes77a, Wil92, Win89, Woo82, Yan75, YC82, Yao07b, Yu74, Yu11, Zac04, Zha10, Zip11, AF14, BAR14, Bre13, Coh14, DS13, Gup13, HJ14, HL13a, Le14, Leh14, Met13, Ros14a. Timing [Ber94, ZC95]. Tin [Bal78, Boy87]. Todorovic [Pur87]. Toeplitz [DKK08]. Token [Bra81, Bra82]. Tokens [Bra72]. Too [Jac09]. Tool [Kei78]. Tools [Ham05]. Topics [Hea67]. topological [FH13]. Topologically [TK84]. Topology [De 94]. Tornadoes [Lan11]. Torses [Sil78]. Torsion [Wei79]. Tossing [DW72, PP88]. Total [AHN90, AP94, AD97, Bal86, Bal90, BP10, Dal69b, DJ69, Dwa69, GR01, Hol76, HST75, Ken75a, KP83, Kyr99, NSK08, PS84, Ser90, SV03b, Tak92a, TR67, VS06, Web99, Wei74, YM91, ZW02]. Totally [GY94, Tru00]. Toy [Ald95]. Trace [ELNT11]. Tracking [APZ11]. Trade [LM04b, EL13]. Trade-off [LM04b]. trading [Lin14]. Traffic [B1o73, BC72, Bou95, BS98, Bri71, Bro69b, CW96, Cow79, Cow80, Cow81, DMS08, Er167, GL71, Gas64, GAS03, Gra83, GMS96, H1W73, HGR90, Har73b, Har73c, Haw68, Jin88, JW90, Ken72b, Köl74, Köl79, Kro97, Kyp72b, Leh72, LF08, Lou73, Mar73a, MRR02, McN68, MO70, MO71, NG95, Nar68, New66, NMGO0, OM72, OW94, OV03, Ott79, PT71, PJO2, PS99, PW96, Pra70, Ren64, RV00, Ros87a, Sha88, SW11, Siz70, SZ93, The69, Tur00, UW74, Un79, Weg76, Wh92a, YW64, AG12]. Traffic-Light [Cw81]. Traffic-Time-Average [Nar68]. Train [GW94a]. Trajectories [Tam01]. Trajectory [Dow72a, Dow72b, Lef79]. Transaction [KPT99]. Transactional [D992]. Transfer [Bro70, Cha97, Eco00, Eco03, LP85, Sol84]. Transform [CT90, Dav01, HTV92, Har90c, HL05, KPS04, Kle83b, KX09, LR90, LR92, Wak88, Wil99, GG14, Met13]. Transformation [Dan82b, NP00, Phe96b, Sch80a, Wat00b, LT13]. Transformations [BL73, BCY97, LM91, Mas77, TV04, Ton74, VW86]. Transformed [Xu09]. Transforming [Bro04b, CA98, GG95]. Transforms [Keh97, LM08, NSK08, Ros08, SW97b, Tok08]. Transience [AFM95, Die87, GP91, Ker68, Let74, MSCZ78, Pre97a, Die87]. Transient [AR05b, Ano65d, Ano66c, Ano93f, Ano05e, Bal01, BKNZ91, Bha68b, BM94, BS93, BCMW83, Cam86, CL93, DN90a, DESM10, DF88, Ewe64, FR10, GBG02, Gol77, GR94, Gri81, GMS96, Har81, HY94, JC06a, Kao74, Kei64b, Kei65, Kj92b, Mar05, Mas86b, MF01, MS86, Mur87, Nut74, PS89, Red03, Rey72b, Van81, Wan99a, Wyn73, McK14]. Transition [An78e, Ant78a, BK87b, Bof65, BJM93, Bur76, Cab84, Cox77, Dal69a, DKK08, GZ02, GHL03, HJ99, Har94, Kal93, KM66, KS93b, Kry72, Kry75, Mil92, MS79, NS80, New68c, Nis74b, Pap96, Peg75a, Pen96a, Ph94, PS04, Sch11, Shi02, Ste95, Tve75a, Ver98, ZL99, ZLA99, CP14]. Transitions [Fen95]. Translations [Mor75]. Translation [Wat97]. Transmission [Asm09, Cla05, Hal82b, H101, 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
[AM07, FM10, GMW90, Hai70, He03, How00b, JW11, Kat05, KL03b, MSZ94, MS04b, ST02, SSE87, TW99, Roy14]. **Tree-Dependent** [GMW90]. **Trees** [BPS12, Bas10, BF09, Dek87, Dob86, Dob74, FH11, FD84, IM03, LS09b, LMW98, MM03a, MM03b, MR11, Mun12, NH82, O’B80, Sud04, Tak92a, Tet02, Ver69, AD13, Ber13a, FH13, JOC13, LT13, LN13, MW15]. **Trend** [Dan69, DV87, GKL01]. **Trends** [BGW83, Bor99, Kün86, NRS85a, NRS85b]. **Triadic** [MS04b]. **Trials** [BPS12, Bas10, BF09, Dek87, Dob96, Dob74, FH11, FD84, IM03, LS09b, LMW98, MM03a, MM03b, MR11, Mun12, NH82, O’B80, Sud04, Tak92a, Tet02, Ver69, AD13, Ber13a, FH13, JOC13, LT13, LN13, MW15]. **Triangular** [Agu09, And85, BDM09, Cow04, Kad74, WW04]. **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]. **Trois** [Let78]. **Trotter** [RD80]. **True** [Kab83]. **Truncated** [BS08, HS94, Kyr99, Pm11, Vt74]. **Truncating** [GG91b]. **Truncation** [SM05, Tew71, Tew75b, Tew98]. **Truncations** [GS87]. **Trust** [Hit88, Gan10]. **Tunable** [BDLL08]. **Turbulence** [BNL05]. **Turn** [Tum88]. **Turning** [Rei67]. **turns** [JX13]. **Tweedie** [JFS12]. **Twin** [JFS12]. **Twix** [JFS12]. **Two** [Br07, Ali70, AN84, AAR10, Amb65, And79, Ano66e, Ano77f, Ano87e, AK86, Arn80, Bac86, BCR11, BSW07, BR79, Bas71, Bax81, BKMS04, Bec70, BBK08, BCO1a, BF91, Ber81b, BCY97, BS90, Bil81, Bla84, BH12, BS97, BGNR90, Ca03, Car99, Cha93, CR97, CH06, CH10, CDL88, CW69, CY65, CS75, CJ73, Coh67b, Coh94, Cre74, CD85, Daw81, Dek87, DGNR95, Dom95, Dom96, DF81a, Dow66, Dur88, Ebr91, Eth79, Eth92b, FWL03, GW76, GW80, GT86, Gel77, GSS12, GKPS06, Gra99, Gro80, GP04b, Had05, Hav91, Hel70, HRF84, HT78, Hol08b, Hon04, Iva10, Jac99, Jac57, Jag69, JK87, KH33, KBW70, Kao74, Kap81, KF70, KS77, Kar76c, Kel00, KS04, Kim70a, KMM81, KS93b, LR09, Lai77, LSS92a, La86, LC84, Law79, Lee97, LS80b]. **Two** [Lem74, LS04, Les86, Lie78, Lit94, MM09, MT95, McN70, Mil94, MR02, Nag01, Nak86b, Nea07, Neun6b, NA04, NR11, O’F89, Ors86, OA70, Pq71, Pp73a, Ped71, PS99, Pic71, Pin80, Ra74, Ra81, RCL10, RCC12, Ren64, RH81b, RR78, Rig97, Rog78, Rü87, SM05, SW05, Sco82, Sec97, SD94, Sev67, She96, Shi65, SG93, SR70a, SHT0b, Tay79, TR65, Ver69, Wan76a, Wan92, Wat64, WM77, ZXW09, Xu09, YYZ9, ZC95, Zuc77, CHY14, EG15, Fox15, HJ13b, Man13b, PG13, Rug14, Zho15, CD85]. **Two-Armed** [O’F89]. **Two-Boundary** [BGNR90]. **Two-Component** [Ano87e, JK87, Pin80]. **Two-Dimensional** [BGNR90]. **Two-Dimensional** [BGNR90]. **Two-Dimensional** [BCR11, BF91, Bil81, Bla84, Coh94, Cre74, DGNR95, DF81a, GW76, GW80, GSS12, Gra99, HRF84, Kel00, Lai77, La86, Lie78, Mil94, Ors86, Pag71, Pic71, WM77, HJ13b]. **Two-Envelope** [EG15]. **Two-Lane** [BR79, McN70]. **Two-Level** [Hon04]. **Two-Lift** [Kap81]. **Two-Locus** [Eth79, Man13b]. **Two-Machine** [Rig97]. **Two-Node** [SM05].
Two-Parameter [BC01a, Cai03, KS93b, PP73a, Xu09, Rug14, Zho15].
Two-Person [CH06, CH10, LS92a, Sec97, ZC95]. Two-Queue [Bac86, Lee97].
Two-Sample [Gel77]. Two-Server [HT78]. Two-Sex [GT86, MM09].
Two-Sided [And79, BH12, CY65, Had05]. Two-Species [CD85].
Two-Stage [LC84, SW05, SG93, Zuc77, Fox15]. Two-State [Ano77f, Bax81, BKK08, Dek87, FWL03, GKPS06, Hel70, MT95, Raj74, RCLW10, RCC12, Wan92].
Two-Step [LR09]. Two-Type [Jag69].
Two-Unit [KH83, OA70]. two-urn [CHY14]. Two-Wave [Car99]. Type [Ale01, Ara94, Ary72, AL85, A194, BCL09, Ber81b, BC01b, Bra81, Bra82, Bre08, Bre10, Bui75, CL05, CP14, CG05, CS96, CS00, Che03b, Chr12, CC96, CM02, Cov09, CD98, Don76b, FHTZ10, Fin10, Fra06, FNV11, GL94, Gel77, GR12, Gir86, GP97, GJK80, Hey94, Jag69, JP99, Jon99b, KS99, KS93a, Kn71, KS83a, Lag05, Lan86b, Li00b, Lin08, Mad75a, MO92, MNS01, MP04, MS85, Mur80, Nel77, Neu94a, Nis74b, PT71, PSZ04, Pha69, Pur73, Pyk94, Qui70, RN80, Ros75, Rüos6, Ryd96, SS99, Sch75a, Ste78, Sud76, SW88, Tit74, VB02, VA04, Wei70, Wei72, CF13, GR14, KW14, LH06, He03, LT00, KB13].
Type-Token [Bra81, 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, BDY07, CM97, Dir75, DM72, FL99, JP99, Jia12, Lac05, Li00b, LS00, Mia13, NRS85b, Ped02, Ren87, RS87, RS88, Tho75a, Tho11, Vee15, Wan12, Wen90, XZW09, ZZ09].
Ultimate [Lef78, YGN05]. Ultra [Yuk06, CH13]. ultra-high [CH13]. Ultra-Small [Yuk06].
Unbiased [Fer83]. Unbounded [CCFG96, FH95, GZ02, GLH03, GH05, KKP10, OO07, Rob80, Ruz10, SK91].
Uncertain [CB83, Smi75, Suy94, TH11].
Uncertainty [BB88, DL02, EP95, Pe81, PR67]. Unconditional [Eng64]. Uncontrolled [Cow79, Re70, Zac00].
uncountable [WZ13].
Underlying [AH75, EJT05, Pe94]. Understanding [Ken94]. Undirected [Mat92b].
Undiscounted [Coh14, Whi5].
Unique [Ale01].
Unequally [Jon86].
Unexpected [AGSC00].
Uni [GPZ05].
Uninstantaneous [GPZ05].
Unification [Wit90].
Uniform [ANT78b, Bin78, Del98, Gol78b, Gri75a, GR01, Her03, H87, Hü88, JdlR04, KW14, Obs77, Rus83, SK90, Sta82, Van89b, Whi80b, Whi82a, Whi85b, YWK14, HML14].
Uniformity [Ber68, Nor77].
Uniformization [BR78b, Van91a, VS00].
Uniformly [BNS90, Coh68, ES87, KBBW07, Lax92, LT72, Mat04, Mit05, Pap05, S6y95, Zaj95].
Unifying [Aye07].
Unilateral [GW82].
Unimodal [App94, QMS86].
Unimodality [DW85, LT81, OS70, SN97].
Union [CHL98, Hun76a, Kwe75, Wal76].
Unique [Cam97].
Uniqueness [BO90, C.12, CPLZ07, CNZ14, FH94, GKRV94, Has79, JZG11, Kyp98, 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].  **Unknown** [AHBT82, RR75a, Ven79].  **Unlimited**
[Wei05].  **Unobservable** [BB05, Wan77b, Yeh03].  **Unreliable**
[CL11, DK90, GH94, HS93, Xu98].  **Unrestricted** [GC71b].  **Unrevealed**
[Ano87e, JK87].  **Unstable** [IP03].  **Until**
[Ano85f, Arn72, BT82, Bra82, BK00, Wal98].  **Untraceable** [Nak06].  **Up**
[Coh77a].  **Upcrossings** [Fer06, Lin89].  **Upgrading** [Ros87a].  **upon**
[Bra81, LZ02].  **Upper** [AL12, Ano86a, Ano95e, Ave85, Ber92, BS97, Bov99,
BD94b, Cha04, CCC03, DKK08, Eva78, Gal93, Gra85, GW87, Gui94,
Hum76a, Jan81, KS01a, KW13, Lou78, Pla85, Wok77a, Wol87].  **Upper-Hessenberg** [DKK08].  **Urban** [Rad74a, HPP14].  **Urn**
[ADY07, Agu09, AG07, BMT10, BK64, CW05, Det04, DW89, Ery08, Gan04a,
Gou97, HMPS03, Hol79b, HKQ88, Hol80b, KM65, KS93b, M93, Pit87, RW79,
Tri02, Woi96, AGP13, Che06, CK13, CHY14, GR13, HMPS06, Mor06, SG15].  **Urns**
[BCPR11, BDM09, Nak09].  **Use**
[CT00, Hey86, Kab81, Kim00, KTW69, Lew64, Ma04, Sap87, Tak64c, Var80].  **Used**
[Bha69, CS82, GAB12, Lam92, MNS08, NBS08, Rad76a, Tan78, Wan80].  **Useful**
[Jof82, KW92, KB13, KS86c, Kle83b, Wat80b].  **Usefulness** [Nay87].  **User**
[SZ06].  **User-Optimal** [SZ06].  **Uses** [Ewe64].  **Using**
[AHN90, AH00, Agu03, ABD01, Car99, Cust3b, Cow91, Da87, Gol05, Gre81,
Gue99, HS04, Hey74, HKQ88, Hol01, JI88, KPS04, KH75, Lasa94a, LRS94,
Les06, MSS92, Mat04, NB03, Nis74a, PR08, PH86, Rou96, ST83, Sha80,
Tru00, ADJ13, ABS15].  **Usually** [BJ79].  **Utile** [Jof82].  **Utility**
[Ank06, Lon09, OO07, Wal11].  **Utility-Based** [OO07].  **Utilization**
[FDVF93, PS86b].  **V** [Mor73d].  **V.** [IN86, Tso71].  **Vacancy** [Hal84, Hen86b].  **Vacation**
[Blo91, Kat11, Kat12, KS86b, KR88, LT90, Tak92b, TTH91, Tan94].  **Vacations**
[BM94, BY97, Dos85, LLPC94, LSC97].  **Vaccination** [BOP07, Bri98, BS13a].  **Validity** [Rot94].  **valuation** [Ges79].  **Value**
[And70, Ano86g, BD90, BK03, Bhu06, CCF96, CCDO05, DV87, Di 99,
FY82, Hal78, HAPV12, Jam66, KS72, Kar76c, Kei82, KM87, Loe09, Nag82a,
NS05, RZ07, Res71a, Res73, RS95b, RZ08, Voo87, Wits93, Yas88, ZLV06].  **Valued**
[AAO90, CCHY08, DO97, Fer95, Gue97, IK06, Mon82, Ruz10].  **Values**
[Ano85g, Ber92, BZ08, Bin69, BRPS82, BR77b, BCD93, CJ73,
Dal81a, Deh84, Dur92, FH94, Gla77, GLS00, Gup86, GMW90, Hius86a,
Kab83, KS99, KP93, MR01, Nag82a, Sho72b, Sho73, Tav81, WC95, dHR73].  **Vanishing**
[CD09].  **Vardi** [GCS07, Hal82b, Yao07a].  **Variability**
[Ano84e, Bha91, CI78, DKM93, Huf86, KN05, Miz06, SSSL10, VGT90,
Whi80a, Whi85b, ZR01].  **Variable** [Bal76, BTH72, Bro04b, CP78, Don86,
FT80, Ham95, KS82, M97, Neao7, Rap08, Sha75, Sta01, Ye075].  **Variable-Population-Size** [Don86].  **Variables**
[AG80, Ano75e, Ano86a, Ano98e, Ave85, BO99, BMZ07, BE87, BG79a,
BS04b, BC73, BPT92, Bra80, BHX98, BL03, CMW95, CNO84, CCN10,
Variance

