A Complete Bibliography of Publications in
Probability in the Engineering and
Informational Sciences

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/
28 January 2020
Version 1.08

Title word cross-reference

$(m, n)$: $F$ [LZ00]. $(r, s)$ [LZ00]. $(s, S)$ [CF06]. $(S - 1, S)$ [SD97]. $1$ [vdH87]. $1_n$
[LSSZ16]. $2$ [CHL94, vdH87]. $X$
[CCC05, Eco99, GV10, Dud97, ET87, Fra05, PR08]. $X_2$ [CLC98]. $X_1$ [CLC98]. $Y$
[GV10]. $K$ [Lu09]. $m$ [LSSZ16]. $C_p$ [Kha99]. $C_{pm}$ [Kha99]. $C$ [MBP07]. $L$
[Bha99]. $D$ [GSV16, LN92]. $\ell_\infty$ [SSS04]. $f$ [CL06]. $G$
[BA18, Cag17, Fou16, FM17, GS92, Gel93, Mar16, MK17, Mat17, Mat19b].
$G/M$ [SZ05]. $i$ [Bar08]. $\infty$ [CSP12, Eli08, PZ04, PMB96, VY08]. $k$
[AR97, AAC14, BFR99, BPT90, BW14, CH88, CCH99, CHC00, CHJ95,
DZH12, HH16, HH00, HY90, Hwa00, KM88, KX10, Kor03, LYF16, LZ00,
LHY19, Men94b, SY15, Tam98, WAvHD09, Yao89]. $l_\infty$ [SSS02, SSS08]. $LS$
[WXWH18]. $m$ [KM16, VT08]. $N$ [Yec88, BFR99, CH88, CCH99, CHC00,
CHJ95, DL10, HH00, HY90, Jia19, KM88, KX10, Kor03, LYF16, MI10, SY15].
n: F [BPT90, CHL94, DZH12, Yao89]. P [DK13, HZ05, HZ06, XH09]. PAR(p) [MD06]. Q [CH15, EK09]. R [Men94b]. σ [Ang97, DR95a, Kha99]. t [ANFPLCSL05, Lin90b, Lin92a, Lin94a, SA88]. × [BvH93]. TP2 [DLP90]. U [BR95]. z [Tag00].


0 [Sha98]. 0-201-63481-3 [Sha98].

1 [AGC07, AW96, BB96, BBS97, BdBS20, CCC05, CRP93, Dud97, Eco99, EZB06, Efr94, FK96, LN92, LRW09, Lu09, MN05, MC11, NQ01, OLC95, Ros62a, Sha88, SKA09, SK11, SNS19, TS07, Wan02, WW05, XLSZ04, dK89]. 1-Type [PV11]. 1996 [Sha98].

24 [MY11]. 2nd [Joe12].

3 [Sha98].

70th [Pek16].

802.11 [FM16].

Advertizing [AL91]. after [BK06, Jia19]. Age [CS92, KG89, Van92b, vZ04, FW15, WC00]. Age-Replacement [Van92b]. Ageing [GG96, MM83, KM19]. Agents [BBS96, BC98]. aggregate [CMH13]. Aggregation [Bu97, NCJ18]. Aggregation/Disaggregation [Bu97]. Aging [BFR99, BN11, CS94, DFS10, MC91, RS98b, SS87, BBN91, FSP03, FM17, MFN17, RSS99, TA11]. airplanes [BEFK04]. al [Pal90]. Alan [Man96b]. Aleliunas [Pal90]. Algorithm [Bla98, Bu97, D87, HM94, Mc98, Van96, SR90, WK88, Win97, YZ89, Bor90, DHR90, GM16, HBKK93, SVL02]. Algorithmic [Sch96]. Algorithms [Fl98, Reg90, Tem94, JL95]. Allocation [BEP88, BS91, Fro95, KM88, Li94, LT00, Men94b, WB96, FL20, HBV10, NCJ18, Wan17]. Allocations [XZP18, MMD11]. Allowance [TS96]. Almost [CHYZ93]. ALOHA [Sp91, Y92]. ALOHA-system [Sp91]. Alternate [BS90]. alternating [Va05, XDZ15]. American [FWGD00, WW11, Yan20]. American-style [FWGD00]. Ammunition [Sat97]. among [AKS11, KK00]. Amplifiers [Smi97]. Analysis [AL89, AFT99, Ald93, Ang89, ADS88, BLBPV17, BDM95, Bro91, BK03b, CG96, CJ96, Fis91, FH94, FH95, HM87, HKL94, HBvdMB18, HM94, Jia90, LM88, LK08, Man96a, Mat9a, MK19, MP97, NS17, RL93, SB13, Sha88, SY92b, TV95, BW14, Bri14, BHCKS04, CMZ17, CZ03, CCC05, CH87, FM16, FWGD00, GRSV14, HP03a, HS13, IVA15, KT01, KN00, KM12, Miy00, SVL02, SNS19, VM12, WFM90, ZP16, ZCJ94]. Analytic [BVA13, GW12, KKL17]. Analytical [AdHBvO14, Wan17]. Analytically [CSP12]. analyze [Cal90]. analyzing [Ros87b]. and/or [PT94]. Andrzej [Bax96]. Annealing [Ald87, CK88, DR97, KT97, RS94b, VBAK89, RBM02]. ant [Gut03]. ante [Ros11]. applicability [AILR08]. Application [CVB05, CFFH98, CK88, GS93, HS92, Miy00, PV11, RMS94, RS94a, RTW09, WWS98, YSM06, AAR11, AC98, DF08, GV11, HH16, HS13, KMS15, NK07]. Applications [AFP88, A188, BR95, BWY93, DK13, DLP90, He89, HM20, NZP18, S802, SY92a, Smi97b, BB00, Bro06, Cag17, FL13, FPP08, KSvH14, KA04, LS11, LHL08, LK09, SKA09, TK08, VM04, Wan02, YHZ90, Joe12]. Applied [ANFFL13, Bax96, Bh93, RW92b, CL6, RB10]. Applying [RL01]. Approach [BV93, CDD94, Fan96, Gl95, KW98, TV91, VBAK98, AL15, CSL90, GT10, GS12, GT07, HvdW08, He01, HL04, KKL17, Miy02, Sch96]. approaches [AILR08]. Approximate [DvdLR11, RB10, RB12, Sad96, Van92b, WFM09]. Approximating [AL15, Dod89, Lin92a, OLÖ97, PM17, Ros89a, Ros88a, diK89, vD88, Ang04, Olu06]. Approximation [AdHBvO14, AH96, BB97, BB98, DJ07, Lin90b, Lin90a, Lin92b, Lin94a, Lin95, Pla92, RS94a, SBF20, Smi97a, Van88, Whi88, YZ89, BvHT018, GM16]. Approximations [AW95, Lin94b, LK08, MT93, PR94, Ros87b, SA88, Tak96, YS89, FS99, FS20, Pen15, Tij08]. Arbitrary [JS96, NQ01]. Areas [SA88]. Arising [BC98, HvdHR09, JS98, Li94, BCZZ19]. Armed
Bar96, Gou94, MT93, TV89, Tij92, VdK87, CM00, HS07, Tij08, Zha99. Buffered [Ja92], buffering [FM16]. Buffers [DG91a, KW94, WB96, AAD08, AY08b]. Bugs [PS10]. Building [GMW14]. Bulk [TV89, VR89]. Burn [CS90, BJS99]. Burn-In [CS90, BJS99]. Burst [Mi92, SY92b], bursty [DA03]. Busy [AW95, ML92, AGC07, Bar08, PR08, Pek99b]. Busy-Period [AW95].


capacitated [KT14]. capacities [CFP99]. Capacity [AF92, AF97, Bre90, DG91b, VT92, WB96, CT02, DO03, FZ15, Kad17, SL04, SLZ04].

capital [NC1]. Capture [LOdBP87, MW94, YM92]. Capture/Recapture [LOdBP87]. care [FKL02]. career [Ca16]. Carlo [EGL92, FH95, Hei01, Lon94, RW92b].

carousel [BVA13, LAWZ01, WW04]. carrier [OE10]. carrier-borne [OE10].

Cartesian [DO16]. cascade [ZBA05]. Cascades [Sm97]. cascading [CH12, DCL+05, DC05, Lef06].

case [Fil91, FR92, Ott93a, RSZ93, SLZ04, Wk00]. Cases [Gut97].

cash [CSL09, SH19]. Cashino [Mei14].

catastrophe [Kyr04].

catastrophes [CZ03, FM17, KPDR16].

catastrophic [Kwo14].

caterpillar [ZD19]. Cayley [SZ18].

cellular [BH02, VMB00]. center [HJM90]. Centers [KS92, Bhu09, KRN15, LKH14, RB10, RB12].

Central [CL96, RS95, SAS89, Ste87, BDM15]. central-limit [BDM15]. certain [Lon02]. CEV [PZ9]. Chain [Al87, ACG95, FI91, GI88, PV11, VS87, CSvD02, Fra99, GT07, KM07, LY04, Ros13, SC03, SLZ04, SKL12, YSM06].

Chains [AV89, APF88, BBS88, Bro91, CK88, DKK94, DR97, FHH94, FTC98, GV94, HJ95, HV95, Ken94, Kij92, MY11, Pla92, PT93b, Ros87a, Ros87b, Sen91, Sen93b, SR90, TV91, Van92a, YS89, ZYL10, vD88, EK09, HHvU07, KS12, Kull04, LW19, Lor18, MP02, MBP07, SZF18, TYZ19, WWZ15, YZL00, YHZ06, Zax07, dCHQ09]. Change [ZCA18]. changing [XDZ15].

Channel [BS9, Bre90, Ros88b, vD95, BH02]. Channels [RB05a, AAK19, RB05b]. chaos [GCDB20, Bax96]. Chapman [Man96a].

Characteristics [GG96, dK89, BBN10, DO03, GKB13, SADK04, WFM09].

Characterization [HN19, Keb94a, MS06, Roy90, SS87]. Characterizations [AK05, BSS90, GN14, MH10].

Charts [HT96, Ros99a]. Chebyshev [GMZ10, Mon07]. Chi [BF91, Lin94b]. Chi-Square [BF91, Lin94b].

Chichester [Sch96]. Choice [TS96, Tur98, Ros13]. Choices [MCN88].

Circuit [WHL88]. Circuit-Switched [WHL88].