- [AG80, Ano06g, Ber11, BH12, BHX98, FS06, GS79, Hal84, HK77, HS94, HG80, Kel86, Ken79, Law79, Lie77, Lie78, LPP12, Nan82, RH81b, Rus78, Sen04, Sgi96, Sob82, SAS04, Tam68, VD96, Wei75c, Wit96, Wol77b, XH11, XH11, XH11, XH11, XH11]

Variance-Gamma

- [Ano06g, FS06, Sen04]

Variance-Time

- [Lie77]

Variances

- [FF09, Gir82, Gol74, Hen73b, JNR09, KK97, MW10, Sud12, TV88, VG85, VT89]

Variant

- [RD80]

Variants

- [FS97]

Variates

- [DJ09, HS04, Mor73a]

Variation

- [BP10, BNGS04, BNCPW09, Bro79, Coh73, Gol78a, Gra12, Kyp98, MP12, Rou82, Web99, HJL14]

Variational

- [Pir80, Sun92]

Variations

- [IM03]

Variety

- [DFSD01, FM10]

Various

- [Pra82, WP80, Sha92]

Vary

- [O’F89]

Varying

- [Agr75, BMZ07, Ber92, BL10, Bon89, CC01, FG76, HW84b, Jag74b, JS04a, Jon99b, KK03, KN75, KS82, KS88a, MoI88, Moy08, NTaYY04, Pol10, WW07, Web66a, WG15]

Vector

- [BL89, BCF09, BF97, CA98, DGK98, GY95b, Gri72, KT01b, KT01a, Rad73b, Rad66b, Tan68a, VT89]

Vectorial

- [Gar74]

Vectors

- [Bor94, CS95, DN04, Gue97, KMRV00, Kot94, Neu80, Sha87, SM94b, Sta04, ADJ13, CL14, DFP13]

Vehicle

- [BD007, Cow78, Sha71]

Vehicle-Actuated

- [Cow78]

Vehicles

- [AAL77, Gar74, Rei67]

Vehicular

- [Bri71]

Velocities

- [Ren17, Ren79, Ren81, SZ04]

Velocity

- [FS08a, Jan81, Kar76a, Wei79]

Velocity-Dependent

- [Kar76a]

Vere

- [Hop76, Ano01k, Phi01]

Vere-Jones

- [Hop76, Ano01k, Phi01]

verifiable

- [Jas15]

Versatile

- [Neu79]

Versions

- [BB96, FR10, JM86]

Versus

- [Lan11, AIGR06, DM72, HS00, SS97]

Vertex

- [Dei10]

Vertices

- [NJ82]

Vervaat

- [LT13]

Very

- [LS08a]

Veto

- [JS08]

Veto-Voter

- [JS08]

Vib

- [BM710, Bha80, Bré78, FG12, IK11, Li96, Mah03, Mei99, Nak09, NGM00, RR10, AD13, Ano05e, ARW94, AN95, Ber77a, BD94b, CG00b, DLM14, GKS14, HAY00, MF01, Miy01, NG95, NP00, Pek99, Pro96, RD80, San06, Spe86, Vd09, Ves99, XX98, XU98]

Viability

- [KF70]

Vibration

- [Els07, HS96a]

Vibrations

- [Els95, Ely79, Ors89, Oza80, Oza81, Oza86, VD78, Dyo78, Dyo76]

View

- [AR01b]

Viewpoint

- [Fin82]

Violet

- [AFG11]

Virology

- [Mor71a]

Virtual

- [Coh68, FF91, Gha89, HL76, Kyp71, Neu68a, Tak74]

Virus

- [CS12, BBBN14]

Viruses

- [CDD10, BB14]

Visibility

- [YZ85]

Visits

- [Pol78]

Vitality

- [KL89b]

Vladimirovich

- [Kal96]

Voice

- [LS08a]

Volatilities

- [Dur08b]

Volatility

- [BNGS04, BM09, CPT99, DM01, Dur08b, Eks03, JKM12, Lu10, RV08, SSO7, TEG09, BL13]

Volterra

- [BL17b, Itb89, JRR75, PT71, Pur73, SW88]

Volume

- [Ano64f, Ano65h, Ano66h, Ano67l, Ano68h, Ano69g, Ano70j, Ano71j, Ano72l, Ano73m, Ano74m, Ano75l, Ano76i, Ano77l, Ano78m, Ano79k, Ano80j]
Volumes [CO85]. Voronoi [Ano93e, MM82, MS92, Ori79]. Vortices [He01]. Voter [JS08, LN07]. Vylder [Rob14].

Wagering [Har09]. Wait [FA85, Jac09]. Waiting [AN84, Ano71, Ano84, Ano89, Ano90, Ano91, Ano92, Ano93, Ano94, Ano95, Ano96, Ano97, Ano98, Ano99, Ano100, Ano101, Ano102, Ano103, Ano104, Ano105, Ano106, Ano107, Ano108, Ano109, Ano110, Ano111, Ano112, Ano113, Ano114, Gat84b, JG85, JW11, Mas82, Mor73e, Rat92, Rub77, Rub79, Sta81].

Waiting-Time [BS76, Fal86, Hoo83, Lan86b, Mor80, Nat75, Neu81, Pak75, Sze86, Tan79a]. Waitingroom [Neu67b]. Waitingtimes [Neu67]. Wald-Type [GP97]. Walk [Ali99, All04a, AM08, Ano66e, AFM95, Bac01, Bal01, BCL98, Bar75b, BKS04, Ber04, BZ08, B209, Ber99, Bie98, BL10, Bor95, Ch1094, Coh94, Dal79a, D004, DP12b, Don77, Don80a, Dow66, Eme72, Fan12, Fal98, GC71b, Gr85, GS06, GP05, Hey67, Hor98, Igl74, IM10, Ios86, Kao78, LB89, LMM10, LMS76, LL80, Lii12, LR96, MP00, MM03a, MS04a, Met10, Mil94, MS05b, MS80, Ngu90, Peg73, PP71, PSW71, Roe85, Ros93, Rot95, Spe73a, SS03, TW99, Vo196, XY92, AH13, CP14, CSC13, DS13, Lam14, LP14, McK14, PZ10, Sim14, vLR13].

Wandering [Han67, How00a]. Warfare [Kin02]. Warm [KH83]. Warm-Standby [KH83]. Waste [DJ09].

Watanabe [Bre75]. Water [HPP14]. Watson [Ano92g, Ath71, Ath12, Bag82, BRY04, Bru84, Bui75, CB91, Coh82, DHT86, Dar70, Est75, Fea76, Fea81, FG76, GR87, GR89, GK96, Gei99, Ger11, GM96, GM97, Gr87, He70, Hey71, Hey81, Hop82, Hop85a, Hop86a, Hu182, Hu84, Jag74b, Jir76, JW82, JW85, KS86a, Ken75a, Kle89, K02, Le14, Li06b, Lin72, Loc82, LW98, Lyn00, MM03a, MY84, MMR02, MS04b, NW07, Nan82, O’B80, Pak74, Qui70, Red03, RVJ68, Sen67, ST02, Tok08, Via94].
Wave [Car99, Dan77, KO05, Ors87b, Ren88]. Waveforms [Ren79, Ren81].
Wavelet [JS04b, HMBL14]. wavelet-based [HMBL14]. Waves [AL05].
Way [RB98]. Weak [AML82, Agr91, And75, Avo83a, Avn79, BB84, BRPS82, Cj08a, Che80a, CMS06, CS82, DSM08, De 74, DJ00, Gut75, GKL85, Hei01, HM95, IK70, Iva81, JR95, Kai92, Ken75b, Led97, Li09, Lie77, Lie78, Lin95, Lin97, Loy88, McCS5, Möh99, Not01, Rhe97, RV00, RJ94, RR98, RS89b, SV97, Sen81, SD12, Tro83, Whi71a, Wh71b, Wie80, Zha14].
Weakest [LS07]. Weakly [BL00, Eag79, Lat81a, Lie77, Wü12].
Wear [CF09, KFM06, MC13]. Weather [Fox65, ZR01].
Web [CL11]. Weibull [DS08b, TK15, Wan76c]. 'Weighted [Hen82, BCS08, Bon02, CPLZ07, GMDB03, Ka89, Ka90, Lin08, MR11, Pha88].
Weights [BP04, KL03b].
Weiner [Hor79, Hor80, PT80, Tan79b, Tan80a, TP79]. Weiss [Die66, KM15a, Ron82].
Wheels [GW94a]. Where [DP00, KP92, Nat74, SCZ77, Van81]. Which [Ano65c, Bro72, CI72, Cj73, Dav73, FG84, Gri72, HL05, JGR91, Kad74, Kap78, Kra64, Lit92b, LV72, ML85, NR84, New70, Ros73, Rus83].
White [Fro65]. Whittle [Gla82a, Cow91, Git73, Har80]. Whole [CH70]. Whose [Fra07, Jac75, Lam68, Sar73].
Wickessell [Zäh90]. Wide [DFSD01].
Widths [Ros07]. Wiener [Ano64c, BN05, Bro74, Cab84, Cha75, Dom95, Dom96, Fer83, FCvS15, Fos75, FG12, Hal69, HZ92, Hör05, IS83, Kei64a, Ken94, Kuz10, Le89, Lef06, LM08, ML98, ML67, PP73a, PS76a, PS80, PS83, PB83, RRS05, Sat77, Sch92c, She79, TR89, YH87].
Wiener-Hope [LM08]. Will [Rog78]. Willem [BS01b]. Win [CH06, Ha96, Pon07, Sie89]. Win-by- [Ha96, Sie89]. Winding [BF91].
Window [HR88a, LV08, WGF13]. Winning [BL98, GM07, Sub79].
Wireless [GH10]. Wishart [BL13, GG14]. Withdrawals [OL65]. within [BB84, DS94a, EE88, Gra08, Hal84, Hun76b, Lin95, Lin97, MZ01]. without [Ano71e, BM01b, DG76, Hey68a, Höp82, Mej65, NW07, Pur82].
Wold [God77, Lai78]. Wolfowitz [KW14].
Xinjiang [MZ01].
Yaglom [Eva78]. Yakowitz [Ano00j]. Year [JS00], years [Gan10]. Yeast [Gra81, OS14]. Yeh [Cha75, PP73a]. Yellow [Rad74a]. Yielding [BS92a].
Y. [Mor73d]. Yule [BR75, O'C93].
z [Bon13]. Zabczyk [Ano88f, Bru87]. Zagreb [FH11]. Zeifman [Mit04a].
Zero [AFM95, AC94b, Bar74, BJM93, BH91, DWW11, Go05, GHL03, How00b, IS85, LS92a, Leh72, Mas77, Oht91, PP69, Pic79, Rot95, Ryc87, ST83, GKS14].


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

References


REFERENCES


[AB98] Håkan Andersson and Tom Britton. Heterogeneity in epidemic models and its effect on the spread of infection. *Journal of
REFERENCES


Alpern:1999:RSG


Altman:2000:OLR


Albrecher:2014:SRE


Abramov:1994:ADM


Abramov:1997:PRS


Abramov:2001:IGM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Agrawal:1991:MLL


Assaf:2000:UCB


Agustin:2003:SPS


Aguech:2009:LTR


Abdel-Hameed:1977:OOS


Abdel-Hameed:1984:LDP


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

Avi-Itzhak:1994:STS

Adler:2000:ECM

Avi-Itzhak:2006:SEV

Avi-Itzhak:1987:SSL

Avi-Itzhak:1988:RTM

Avi-Itzhak:1993:STC
REFERENCES

Ailam:1966:MCC

Ailam:1968:PPM

Aven:2000:GMR

Alaya:2007:PAN

Athreya:1976:LTB

Ansley:1986:ETS

Asmussen:1993:MPP
Søren Asmussen and Ger Koole. Marked point processes as limits of Markovian arrival streams. *Journal of Applied Probability*, 30