Circular [MY11, ZYL10, TYZ19]. Class [CLC98, EM19, Li94, MBP07, PT94, SB13, WHL89, AKP05, Bha99, BKM10, CF13, CHL18, Dim17, GKB13, IVA15,
Consecutive [CH88, CCH99, CHC00, CHL94, CHJ95, HY90].
Consistency [WXWH18, XWTW18].
Consistency [GHS91].
Continuous-State-Space [Tak90].
Continuous-Time [ER95, Fil91, PT93b, Ros87a, SS87, vD88, Bro99, CsvD02, Eli05].
Continuously [BGDR03].
Contributions [BK06, OST06].
Control [Ang97, BLPS05, BL88, CRP93, CHL18, DJ07, DR95a, Dud97, FZ93, HT96, Key90, PP89, Per97, RB05a, Sen89, YZ98, ZCA18, sADL02, BPS14, BB06, BY99, BP01, BAWD12, Bor00, GHvdL07, GT10, HvdW08, HMW09, HS07, Kvr03, LAF99, LSSZ16, MAS06, OK14, Pan08, PC14, RB05b, Ros99a, RB10, Vo09, WS06, XMBG02, XC09, vdL11].
Controlled [Sai98].
Controls [Zie96, BEFK04].
Convergence [AH96, Ang04, CHL18, DJ07, DR95a, Dud97, FZ93, GT96, Key90, PP89, Per97, RB05a, Sen89, YZ98, ZCA18, sADL02, BPS14, BB06, BY99, BP01, BAWD12, Bor00, GHvdL07, GT10, HvdW08, HMW09, HS07, Kvr03, LAF99, LSSZ16, MAS06, OK14, Pan08, PC14, RB05b, Ros99a, RB10, Vo09, WS06, XMBG02, XC09, vdL11].
Corrections [Ano94a].
Correlated [CCP90, LKH14, Mon13].
Corrigendum [JLAE18, AO18, PW12b].
Cost [ER95, Sen89, Sen93a, Sen93b, Wak98, WA95, BH05, BKK17, CXY12, PS10, THM04].
Costs [CF06, FY11, LR97, ADGZ09, CSL09, DO03, FW15, Gut14, Pan08].
Coupled [Spi91, Tak90, Dim17, HP03a].
Coupling [Ang95, FTC98, GW96, CS03, WGI99].
Cournot [CVB05].
Cover [Ano87b, Ano91a, Ano91e, Ano91c, Ano91f, Ano91, Ano91d, Ano91g, Ano91h, Ano91i, Ano91j, Ano92b, Ano92a, Ano92d, Ano92c, Ano92d].
[AÖ12, GLW11, PKK13]. Densities [Hes92, SSS02, SSS04, SSS08]. Density
[Bal92, RL93, Hvdl03, TYZ19]. denumerable [YHZ06]. Departure
[PW98]. Departures [Gsw93, Pmb96, Rs89]. Dependence
[BPT90, CS94, CSK89, DKSS06, FHJ94, HJ95, KK00, KK05, KK06, Ott93a,
DF08, HP00, Hcx06, LHl08]. dependencies [OE10]. Dependent
[Bri88, CP95, CH87, DR95b, Dub98, HM87, HV95, Kha88, RSZ93, Sch95,
Aak19, BC13, BB06, BA02, BCD+14, BKkp05, Bro09, CMH13, DCN05,
FW15, Fra19, KS02, KA16, LYF16, LRW09, MT16, NS17, PW12a,
PW12b, SGF20, WAHID09, Xwtw18, Yam00]. depletion [ABEK17].
depreciation [CK15]. Derivation [MO95]. Derivative [GHS91, Hei01].
Derivatives [FG91]. design [HJM09, Lin19]. designs [Hwa00, HL01, HL04].
Detect [MR88]. Detecting [Abd16, LE94]. detection [SVL02].
Deteriorating [IwW97, Bgr03, RL05, YK00]. Deterioration
[Kwa06, BA02, By99]. Deterministic
[IwW97, Gvdl07, Rat19, Tij08]. detrimental [Gra08]. Developments
[BZ13, Kha13, Xu13]. Deviation
[PW98, CSvD02, GMZ10, HH16, KS01, WWH18]. Deviations
[DOW93, Man96a, RW92a, HP03a, HP03b, ME14]. device [VM12]. Devices
[ÇÖ87, Lín19]. DHR [BL02]. Diagrams [Chy91]. differences [BC18].
different [STRR01, Hor01]. Differential [McN88, BHCks04]. Diffusion
[Bar96, BL87a, DJ07, Le01, Abd17, PS02, WWL17, Yan20]. Diffusions
[AK96, PLA92, ST118]. dikes [SvNKC00]. Dimensional
[DP93, Hes92, BK03a, CMZ17, DO16, KMS15, ST118]. Dimensioning
[BT15]. dimensions [KAJ07]. Direct [Lin94a]. Directed [Mad93, BJ19].
Directional [M893]. directionally [Rol05, SI04]. Dirichlet [BHP05].
Disaggregation [Bue97]. discarding [DA03]. disciplinary [Çag16].
Discipline [BvH097, Sha88]. Disciplines [OLC95]. discount
[NYZ04, Tan06]. Discounted [ER95, Sen91, Wak98, HPS99].
Discounted-Cost [ER95]. discounting [vdWSvN08]. Discrate
[AvER95, Ber96, Cai02, CCP90, CG96, CJ96, Din95, Dub98, ELII8, HPS08,
Van96b, Bel11, BOR06, Bor00, CLSS13, FS20, GDRV10, HL14, Hor01, Kla00,
MC11, PPK13, Wan17b]. Discrete-Time
[CPP90, CG96, CJ96, ELII8, BOR06, Bor00, HL14, Hor01, MC11, Wan17b].
discretization [ARK03]. Diseases [Vil18]. Disk [Rig98]. Dispersion
[ANFPLCSL05, BHK03, AKS11]. Dispersion-type [BHK03]. Dispersive
[LZH16]. Dispersiveness [KK06, KK05]. distance [Cov10, IB08, YXH19].
Distances [Rot93, KP07]. distinct [Hwa00]. Distinguishable
[Fro95, KM88]. Distorted [BN18]. Distributed
[Gsw93, Koa92, Gu14, PS10]. Distributed-Event [Gsw93]. Distribution
[AW95, AR97, ANFPLCSL05, Arr87, Bro97, CH87, CHW89, DP93, HW92,
Jaf92, LC97, LN92, Lin94a, Lin94b, OLO97, RMS94, RS94a, RS90, Roy90,
SA88, Sm97a, Tan98, Van88, VS87, ZL02, vwdH87, AAC14, Ang04, BHP05,
Bel11, BK03a, Bro01, Cha99, CM05, DXX16, DK09, EA06, FE01, GM14,
Gup07, Gup15, JL19, LZH16, LZ10, LRW09, MP02, Mon07, Mon13, NK07,
Nad16, Nad17, Ros06a, XC10, XDZ15, ZPD06, vdMR08. Distributions [AvER95, Ald87, AFP88, And95, BLS12, BPT89, BS87, BN18, FGR10, GKL87, GM96, KG87, LG89, Lef96, Lin90b, Lyn99, Mah91, MBP07, Mei91, OLÖ97, PT93b, RS98b, AK05, AO18, AO19, BS06, BB00, BPG12, Bri14, Bro09, BK09, CCC05, FL13, FH17a, FS20, GK07, GKB13, HJK07, HM19, Kla00, LX06, Lin19, Lyn03, MHZ10, MZ17, MFN17, NWB13, NCJ18, NBR13, Olu99, Olu06, PS02, PO15, RSS09, Roy02, Sie07, TE15, WC00, ZYWN06, ZH09].

Duals [AS96]. Dubins [Mei14]. Due [lwW97]. duration [PR08]. Dynamic [AAD07, ADGZ09, Bhu09, CCdO01, HMW09, HS13, KM88, KSM88, LL90, MD06, PT94, XC09, ZCA18, vDWY03, AP99, Bro00, DKM16, JL19, LSSZ16, NDB13, PM17, RB10, RB12, Sen01].

Each [CLC98, BK06]. Earliness [For93, PT94, CZ06]. Early [SO94, SVL02].


Embedding [VR89]. embeddings [PB06]. emergency [BvHTvO18, Pre02].


Entropy [AR14, CHS87, MFP93, KP12, LZ11, LW19, Qiu19, TYZ19].

Entropy-based [CHS87]. Environment [AMK18, PP02, SSO9, BPS06, SZF18, UKM12]. environment-driven [UKM12]. Environments [CÖS7, FPPP08, Rat19]. EOQ [BP01, BPS06].

EOQ-type [BP01]. epidemics [LP15, OE10]. Equation [Fan96, FG91, JS89, Sen93a, BHCKS04]. Equations [Ban92]. Equilibrium [EGL92, HH96, HvW97, HKK10, Ja92, MI10, VS87, BCR05, Bro00, CVB05, Gup07].

equilibriums [Che12]. Equipartition [MY11, Yan98, ZYL10].
equipment [JA06, YK00]. Equivalence [BZ05, Mad93, PP89, Whi89, Bha99, BB00]. Equivalent [MH10]. era [Mei14]. Ergodic [SR90]. Ergodicity [Spi91].

Erlang [AHH10, KSvH14, PC14, RS02, Zie96]. Erol [Çağ16, Pek16].
[MY11, DZB12b]. Error [CZL96, MvD97, Sad98, Van92a, YZL00, vD88].
Error-Bound [Van92a]. Errors
[DLR87, GM96, WXWH18, XWTW18, SHM09]. Errors-in-variable
[WXWH18]. Establishing [PT93b]. Estimate [LOdB87, vD95].
Estimates [GHS91, Lom94, Tan04]. Estimating
[CZL96, DCL*05, FG91, KW13, OGP95, PR97, Ros89, CM05, GN14, NS04].
Estimation [Ang97, Bro97, EGL92, Jun88, Kha99, Nay89, Rei90, YLB96, Bro01, HBKK03, Lu09, MS06]. Estimator [DR95a, LR91, XWTW18, GR12].
Estimators [DK88, WXWH18, FWGD00, WW05, Zaz07]. Euclidean
[ADS88]. European [Wan18b]. Evacuation [BA18]. Evaluated [Vil18].
Evaluating [FS89, FR92]. Evaluation [KSM88, LZ00, AL09, VMB00].
Event [GSW93, ZL02, CMZ17, CM05, KMT18, Lag06, SZ09]. events
[CF12, CMH13, Cov10, Mi00]. Evolving [Mah13b]. Exact [GS98, KS02, KMT18, LODBP87, LK08, PS02, XDZ15].
Examples [Bal92, DF90]. excess [KL15]. Exchangeable [CLSS13].
excursions [Cal10]. Executive [WSX18]. exercise [Yan20]. Exhaustive
[BCGW92, BAWD12]. Existence [CCdO01, PT93b, HPS99]. exit
[RL03, RL05, SZ03, SZ05]. exotic [RS00]. Expansion
[AF92, AL15, Ang06, HPS99]. Expansions
[NWB13, WN09, HHeU07, LBMH12, MNH15]. Expectation [JL98].
Expectations [FG89b, KH91]. Expected [Abr93, IwW97, JST01, MO95, BNT06, CSZ03, HL01, MK17, Mat19b, Nak01, Ros15]. expectiles [MNH15]. experimental [BHCKS04, GCDB20]. Experiments [LE94, Olu99].
Expiring [RS98a]. Explicit [CSF12, LS11, KSS15]. Exploiting [Bro06].
Exploration [Ben90, Ben92]. explosiveness [Spi15]. Exponential
[BR95, BLS12, Bro97, CPS89, Olu11, Ste87, ZL02, BS06, BKP01, GHvdL07, Han19, KK01, Lin19, MZH10, NK07, Olu06, Sie07, Yam99, ZL09, ZB12, vDSWvN08]. Exponentiality [Bha99]. exponentiated [HN19]. extended [GK07, GV11].
Extending [Ros95]. extensions [AAC14, GM14, KP12, KsvH14]. External
[Kij92, CF12]. Extinction [Bha87]. Extinctions [Ros87c]. Extremal
[ALM07, TSW97, CMH13]. Extreme [TE15, CH11, MNH15]. Extremes
[Eli05]. extropy [QWW19, YXH19].

face [HP03b, HPS08]. face-homogeneous [HP03b, HPS08]. Facility
[PP02, Pre02]. facs [GN15]. facsimile [KT01]. factor [DF08, NYZ04].
Factorization [Ald93]. factors [EA06, Tan06]. Fail [FG89a]. Failure
[AENS94, BLS12, BF91, CH95, ES91, HY90, Lny99, Tay87, Yao89, AAD08, AO19, AO19, BSL15, DCL*05, DCM05, FEO1, GK07, GV11, Le06, Lny03, NH04, ZBA05]. failure-prone [AAD08]. failure-rate [GK07]. Failures
[CHL94, HM87, CH12, Kwo14, MK14, ZPD06]. fair [Lu09, Lu10]. fairness
[AILR08]. False [HT96]. Family [Ste87]. Fast [BM02b, Tim16, FHIa7].
Fatigue [Tay87]. Fault [BPT87, LM87]. Fault-tolerant [LM87]. faults
[H1i99]. FB [MN05]. FEC [XC10]. fed [BM02b]. Feedback [KT97, Yec88].
feedbacks [Jia19]. feeders [ZPD06]. Festschrift [Pek16]. Fields
[BF90, LY04]. Fill [Hil99]. filter [LC07, Miy00]. Filtering [Fan96, LS11]. financial [HL14]. find [GT07]. Finding [MR95, MK17, Mat17, Mat19b]. Finite [Bar96, BK03b, Ccd001, DR97, GI88, Gou94, Kad17, Kij92, LODBP87, Lu13, MS91, Miy92, MT93, PY16, Tij92, VS87, VTR92, WB96, vDTW88, AAD08, AGC07, AY08b, Bri14, CM00, Cov10, H HvU07, HS07, JD07, Rat19, SI04, Sie07, SNS19, Tan04, Tan06, Tij08, Zha99]. Finite-Buffer [Bar96, Gou94, MT93, Tij92, CM00, Zha99]. Finite-Capacity [WB96, SI04]. Finite-Horizon [BK03b]. finite-source [SNS19]. finite-state [HHvU07]. First [AvER95, AR97, BS87, BvHvO97, DP93, Le96, RL93, SS87, Tam98, VT08, ZL02, vdHHV01, Pin07, SZ03, SZ05]. First-Come [BvHvO97]. first-exit [SZ03, SZ05]. First-Passage [Le96, vdHHV01]. First-Served [BvHvO97]. Fisher [AAK19]. Fit [And95, BF91]. Fitting [AvER95]. Fixed [CH88, Tak96, Yao89, CSL09, Fro09]. Fleeing [Sat97]. Flexible [ER95, sADL02, AAD07, AAD08, Pan08, Sto05]. Floating [Kol92]. Flow [AF92, FS89, LL91, CSZ03, GRSV14, KS02, Ros15, Voi09]. Flow-Shop [LL91]. Flows [BBW91, BOT09]. Flowshops [PSC92]. Flowtime [LK96]. fluctuating [GTDKÖ09]. Fluid [BPvdDS99, FZ19, KR94, MR95, Man96b, RW92a, SY92b, ARK03, AJK01, BPS14, BOT09, BPS06, BKP01, BHM09, DA03, GKPR99, KS02, LZ19, SZ02]. Fluids [DOW93]. FM [LE94]. forced [AS18, Pek99a]. Forecast [SHM09]. forewarning [Kwo14]. fork [LZ10]. fork-join [LZ10]. Form [GS92, KS92, MBP07, RW92b, AL15, BB02, BvHTvO18, Eco99, MP02, Mar16, Yam99, Yam00]. Formal [MO95]. Forms [VV88]. Formula [JS96]. formulas [NCJ18]. Fortune [Dub98]. Fortune-Dependent [Dub98]. forward [CL06]. Four [LL90, FL05]. Four-Station [LL90]. four-threshold [FL05]. Fractal [KAJ07]. Fractals [Bax96]. Fractional [Her95, DM03, Rao15, Yan20]. Framework [Fre91a, Wan17b]. Free [AW89, Ken94, BPR10]. friendship [BJ19]. Fringe [AFP88]. Front [Ano87b, Ano87d, Ano87f, Ano87h, Ano88b, Ano88d, Ano88f, Ano88h, Ano89b, Ano89d, Ano89f, Ano89g, Ano90b, Ano90d, Ano90f, Ano90h, Ano91c, Ano91e, Ano91g, Ano91i, Ano92b, Ano92d, Ano92f, Ano92h, Ano95b, Ano95d, Ano99d, Ano99f, Ano99h, Ano10b, Ano10d, Ano10f, Ano10h, Ano11b, Ano11d, Ano11f, Ano11h, Ano12b, Ano12d, Ano12f, Ano12h, Ano13b, Ano13d, Ano13f, Ano13h, Ano14b, Ano14d, Ano14f, Ano14h, Ano15b, Ano15d, Ano15f, Ano15h, Ano16b, Ano16d, Ano16f, Ano16h, Ano17b, Ano17d, Ano17f, Cho99, HIl99, YS08]. front-end [YS08]. Frost [OE10]. Full [TS96, LQ15]. Full-Information [TS96]. full/partial [LQ15]. Fully [KW94]. Function [AH96, BSS98, Fis01, Lin92b, MPP93, OLO97, Gup16, HvFvL03, KsVH14, Mon13, NLO7, PK06, Spa15]. Functional [JS89, PW98]. Functionals [HvdHR09]. Functions [AENP89, BL89, CS94, Fro95, RS94a, Ten94, AL15, BJS99, BdIPS15, DFS10, FE01, GV11, HLV07, Ros06b, XDZ15, YHZ06].
fund [KKL17]. Funding [BK06]. Further [AKP05, BL89, Qiu19].

G [AGC07, AW96, BB96, BBS97, CG96, CRP93, Dud97, ET87, FK96, GV10, LN92, LRW09, LK08, MN05, NJ95, ŐLC95, PV11, PZ04, Ros06a, SS92, Ska09, SK11, VY08, Wan02, WW05, dK89, Cha99, PR08, Bar08, Eli08, LRW09, SS92].

G/G/1 [LRW09]. G/G/c [SS92]. G/GI/1 [Eli08]. G/M/c [Bar08].

Gains [RTW09]. Game [McN88, Che11, Kay09, MI10, Pen10, Ros11, TvdW06].

games [Che09, Che12, KSvH14].

Gamma [BLS12, LG89, Tem94, AKS11, AO18, AO19, HN19, KX12, Nad16, PO15, Zha11, ZH15]. gammas [BSL15].

gap [Fra99]. GARCH [WSX18].

Gated [Bor95, BWY93, BCGW92, PZ04, vdMR08]. Gating [JS89]. Gaussian [AAK19, BF90, BPG12, Bre90, GV11, LC07, dI06].

Gelenbe [Cag16, Pek16]. General [CS92, Dav95, FG89a, FL98, Fre91a, LR97, Man96b, Van88, ADGZ09, CK15, FW15, GN14, HL04, ÖAA01, WS06, WN15].

generalization [KL15]. Generalized [CP93, CH11, DLU99, HK90, KW89, LG89, MBP07, ME14, NZP18, OLÖ97, RS90, Van92b, BBH10, BMR05a, CLN20, CH15, CLS13, DFS15, DvdLR11, FL13, FRR02, GV11, GKB13, Gut03, HN19, HZ05, HZ06, HJK07, Kay16, KL12, KM12, MHI15, NAD16, PO15, TA11, XH08, XH09, XZ11].

Generalizing [JS96]. generate [GDRV10]. generated [BM11, MOSU10].

Generating [DS87, Ko92, BMR05b]. generation [BCR05, DO03, YSM06].

Generator [But89, Tar17]. generic [BKM10]. genetic [GN15].

Geo [CLC98, CLC98]. geom [Cha99, CG96]. geom/g/1 [Cha99]. Geometric [BS14, DZZ18, Eco99, LT96, LSt98, Spi91, BB02, CF13, CBG15, DZB12a, DZB12b, LKG19, MHI10]. Geometric-form [Eco99]. Gerald [BOV95].

GI [BdBS20, Eli08, LSS16, NQ01, PMB96, Sha88, XLSZ04, AW96, BBS97, BdBS20, CCC05, CSP12, Eco99, LN92, LSS16, NQ01, Sha88, Wan02, WW05, dK89]. GI/C [CSP12]. GI/C-MSP/1 [CSP12]. GI/G/1 [AW96, BBS97, LN92, Wan02, WW05, dK89]. GI/GI/1 [NQ01, Sha88].

Gibbs [Din95, Ste87]. Gittins [ZD19].

guess [Nic16]. guessing [Pen10].

Hall [Man96a]. Harmonic [JL98]. Harris [FH94]. harvesting [Abd17].
Hashing [Ald88]. Having [BLS12, GKL87, Haj15]. Hazard
[BSS98, CE96, HH00, KK06, KX08, LR91, AAES10, BK09, Bro14, CR01,
DZB12a, DZB12b, Gup16, KK05, KX07, NBR13]. Hazards [JR92, Ros90a].
Heavy [BW14, CPR91, FS99, FGR10, IVA15, PB06, VdK87, BM02b, Lu09,
Lu13, vdMR08]. heavy-tailed [BM02b]. Heavy-traffic [BW14, IVA15].

Hazard [BSS98, CE96, HH00, KK06, KX08, LR91, AAES10, BK09, Bro14,
CR01, DZB12a, DZB12b, Gup16, KK05, KX07, NBR13]. Hazards [JR92, Ros90a].
Heavy [BW14, CPR91, FS99, FGR10, IVA15, PB06, VdK87, BM02b, Lu09,
Lu13, vdMR08].

Hazard [BSS98, CE96, HH00, KK06, KX08, LR91, AAES10, BK09, Bro14,
CR01, DZB12a, DZB12b, Gup16, KK05, KX07, NBR13]. Hazards [JR92, Ros90a].
Heavy [BW14, CPR91, FS99, FGR10, IVA15, PB06, VdK87, BM02b, Lu09,
Lu13, vdMR08].

Heuristic [ADS88, Jun88, LM87, LAW01]. Heuristics [GV90, JLAE18, Tij92, JLAE17].
Hidden [BB97]. Hierarchical [KS92, FMR17, VMB00]. high [CM05]. high-order-event [CM05].
Higher [BCS92, PLA92]. Higher-Order [PLA92]. Highly [KSM88, NS04]. History
[CP95, CHH90]. History-Dependent [CP95]. Hitting [BOT09, HES92, MZ17, RS02, ST18].
Hitting-Time [Hes92]. HOL [CLC98]. Holding [FY11]. Holst [Hil99]. homogeneous [HN19, HP03b, HPS08].
Hop [LT00]. Horizon [BK03b, Lu13, SLZ04, SBZ16, Tan06]. horizons [Tan04].
Hunting [Sat97]. Hydrodynamic [GD18]. Hydropower [MD06]. hyperbolic [LRW99, vdWSvN08].
Hyperexponential [OL097]. Hypergeometric [BLSV03].
Inequality [BR95, Ros95, Mon07]. inert [FM17]. infectives [OE10].
Inference [RSZ93, JC18]. inferences [HM20]. Infinite
[AY08a, HPR96, Kha88, PW12a, PW12b, TV91, AW05, BDM15, DPV16,
FS99, PY14, SLZ04, SBZ16]. Infinite-Armed [HPR96]. Infinite-server
[AY08a, PW12a, PW12b, BDM15]. Infinite-State [TV91]. Influence
[Chy91]. Information
[Arr7, BLSV93, BBS96, BK93, Fre91b, Has07, HKL94, RW95, TS96, VT92,
Yan98, Yao88, AAES10, AAK19, CLN20, HS07, LQ15, SLZ04, ZAE19, ZZ13].
Informational [MY11]. Inhomogeneous [CK88, LW19]. Input
[ALR00, BKP01, BKKP05, CJ96, DMvU07, DA03, Miy00, SZ02, Whi00].
Input-Queued [ALR00]. inputs [GKPR99]. Insensitivity [KW89, YS08].
insights [AZR08]. Inspected [KWA96]. Inspecting [HP89]. Inspection
[DLR87, Ang06, HZ04, Ros03a, YK00]. Instability [Ros88b]. instant
[HM15]. Insurance [AK08, NZP18, FKL02, LP15, Ros03b]. Integral
[Ban92, Lin95]. Integrals [BPvdW91, KH91]. Integrated [Hum91].
Integration [CCP90]. Intelligent [Ber96]. Interacting [AB93].
Interarrival [CGKS96, Koc96]. Interchangeability [CP89].
Interchangeable [OS90]. interconnected [JST01]. Interest
[HV95, YZ03, Cai02]. Interest-Rate-Dependent [HV95]. Interference
[VV88, GN15]. intermittently [BK01]. intermittently [XDZ15]. Internet
[AY08b]. Interpretation [Sha88]. Interpretations [GV90]. Interruptible
[SO94]. Intervervations [BWY93, BMK08, LXH04]. intersection [DK09].
intersections [BAWD12, HvdW08]. Interval
[CL91, Le01, Smi97a, vdH87, Cov10, HBV10, Mi99, MOSU10]. Intrinsic
[RS09]. introduction [Cag17, Kyr03]. Invariant
[FTC98, LT96, Las98, CBG15, GMZ10]. Inventory
[AF97, BL87b, CF06,
FZ93, FH94, PP89, Per97, PP02, ABEK17, AO12, BLPS05, BPS14, BA02,
CXY12, FW15, FL05, HKS07, LHX04, NPS04, PC14, XC09, ZK06]. Inverse
[Lin92a, Lin92b, Tag00, GV11]. inversion [dI06]. Involving
[Bro89, AKP05, Hii99, OAA01]. IPA [Miy00]. Irreversible [SO94]. ISBN
[Sha98]. isolated [HvdW08]. Israeli [PY14]. issue
Ano13e, Ano13h, Ano13g, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano15b, Ano15a, Ano15d, Ano15c, Ano15f, Ano15e, Ano15h, Ano15g, Ano16b, Ano16a, Ano16d, Ano16c, Ano16f, Ano16e, Ano16h, Ano16g, Ano16b, Ano16d, Ano16c, Ano16f, Ano16e, Ano16h, Ano18c, Ano18b, Ano18d, Ano18a, Ano18e, Ano18f, Ano18g, Ano18h, Ano18g, Ano19b, Ano19a, Ano19d, Ano19c, Ano19f, Ano19e, Ano19h, Ano20b, Ano20a, Cag17.