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Anonymous:1965:BMa

Anonymous:1965:BMb


Anonymous:1965:CCD


Anonymous:1965:CRT


Anonymous:1965:CTC


Anonymous:1965:FMa


Anonymous:1965:FMb


Anonymous:1965:VI

REFERENCES

Anonymous:1966:BMa

Anonymous:1966:BMb

Anonymous:1966:CRT

Anonymous:1966:CPR

Anonymous:1966:CSR

Anonymous:1966:FMa

Anonymous:1966:FMb
REFERENCES


Anonymous:1967:FMb


Anonymous:1967:FMc


Anonymous:1967:VI


Anonymous:1968:BMa


Anonymous:1968:BMb


Anonymous:1968:BMc


Anonymous:1968:CSA

REFERENCES

Anonymous:1968:FMa

Anonymous:1968:FMb

Anonymous:1968:FMc

Anonymous:1968:VI

Anonymous:1969:BMa

Anonymous:1969:BMb

Anonymous:1969:BMc
REFERENCES

Anonymous:1969:FMa


Anonymous:1969:FMb


Anonymous:1969:FMc


Anonymous:1969:VI


Anonymous:1970:BMa


Anonymous:1970:BMb


Anonymous:1970:BMc


REFERENCES

Anonymous:1971:BMb


Anonymous:1971:BMc


Anonymous:1971:BMd


Anonymous:1971:CEH


Anonymous:1971:FMa


Anonymous:1971:FMb


Anonymous:1971:FMc


Anonymous:1972:CNL


Anonymous:1972:CSS


Anonymous:1972:FMa


Anonymous:1972:FMb


Anonymous:1972:FMc


Anonymous:1972:FMd


Anonymous:1972:VI

Anonymous:1973:BMa

Anonymous:1973:BMb

Anonymous:1973:BMc

Anonymous:1973:BMd

Anonymous:1973:CCP

Anonymous:1973:CCG

Anonymous:1973:CAT
Anonymous:1973:FMa

Anonymous:1973:FMb

Anonymous:1973:FMc

Anonymous:1973:FMd

Anonymous:1973:NE

Anonymous:1973:VI

Anonymous:1974:BMa
REFERENCES

Anonymous:1974:BMb


Anonymous:1974:BMc


Anonymous:1974:BMd


Anonymous:1974:CMB


Anonymous:1974:CDI


Anonymous:1974:CSA


Anonymous:1974:CGS

REFERENCES


Anonymous:1974:FMa


Anonymous:1974:FMb


Anonymous:1974:FMc


Anonymous:1974:FMd


Anonymous:1974:VI


Anonymous:1975:BMa


Anonymous:1975:BMb

REFERENCES


REFERENCES


REFERENCES

Anonymous:1977:BMb


Anonymous:1977:BMc


Anonymous:1977:BMd


Anonymous:1977:CPA


Anonymous:1977:CSR


Anonymous:1977:CSD


Anonymous:1977:FMa

Anonymous:1977:FMb


Anonymous:1977:FMc


Anonymous:1977:FMd


Anonymous:1977:VI


Anonymous:1978:BMa


Anonymous:1978:BMb


Anonymous:1978:BMc

REFERENCES

Anonymous:1978:BMd


Anonymous:1978:CAF


Anonymous:1978:CAP


Anonymous:1978:CPT


Anonymous:1978:CPD


Anonymous:1978:FMa


Anonymous:1978:FMb

REFERENCES

Anonymous:1979:CNL


Anonymous:1979:CPM


Anonymous:1979:FMa


Anonymous:1979:FMb


Anonymous:1979:FMc


Anonymous:1979:FMD


Anonymous:1979:VI

Anonymous:1980:FMc


Anonymous:1980:FMd


Anonymous:1980:VI


Anonymous:1981:BMa


Anonymous:1981:BMb


Anonymous:1981:BMc


Anonymous:1981:BMd

REFERENCES

Anonymous:1981:CLT


Anonymous:1981:CSD


Anonymous:1981:FMa


Anonymous:1981:FMb


Anonymous:1981:FMc


Anonymous:1981:FMc


Anonymous:1981:VI

Anonymous:1982:BMa


Anonymous:1982:BMb


Anonymous:1982:BMc


Anonymous:1982:BMd


Anonymous:1982:BM


Anonymous:1982:CBR


Anonymous:1982:CCE


REFERENCES


Anonymous:1984:FMd


Anonymous:1984:VI


Anonymous:1985:BMa


Anonymous:1985:BMb


Anonymous:1985:BMc


Anonymous:1985:BMd


Anonymous:1985:CDO

Anonymous:1985:CHM


Anonymous:1985:CCD


Anonymous:1985:FMa


Anonymous:1985:FMb


Anonymous:1985:FMc


Anonymous:1985:FMd


Anonymous:1985:VI

Anonymous:1986:ASC


Anonymous:1986:BMa


Anonymous:1986:BMb


Anonymous:1986:BMc


Anonymous:1986:BMd


Anonymous:1986:BM


Anonymous:1986:CEV

Anonymous:1986:CMM

Anonymous:1986:CMC

Anonymous:1986:CSE

Anonymous:1986:FMa

Anonymous:1986:FMb

Anonymous:1986:FMc

Anonymous:1986:FMd
REFERENCES

Anonymous:1986:FM

Anonymous:1986:PJH

Anonymous:1986:VI

Anonymous:1987:BMa

Anonymous:1987:BMb

Anonymous:1987:BMc

Anonymous:1987:BMd


REFERENCES

Anonymous:1987:FMc

Anonymous:1987:FMd

Anonymous:1987:VI

Anonymous:1988:BMa

Anonymous:1988:BMb

Anonymous:1988:BMc

Anonymous:1988:BMd
REFERENCES


REFERENCES

Anonymous:1988:FMd

Anonymous:1988:FM

Anonymous:1988:P

Anonymous:1988:VI

Anonymous:1989:BMa

Anonymous:1989:BMb

Anonymous:1989:BMc
REFERENCES

Anonymous:1989:VI


Anonymous:1990:A


Anonymous:1990:BMa


Anonymous:1990:BMb


Anonymous:1990:BMc


Anonymous:1990:BMd


Anonymous:1990:CCG

REFERENCES


Anonymous:1990:VI

Anonymous:1991:BMa

Anonymous:1991:BMc

Anonymous:1991:BMd

Anonymous:1991:CLT

Anonymous:1991:CMa

Anonymous:1991:CLb

Anonymous:1991:CLc

Anonymous:1991:CLd

Anonymous:1991:CLe

Anonymous:1991:CLf

Anonymous:1991:CLg

Anonymous:1991:CLh

Anonymous:1991:CLi

Anonymous:1991:CLj

Anonymous:1991:CLk

Anonymous:1991:CLl
REFERENCES

...
REFERENCES


Anonymous:1992:CAB


Anonymous:1992:CLG


Anonymous:1992:CNN


Anonymous:1992:FMa


Anonymous:1992:FMb


Anonymous:1992:FMc


Anonymous:1992:FMd

REFERENCES

Anonymous:1992:VI


Anonymous:1993:BMa


Anonymous:1993:BMb


Anonymous:1993:BMc


Anonymous:1993:BMd


Anonymous:1993:CCC


Anonymous:1993:CEQ

REFERENCES

Anonymous:1993:COR

Anonymous:1993:CSP

Anonymous:1993:FMa

Anonymous:1993:FMb

Anonymous:1993:FMc

Anonymous:1993:FMd

Anonymous:1993:VI
REFERENCES

Anonymous:1994:BMa


Anonymous:1994:BMb


Anonymous:1994:BMc


Anonymous:1994:BMd


Anonymous:1994:BM


Anonymous:1994:CSM


Anonymous:1994:FMa

REFERENCES


REFERENCES


Anonymous:1995:FMb


Anonymous:1995:FMc


Anonymous:1995:FMd


Anonymous:1995:VI


Anonymous:1996:BMa


Anonymous:1996:BMb


Anonymous:1996:BMc

Anonymous:1996:BMd


Anonymous:1996:FMa


Anonymous:1996:FMb


Anonymous:1996:FMc


Anonymous:1996:FMd


Anonymous:1996:VI


Anonymous:1997:BMa

REFERENCES


REFERENCES


Anonymous:1998:FMa


Anonymous:1998:FMb


Anonymous:1998:FMc


Anonymous:1998:FMd


Anonymous:1998:VI


Anonymous:1999:APM


Anonymous:1999:BMa

REFERENCES


Anonymous:2000:FMb


Anonymous:2000:FMc


Anonymous:2000:FMd


Anonymous:2000:OSJ


Anonymous:2000:VI


Anonymous:2001:BMa


Anonymous:2001:BMb

REFERENCES


REFERENCES

Anonymous:2003:BMb


Anonymous:2003:BMc


Anonymous:2003:BMd


Anonymous:2003:FMa


Anonymous:2003:FMb


Anonymous:2003:FMc


Anonymous:2003:FMd

REFERENCES

Anonymous:2003:VI

Anonymous:2004:BMa

Anonymous:2004:BMb

Anonymous:2004:BMc

Anonymous:2004:BMd

Anonymous:2004:BM

Anonymous:2004:CCH
Anonymous:2004:CDA


Anonymous:2004:FMa


Anonymous:2004:FMb


Anonymous:2004:FMc


Anonymous:2004:FMd


Anonymous:2004:FM


Anonymous:2004:PCC

Anonymous:2004:VI


Anonymous:2005:BMa


Anonymous:2005:BMb


Anonymous:2005:BMc


Anonymous:2005:BMd


Anonymous:2005:CTA


Anonymous:2005:FMa

REFERENCES


REFERENCES

Anonymous:2006:BMd


Anonymous:2006:CID


Anonymous:2006:CJE


Anonymous:2006:CSI


Anonymous:2006:FMa


Anonymous:2006:FMb


Anonymous:2006:FMc

Anonymous:2006:FMd


Anonymous:2006:VIa


Anonymous:2006:VIb


Anonymous:2007:BMa


Anonymous:2007:BMb


Anonymous:2007:BMc


Anonymous:2007:BMd

Anonymous:2007:CMA


Anonymous:2007:FMa


Anonymous:2007:FMb


Anonymous:2007:FMc


Anonymous:2007:FMd


Anonymous:2007:VIa


Anonymous:2007:VIb


REFERENCES

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:BMb


Anonymous:2010:BMc

Anonymous:2010:BMd


Anonymous:2010:CNA


Anonymous:2010:FMa


Anonymous:2010:FMb


Anonymous:2010:FMc


Anonymous:2010:FMd


Anonymous:2013:BAP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ahn:2005:MAM


Ahn:2005:EAT


Aristoff:2013:ESL


Arato:1994:SKT


Arai:2004:MMM


Aristoff:2014:PHD


Angulo:1998:SEA

REFERENCES


Arnold:1968:MRD


Arnold:1972:WTU


Arnold:1975:MED


Arnold:1980:TCG


Asmussen:1994:RRE


Arya:1972:SNS

References


REFERENCES


REFERENCES


Anderson:1991:SMS


Asmussen:1996:CRM


Asmussen:1998:SPN


Albrecher:2006:EBP


Athreya:1971:NFE


Athreya:1988:HTD

REFERENCES

Athreya:1992:MND

Athreya:2012:CCS

Attia:1987:CFD

Attia:1989:ROM

Autar:1975:CII

Aven:1985:ULB

Aven:2009:OTI

Avni:1979:WLS


Anderson:1990:RPD


Appel:1993:PBD


Ayesta:2007:UCL


Bhattacharjee:2000:PRL


Baccelli:1986:EMW

REFERENCES


REFERENCES

Balmer:1972:SSQ

Balmer:1975:QDP

Balmer:1976:QDP

Balagopal:1978:DDD

Balagopal:1979:SLT

Ball:1983:TBE

Ball:1983:TTR
REFERENCES

[135x681]


Ball:1984:TBE


Ball:1986:NTS


Balding:1988:DRO


Ball:1990:NTS


Ballerini:1994:ACE


Balabushkin:1995:AEP

Ball:1999:CLT


Baltrunas:2001:SAR


Bambos:1992:CRQ


Banjevic:1988:SSC


Banjevic:1996:RRD


Bansaye:2007:MSF

Barnett:1964:TPE


Bartlett:1971:PNN


Barbour:1972:PDA


Bartlett:1972:PNN


Bartlett:1974:PNN


Barbour:1975:LTP

REFERENCES


REFERENCES


Baurdoux:2009:LEB

Baxter:1981:AMT

Baxter:1983:AMC

Baxter:1984:CS

Baxter:1998:DSD

Bhattacharjee:1980:KSA
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brozius:1987:LLC


Balkema:1993:ADM


Britton:2008:ERG


Bose:2009:SLB


Bacry:2012:CTS


Bshouty:2012:GTP

REFERENCES


REFERENCES


[BEN98c] Philip J. Boland and Emad El-Neweihi. Statistical and information based (physical) minimal repair for $k$ out of $n$ systems.
REFERENCES


REFERENCES


REFERENCES

Berman:1985:AFD


Berred:1992:RVE


Berman:1994:OTA


Bertoin:1999:OHT


Berard:2004:ASC


Berman:2010:PAE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bo:2012:FPT]

[Bhargava:1965:TCD]

[Bhat:1965:SPO]

[Bhat:1968:EGM]

[Bhat:1968:TBM]

[Bhat:1969:UIR]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Baeumer:2012:AMT

Belomestny:2012:CLT

Bae:2003:ACU

Becker-Kern:2004:LTC

Bertsimas:1991:TBP

Bassan:2002:SBN
Bruno Bassan, Subhash Kochar, and Fabio Spizzichino. Some bivariate notions of IFR and DMRL and related properties. *Jour-
REFERENCES


REFERENCES


[Belyaev:2000:WAS]

[Berenhaut:2001:GRC]

[Bruss:2003:OSP]

[Behrens:2009:MDW]

[Britton:2009:ESB]

[Blanchet:2010:EIS]
REFERENCES

Blanchet:2011:ESM

Borovkov:2012:RFS

Bauerle:2013:OPF

Blackwell:1953:ECE

Blanc:1984:AAQ

Blanc:1987:NWT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bloch-Mercier:2001:MMP


Bremaud:2001:HBP


Ball:2005:SDP


Bender:2009:IVC


Beghin:2014:FDP


Backhausz:2015:APR

REFERENCES


REFERENCES

Ball:1993:EDO

Ball:2002:MSM

Besag:1982:PPL

Barbe:2007:AED

Brown:1988:SPM

Bunge:1992:DSP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Booth:1992:NOC


Ball:2007:SEM


Borkar:1992:PRO


Borovkov:1994:SRV


Borovkov:1995:CTM


Borovkov:1996:AEF

REFERENCES


REFERENCES

Boylan:1969:STS

Boylan:1970:FET

Boyko:1987:CPG

Brown:1983:IR

Bohm:1996:SRW

Borovkov:1996:IOA

Barbour:1997:DMH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bauerle:1998:MRW


Balaji:2000:PTM


Belzunce:2002:MDO


Brainerd:1970:SPR


Brainerd:1972:RBT


Braun:1975:PBP

REFERENCES


Bratiychuk:2002:RAM


Bradley:2014:RCS


Bremaud:1975:EWT


Breuer:1981:SAS


Brémaud:1991:EPS


Brémaud:1993:SAF


Brémaud:2000:IPL


Breuer:2008:FPT


Breuer:2010:QLM


Breuer:2012:EPR


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[BS79c] Brown:1979:RPC


[BS82a] Blaisdell:1982:RSP

[BS82b] Block:1982:DMM

[Bhattacharjee:1990:FLD]

[Banks:1992:CBP]


REFERENCES


REFERENCES


REFERENCES


Ballani:2007:TDA


Bagchi:1973:NMG


Book:1976:ERS


Blom:1982:HMR


Beirlant:1992:LDC


Britton:2012:MSG

REFERENCES


Ben-Tal:1972:MBE


Buchholz:1994:EOL


Buiculescu:1975:QSD


Burman:1976:ETP


Burke:1979:QTA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Cabana:1984:TDM**


**Cabana:1991:GPP**


**Cai:2002:RPD**


**Caithamer:2003:LSD**


**Cai:2011:PHQ**


**Callaert:1974:GED**


**Cameron:1973:NFM**

Murray A. Cameron. A note on functions of Markov processes with an application to a sequence of $\chi^2$ statistics. *Journal of
REFERENCES


[Cao84] Xi-Ren Cao. The dependence of sojourn times on service times in tandem queues. *Journal of Applied Probability*, 21(3):661–667, September 1984. CODEN JPRBAM. ISSN 0021-9002 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cha:2011:NCE


Cha:2011:SIM


Chronopoulou:2013:OSC


Cha:2014:SME


Coletti:2009:SLD


Chen:2011:MES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chen:2011:FTR


Chia:1968:RMP


Chao:1998:EMU


Chow:1994:MLE


Coleman:1997:CBP


Christensen:2012:PTD

REFERENCES

Chung:1975:BDR

Chung:1975:BDR

Chen:2014:NTU

Chen:2014:NTU

Chaiken:1972:EEF

Chaiken:1972:EEF

Cox:1978:SEP

Cox:1978:SEP

Cinlar:1967:QSM

Cinlar:1967:QSM

Cinlar:1967:TDQ

Cinlar:1967:TDQ

Cinlar:1968:SDP

Cinlar:1968:SDP
REFERENCES


REFERENCES


Note: The references are formatted according to the given structure.
References


Chen:2014:ABE


Cline:1983:LTS


Chen:2009:IEA


Crump:1969:ADB


Cane:1982:SIH


Canfield:1983:ELD

REFERENCES


[CM15] Li-Juan Cheng and Yong-Hua Mao. Eigentime identity for one-dimensional diffusion processes. *Journal of Applied Probability,*
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cohn:1989:MFM


Coh89b

Cohen:1994:CTD


Coh94

Cohen:2014:UMC


Coh14

Coleman:1969:RPT


Col69

Collings:1974:DRO


Col74

Collings:1975:DAI


Col75
Collings:1976:LTP


Coleman:1981:ILR


Conolly:1971:SAT


Conolly:1974:GSD


Conolly:1975:GSD


Conolly:1984:AQP


Corwin:1981:SMT


Cornez:1987:BDP


Costa:1990:SDP


Costa:1993:DAI


Covo:2009:ASJ


Cowan:1978:IMS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal of Applied Probability, Volume/Issue: Pages</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN [Print]/[Electronic]</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Cre74]</td>
<td>Noel Cressie</td>
<td>A two-dimensional random walk in the presence of a partially reflecting barrier</td>
<td>Journal of Applied Probability, 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


Cressie:1977:SPS


Chen:1997:SPT


Crump:1970:MPB


Clifford:1972:LCS


Chvatal:1975:LCS


Chatterjee:1977:TCS

REFERENCES


Chen:2005:OBP

Calvert:1997:BPQ

Chen:2004:BSA

Cheong:1972:GST

Cooper:1976:RBD
Cogburn:1981:BDP


Csorgo:1990:ELT


Coyle:1995:TBS


Cottrell:2000:UHM


Cai:2004:MSE


Cocozza-Thivent:1983:SRN

REFERENCES

Chryssaphinou:2001:CPA


Christofides:2009:BDB


Courcoubetis:1984:IRS


Chia:1969:DER


Cabana:1981:ETD


Courcoubetis:1986:NSC

REFERENCES


Courcoubetis:1996:BOA


Chen:2005:NUM


Cui:2001:AAP

Chover:1965:SST


Chow:1984:SLT


Chen:1990:DED


Cheung:2008:OOP


Cowan:1996:RSP


Chao:1998:RNQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Nilanjana Datta and Tony C. Dorlas. Random walks on a complete graph: A model for infection. *Journal of Applied Prob-