M [Bar08, Dod89, Eco99, Ele94, FY11, HH16, HW92, NJ95, SNS19, AGC07, BB96, CRP93, Dud97, EZB06, ET87, Elc94, FK96, FY11, Fra05, GV10, HH16, Lk08, Lu09, MN05, ØLC95, PR08, PV11, PZ04, Ros06a, Ska09, SK11, SNS19, TS07, VY08]. M/D [Lu09]. M/D/1 [EZB06, TS07]. M/G/ [PZ04, VY08]. M/G/1 [BT95, BZ05, DP95, GV10, Gon94, HL92, Key90, MS91, Miy92, MT93, RW92b, RS02, Zie96, AHW10, AW12, Bro01, Haj15, HMW09, KsHv14, LW16, NS17, Pen15, SBZ16, Zha99]. M/G/1-Type [PV11]. M/G/1 [NJ95]. M/G/s [Lk08]. M/M/1 [Elc94, Sns19]. M/M/1/ [HH16]. M/M/K/N [FY11]. Machine [CHR94, For93, Fre91b, Fro91, Gla91, Lk96, PR88, Cag17, CSZ03, CZ06, CHKL13, Fre91a]. Machines [BBCP97, BCD95, CHW99, Fr95, HW92, Rig92, JST01, Rat19]. Mackey [Bax96]. magneto [RB06]. magneto-optical [RB06]. Maintained [KM88]. Maintenance [BGDR03, CS92, JA06, Wee90, BY99, CHKL13, ÇÖ15, HS13, Jia19, Rig02, SVNKFC00]. Majorization [Joe12, FPSL03]. Make [LM88, GTDKÖ99, MAS06]. Make-to-stock [GTDKÖ99, MAS06]. Makespan [BBCP97, BCD95, LK96, BHM09, JST01]. Making [Ros06b]. Management [ZXP18, AL09, LH09]. Manufacturing [ER95, Søh95, HS13]. Many [BBS96, BC98, GSW93, LM88, BM02b, LZ19]. many-server [LZ19]. Mapping [SW95]. Marginal [Mei91]. markdown [KLT12]. Marked [BBW91]. market [BCR05, CVB05]. markets [KTC14]. Markov [MY11, AW95, Abd17, Ald87, AFP88, ACG95, Ang01, AÔ12, BBS88, BR97, BGG07, BB97, BM11, BDM15, BKP01, Bro91, Cal97, ÇÖ15, CCF90, CJ96].
CK88, CSvD02, DOW93, DKK94, DP95, EK09, FHJ94, Fil91, FTC98, Fra99, GKP99, GV94, GI88, GT07, HHvU07, Hes92, HJ95, HP00, HV95, Joh98, KS12, KL10, Ken94, Kij92, KW89, KM07, Kul04, IW19, LY04, LK09, Lor18, MP02, MBP07, MR95, Man96b, Miy02, PR97, PV19, Pla92, PT93b, RW92a, Ros87a, Ros88a, Ros13, Sen89, Sen93b, SZF18, SC03, Spi15, SKL12, SR90, TYZ19, TV91, VS87, Van92a, Wak98, Wak00, WWZ15, Yan98, YZ98, YZL00, YS89, YSM06, YHZ06, Zaz07, ZYL10, dCHQ09, vD88, vdL11].

Markov-Modulated
[BR97, CJ96, DP95, Abd17, AO12, BDM15, KL10, LK09].

Markovian
[BK95, FM16, Fra19, Gut97].

Marshall
[Joe12, FL13, GKB13].

Martingale
[GI95, HW90, Ros95, YZ03, Kha07].

Mass
[Ros87c, Sha98, AZR08].

Match
[DY90a, Dav95].

Material
[MR88].

Materials
[Tay87].

Mathematical
[Bax96].

Matrices
[KS01].

Matrix
[Ald93, CSvD02, HH16].

matter
[Ano87b, Ano87a, Ano87d, Ano87c, Ano87f, Ano87e, Ano87h, Ano87g, Ano88b, Ano88a, Ano88d, Ano88c, Ano88f, Ano88e, Ano88h, Ano88g, Ano89b, Ano89a, Ano89d, Ano89c, Ano89f, Ano89e, Ano89h, Ano89g, Ano90b, Ano90a, Ano90d, Ano90c, Ano90f, Ano90e, Ano90h, Ano90g, Ano91c, Ano91b, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano92b, Ano92a, Ano92d, Ano92c, Ano92f, Ano92e, Ano92h, Ano92g, Ano93d, Ano94e, Ano95b, Ano95e, Ano96d, Ano97d, Ano99b, Ano99a, Ano99d, Ano99c, Ano99f, Ano90e, Ano90h, Ano90g, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano12b, Ano12a, Ano12d, Ano12c, Ano12f, Ano12e].

matter
[Ano12h, Ano12g, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano14b, Ano14a, Ano14d, Ano14e, Ano14f, Ano14e, Ano14h, Ano14g, Ano14b, Ano15a, Ano16a, Ano15b, Ano15c, Ano15f, Ano15e, Ano15h, Ano15g, Ano15b, Ano15c, Ano15d, Ano16a, Ano16d, Ano16c, Ano16f, Ano16e, Ano16h, Ano16g, Ano17b, Ano17a, Ano17d, Ano17c, Ano17f, Ano17e, Ano17h, Ano17g, Ano18b, Ano18a, Ano18d, Ano18c, Ano18f, Ano18e, Ano18h, Ano18g, Ano19b, Ano19a, Ano19d, Ano19c, Ano19f, Ano19e, Ano19h, Ano19g, Ano20b, Ano20a].

maturity
[PZ19].

Maxima
[BZ05, OS90, DZB12a, DZB12b, Tan04].

Maximal
[ALR00, BT95, Nad17].

maximization
[Tar11].

Maximize
[Fro95, RS89].

Maximizing
[AAD08, Lef01].

Maximum
[BW95, CFFH98, LoBP87, LM87, SS92, MT16].

may
[FG89a].

Maze
[Gup16, Lyn97, PR97, Ros87a, Ros88a, Ros89, SP98, SA18, DMM16, GV11, HZW01, KA04, KMT18, NDB13, NL07, Ros99b].

mean-variance
[NL07].

Means
[Jun88, Ros06b].

measure
[CBG15, Men04, Mi99, YZL00].

Measurement
[GM96, EA06].

Measures
[FTC98, He89, LL91, Ste87, Van97, CLN20, GT10, GMZ10, Olu11, SH19, ZAE19].

mechanics
[HJ90].

Mechanism
[JS89].

Memory
[HPR96, BCZZ19].

memoryless
[KL12].

merge
[HBKK03].

Message
[RS90].

metaheuristic
[Gut03].

metatheorem
[RL99].

Method
Methods
[MR88, WN10, CS03, GW12, GRSV14, NS04]. Metropolis [RB02]. Michael [Bax96]. Milton [OST06]. Minima [OS09]. Minimal [KG89, KG92, Men94a, Pre02]. Minimax [Bla95].
Minimization [JST01]. Minimize [BBCP97, BCD95, WAI95, CSZ03].

Minimizing [BHM09, LK96, Xu91, Ros15]. Minimum
[Abu93, Nay89, Cov10, THM04, ZK06]. mining [SH00]. Mismatch
[HvdHR09]. missions [CO15]. mitigation [EFG17]. mixed
[BBCN01, KN00, QWW19, Rao15, Yan20]. Mixing [BBS88, vdL11].

Mixure [BLS12, BPT98, BL03, BSL15, FE01]. Mixtures
[GG96, Lny99, BS06, DL99, Liv03, NH04]. Mobile
[AdHBv014, LT00, VMB00]. mobiles [Abd16]. Mode
[AdHBv014, BC98, BL87a, BL89, BS91, CS92, CHL94, DG94, ER95, EQL92,
FG89a, Flas92, GFR10, Fre91, HKL94, KR94, MD06, MW94, NJ95, RTW09,
SD97, Sp91, Tak90, Tay87, Van92b, WXWH18, WWS18, XWTW18, YZ03,
Abd17, AP99, ABEK17, BCR05, BPS14, BOT09, BA02, BPS06, BMK08,
CM05, CH15, CH12, DCO15, DLI0, FW15, FM17, Fra19, GV11, Haj15, Han19,
HL14, KTC14, KS02, KPS03, KL10, KK01, Lef06, LZ10, LQ15, LC07, Mah13b,
Nad08, NDB13, OA01, PS02, PZ19, PT11, RB06, Tar11, WAHD09, Yan20].
Modelling [DvdH97, FE01, GCD20, GN15, HS88, HS91]. Models
[AAE10, AF97, BS96, BR97, BB97, CFM+88, Gut97, HS92, HK96,
Keh94b, PP02, RW92a, Sch96, SY92b, Van96a, WXS18, AR03, AR14,
AR00, AL15, ABS12, AS18, BCZ19, BB02, BP01, BKM10, BDPS11, Çag16,
Cai02, CF12, CY06, CH11, CLS13, DXX16, DF08, DCL+05, FH17a,
GKP99, Gup16, HCX06, LP15, LWZ16, LZ19, NS04, NH04, NY04,
NBR13, Ols01, OE10, Pek99a, SBZ16, Sta11, YSM06, ZB12, ZH15].
Moderate [WWH18]. Modes [Dud97, N95]. Modular [Her95].
Modulated [BR97, CJ96, DP95, Abd17, AO12, BDM15, KL10, L09].
Modules [AEN94, ES91, Men94b]. Moment
[KG92, Van88, WWS18, dK89, Pen15, Sp91, Tag00]. Moment-iteration
[dK89]. Moments [AvER95, PR08, NWB13]. monitored [BGDR03].

Monotone [AS96, CHY93, GKL87, LL98, Bro90, KM19, Ros06b]. Monotonics
[Lin97]. Monotonicity
[DLB12, GRR88, JH95, HP98, JD07, Kul04, MS91, Miy04, Miy05, SI04, Van96a,
Van97, YH206 ,vDTW88, ASZ17, AO18, AO19, BEFK04, PT11, RO15].
Monte [EGL92, IH95, Hei01, Lom94, RW92b]. Montmor [Sch98]. Moshe
[BCZ19]. motion [DM93, Rao15]. motions [LKG19]. mountain
[CL06]. Move-to-Front [CW90b, FI98, Cho99, HI99]. Moving
[MJ95, MP97, Ros99a]. Moving-Average [MP97]. MSMPR [CH87].