[DAndrea:2015:KKT]

[DDM98]

[De 74]

[De 77]

[De 82]

[De 85a]
REFERENCES


References


REFERENCES


REFERENCES

Dong:2004:OTP


Dousse:2006:PSI


DiCrescenzo:2013:SCS


De:2001:EDG


David:1974:ATC


Durrett:1976:WTM

REFERENCES


Doney:1989:SRB


Doney:1992:SCP


Daley:1993:RAM


Diebolt:1993:TBS


Dorea:1999:SSR


Doyen:2006:IMG

REFERENCES


REFERENCES


REFERENCES

[Dieter:1982:APR]

[Dies:1987:TCM]

[Dieulle:1999:RSP]

[Diggle:1976:SSM]

[DeLaPena:2004:OB]

[DIKM10]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


DiCrescenzo:2010:DTR


Draief:2005:QST


Dunsmuir:2002:ORL


Daduna:2008:WCL


Duffy:2011:SPLa


DiCrescenzo:2015:CPP

REFERENCES


REFERENCES


REFERENCES

Domine:1996:FPT


Doney:1971:PBP


Doney:1972:LTC


Doney:1973:FEG


Doney:1976:NSG


Doney:1976:SMT

REFERENCES

Doney:1977:NCS

Doney:1980:MLH

Doney:1980:SCA

Doney:1983:NCR

Doney:1984:NSR

Doney:1984:CPT

Donnelly:1986:GAV
REFERENCES


REFERENCES

Dowson:1966:SRW


Downton:1967:ECN


Downton:1972:AUI


Downton:1972:CBA


Down:1998:SPM


Darlington:2000:QCT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[dSS04] Emilio de Santis and Fabio Spizzichino. Change-point models and conditionally pure birth processes: An inequality on

[DeLima:2011:PWL]


[DSZ13]


[DeMeyer:1980:ABD]


[DeKok:1985:QSI]


[Deng:2001:PQM]


[Duffy:2011:SPLb]

REFERENCES


Du:1995:MRS


Dubin:1981:PBS


Duffield:1996:ESQ


Dunstan:1980:NMF


Dunstan:1982:RP


Durbin:1971:BCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ebrahimi:1987:BPP


Ebrahimi:1990:ORS


Ebrahimi:1991:HCT


Ebrahimi:1993:MPL


Ebrahimi:1997:MAR


Ebrahimi:1999:SPC


Ebrahimi:2001:SCF

REFERENCES


REFERENCES


Ernst:2014:OR


Eichelsbacher:2002:BIM


Egozcue:2015:OTS


Ewens:1995:OMK


Ekstrom:2005:SOS


Ekstrom:2003:PAP

Ekstrom:2004:ROF

Ekstrom:2006:BPA

Ekstrom:2013:OCM

Elfving:1967:PPC

Elie:2009:DKE

Ellison:1966:LTR

Elliott:1993:GRD


REFERENCES

Emmons:1972:OAP

Eaton:1971:ESL

Engelberg:1964:ELD

Engelberg:1965:SPC

Englund:1980:RTE

English:1993:FMR


REFERENCES


Ebrahimi:1988:DSH

Ebrahimi:1989:DSH

Erhardsson:2000:CPA

Erlander:1967:NTT

Eryilmaz:2008:RSD

Eryilmaz:2010:DSS
REFERENCES


REFERENCES


**Ethier:1983:PBR**


**Ethier:1979:LTT**


**Ethier:1992:EIM**


**Ethier:1992:ETD**


**Ethier:2004:KSM**


**Engelen:1988:ITN**

REFERENCES


REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES

[135x681] REFERENCES
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Finkelstein:2007:SAP


Finkelstein:2010:NCG


Fink:2013:CCF


Foley:1989:SIA


Foley:1991:SIA


Fontbona:2010:EEC

REFERENCES


REFERENCES

Florens-Landais:1999:LDE


Ferguson:1997:LRB


Franceschetti:2006:NSW


Feng:2010:VSF


Fougeres:2012:RMM


Fort:2003:GEH

REFERENCES


REFERENCES


[FP05a] Fátima Ferreira and António Pacheco. Level-crossing ordering of semi-Markov processes and Markov chains. *Journal of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Goliforushani:2012:RIT


Gadag:1989:NMM


Glazebrook:2004:OAS


Gallot:1966:AAP


Gallot:1966:BMN


Galambos:1971:MFD

REFERENCES


Gani:1982:PGF


Gani:1984:ODN


Gani:1984:ORB


Gani:1986:P


Gani:1988:AAP


Gani:1988:CRW


Gani:1994:SDE

REFERENCES


Gerontidis:1990:CAN


Gerontidis:1991:PSE


Geman:1995:CNC


Gerhold:2011:HWD


Geske:1979:VCO


Ghitany:1995:CGC

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galbraith:1974:ISP</td>
</tr>
</tbody>
</table>

| Gittins:1977:BMS |

| Guess:1977:DAL |

| Gzyl:1978:EED |

| Gupta:1986:CPP |

| Garey:1987:NCS |
REFERENCES


REFERENCES

Gnoatto:2014:ELT

Gelenbe:1991:QNA

Geske:1995:CPA

Gani:1982:P

Grassmann:1990:EDB

Gani:1992:RMH
REFERENCES


REFERENCES

Ghahramani:1989:FMV


Ghahramani:1990:RFB


Gijbels:2004:IBE


Gross:1971:SIM


Guo:2003:ZSG


Guo:2005:NSG

REFERENCES


REFERENCES


REFERENCES


[GeQ06] Hao Ge, Da-Quan Jiang, and Min Qian. Reversibility and entropy production of inhomogeneous Markov chains. *Journal of
REFERENCES


\[\text{Giraitis:2001:TLM}\]


\[\text{Glaz:2006:GTW}\]


\[\text{Gyllenberg:1994:NUP}\]


\[\text{Grace:2014:ASD}\]


\[\text{Gilles:1967:SIG}\]


\[\text{Gani:1971:ART}\]


[JL76]


[JL83]


[JL84a]


[JL84b]


[JL94]

Girardin:2003:ESM

Guo:2005:SMG

Gladstien:1977:SPC

Glazebrook:1978:CNM

Glazebrook:1979:STE

Glazebrook:1979:SFA
REFERENCES


REFERENCES


REFERENCES

Goodman:1984:NEJ


Gani:1991:CBE


Guillemin:1994:BED


Gonzalez:1996:LBS


Gonzalez:1997:CSB


Gamarnik:2005:TRA

REFERENCES


REFERENCES

Gnedin:1999:SSI


Gneiting:2000:PLC


Gnedin:2007:OSR


Giorno:1985:SMF


Giorno:1986:RIN


Giorno:1989:SBC

REFERENCES


Goldie:1977:LSL


Goldie:1978:SDD


Goldstein:1978:ULT


Goldie:1995:ALD


Goldstein:2005:BEB


Garra:2015:SDF

REFERENCES


Gouweleeuw;1998:MOS

Guo:1991:NRT

Graversen:1997:WTO

Graversen:1998:OSM

Guillemin:1998:CFA

Guillemin:1999:EBD


REFERENCES


REFERENCES


Grassmann:1983:CMQ


Gravey:1985:SCU


Gravner:1999:RRD


Graham:2000:CPS


Graham:2008:CMS


Grabchak:2012:NCT

Gyorfi:2000:DFC


Greenberg:1969:SDR


Grey:1974:ABC


Green:1976:PAM


Grey:1976:PRG

REFERENCES


---


---


---


---


---


---


REFERENCES


REFERENCES

Gerardi:2000:FEC


Gasbarra:2011:CFS


Gergely:1974:BPD


Gani:1985:CCT


Gani:1986:NTS


Gerardi:2005:HPD

REFERENCES


REFERENCES

Guerry:1997:PCP


Guerry:1999:UFS


Guerry:2013:EPD


Guibert:1994:OPU


Guillas:2002:DSH


Guo:2001:ESO


Guo:2002:SRM


REFERENCES


Olympia Hadjiliadis. Optimality of the 2-CUSUM drift equalizer rules for detecting two-sided alternatives in the Brownian

Haigh:1970:RRT


Haigh:1978:ABD


Haigh:1981:REI


Haigh:1983:MMS


Haigh:1988:DES


Haigh:1989:HLS

REFERENCES


REFERENCES


REFERENCES

Hambly:1992:LDS


Hambly:1995:CTB


Hammarlid:2005:TEF


Hannan:1965:GRA


Hannan:1967:MWS


Hannan:1971:NLT

Hannan:1973:ATL


Hannan:1973:EF


Hannan:1982:TAA


Hanschke:1987:EFC


Hannan:1989:OSM


Hansen:1990:FCL


Hanschke:1992:MCG

REFERENCES

Hyytiä:2012:VFM

Harris:1965:DCB

Harper:1967:NCM

Harrison:1973:ALQ

Harrison:1973:HTA

Harrison:1973:LTP
REFERENCES


Hartvigsen:2009:AGE


Hasofer:1964:SSQ


Hasofer:1965:SPR


Hasofer:1976:MNM


Hasofer:1979:UPE


Haslett:1982:NBT

REFERENCES

Hasofer:1982:STM


Hautphenne:2012:EPS


Haviv:1991:TSP


Hawkes:1968:GAR


Hawkes:1970:BSM


Hayakawa:2000:NCP


Hardin:1975:FRK

REFERENCES


REFERENCES


Heathcote:1967:CEC


Heathcote:1982:LRF


Heidergott:2001:WDA


Heinzmann:2009:ETM


Helms:1967:BFB


Helgert:1970:SRV

REFERENCES


REFERENCES


REFERENCES

Henze:1986:MVR

Henze:1986:PRP

Henderson:1993:QNN

Herbert:1972:IDD

Herbert:1974:SAR

Herrndorf:1985:FPP
REFERENCES

Herkenrath:1994:GAE


Herkenrath:1999:GAE


Herkenrath:2003:UEM


Heunis:1987:NLF


Heyde:1964:SWT


Heyde:1967:LTR


Heyde:1968:EHR


Heyde:1968:CIL


Heyde:1969:MSR


Heyde:1970:RCR


Heyde:1971:SCL


Heyde:1973:ILR


Heyman:1974:ABP

REFERENCES


Heyde:1975:SSL


Heyde:1977:CLI


Heyde:1980:PAF


Heyde:1981:FLB


Heyde:1982:EDR


Heyman:1982:RCA


REFERENCES


[HGR90] Zhang Hanqin, Hsu Guanghui, and Wang Rongxin. Strong approximations for multiple channel queues in heavy traffic. *Jour-
REFERENCES