MSP/1/ [CSP12]. MTBF [Ang01]. Multi
[CK15, DwDH97, ET87, EM19, Mit18, PT94, SB13, AO12, BK17, CG16,
CMZ17, DO16, EF17, IVA15, NS17, ZAE19]. Multi-armed
[CK15, BKK17, EF17]. Multi-Class [EM19, PT94, SB13, Mit18, IVA15].
multi-dimensional [CMZ17, DO16]. multi-disciplinary [Çağ16].
Multi-Echelon [DvdH97]. multi-item [AO12]. multi-resource [NS17].
Multi-server [ET87]. multi-state [ZAE19]. Multiarmed [RS98a].
multichain [Wak00]. Multichannel [LT00, YM92]. Multiclass
[BvHvO97, HK96, Rieg6, SP98, BMH09, Khe08, THM04]. multimedia
[SKA09]. multinode [Yam99, Yam00]. multipath [XC10]. Multiple
[AMK18, Cao17, CW90b, KL98, LT00, Pre94, RS90, ASZ17, BCZZ19, Bro00,
CHKL13, CN00, CR07, DZB12a, DZB12b, FOF07, Mah19, Mat19a, MK19,
Mat19b, Ros11, ZB12, ZHZ15]. multiple-outlier
[ASZ17, BCZZ19, DZB12a, DZB12b, ZB12, ZHZ15]. multiple-player
[BB07]. Multiserver [Che97, KS92, PT96, vDTW88, ADGZ09, JD07, Tij08].
multisets [Mah13a]. multitask [Bhu09]. multistage [FZ19, KAR09].
Multistate [LJ98, Men02]. Multistation [AM87]. multitype [AHW10].
Multivariate [ANFPLCSL05, KK06, MC91, ZH07, BBHK10, BGR11,
DFS10, HS13, KK05, LH16, Mon07, Roy02]. Multiserver [SS92]. mutation
[HM19]. Myopic [MCB18].

N [Kha13, CG96, CG96, FY11, PR08]. names [AR14]. Nash [Che12].
Navigation [BA18]. NBU [DFS10, Li05]. NBUC [Li05]. NBUE [Fro11].
nearest [LAWZ01]. Necessary [Eco03]. Negative [BB97, CP93, TS07,
WJ18, Jia19, Mat19a, Mat19b, SC03, Tim16, XH11, XDZ15]. Negatively
[WWS18]. Nested [HBvdMB18, ZP16]. Nets [HS88, HS91]. Network
[AY94, BS91, Dod89, EGL92, Hun91, JLAE18, LL90, Lom94, YM92, Abd16,
AW05, AGM01, BvHTvO18, BMH09, DL10, HBBKK03, HM16, JLAE17, JC18,
KMS15, MK17, Mat17, Mat19a, MK19, Mat19b, Tim16, VMB00, Wan17a].

network-unfriendly [Abd16]. Networks [AF92, AB93, Bar96, BT95,
Bou96, Buc97, BvHvO97, CP93, Cha94, CP95, CL91, FS89, GS92, Gel93,
HL92, HL91, Key90, Lin97, LT00, PMB96, RS95, RW92b, Sch95, SP98, Tak96,
Wh88, vD95, AS00b, AY08b, BR17, BH02, BJ19, BA18, Cag17, CM00,
CFKP99, DKSS06, Eco03, FM16, FH17a, FMR17, Fou16, GRSV14, JL19,
Kad17, KT01, KAA12, LW14, Mar16, PM17, Wan17a, Yin17, ZAE19, Zaz04].
Neural [JLAE18, Abd16, BR17, HM16, JLAE17, Tim16, Wan17a].
neutral [GT10]. Neutrons [Ko94]. Newton [McN89, WK88, Whi89]. NN
[Rot93]. No [DG91b, Fre91a, HKL94]. Node [CHL94, AW05, Mah13b]. Nodes
[Men94a, Abd17, Fou16]. Noise [Bax96, Bre90, AAK19]. Noises
[Miy04, Miy05]. noisy [RL03, RL05]. Non
[CF06, MCB18, WWS18, XWTW18]. BdPS15, Bru16, HLW16, IVA15, LC07,
Mat17, MK19, Spi15, Tar17, Tim16]. non-cooperative [Br16].
non-explosiveness [Spi15]. non-Gaussian [LC07]. non-negative [Tim16].
non-observable [Bru16]. Non-parametric [WWS18, XWTW18].
non-Poisson [HLW16]. Non-preemptive [MCB18, IVA15].
Non-Quasiconvex [CF06]. non-random [BdPS15]. non-stationary
[HLW16, Mat17, MK19]. Noncentral [LC97]. Nonexponential [MvD97].
Nonhomogeneous [GK88, Koc96, PSZ00, SSS02, Yan98, BLRS01].
Nonidentical [KX10]. Nonlinear [Fan96]. nonmonotone [Kul04].
Nonnegative [Ccd01]. Nonnegativity [HYL07]. nonparametric [RS09].
Nonpreemptive [Gla91]. nonreporting [PS10]. nonsimple [HP98].
Nonnegative [CCdO01]. Nonnegativity [HYL07]. nonparametric [RSS09].
Nonpreemptive [Gla91]. nonreporting [PS10]. nonsimple [HPS08].
Nonuniform [Ald98]. Normal [Jun88, Lin90, Lin92, Lin96, MvD01, HD02, RL02, LD12].
Normality [An99, Lin90]. normalized [GR12]. Notification [SO94].
Notion [ANFPLCSL04]. Notions [SS87, DFS10]. Number [Abr93, OGP95, RS89, Sen93a, YLB96, AK08, Cha99, MvD97, vD88].
Numbers [Kol92, SAS98, HL01, WWZ15]. Numerical [BPvdW91, GV90, TV91, dI06].
Numerical [BPvdW91, GV90, TV91, dI06]. Numerical [BPvdW91, GV90, TV91, dI06].
Object [Ber96]. Objects [Ste87]. observable [BC06, Bru16].
observation [Tar11]. observations [LS11]. Observed [NQ01]. obtain [NH04]. occupancy [CLSS13, LRW09]. Occupation [Ros87a, Ros88a, Sie93, YZL00]. Occurrence [ZL02]. Off [KL08, BKKP05, FZ15, VM04]. Offers [DY90a]. Oil [Ben90, Ben92, Sta11].
On/off [BKKP05]. One [BK03b, For93, Fre91a, Fre91b, Lin96, Ros11, vdHvHE01].
One-Armed-Bandit [BK03b]. One-Machine [Fre91b, Fre91a]. one-shot [Lin96]. one-way [vdHvHE01]. Open [Bar96, LK96, GvdL07]. open-loop [GvdL07]. opening [Mei14]. Operating [PP02, Pan08]. Operation [Dud97, MD06, Rig02]. Operational [XZP18, DO03, OAA01]. Operations [Kol92]. Operator [ER95, KL15]. Optical [Sm97b, RB06]. Optimal [sADL02, AL91, BC98, BL88, BB06, Ben90, Bro99, BK95, CCd01, CO15, CH88, CXY12, CH87, CHH90, CS92, DJ07, DG91b, DH94, Dud97, Eci94, FZ93, FZ15, Fro95, Fro99, GS93, GTDK09, HH96, Kay09, Key90, KAR09, KLT12, Kry03, LKH14, Lhi94, LHY19, Lin96, LR97, MJ95, MAS06, Men94b, MZS16, Nic16, OK14, PT94, PT96, Pan08, PSC92, Rig96, Rig98, Rig02, RL03, RL05, SAI0, Sat97, SK11, Sie93, SBZ16, ST94, SvNKC00, Sto05, UKM12, V19, Van97, Van96b, WB96, WEE9, XMBG02, YH88, Yao89, Zie96, vdL11, AAR11, AS00b, BEFK04, BCD14, BKK17, GvdL07, GN14, HH16, HS13, LWL19, LSSZ16, Ros15, SH00, Sen01, Vil16, WS06, XC10, ZP16, ZK06].
Optimality [BC94, BY99, CHRW94, CF06, FO07, FR94, FL05, FY11, HK90, LT00, Ngu91, Sen93a, CKG99, LAF99]. Optimally [AMK18, AS00a]. Optimization [BB97, BB98, CF06, DG94, FK96, Hs98, KNN15, MD06, RS94b, BLBPV17, GN15, JA06, LQ15, ZZ13]. Optimum [GS98, Yin17].
Option [FH95, Hei01, Rao15, DO03, FKL02, Yan20]. option-based [DO03]. Options [Wan18b, WSX18, FL05, FH13, FWGD00, Han19, PZ19, RS00, Wan17b, WWL17]. orbit [Dim17]. Order [ANFPLCSL05, BZ13b, BCS92, Bro09, BN18, CLC98, CK88, DG91b, Fro95, GD18, Keb94b, Kha13, LY13, LAWZ01, MMS93, MS91, Ott93b, Pla92, SSS04, SSS08, Tak90, XH11, Xu13, AKP05, ASZ7, BBHK10, BMR05a, BGR11, BNT06, BN11, CM05, CLS13, FRR02, HN19, HZW01, HZ05, HZ06, HJK07, HWZ12, HM20, LX06, LMM12, MH10, P1K13, S104, TA11, WWH18, XH08, XH09, XZ11, Z106, ZL09, ZB12, ZHZ15, ZH07, vdWY03].

Order-book [GD18]. Order-Preserving [Keb94b]. ordered [Bha99, BB00, HYL07, Lin00, Lor18]. Ordering [BZ13b, CPS89, DZH12, DZZ18, Fre91a, GV90, HJK07, KK06, Kha13, LY13, MHZ10, S094, Wan18a, WA195, Win97, XH09, Xu13, AO18, AO19, BBHK10, BGR11, DKSS06, HN19, HZ04, KA04, KK05, LZZ13, Roy02, XH08, XZ11, ZK06, ZH09].

Orderings [Alz88, DLP90, Keb94a, SW95, AK05, BFRR01, BOR06, DFS15, DLU99, DZB12a, DZB12b, FRR02, HZ06, MH10, MPH13]. Orders [HH00, K093, NBR97, SS98, BS06, BHK03, HZW01, WW04]. organ [BDPS11].

Ornstein [KR94]. Orthant [Han03, XWTW18]. Orthant-dependent [XWTW18]. Oscillation [Ang95, CBL93]. other [FS20]. outcome [Le06]. Outlier [Ang89, ASZ17, BCZZ19, DZB12a, DZB12b, KK01, ZB12, ZHZ15]. Output [YM92, dV95, BKK05, Cil10, Sto05]. output-queued [Sto05]. outsourcing [BLPS05]. Overflow [Man96b, Ngu91, KNN15]. overhead [ZP06].

P [Kha13]. Packet [Ott93a, YM92, Cag17, Kad17, Yin17]. Packing [CCFH98, CW90a, DHR00]. pages [Sch96]. Pair [SAS99].

Pair-Connectivity [SAS99]. paperback [Sch96]. paradigm [OK08]. paradox [Ang06, BJ19, Bro06, HZ04, Ros03a]. Parallel [BC94, BBPC97, BCGW92, CHRW94, CHW98, GV94, GV90, GSW93, HK02a, HK92b, HW92, KX97, Men94b, Rig92, VR89, Wan18a, WB96, YZ89, BM02a, Bru16, DMM16, DLB12, DDL14, FZ15, FH17b, HLM16, KX07, LI13, JLW19, Mah13b, Mah14, Mah19, XMBG02, Zha11]. parallel-series [LWL19]. parameter [BHM09, EA06]. Parameterization [Lyu97].