Holst:1984:RCC

Hill:1985:SOO

Hines:1985:NLE

Ho:1996:AJD

Han:2003:SLW

He:2007:RPI
REFERENCES


REFERENCES


REFERENCES


Hobolth:2011:SSE


Hansen:2013:PSR


Hu:2013:JRP


Hashorva:2014:APT


Hua:2014:RBH


Hannan:1977:API

REFERENCES


REFERENCES

Handa:1994:PID


Holst:1988:RPC


Hanin:1996:RMM


Hwang:1971:GRS


Harrison:1976:VAW


Harrison:1977:LTP

Harrison:1981:NNI


Harrison:1981:SBM


Hong:1999:CLT


Hou:2004:ECS


Hu:2005:SRB


Herve:2013:GSM

REFERENCES


Hooghiemstra:1997:EIS


Ho:1999:ADS


Huillet:2009:DAC


He:2014:LTC


Huber:2015:MDF


Hong:2014:WBA

Hendi:1993:CNC


Higueras:2003:UMD


Higueras:2006:CLT


Haji:1971:RBS


Helland:1976:GRE


Hofmann:2000:RPP


Hokstad:1975:GMM


Hokstad:1977:ABG


Holgate:1966:MSF


Holgate:1967:DPP


Holgate:1968:IBM


Holgate:1976:TNH


Holland:1978:SPL


REFERENCES


REFERENCES


Hoppe:1975:SMM


Hoppe:1976:RRV


Hopfner:1982:LLT


Hopfner:1985:NPE


Hopfner:1985:SCP


Hopfner:1986:SRP

Hoppe:1986:SBF


Horowitz:1965:PRP


Hori:1979:WPP


Hori:1980:CSL


Horvath:1998:DAR


Horst:2001:SEN

Horbacz:2004:RDS


Horfelt:2005:MPS


Hosoya:1986:STP


Hoshino:2006:DMD


Hosaka:2009:ACS


Hougaard:1991:MHS

REFERENCES


REFERENCES


References

Hannan:1988:WSW

Hordijk:1988:IBS

Haigh:2000:OSD

Haji:2015:QLM

Henderson:1983:NRC

Henderson:1984:CRW
REFERENCES


Huang:1993:SCE


Hebert:1994:VTM


Huang:1996:RVM


Husler:1996:NPP


Heath:2000:MVP


Henderson:2004:ASU

REFERENCES


REFERENCES


REFERENCES

Hunter:1986:NRN


Hunt:1995:PBL


Husler:1982:RCC


Husler:1986:EVN


Husler:1986:PPC


Husler:1988:MNU


Hüsler:1993:NER

REFERENCES

Husler:1995:NMR

Hutton:1990:NNT

Hwang:1979:BFL

Heathcote:1983:REA

Helm:1984:OCA

Heyman:1984:ABQ
REFERENCES


Hsiau:2002:SLS


Hyndman:1994:ABC


Hwang:1982:LTG


Harel:1987:CGP


Helfer:1992:GIW


Hong-Zhi:1986:IAP

REFERENCES


REFERENCES


Imhof:1974:RDT

Imhof:1978:OSE

Imhof:1984:DFB

Imhof:1999:SEL

Imoto:2001:PPM

Itoh:1998:ESI

Itoh:2000:OGG
REFERENCES


REFERENCES


REFERENCES

[135x681]

[Isokawa:1982:IPA]

[Isaacson:1978:CSE]

[Ito:1977:SDP]

[Ito:1978:SDS]


REFERENCES


References

Jacobsen:2012:TRS

Jagers:1969:PID

Jagers:1974:CGB

Jagers:1974:GWP

Jagers:1992:SIP

James:1966:CEV

Janson:1978:RDC
REFERENCES


Jaworski:1999:EPD


James:2006:ATM


Jimenez:2006:LLA


Jiang:1998:ORC


Janvresse:2004:UDB


Jenkins:1966:SJD

Jenkins:1972:RED


Jensen:1974:SSD


Jerwood:1970:NCS


Jerwood:1974:CCB


Jasso-Fuentes:2009:BOC


Jedynak:2012:TQN

REFERENCES


REFERENCES


REFERENCES

Jacod:2012:FRB


Jakubowski:2011:PBA


Jelenkovic:1998:SAM


Joffe:2006:MLF


Janson:2012:PAP


Janson:2010:LCP

Jensen:1986:SVI


Junior:2011:RPS


Jasinski:2009:BVL


Jelenkovic:2013:CRI


Joe:1996:TSM


Joffe:1977:RPL


Joyce:1994:LRI

Joyce:1995:RES

Joyce:1998:PSS

Jensen:1969:RSA

Jayakumar:1993:FOA

Jalali:1995:MMT

Jensen:1999:OUT
REFERENCES


REFERENCES


REFERENCES


Kyriakidis:1989:OPC


Koutras:1997:SWT


Kurushima:2003:NFI


Kurushima:2009:MED


Kabaila:1981:UPI

Kabaila:1983:PVA

Kabluchko:2012:PEB

Kadane:1974:CTA

Kallenberg:1975:LCT

Kalamatianou:1988:MRP

Kalpazidou:1989:RDM


Kamerud:1979:RMG


Kampke:1987:OSP


Kammerle:1989:LFB


Kammerle:1991:EPD


Kanter:1975:ADP


Kanter:1985:LBP


REFERENCES


REFERENCES


[ Karlin:1968:EBPb ]


[ Karlsson:1974:SMT ]


[ Karmeshu:1976:MPV ]


[ Karr:1976:SOD ]


[ Karr:1976:TEV ]


[ Karni:1977:PDD ]

REFERENCES


Katayama:2002:NLC

Katona:2005:WSF

Katayama:2011:SRV

Katayama:2012:NMG

Kim:1987:RIC

Konstantopoulos:1991:CPS


REFERENCES

Keilson:1964:AWH


Keilson:1964:RTB


Keilson:1965:RTB


Keilson:1971:LCL


Keilson:1978:EST


Keilson:1982:DCS

REFERENCES


REFERENCES


REFERENCES

Kemp:1994:CLD


Kemp:1998:ASA


Kendall:1970:OAR


Kennedy:1972:CSS


Kennedy:1972:NNB


Kennedy:1974:LDC


Kennedy:1975:GWP


Kendall:1988:APP


Kendall:1990:SMP


Kendall:1991:MDS


Kendall:1992:RPI


Kendall:1993:ECP


Kennedy:1994:UWH


Kersting:1986:RTG

REFERENCES


REFERENCES

[Kalpakam:1983:QSD]

[Karatzas:1996:OSC]

[Khazanie:1968:IAN]

[Khan:1970:FDI]

[Khan:1977:IDD]

[Khmaladze:2011:CPC]

[Kohatsu-Higa:2003:MTB]
REFERENCES

Kijima:1987:SSF

Kijima:1988:PCP

Kijima:1989:SRR

Kijima:1992:EDP

Kijima:1992:EQS

Kijima:1993:QLD
REFERENCES

Kijima:1998:HRR

Kimura:1964:DMP

Kim:1970:TCT

Kimbleton:1970:SPR

Kim:1994:MBN

Kimber:1994:ARP

Kim:2000:USC


REFERENCES


Kondratiev:2010:GRF


Klebanov:2012:CDS


Kiessler:2002:API


Kimeldorf:1977:APN


Kimeldorf:1978:APD


Kryscio:1989:ESL

REFERENCES


REFERENCES


Klebaner:1988:CFA


Klebaner:1989:LGN


Klebaner:1991:ABN


Klebaner:1994:ABM


Klimmek:2014:PDO


Kovacs:2015:BEA

REFERENCES


Kluppelberg:2004:CTG


Korilis:1999:ABP


Kyprianou:2012:OCA


Kluppelberg:1988:SDI


Karlin:1965:EUM


Khazanie:1966:MMP

Kendall:1987:RMV

Konig:1988:RDD

Kijima:1990:IES

Kovats:1992:APC

Kino:1993:SWS

Kluppelberg:1997:LDH
REFERENCES


Keenay:1975:CPA


Klebanov:2000:NRC


Konig:1983:IPA


Kyprianou:2012:ABD


Kalpathy:2011:APL

REFERENCES


REFERENCES

Knight:1971:SCP


Koole:2005:EST


Katz:1973:MAR


Konstantinides:2010:PAR


Karasu:1989:NNP


Kolesnik:2005:PRM

REFERENCES


Kolesnik:1998:EMR

REFERENCES


REFERENCES

Kotz:1966:RRI


Kotler:1994:DVS


Koutras:1996:MCA


Kulkarni:1983:TPS


Kuo:1987:RLT


Kaspi:1989:DBN

REFERENCES


Katzenbeisser:1992:NTW


Konstant:1993:EVC


Katzenbeisser:1996:SRW


Kyprianou:2007:DSF


Kyprianou:2008:CSB


Koutras:1995:RC

REFERENCES


REFERENCES


Keilson:1970:PCD


Kan:1980:OLO


Kalashnikov:1986:CIP


Keilson:1988:BDT


Kaufmann:1992:PAI


Kratz:1997:RCE

REFERENCES


Kryscio:1975:TPG


Kamien:1971:EPR


Kambo:1972:BAV


Kryscio:1976:NCC


Karni:1977:TTO


Katzoff:1978:DLR

REFERENCES


Kämmerle:1986:MCG

Keilson:1986:ORW

Kijima:1986:UGR

Kounias:1989:BBR

Kijima:1991:SRQ

Kwiecinski:1991:CCS
Kao:1993:RPR


Krafft:1993:MPT


Keilson:1994:NNH


Kella:1994:CMF


Kang:1999:EVP


Kagan:2001:EUC


REFERENCES


REFERENCES


REFERENCES


Kupka:1990:DMN

[135x681]


Kurtz:1970:SOD

[135x625]


Kurtz:1971:LTS

[135x527]


Kurano:1987:LAM

[135x354]


Kuulasmaa:1982:SGE

[135x292]


Kuznetsov:2010:WHF

[135x207]

REFERENCES


REFERENCES


REFERENCES

Kyprianou:1971:QSD

Kyprianou:1972:QSDa

Kyprianou:1972:QSDb

Kyprianou:1998:SVU

Kyriakidis:1999:OCT

Kuulasmaa:1984:SGS
REFERENCES


Lachal:1993:LDM


Lachaud:2005:CHT


Ladret:2005:AHT


Lewis:2002:BOA


Lageraas:2005:RPT


Lai:1977:TDI


REFERENCES


Laslett:1978:MCP


Lasserre:1994:NPI


Lasserre:1994:DON


Lasserre:1994:FSP


Latouche:1981:MQW


Latouche:1981:QPC

Laue:1980:RRB


Lawrance:1970:SIP


Lawrance:1970:SIS


Lawrance:1971:SIPa


Lawrance:1971:SIPb


Lawrance:1979:RVF

REFERENCES


REFERENCES


Lefebvre:2006:FPP

Lehoczky:1971:NFE

Lehoczky:1972:TIC

Lehoczky:1973:FEP

Lehtonen:1986:OTQ

Lehtonen:1988:SJE


Leskela:2006:SOQ


Lessard:2010:REP


Letac:1974:TRI


Letac:1978:CCT


Letac:1994:FES


Levikson:1977:ADM


REFERENCES

Lange:1981:SSP


Lopez-Herrero:2002:DNC


Liu:2006:STE


Lindell:2007:DLE


Lefevre:1986:FLB


Li:1996:FLF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Loef09] R. L. Loeffen. An optimal dividends problem with a terminal value for spectrally negative Lévy processes with a completely
REFERENCES


Claude Lefèvre and Philippe Picard. Nonstationarity and randomization in the Reed–Frost epidemic model. *Journal of
REFERENCES

Letac:2014:DRW

Gérard Letac and Mauro Piccioni. Dirichlet random walks. 

Li:2008:LBD

Yangrong Li, Anthony G. Pakes, Jia Li, and Anhui Gu. The limit behavior of dual Markov branching processes. 