percentages [Nad17]. Percentile [SY15]. Percentiles [ET87, Lin90b, Lin94a]. Percolation [BS14, vdHHV01]. Perfect [Fil98, CS03]. Performance [Van96a, vD95]. Performance [Bru16, KT01, KSM88, LL91, Lu09, Man96a, SVL02, Van97, AS18, BH02, GRSV14, LW14, Pek99a, THM04]. Period [AW95, AGC07, Bar08, Pek99b]. Periodic [Ros87c, FLL12, LXH04, vdHvHE01]. periodic-review [LXH04]. Periodically [AF97, vdHvHE01]. periods [Gra08, PR08]. Perishable [Per97, BLPS05, GLW11, NPS04]. permanent [KN00]. Permutation [Ang95, CBL93, PSC92, BHP05]. Permutational [CZL96, GRSV14]. person [Che09, Che11, Che12, MI10, TvdW06]. Perspective [BF91, Eli05]. Perturbation [FWGD00]. Perturbed [YZL00]. PES [Ano87b, Ano87a, Ano87d, Ano87f, Ano87e, Ano87g, Ano88b, Ano88a, Ano88d, Ano88c, Ano88f, Ano88e, Ano88h, Ano88g, Ano89b, Ano89a, Ano89d, Ano89c, Ano89f, Ano89e, Ano89h, Ano89g, Ano90b, Ano90a, Ano90d, Ano90c, Ano90f, Ano90e, Ano90h, Ano90g, Ano91c, Ano91b, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano92b, Ano92a, Ano92d, Ano92c, Ano92f, Ano92e, Ano92h, Ano92g, Ano93a, Ano93b, Ano93c, Ano93d, Ano94b, Ano94c, Ano94d, Ano94e, Ano95b, Ano95a, Ano95c, Ano95d, Ano95e, Ano96a, Ano96b, Ano96c, Ano96d, Ano97a, Ano97b, Ano97c, Ano97d, Ano97a, Ano97b, Ano98c, Ano98d, Ano99b, Ano99a, Ano99d, Ano99c, Ano99f, Ano99e, Ano99h, Ano10b, Ano10a, Ano10d]. PES [Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano12b, Ano12a, Ano12d, Ano12c, Ano12f, Ano12e, Ano12h, Ano12g, Ano13b, Ano13a, Ano13d, Ano13c, Ano13c, Ano13e, Ano13h, Ano13g, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano15b, Ano15a, Ano15d, Ano15c, Ano15f, Ano15e, Ano15h, Ano15g, Ano16b, Ano16a, Ano16d, Ano16c, Ano16f, Ano16e, Ano16h, Ano16g, Ano17b, Ano17a, Ano17d, Ano17c, Ano17f, Ano17e, Ano17h, Ano17g, Ano18b, Ano18a, Ano18d, Ano18c, Ano18f, Ano18e, Ano18h, Ano18g, Ano19b, Ano19a, Ano19d, Ano19c, Ano19f, Ano19e, Ano19h, Ano19g, Ano20b, Ano20a]. Petri [HS88, HS91]. Phase [Zie96, vdMR08]. Phase-Type [Zie96]. Physically [Bal92]. Picking [wWW04, LAZ01]. Pick [NL07]. Pitfalls [RSZ93]. Plan [CBG15, HP03b]. Planning [MD06, BCR05, HK07]. Plans [CHYZ93]. Play [DY90b]. Play-the-Leader [Dy90b]. player [Ros11]. plays [CR19]. Plots [DK13]. Pocket [Lin90a, Lin92b]. Pocket-Calculator [Lin90a, Lin92b]. Point [BBCP97, BS98, CHV89, DG94, HW90, Ko92, SW95, Tak96, LS11]. Points [Lin94b]. poison [SD97]. Poisson [BL87b, Cov10, FG91, FS20, GLW11, GK88, He89, HLW16, KPS03, Koc96, LRW99, MP97, MWB13, NYZ04, PR94, PSZ00, R094, R066b, SD97, SZ03, XDZ15, ZYWN06]. Policies [AK96, BK95, CCO01, FZ93, FL98, Gla91, HPR96, HK96, MCB18, PP89, Sen99a, S889, AK08, AGM01, BLPS05, BH02, BY99, BP01, Bl09, BKK17, CGK99, FL05, GTDK09, GN14, KAR09, KNN15, LKH14, Sen01, UKM12, Vil16, Z006]. Policy
[AL91, CRP93, HK90, HK92b, LN92, McN89, Per97, WK88, Whi89, AW12, 
BGDR03, CXY12, CHL03, EFG17, GHvdL07, HS13, LC07, Ros15].

Policy-Improvement [Whi89]. Policy-Improvement/Newton [Whi89].

Pollaczek [JS96]. Pollaczek-Khintchine [JS96]. Polling [AY94, Bla98, 
Bor95, BWY93, CS93, FL98, Sch95, Van97, VY08, vdMR08, ABS12, AS18, 
BW14, DPV16, GHvdL07, Ols01, Pek99a, WAyHD09, vdHvHE01, vdWY03].

Pólya [Nad17]. Polymer [Tay87]. Polynomial [BI88]. polynomials
[DM08, GCDB20, LP15]. pool [Hwa00, HL01]. Pooling [Tur98, HL04].

Population [LOdBP87, ASZ17]. Populations [BZ13b, DY90b, Kha13, LY13, Xu13, BBCN01]. Portfolio [LQ15, SBZ16]. portfolios [DF08]. Positive
[CP93, HJ95, KG97, HL01, Mat19a, MK19, Mat19b, SC03, XDZ15].

Positive-Valued [KG7], possibility [CVB05]. possibly [CH11].

postponement [FH13]. Power
[Bla98, HS88, HS91, SO94, CM05, DO03, EA06, ZBA05]. Power-Series
[LR97, DFS15]. predator [Kyr03]. predefined [PKK13]. Prediction
[Bla95, ZPD06]. Predictive [GM96, CHKL13]. Preemptive
[Fr91, HW92, Mit8, Sha88, CSZ03, Cao17, IVA15, MCB18].

preemptive-repeat [CSZ03]. Prefix [MO95]. premium [MZS16].

preparation [DPV16]. Presence [DLR87, GM96, HM87]. Preservation
[BS08, BC13, BS06, BLS03, MXH98, MMS93, SW95, KM07]. Preservations
[Li05]. Preserving [Keh94b]. Prevention [Kwo14]. preventive [HS13].

price [GT10, Yan20]. Pricing
[FH95, GLW11, RMM87, RS00, WWL17, Wan18b, BCD+14, GTFK09, 
GT10, HMW09, Heo01, KLT12, PC14, Rao15, XC09]. principle [WWH18].

Principles [PW98, AILR08, MZS16]. Priorities
[CHL18, HvW97, Mit18, IVA15]. Priority
[CLC98, PT93a, SP98, SO94, VM12, Lyn03]. Probabilistic
[Ald93, ADSS88, Chy91, GV90, IBI08, Keh94a, DMM16, DCN05].

Probabilities [Ald88, Dub98, GV10, KMT18, LT96, Las98, MS91, Ros87a, 
Ros89, SA18, Yae99, vD88, BOT09, CM05, CGK99, Cov10, FS20, GT07, 
HL04, Kha00, Lu13, Mat17, Miy02, PT11, SGF20, Tan06, TS07, VMB00].

Probability
[Aub95, BCS92, Guo94, HT96, Lin92a, Lin92b, MY11, Miy92, MT93, Sad98, 
SR90, YZ03, Br14, Çağ16, CY06, KM19, Lz10, NYZ04, Tan04, Zha99].

Probing [Ald88]. Problem [BC98, Ber96, BWY93, BK03b, FGR10, PT93b, 
Pre94, RMM87, Rig87, Sai89, Sch98, TS96, BJ13, Bro13, CMZ17, CR07, 
CSL09, CL06, DvdLR11, FOF07, FH13, GN14, KR01, LS11, Lin04, Rig11, 
Ros03b, Ros13, SH00, Tag00, VA05, Yan20]. Problems
[Bro89, Fre91a, Fre91b, GV90, CY10, CR15, HS13, KM12, ME14, PKK13].

Procedure [BLP93, Re90, KS12]. Procedures
[CHS87, CS90, Jun88, BLBPV17, ZP16]. Process
[Cal97, C996, DG94, Dav95, DP93, Hes92, Kha99, KG89, KG92, KR94, Lef01,
Lyn97, Ott93a, Ott93b, PR97, Tay87, WAI95, YZ98, Yec88, YLB96, ZL02, 
BC13, BM11, Cov10, DA03, GT10, HS13, JC18, KPDR16, Kyr03, Kyr04, 
LS11, MT16, XZ15). Processes

[AFP88, Bal92, BW95, Bha87, BBS97, BS98, BK95, CCP90, DY90a, Fan96, 
GK88, HW90, Job98, KR87, Ki94, Koc96, KW89, Le96, MR95, MP97, 
McN99, MS93, MS91, Ng91, P93, PW98, Sen89, SW95, SSS02, SY92a, 
Smi97b, SD97, Sti97, TSW97, W9k8, Wei88, Whi89, YLB96, Y9M93, BS92, 
BG07, BLR90, BOR06, BPvDS99, BdiPS15, CN90, CF13, C03, CLSS13, 
Hor01, HP00, HM19, KSS15, KPH10, KS01, MZ17, Miy02, MOSU10, OK08, 
PS00, Ra015, Si15, Sz03, SZ05, W9k00, WWL17, Whi00, ZCJ04].

Processes-Martingale [HW90]. Processing [BC94, GV90, HW92].

Processor [BK93, FM17, HvW97, Ros90b, Tak50, EZB06, LW13, Lu10].

processor-sharing [LW13]. Processors [LM87, LR97, Sp91, HP03a].

Product [BCS92, GS92, KS92, Mar16, RW92b, VV88, Yao89, BB02, 
BvHTO18, DO16, Yam99, Yam00]. Product-Form

[RW92a, Mar16, BB02, BvHTO18]. Product-Type [BCS92]. Production

[AM87, AF97, PP02, Van96b, YZ98, A012, BPS14, CXY12, GTDK09, 
KAR09, PC14, SLZ04, Sta11, XC09]. Production-Inventory

[PP02, BPS14, CXY12]. products [GLW11, HS07]. profile

[FM17, KM16, ZD19]. profiles [OAA01]. Profit [BT95, XC09].

Programming [MD06, YZ98, GM16, JA06, RB10, RB12, Sen01]. Programs

[CCdO01, SH00]. project [RL03, RL05]. projection [KKL17]. prone

[AAD08]. Proof [Ang95, LC97, Ros88b]. propagation [DCL+05].

Properties

[AA11, BZ13b, BL89, BFR99, BPT98, BN18, CLN20, CS94, DZZ18, GK88, 
Kha13, LG99, LY13, LMI12, MMS93, MC91, Ott93b, RSM94, Rei90, Xu13, 
AAC14, BC13, BLS03, BVA13, BN11, CM10, DLBL, GKO7, HZ05, HWZ12, 
JD07, KKO1, Kho80, Mah13b, Mah14, NBR13, PO15, QWW91, TA11].

Property [CHJ95, DP95, DLP90, MY11, SSS04, SSS08, Yan98, ZYL10, 
CLSS13, KL12, KM07, LK09]. Proportional

[Cho09, CGK96, KOX8, KOX7, NDB13]. Proportionate [PSC92]. protocol


Puiseux [HPS99]. pure [GT10, Tar11]. put [WWL17].

quadrature [dI06]. Quality [Ang97, DR95a, HMW09]. Quantifying

[AIR98, ZZ13]. quantile [DMM16, Qin19]. quantile-based [DMM16].

quantiles [MN15, WWW18]. quantity [AO12, ZK06]. quarter

[CBG15, HP03b]. quarter-plane [CBG15, HP03b]. Quasi

[AFP88, DKK94, KW89, Yam99, Yam00, DX16, MT16]. quasi-birth-death

[MT16]. Quasi-product [Yam99, Yam00]. quasi-Reversibility [KW89].

Quasi-Stationary [DKK94]. Quasi-Stationary [AFP88, DXX16].

Quasiconvex [CF06]. Queue [BB99, CG96, CRP93, CFM+88, DG91b, 
Dud97, ET87, EL90, FK96, FY11, Fla97, GV10, HK90, HK92b, JS97, LN92, 
Miy92, NQ01, RSZ93, SS92, Sha88, SK11, dK89, AGC07, BM02b, Br00,
BdBS20, Cha99, DMvU07, DA03, EK09, EZB06, FZ15, Fra13, Fra05, FZ19, GZ09, HH16, HS07, IVA15, KN00, LAf99, LZ10, Lu09, MN05, MC11, PY14, Ros06a, SZ02, Ska90, SC03, THM04, TS07, Tij08, WS06, vdHvHE01.

Queued [ALR00, Sto05]. Queueing [AdHBvO14, BW95, Bov96, BS91, BvHvO97, Cha94, CP95, CSP12, CJ96, CLC98, DP95, Elc94, HH96, HL92, KL98, LL90, Lin97, RS89, Sen89, SP98, ABEK17, AKJ01, BR17, CM00, Eco99, Jia19, KMS15, OK14, PY16, SNS19, WFM09, Yam99, Yam00].

Queues [AW95, AdHBvO14, AB93, BCG89, Bar96, BZ05, CPS89, CP93, CGKS96, CPR91, Gon94, GSW93, HvdW97, HK92a, HBvdMB18, Man96a, MS91, MT93, OLC95, PT93a, PT94, PV11, PZ04, PMB96, RSZ93, SB13, Tij92, WB96, Ay08a, Bar08, BB06, BDM15, BCD+14, BPvdDS99, BPDS11, Bru16, CM00, CCK05, DPK16, Dim17, FM17, HKK10, Hor01, JST01, JD07, Koo04, LW13, LK09, LW14, LSSZ16, ML01, Nak01, Pan08, PW12a, PW12b, Pen15, Rol05, SI04, SADK04, Whi00, XMBG02, XLSZ04, Zha99].

Quick [NS04]. Quicker [GV90]. quickest [JL19].

R [CCC05]. Radio [RS95, YM92]. Rainflow [Joh98]. Random [Ald93, BC94, BF90, BS14, BS98, BvHvO97, But89, Cha94, CLC98, CÖ87, CFF98, CW99a, DK09, DS87, FH94, GMW14, Han03, HvdW97, He89, Her95, HM94, Hwa00, JlaE17, JlaE18, JR92, KWA96, KG87, Kol92, Mei91, NZP18, OS90, Pal90, PP02, Reg90, Rig87, Ros87e, Ros88a, Ros90a, SS89, SW95, Sha88, Sio79, Soh95, Ste87, Van01, VY08, WWS18, WJ18, Xu91, vdHHV01, Abd16, ALM07, AAKN09, AR14, AKS11, BC13, BM02a, BR17, BPS06, BMR05b, BPR10, BdlPS15, BC18, Cz06, CR19, CMH13, CBG15, CHS13, FCH17a, FPO08, Fra11, GT07, HP03b, HP08, HZ01, HYL07, HM16, HL01, HL04, KA16, KMS15, KX12, Kom02, Kon03, KAJ07, KAA12, Lu13, MPH13, NK05, NY04, PR04, Rat19, SVL02, SFZ18, Sti07, Tim16, Wan17a, WN10, XH11, ZD19]. random [ZL09, vdHvHE01].


Randomized [DY90b, FR94, ABEK17, FO07, LP15]. Randomly [RB05a, RB05b, SGF20]. Randomness [Rot93]. Range [Ott93a, ZL09].

ranges [BCZZ19, MH10]. Raphson [McN89, WK88, Whi89]. Rare [CMZ17, KMT18, Lag06, Vil18, ZL02]. Rare-event [KMT18]. Rate [AM87, AH96, BS93, BSS98, BLS12, BF91, CRP93, CJ96, CH87, CJ95, Din05, Elc94, HH00, HV95, HT96, KK06, Lyn09, RB05a, YZ03, AO18, AO19, BSL15, BK09, Bro14, CR01, DZB12a, DZB12b, FE01, GKO7, Gup16, KK05, LW19, Lyn03, MAS06, NH04, NBR13, PM17, RB05b, Sta11]. Rates [BZ05, HH96, HY90, KX08, AKR+04, Ang04, BB06, BL02, BKP01, BKPP05, Cai02, GV11, KS02, KV07, LWZ16, LW14, NS17, TYZ19].

real-world [TvdW06]. Realizable [Bal92]. Really [Ros87c]. Recall [Sai98].
Recapture [LOdBP87]. Receivers [LE94]. recipe [CHKL13]. Record
[AR97, GK88, Tam98, AAC14, BOR06]. records [Cho99]. Rectangle
[CFFH98]. Recurrence [CK88, FH94]. Recurrent [Ban92]. Recursions
[AS96]. Recursive [BR97, Mah91, Rei90, Tar17]. Red
[Dub98, Che09, Che11, Che12]. Red-and-Black
[Dub98, Che09, Che11, Che12]. Redialing [CGK99]. Reduction
[AW96, Ros88c, Ros90a, RL01]. Redundancy [BEP88, FL20, MMD11].
Redundant [LM87]. Reed [OE10]. reentrant [Fra19]. reentrant-line
[Fra19]. reflecting [KMS15]. refusals [Pek99b]. Regenerating [ZL02].
Regeneration [ACG95, FTC98, CN00]. Regenerative
[BLP93, GI95, HM19, NS04]. regime [BDM15, ME14, Mat19a, MK19].
Region [Rot93]. Regression [HCX06, WXWH18, WWS18, XWTW18].
regular [LMH14, LMH12]. Regularity [Ken94, MS93]. regulation [Sti07].
reinitialising [Vil16]. reinsurance [MZS16]. Rejection [Gou94]. rejoinder
[BZ13a]. rejuvenation [FM17]. Related
[LL91, HM19, KMT18, PO15, XDZ15, ZPD06]. Relation [HT96]. Relations
[DFS15, KW94, AO18, AO19]. Relationship [PP89]. Relative
[HvdW97, RS98b, IVA15, MFN17, TYZ19]. Relaxation
[BF90, KR87, RBM02]. Release [BLP93, Fre91a, Kha88, LC07].
Reliabilities [DH87, HL91]. Reliability
[BI88, BL89, BPvdW91, BSS90, BPT87, But89, CE96, ÇÖ87, DG94, DK88,
DR95b, FS89, Fis91, GK07, Gup15, HM87, JR92, LM87, LZ00, Lom94,
Nay89, RMS94, SS02, vdh87, Ang01, BS08, DM08, Fro11, GSV16, Gup07,
GKB13, HBK03, KA04, LC07, Men02, NBR13, Sha98].
reliability-constrained [LC07]. Reliable [KSM88, AS00a, AS00b, NS04].
Relief [Dov87]. remarks [Gut14, Kha07]. Removable [FK96]. Removal
[BB96, Gel93, JS96, MK17, Mat17]. Reneging [LK08, JD07]. Renewal
[AH96, Ban92, BL02, CL91, Dav95, EGL92, FLL12, Lyn97, McN89, Ros87b,
SD97, vdh87, LC07, Men02, NBR13, Sha98].
Renewal-Type [Ban92]. Renewals [Ros89]. rényi [LZ11, LW19].
Reordering [Ros90b]. Repair
[KM88, KG89, KG92, PR88, vdh87, DK88, Fis91, GK07, Gup15, HM87, JR92,
LM87, LZ00, Lom94, Nay89, RMS94, SS02, vdh87, Ang01, BS08, DM08,
Fro11, GSV16, Gup07, GKB13, HBK03, KA04, LC07, Men02, NBR13, Sha98].
requirements [AO12]. RES [KSS15]. Reservation
[FR94, FY11, Key90, Ngu91, FOF07]. reserve [BK06]. reservoir [BR17].
Residual [BFR99, GK87, KG89, KX10, MPP93, DLB12, GV11, Gup16,
HZW01, KP12, LL03, LZ11, NDB13, Olu11, SY15]. resistance [KAJ07].
resistances [AAKN09]. Resistant [Ang89]. Resource
[Mit18, Tur98, EM19, NS17]. Resources [Li94]. Respect
[HH00, MS91, SI04]. response [CY10]. responsive [DA03]. restless [Vil16].

s [FH94, LK08]. Safe [MCN88]. safety [VM12]. sale [BK06]. Salesman [Lal90]. Sample [CBM18, KMT18, LODBP87, SY92b, SA18, BCZZ19, LHL08, MH10, WWH18, ZL09]. Sample-mean-related [KMT18]. Sampler [Din95]. Samples [DZB12a, DZL21b, GDR10, HZ06, TE15]. Sampling [DLR87, DY90b, Fil98, GS93, Gut97, HM94, JR92, Kol94, Ros98, BdBS20, GR12]. Saunders [Gup15]. Savage [Mei14]. scalability [KSvH14]. scalable [Vo09]. Scale [WH88, ASZ17, BA18, Bro13, CS03]. Scaled [Wan18a]. scan [BK03a]. Scattering [Kol94, HPS08]. Schedules [KT97, Wec90]. Scheduling [ALR00, AKR+04, AZR08, BBPC97, BCD95, CHWR94, CHW99, ER95, FG89a, Freq1a, Fre91b, Fro91, Gla91, HW92, IwW97, LL00, LL91, LR97, MCB18, PT93a, PT94, PR88, PSC92, RW95, RS89, RIG96, ST94, VT92, AAR11, CSZ03, CZ06, Coa17, KR01, Pin07]. Scheme [Ald93, BB98, MD06, Tar17]. Schemes [BC94, FG89b, HS92, YK00]. Schur [AENP89, CS94]. Schur-Constant [CS94]. Sciences [Bax96, MY11]. scientific [OST06]. screens [GN15]. Search [AFP88, Ber96, GA90, HS92, MJ95, RS94b, ZBA05, ALM07, BHP05, KM16, Nic16]. search-cost [BHP05]. Second
[Bax96, Ott93b, Tak90, LMH14, LMH12]. Second-Order
[Tak90, LMH14, LMH12]. secretary [DvdLR11]. see [ABS12]. Seed [CH87].
select [GW12]. Selection [CLC98, LHY19, Olu99]. selective [DA03]. Self
[Lal90, HM19]. self-decomposability [HM19]. Self-Similar [Lal90]. Selling
[AL01]. Semi
[BGG07, KW89, PR97, Sen89, BM11, BKP01, ÇÖ15, GKPR99].
Semi-Markov
[BGG07, KW89, PR97, Sen89, BM11, BKP01, ÇÖ15, GKPR99].
Semicrystalline [Tay87]. semidefinite [GM16]. Semimartingales [BS93].
sensing [Gut14, PS10]. sensitivities [GZ09]. Sensitivity
[Fis91, FH94, FH95, Miy00]. sensor [Abd17]. Separation [Kij94]. SEPT
[CHR94]. Sequences [Smi97b, CN00, FLL12]. Sequencing
[BK93, For93, PT96, Rig92, Yec88]. Sequential [BN18, DY90a, Dav95,
DY90b, LodaBP87, MR88, Rig87, BKP01, CO15, GKPR99].
Selling
[AL91]. Semi
[Smi97b, CN00, FLL12]. Sequencing
[BK93, For93, PT96, Rig92, Yec88]. Sequential [BN18, DY90a, Dav95,
DY90b, LodaBP87, MR88, Rig87, BKP01, CO15, GKPR99].
Series
[BL98, CBM18, DG91b, GSW93, HHvU07, CY06, DDL12, DDL14, EK09,
FH17b, Fro99, HLM16, LL03, LFW19, Mah13b, Mah14, Mah19, MMD11].
series-parallel [HLM16, LFW19, Mah13b, Mah14, Mah19]. Served
[BvHvO97]. Server
[AW95, Bor95, BHY93, Bri88, DPV16, FK96, MS91,
RS89, RSZ93, Sch95, WB96, AW12, AY08a, AGM01, BM02a, BMD15, Bro00,
Cao17, ET87, FM17, Jia19, KT01, KN00, LZ19, ÖK14, PW12a, PW12b,
SK09, SI04, Sto05, Yam99, Yam00, ZCA18]. Servers
[AM87, DG91b,
AHW10, AW12, sADL02, AAD07, AAD08, FS99, Haj15, Pan08]. Service
[BCGW92, BvHvO97, CGKS96, FL98, LT00, MS91, Miy92, NJ95, SO94,
WA95, Win97, AKR*04, Ang01, BB06, BMK08, CJ96, FZ15, FZ19,
HMW99, LFW16, LH914, MN05, MAS06, NS17, PW12a, PW12b, SHM09,
VA05, WavH09, XMBG02, XLSZ04, vDHR08, vDWH03]. services
[Tij08]. Sessions
[HBvM18]. Set
[SH19, Tem94, Hwa00]. Set-valued
[SH19]. Sets
[Men94a, GW12, GDR10]. setup
[CXY12, Yam09, Yam00, vDHR03]. setups
[Ols01]. Setwise
[CSK98]. Several
[FY11, Jun88, Cho09]. Shakred
[BCZZ19]. Shannon
[SZF18]. shape
[BSL15, Shape-BLS12, NH04, NBR13]. Shapes
[DG91a]. Shaping
[CBM18]. Shared
[AMK18, KW94, Khe08]. Sharing
[HvdW97, Mit18, EZB06, EM19, FH17b, FM17, LW13, Lu10, SLZ04, Yam00].
Sharp
[BK09, KM19, Mei91]. Sharpe
[ZZ13]. shelf
[FW15]. Shift
[CS03]. shipments
[BvHTvO18]. Shock
[Keb94b, CH11, shocks
[CF12]. Shop
[LL91]. Shops
[DK96]. Short
[Ott93a, PS19, Van96b, YSM06]. Short-Range
[Ott93a, short-term
[YSM06]. Shortest
[OO98, HK90, HK92, VT08]. Shortfall
[SP98]. Shortfall-Based
[SP98]. Shot
[Miy05, Miy05, Lin19]. showcase
[MI10]. showdown
[MI10]. Showing
[WH89]. shuffle
[VS04]. Shuttle
[VT92]. Shwartz
[Man96a]. Sibuya
[HM19]. sided
[BK09]. Siegmund
[Lor18]. signalized
[BAWD12, HVD9W8]. Signals
[CHA94, CP95, GD93, HT96, Kwo14, MK17, Mat17, MK19].
Signature
[ZAE19, TK08]. Signature-based
[ZAE19]. Similar
[Lal90].
[BLP93, HW92, Yec88, sADL02, SLZ04]. staircase [LRW99]. Standby [VR99]. start [DO03]. start-up [DO03]. State [DF90, GHS91, GI88, HKL94, PP02, RSZ93, Sch95, Tak95, TV91, BR17, BPS06, BCD+14, BKKP05, BdBS20, Cha99, DO16, HHvU07, KS02, Lor18, Mat17, MS06, NS17, Rat19, Spi15, WAHV09, Yam00, ZAE19].