Liao:2013:TPA


Longla:2012:FCL


Leipus:2006:RCA

Remigijus Leipus, Vygantas Paulauskas, and Donatas Surgailis. On a random-coefficient AR(1) process with heavy-tailed switching coefficient and heavy-tailed noise. 
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Logan:1974:BDM


Lloyd:1979:NSM


Lindley:1986:MDL


Langberg:1987:MAM


Liese:1991:API


Lal:1992:ZST

Liu:1992:SSE


Liu:1996:BPG


Li:1997:AFP


Lund:1997:CCR


Last:1998:SCR


Lladser:2000:DAQ


REFERENCES


Loris-Teghem:1990:DRC

Liu:1994:ORR

Li:1995:GNC

Latouche:2000:LPI

Latouche:2004:MRF

Loris-Teghem:2004:NWT


REFERENCES


REFERENCES


Lee:1995:MDA


Lyle:1988:HMH


Lynch:1987:ADM


Lynch:2000:GWP


Li:1994:NAG


Li:2002:BSN


REFERENCES


REFERENCES


Makri:2010:OFS


Mallows:1967:LPN


Mallows:1974:ADG


Mamer:1987:MSG


Mandl:1969:IMR


Mandl:1971:SRM


Mandelbrot:1974:PBM


REFERENCES

Maruyama:1969:GCS

Marcus:1973:TNF

Marsh:1973:EDF

Martin:1986:NAE

Marcheselli:2000:GDM

Margolius:2005:TST


REFERENCES

Massey:1984:OAA

Mase:1986:PFS

Massey:1986:FBT

Massey:1987:CET

Masuda:1993:POS

Masse:1995:IPD

Matheron:1974:TUP
[Mat74] G. Matheron. Un théorème d’unicité pour les hyperplans poissoniens. (French) [A uniqueness theorem for Poissonian hyper-

**Matheron:1976:FCP**


**Matheron:1978:FSP**


**Mathar:1984:LBM**


**Matthews:1990:MRB**


**Matthews:1992:SST**


**Matus:1992:EMP**


REFERENCES


REFERENCES


McDunnough:1979:ELR


McDiarmid:1980:PSS


McKenzie:1981:ECS


McKenzie:1982:PAT


McKeague:1984:EDP


McKenzie:1988:DSF

REFERENCES


REFERENCES


[MDG09] Neeraj Misra, Ishwari D. Dhariyal, and Nitin Gupta. Optimal allocation of active spares in series systems and comparison of


REFERENCES


REFERENCES

Menon:1983:ANN


M:1994:MSP


Mi:1995:LBS


Mi:1999:OAR


Mi:2002:ARP


Mi:2002:BSO


Miao:2013:ADO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Miy01] Naoto Miyoshi. On the stationary workload distribution of work-
conserving single-server queues: A general formula via stochastic
2001. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072

[Miz06] Toshihide Mizuno. A relation between positive dependence of
signal and the variability of conditional expectation given signal.
2006. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072

[Mac85] Ian B. MacNeill and V. K. Jandhyala. The residual process
957–963, December 1985. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3213965.

[Mode87] Charles J. Mode, Marc E. Jacobson, and Gary T. Pickens. A
stochastic population projection system based on general age-
dependent branching processes. *Journal of Applied Probability*,
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3214054.

[MK73] E. L. Melnick and S. Kullback. An application of the minimum
discrimination information estimate to compute log-likelihood
CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072 (elec-

[MKN11] Johannes Muhle-Karbe and Marcel Nutz. Small-time asym-
ptotics of option prices and first absolute moments. *Journal of
JPRBAM. ISSN 0021-9002 (print), 1475-6072 (electronic). URL
REFERENCES


Mitrophanov:2005:SHM


Marliss:1971:CLD


Miles:1982:BSV


Merad:1994:OFR


Marckert:2003:LVI


Muller:2003:FTC


REFERENCES


REFERENCES


REFERENCES


Mohle:2005:CRC


Mohle:2010:LFB


Molter:1986:TMS


Moller:1988:SAP


Moller:1995:SDE


Moller:1996:IEC

Montroll:1967:NPI


Monahan:1982:OSP


Moore:1973:NSR


Moore:1974:ARM


Moran:1966:NRR


Morton:1966:ENA


Moran:1967:DSC

REFERENCES

Morton:1968:DPA

Moran:1969:TDC

Morgan:1971:SDE

Morton:1971:OCSa

Morton:1971:OCSb

Moran:1973:CLT
REFERENCES


REFERENCES


REFERENCES


Mountford:1993:CFP


Moustakides:1999:EWF


Moyal:1964:MPP


Moyal:1965:IDM


Moyal:2008:SPS


Moyal:2010:QIC

REFERENCES


McVinish:2012:CLT


McVinish:2014:LBH


Mendoza-Perez:2010:AND


Munoz-Perez:1990:DOD


McCormick:2000:ADS


Muller:2001:OSV

Mohan:2002:SPT


Mercier:2003:AFR


Munsonius:2011:LTD


Miziula:2015:EDS


MacPhee:2004:SAT


Maulik:2002:AIN

REFERENCES


REFERENCES

Martinez:1994:QSD


Massouie:1999:LBA


Mazalov:2002:HSP


Meerschaert:2004:LTC


Morters:2004:MSB


Mallows:2005:S

REFERENCES


REFERENCES


Maehara:2000:WTJ

[Hiroshi Maehara and Sumie Ueda. On the waiting time in
605, June 2000. CODEN JPRBAM. ISSN 0021-9002 (print),
3215733.]

Mijatovic:2011:NPW

[Aleksandar Mijatović and Mikhail Urusov. A note on a paper by
September 2011. CODEN JPRBAM. ISSN 0021-9002 (print),
23065938. See [WH04, Won11].]

Muciek:2002:OSR

[Bogdan Krzysztof Muciek. Optimal stopping of a risk process:
Model with interest rates. *Journal of Applied Probability*, 39
(2):261–270, June 2002. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3216094.]

Mullikin:1968:SPD

[T. W. Mullikin. Some probability distributions for neutron
357–374, August 1968. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3212258.]

Mullooly:1968:ODR

[John P. Mullooly. A one dimensional random space-filling prob-
CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072 (elec-

Mullooly:1972:MLE

[John P. Mullooly. Maximum likelihood estimation for stochastic
42, March 1972. CODEN JPRBAM. ISSN 0021-9002 (print),
3212634.]


McBeth:1996:FTO

Martin:1997:PLM

Mahmoud:2008:ACA

Ma:2010:EVC

Mahmoud:2015:APP

Mo:2001:OSA
REFERENCES


Maller:1993:PLO


Ma:2001:RQW


Mao:2004:EES


Murciano:2002:PDN


Neuts:2004:PFM


Nadas:1971:TIP

REFERENCES

Nagaraja:1982:RVE


Nagaraja:1982:SAR


Nagel:1993:ODC


Nagaev:2001:AFB


Nair:1971:SST


Nakamura:1974:SLT


Nakagawa:1979:RPP

Nakagawa:1979:FRR

Nakagawa:1984:ONU

Nakagawa:1986:PSP

Nakai:1986:SGO

Nakatsuka:1986:SEC

Nakai:1991:OSP
REFERENCES


REFERENCES


REFERENCES


[NC72] Marcel F. Neuts and Shun-Zer Chen. The infinite server queue with semi-Markovian arrivals and negative exponential services.


REFERENCES

Neuts:1981:SWT


Neumann:1982:PPR


Neuts:1988:CEA


Neuts:1994:ESP


Neuts:1994:IRW


Newell:1966:EPD


Newell:1968:QTDb

REFERENCES


Nguyen:1990:PCR


[Ngu90]

Najock:1982:NTV


[NH82]

Niculescu:1984:ADM


[Nic84]

Nicholls:1986:BJA


[Nic86]

Niemi:1985:NSM


[Nie85]

Niemiro:1995:TES


[Nie95]


Asok K. Nanda, Kanchan Jain, and Harshinder Singh. On closure of some partial orderings under mixtures. *Journal of


REFERENCES


REFERENCES


Navarro:2010:JSC


Navarro:2011:SBR


Nair:2008:TTT


Nakayama:2004:FEM


Ng:2004:ABT


Ng:2004:PLD
REFERENCES


Nyrhinen:1994:RLR


Nyrhinen:1999:LDT


Osaki:1970:TUS


Oguz:2012:HIF


Oakes:1975:MSE


Oakes:1979:MPI


[OC03] Otso Ovaskainen and Stephen J. Cornell. Biased movement at a boundary and conditional occupancy times for diffusion pro-


[OK86] Yosihiko Ogata and Koichi Katsura. Point-process models with linearly parametrized intensity for application to earthquake
REFERENCES


REFERENCES


REFERENCES


[OS07] Teunis J. Ott and Jason Swanson. Asymptotic behavior of a generalized TCP congestion avoidance algorithm. *Journal of
Olofsson:2014:CMJ

Osawa:1985:RMC

Osborne:1982:FAR

Osei:1977:SOR

Ott:1979:SMR

Ott:1984:MGQ


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Puri:1979:PMQ

Pihlsgaard:2013:DST

Pakes:1982:OEC

Priestley:1986:INL

Pfeifer:1987:MCM

Papastavridis:1988:FRC
REFERENCES


REFERENCES


**Phatarfod:1994:TPM**


**Phelan:1996:BDB**


**Phelan:1996:GTB**


**Phillips:1981:CNE**


**Phillips:2001:DVJ**


**Piau:2000:ABR**

REFERENCES


REFERENCES

Picard:1980:AMT

Pickard:1982:IGI

Pickard:1982:INN

Picard:1984:AMT

Pievatolo:2007:DDA

Pillai:1991:SPP

Pimentel:2014:LMC


REFERENCES


REFERENCES


[Pod72] Leon Podkaminer. On the distribution of the number of cyclically occurring random events. *Journal of Applied Probability*,


REFERENCES


REFERENCES


Percus:1971:GFC


Paranjape:1973:DST


Pledger:1973:SCR


Pegg:1977:DAI


Percus:1988:CTR


Phatarfod:1998:SMR

REFERENCES


REFERENCES

Pekoz:1995:SDE


Platen:1996:PMF


Pekoz:2008:RTC


Puccetti:2013:SBS


Prabhu:1964:TDR


Prabhu:1968:SNR


Prabhu:1970:LTS

REFERENCES

Prajneshu:1980:TDS

Prasad:1982:CBT

Prabhu:1988:TSP

Pekoz:2009:TPB

Prekopa:1994:ECE

Preater:1997:MMT
REFERENCES


P. R. Parthasarathy and M. Sharafali. Transient solution to the many-server Poisson queue: A simple approach. *Journal


REFERENCES


REFERENCES


Pickard:1980:CWW


Pham:1981:FOB


Penn:1986:DMA


Prabhu:1994:MMS


Petakos:1997:RAS


Pollak:2011:FET

Puri:1968:IBD

Puri:1969:SNR

Puri:1971:MSI

Purdue:1973:NLM

Purdue:1975:QPI

Puri:1975:LBD


REFERENCES


Puccetti:2012:ACM


Pyke:1994:MOS


Posner:1990:ORP


Palmowski:2007:TAS


Palmowski:2010:PRW


Pollett:2007:NET


Quine:1977:EMB


REFERENCES


Radcliffe:1974:NR


Radcliffe:1974:PE


Radcliffe:1976:CP


Radcliffe:1976:SV


Råde:1976:RS


Raffety:1973:RE


Rahimov:1998:MP


Rapoo:2008:VSS


Rathie:1970:GEC


Rathie:1992:VDT


Raynaud:1970:ECN


Rodgers:1991:NMC


Richardson:1998:RQW

REFERENCES


REFERENCES


Renshaw:1981:WVM


Rennie:1982:GF


Renshaw:1987:DUO


Renshaw:1988:HOA


Renaud:2014:TSR


Restrepo:1966:CMC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Roos:2003:DBD


Ridler-Rowe:1967:SME


Ruben:1973:MGF


Rasmussen:1975:CPU


Resnick:1975:BNO


Ripley:1977:FEP


Ridler-Rowe:1978:CBT

REFERENCES


Roberts:1998:CPP


Revesz:2005:LTA


Robbins:1966:ELW


Radcliffe:1969:FOC


Ricciardi:1983:NEF


Ricciardi:1987:PDO


REFERENCES


REFERENCES


REFERENCES


Ruben:1977:VRS


Ruben:1979:VIR


Rubinovitch:1985:SSPa


Rubinovitch:1985:SSPb


Rudemo:1975:SNS


Rudolfer:1976:NRM


Rudolfer:1976:DH


Russell:1983:NUR


Russell:2001:TSC


Ruschendorf:2004:CMR


Ruschendorf:2006:SRE


Ruschendorf:2008:CRM


Ruth:1999:FRB


Ruzankin:2004:RPP

REFERENCES


REFERENCES


REFERENCES


Salez:2013:JDD


Samuel:1967:EER


Samuel:1970:SPO


Samuels:1971:DBP


Samuels:1974:CPP


Sampson:2006:SCN


Sankoff:1971:BPT

REFERENCES
819


REFERENCES


REFERENCES


Sawyer:1979:LTP


Sawyer:1983:SPE


Silverman:1978:SDF


Swan:2006:MAA


Socoli:2009:LLA


Suh:1970:DMS

REFERENCES


REFERENCES


[Sch80a] Gerhard Schroeter. The application of the Hankel transformation to spherically symmetric coverage problems. *Journal of
REFERENCES

Schurger:1980:AGB


Schuh:1982:SDR


Schneider:1985:IRF


Schmidt:1986:SIS


Schassberger:1988:SSD


Scheinberg:1988:WTM


REFERENCES


Selim:1997:TDS


Seneta:1967:GWP


Seneta:1971:IMS


Sen:1973:AET


Seneta:1973:SBP


Sen:1981:WCI


Seneta:1982:EMM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Scott:1983:PIS


Siegel:1978:RAC


Siegel:1978:RSF


Siegmund:1979:CDA


Siedersleben:1981:DOR


Siegrist:1985:EOS


REFERENCES


REFERENCES


Skibinsky:1968:ENM


Skipper:2012:PAP


Sofronov:2006:OSP


Skovgaard:1987:SEC


Skoulakis:2000:GSM


Saunders:1979:NEN


REFERENCES


REFERENCES


Snell:2005:OJL


Spencer:2011:PCM


Sobel:1967:PND


Sobel:1973:CSG


Sobel:1982:VDM


Sobel:1990:TML

REFERENCES


[SP99] Wolfgang Stadje and P. R. Parthasarathy. On the convergence to stationarity of the many-server Poisson queue. *Journal of Ap-
Spataru:1991:MSC

Speed:1973:NRW

Speed:1973:SRR

Speed:1986:AMR

Spencer:1994:GBI

Spouge:2001:FSC


Sreehari:1983:CGD


Srivastava:1967:SAS


Srivastava:1971:CPP


Srinivasan:1974:ASF


Srivastava:1986:CGD


Srinivasan:1991:SCD


Sriram:1998:AEA

T. N. Sriram. Asymptotic expansions for array branching processes with applications to bootstrapping. *Journal of Applied
REFERENCES

Srivastava:1970:CPD

Shepp:1976:FPT

Solomon:1980:ADG

Shanthikumar:1983:GSM

Siegel:1983:MPS

Shanthikumar:1985:BPD
J. George Shanthikumar and Ushio Sumita. On the busy-period distributions of M/G/1/K queues with state-dependent arrivals

**Shukla:1985:SAD**


**Solomon:1986:SSR**


**Shanthikumar:1987:COS**


**Shaked:1988:MCH**


**Shaked:1988:FPT**


**References**

[855]


REFERENCES


REFERENCES

Sansom:2001:FHS


Shieh:2002:MSB


Shah:2008:PQ


Sheu:2012:OSP


Starr:1974:OAS


Stam:1977:RLR


Stam:1981:NRL


REFERENCES

Stadje:1999:SSP


Startsev:2001:AAG


Stanke:2004:SSR


Sparaggis:1993:EPS


Steinebach:1978:SLE


Steinebach:1981:SGP

REFERENCES


Valeri T. Stefanov. Distribution of the amount of genetic material from a chromosomal segment surviving to the following
REFERENCES


See correction [Ano04g].
REFERENCES


REFERENCES


[SV97] Pauline Schrijner and Erik A. Van Doorn. Weak convergence of conditioned birth-death processes in discrete time. *Jour-


REFERENCES


[SY89] J. George Shanthikumar and David D. Yao. Stochastic monotonicity in general queueing networks. *Journal of Applied Prob-
REFERENCES


Taibi:1996:GDM


Takacs:1964:CMT


Takacs:1964:FRS


Takacs:1964:UBT


Takacs:1967:DCF


Takacs:1970:FER

Takacs:1971:DQO


Takacs:1971:CTE


Takacs:1974:SSQ


Takacs:1976:SRC


Takacs:1977:OPS


Takacs:1988:LDN


Takacs:1989:BQR

REFERENCES


Tamaki:2001:OST


Tamaki:2009:OCB


Tamaki:2010:SMO


Tango:1978:EBR


Tan:1979:AMB


Tanemura:1979:PCB


Taniguchi:1979:EPG

REFERENCES


Tanaka:1986:AET


Tanemura:1993:BSP


Tang:1994:DPM


Tanikawa:1997:RCB


Tang:2005:FTR


Tang:2007:HTD


REFERENCES

Taylor:1999:FMC

Tehranchi:2009:AIV

Tehranchi:2010:CAC

Tehranchi:2013:UMC

Tenenbein:1975:DMP

Tessera:1984:PPA

Tetzlaff:1998:NCC
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Titterington:1974:EPT


Troutman:1984:EWF


Torrado:2015:SOR


Tallis:1969:GMM


Turkman:1992:LLM


Todorovic:1985:LE


Tokarev:2008:GIT

REFERENCES


[Ton75] H. Tong. Determination of the order of a Markov chain by Akaike’s information criterion. Journal of Applied Probability,
Tong:1985:RIL


Tong:1997:SMO


Topkis:1986:RHR


Torrat:1969:TLD


Torrez:1979:CEP


Torrisi:2002:CIM

G. L. Torrisi. A class of interacting marked point processes: Rate of convergence to equilibrium. *Journal of Applied Probability*, 39
Tortorella:2010:RPS


Toyoizumi:1997:SIR


Tin:1974:IDI


Tin:1976:SER


Tory:1979:SCB


TenHoopen:1965:SIT

TenHoopen:1967:FPP


Terdik:1989:WIR


Trajstman:1981:BGP


Trieb:1992:PUM


Troutman:1983:WCA


Truffet:2000:RTD

Tsaklidis:1994:EAS


Tsaklidis:1996:EAS


Tsaklidis:1999:STE


Touyar:2008:PAN


Tsitsiashvili:2007:MRA


Tsokos:1971:MVM

Tsoucas:1992:RES


Tuominen:1979:EEM


Thavaneswaran:1986:OES


Takine:1991:STV


Takine:1993:AMG


Tuckwell:1976:FET

Tuffin:1999:BNA


Turnbull:1972:CLI


Turman:1992:OJT


Turman:2006:NEI


Tsaklidis:1988:APV


Tsantas:1993:NHM

REFERENCES


REFERENCES

Tang:2001:LMR

Tweedie:1971:TPN

Tweedie:1973:CLP

Tweedie:1974:QSD

Tweedie:1975:RPR

Tweedie:1975:TAL
R. L. Tweedie. Criteria for ergodicity, exponential ergodicity and
strong ergodicity of Markov processes. *Journal of Applied Prob-
ability*, 18(1):122–130, March 1981. CODEN JPRBAM. ISSN
jstor.org/stable/3212420.

R. L. Tweedie. The existence of moments for stationary Markov
1983. CODEN JPRBAM. ISSN 0021-9002 (print), 1475-6072

R. L. Tweedie. Invariant measures for Markov chains with no
irreducibility assumptions. *Journal of Applied Probability*, 25A:
275–285, 1988. CODEN JPRBAM. ISSN 0021-9002 (print),

R. L. Tweedie. Truncation approximations of invariant mea-
517–536, September 1998. CODEN JPRBAM. ISSN 0021-9002
(print), 1475-6072 (electronic). URL http://www.jstor.org/
stable/3215628.

A. Tzioufas. On the growth of the one-dimensional reverse im-
munization contact processes. *Journal of Applied Probability*, 48
(3):611–623, September 2011. CODEN JPRBAM. ISSN 0021-

V. R. R. Uppuluri and W. J. Blot. Asymptotic properties of the
number of replications of a paired comparison. *Journal of Ap-
ISSN 0021-9002 (print), 1475-6072 (electronic). URL http://
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Vassiliou:1985:VCG


VanDenBerg:1992:LBT


Vassiliou:1990:CAV

vanHoorn:1986:AGG

Vaze:2014:PIT

Viaud:1994:SLC

Viaud:1995:RPR

Villeneuve:2007:TSS

Viscolani:1986:AMQ


Vonta:2010:GMD


Vasudeva:2014:ABE


vanLeeuwaarden:2013:RWR


Voit:1996:ADE


Voit:2000:NRC


Voorn:1987:CLL

Voorn:1989:SER


Valiveti:1995:ALL


Vassiliou:1992:NHS


Vellaisamy:2001:NBD


Vlasiou:2010:TAR


VanOyen:1992:OIP

REFERENCES


Veraverbeke:1975:ERC


Veraverbeke:1976:ERC


Vassiliou:1989:RCV


Veillette:2011:TCP


Vellaisamy:2009:SCN


Veitch:1986:RCT

Vecer:2004:MCT

Waksman:1988:ISC

Wakuta:1991:OCM

Walkup:1976:PSB

Walker:1981:CBI

Walrand:1982:EFN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wardrop:1976:SAR


Warren:1999:FHT


Wasan:1969:SCF


Watterson:1964:ADT


Watson:1972:ESP


Watterson:1976:SDI

Watson:1980:SDS

Watson:1980:URT

Watson:1982:DCS

Watson:1982:STM

Watson:1988:SDD

Watkins:1997:MMC

Waugh:1972:TES
W. A. O’N. Waugh. Taboo extinction, sojourn times, and asymptotic growth for the Markovian birth and death process.
REFERENCES


**Waugh:1974:AGC**


**Waugh:1974:MGC**


**Ward:2003:SQN**


**Weissman:1995:EIC**


**Willmot:2004:ARL**


**Wang:2003:CTL**

Y. H. Wang, Hsiao-Fen Chang, and Shun-Yi Chen. Convergence theorems for the lengths of consecutive successes of Markov
REFERENCES


REFERENCES


REFERENCES


REFERENCES

918


REFERENCES


Weissman:1995:RPM


Weinberg:2000:SFB


Weiss:2005:JNU


Wenocur:1986:BMQ


Wenocur:1990:OUP


Westcott:1973:RAE


Westcott:1977:NRT


REFERENCES

Wheelwright:1993:DBC


Wu:2015:FPO


Wu:2013:DCC


Woodroofe:1975:ZL


Wong:2004:MPS


Whittle:1968:EDO

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wilson:1977:LEC

Williams:1982:SCC

Willie:1982:CTS

Willie:1982:MAT

Wilson:1982:H

Willekens:1988:HMP
REFERENCES


REFERENCES


Winston:1977:OSL


Winter:1979:CRP


Winter:1989:JSB


Winkler:1990:ETS


Winkel:2005:EFE


Witte:1990:USA

REFERENCES


REFERENCES


REFERENCES


Woodward:1983:LPP


Woolford:1983:GFC


Weiss:1980:STE


Wang:1997:BCP


Woodside:1980:DAC


Whittle:1974:OLS

REFERENCES


REFERENCES

Wubker:2012:STW


Weber:1986:SJS


Wolff:1976:EEL


Weber:1990:IPR


Wu:2000:CLT


Wolff:2002:CLP


REFERENCES


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

Yao:1996:KCF


Yao:2007:EOS


Yao:2007:OBP


Yao:2013:DRB


Yap:2009:SSC


Yeh:1988:PP

REFERENCES


REFERENCES


Yoshida:1984:PMA


Yamazaki:1991:CLS


Yeh:1983:ACM


Yu:1974:SBH


Yu:2009:SOE


Yu:2011:CRF

REFERENCES

Yukich:2006:USS


Yun:2000:DCF


Yeo:1964:DRT


Yang:2014:UAD


Yang:1982:OSR


Yano:2011:REM

REFERENCES


Zeifman:1991:SER


Zeifman:1995:EPB


Zeitouni:1998:SDG


Zeng:2010:SDR


Ziezold:1988:CIR


Zeevi:2004:RPA

REFERENCES


REFERENCES

Zhuwei:2004:NAB


Zhao:1996:CMC


Zhang:2010:SNR


Zhao:1999:DRB


Zhang:2008:COS


Zhang:2006:SLP


[JSS85b] See [SS85b].

REFERENCES

Zhang:2001:SDP

Zuckerman:1977:TSO

Zuckerman:1978:OSS

Zuckerman:1980:DPM

Zuckerman:1980:IRP

Zuckerman:1981:COC
REFERENCES

Zuckerman:1983:JSC


Zuckerman:1986:OSC


Zuckerman:1989:OIP


Zhang:2002:TDN


Zhao:2010:CLT


Zacks:1970:ACO


Zhu:2008:EAR

Jinxia Zhu and Hailiang Yang. Estimates for the absolute ruin probability in the compound Poisson risk model with credit and