State-Dependent [RSZ93, Sch95, BKKP05, KS02, NS17, WAHV09, Yam00]. state-independent [BdBS20]. states [YZL00]. Static [LRW99]. Statically [DO03]. Stationary [DF90, GHS91, GI88, HKL94, PP02, RSZ93, Sch95, BKKP05, KS02, Lor18, Mat17, MS06, NS17, Rat19, Spi15, WAHV09, Yam00, ZAE19].

Statistically [LYF16]. Statistics [BR95, BN18, Kha13, LY13, MMS93, SSS04, SSS08, Xu13, ASZ17, BBHK10, BMR05a, BGR11, BNT06, BK03a, Bro09, BN11, CLSS13, FRR02, HN19, HZW01, HZ05, HZ06, HJK07, LMH14, MH10, TA11, WN15, WWH18, XH08, XH09, XZ11, XH11, ZB12, ZH15, ZH07]. Status [ZCA18]. Steady [GHS91, GI88, Cha99]. Steady-State [GHS91, Cha99]. step [Lin19]. step-stress [Lin19]. Stieltjes [BPvdW91]. Stochastic [ARK03, AF92, AM87, ASZ17, AS96, AO12, AF07, BBW91, BJ13, BF90, BCR05, Bax96, BLS01, BMR05a, BOR06, BB97, BB98, BB00, BBCP97, Buc97, BHCOS04, BN18, CSZ03, CZ06, CF12, CHRW94, CPS09, CF06, CH87, CzB89, CMF+88, CHW89, DJ07, DvdH97, DvdD99, FG98a, FZ93, FS90, Fox93, FRR02, Fre91a, Fra91, Gla91, GV90, HS88, HS91, HZ05, HZ06, HW92, KK01, KKX01, KX08, KL98, Kor03, LL91, LK96, Li94, LL03, Lin97, LSSZ16, MD06, MW94, McN88, MS93, NBR97, PT93a, PT94, PS93, PR88, PSC92, Pin07, Rig87, Rig96, Rig11, RB06, SW95, SY92a, VV88, Wan18b, YZ99, ZL09, ZB12, ZH09, AR00, AL15, BS06, BOT09, BA02, BP01, Bha99, Bor00, BdPS15, CSL09, CR15, DFS15, DLU99, Eco03, FH13, FH17b, GM16].

[ES91, Fil98, GSW93, HM15, Fra13], studying [EK09]. style [FWGD00].
sub [SH19], sub-additive [SH19]. Subexponential
[MOSU10, Tan04, Tan06, XLSZ04]. Subgroup [DS87]. Subject
[BL87a, BL88, Fro91, IwW97, KWA96, PR88, Xu91, Yao89], subjected
[VM12]. Suboptimal [HK96]. subset [CR07], subsets [Sie07]. success
[CGK99]. Successful [RS89]. successive [KS12]. sufficient
[Eco03, MFN17]. Summation [RW92b]. Sums
[Bro89, NZP18, OS90, FPOP08, Fro11, MPH13, SFG20, WN09].
Superimposed [YLB96, Rao15]. superposition [BM02b]. Supplementary
[AR00]. Supply [FZ93, AW05, DPV16, LHX04, SLZ04]. survey
[Bur13, Sha13]. Survival [CS94, AAES10, Bha99, CF12, KM19].
susceptibles [OE10]. swap [CL06]. Switch [ALR00, BvH93, Jaf92].
Switched [Whi88, vdHvHE01]. Switching [AK96, Joh98, BKKP05, FZ15].
symmetric [Bro01, Nad08, WWZ15, ZH09]. symmetrizing [WN10].
synchronization [EK09]. Synchronized [Miy92]. System
[BL87a, BL88, Bor95, BWY93, BS91, But89, CE96, CCP90, CCH99, CHC00,
CSP12, CJ96, CLC98, DR95b, DP95, DM08, Ege94, Elc94, Fis91, HM87,
HH96, JR92, KM88, Kor03, LL98, LZ00, MD06, Ott93a, Per97, RS02, VR89,
ZCA18, Zie96, vdH87, AHW10, AW12, sADL02, AY08a, AKR+04, ARZ08,
ADGZ09, BGDRO3, BKPO1, CXY12, Dim17, Eco99, FS99, Fro99, GTDK09,
GSV16, Gut03, Has07, HLW16, HP03a, HM15, Jia19, LHX04, LRW09,
MAS06, Men04, Mi99, MC11, NS17, ÖK14, Rig02, Sp191, Sta07, SNS19,
VM12, XC09, Yam99, Yam00, VSO8, ZBA05, vdHvHE01]. Systems
[AMK18, AENS94, BI88, BS99, BFR99, Bla98, BEP98, BPT90, BN18, CH88,
CHL94, CF06, Che97, CHJ95, DZH12, DJ07, DvdH97, DH94, ES91, FZ93,
FL98, FH94, GS98, HH00, HY90, KWA96, KX08, KX10, KL98, KSM88, LM87,
LK08, Man96b, MW94, Men94a, Men94b, MvD97, PT96, PP89, RS89, Ryg96,
Sen89, TV98, VV88, VdK87, Vn97, VY08, Wan18a, Yao89, vDTW88, AL09,
AJK01, Ang01, AÖ12, AILR08, BLPS05, BFR01, BMRO5b, BW14, BVA13,
BKPK05, CM05, DLB12, DDL14, DPV16, FL20, FL05, FH17b, GvDLO7,
GS12, HMW09, Kh808, KX07, KM07, LL03, LF06, Lin02, LW19, LAW01,
Men02, MMD11, NPS04, NS04, PR08, PY16, QWW19, Ros06b, RB10, SZ87,
SY15, SHM09, Sto05, TK08, WFM09, YHZ06, ZK06, Zha11, vdMR08].
Tail [LBT96, Las98, Lin90a, Lin92a, Lin92b, Ros98, FS20, Kla00, Miy02, PT11,
ST18, SFG20, Tan04]. Tailed [FGR10, BM02b, Lu13, MN05]. tails
[EZB06, Tan04]. Tandem [AdHBvO14, BCG89, CPS98, HK92b, HK96,
HBvD18, PMB96, WA15, Win97, sALD02, AAD07, AAD08, BdB20,
DvM007, Koo04, ML01, Nak01, Pan08, SZ02, WS06, Zaz04]. Tardiness
[For93, PT94, C06]. Target [MJ95]. Targets [Sat97, HMW09]. Tariffing
[BT95]. task [HBV10, Wan17a]. Tasks [BCD95, BK93, AY08a]. Taylor
[BC18]. TCP [BHCKS04, OK08]. TDM [CCP90]. TDMA [RS90].
Technique [AB93, Reg90, RL93, V89, AR00]. techniques [RB10, RB12].
Temperature [KT97]. Temporal [CBM18]. tenable [Mah13a]. term
[FKL02, YSM06]. Terminal [Dov87]. terms [CBG15]. ternary
[BMR05b, GSV16]. Test [CHH90, DG94, Gut97, HWZ12]. Testing
[BLSV03, BR95, CHH90, JL98, RMS94, SKL12, Yao88, YH88, BLBPV17,
CHS87, OAA01, ZP16]. Tests [Abr93, And95, Rot93, Lin19]. th
[Bar08, LHY19]. Their [BBS88, KH91, AJK01, AS96, AY08b, Cag17,
KSvH14, KSS15, YHZ06, dCHQ09]. Theorem
[CBG15]. ternary [BMR05b, GSV16]. Test
[CHH90, DG94, Gut97, HWZ12]. Testing
[BLSV03, BR95, CHH90, JL98, RMS94, SKL12, Yao88, YH88, BLBPV17,
CHS87, OAA01, ZP16]. Tests [Abr93, And95, Rot93, Lin19]. th
[Bar08, LHY19]. Their [BBS88, KH91, AJK01, AS96, AY08b, Cag17,
KSvH14, KSS15, YHZ06, dCHQ09]. Theorem
[CBG15]. ternary [BMR05b, GSV16]. Test
[CHH90, DG94, Gut97, HWZ12]. Testing
[BLSV03, BR95, CHH90, JL98, RMS94, SKL12, Yao88, YH88, BLBPV17,
35

[AZR08]. Trials [RTW09, Vi18]. tries [CM08]. triggered [CF12].

Triggering [Cha94]. Truncated [KR87]. Truncation [NBR97, CM00].

Trunk [FR94, FY11, Key90, Ngu91, FOFO7]. tunable [DK09]. Two

[AvER95, AFP88, AK96, Bal92, BLP93, BP01, BBCP97, Bro89, BK93, Che11,
CH18, CHW98, DP03, Dud97, DY09b, Hes92, HW92, LK96, MT93, ML01,
NJ95, PP99, PP02, SS98, TSW97, VR89, AW05, sADL02, BEFK04, BPS06,
BB98, BSL15, BVA13, BvHTvo18, BK03a, BK09, Che12, DKM16, DK88,
Dim17, DZB12a, DZB12b, Fi98, HZ06, JST01, KMS15, Men02, MZS16,
ÖK14, Pan08, PY16, STI18, SLZ04, TYZ19, TvdW06, vHvHE01, vdMR08].
two-carousel [BVA13]. Two-class [CHL18, Dim17]. Two-Dimensional

[DP93, Hes92, BK03a, KMS15, STI18]. two-eclon [BvHTvo18].

Two-Machine [LK96]. two-node [AW05]. Two-person

[Che11, Che12, TvdW06]. two-phase [vdMR08]. Two-Point

[BBCP97, CHW98]. two-queue [vdHvHE01]. two-server [ÖK14].
two-sided [BK09]. Two-Stage [BLP93, HW92, sADL02, SLZ04].

Two-Stage [PP02, BPS06]. Two-Unit [VR89]. Type

[Ban92, BCS92, PV11, Zie96, BHK03, BP01, RBM02]. Types

[BK93, FY11, MZS16].


[Nay89]. uncertainties [EA06, OE10]. Uncertainty

[LL08, BHM09, Has07, Olu11]. unfriendly [Abd16]. unified [KK12, PPK13].

Uniform

[Ald87, BPG12, DS87, SS08, SS08, Tan04, Bel11, CLSS13, GDRV10].

Uniformization [Kij92]. Uniformly [Kol92, AS00a, AS00b]. Unit

[VR89, CT02]. Univariate [BBHK10]. Universal [Sad96]. unknown

[WC00]. unreliability [NS04]. Unreliable

[PP02, SK11, vD95, Fou16, SKA09]. unresolved [HL01, HL04]. upgrades

[DL10]. Upper [CY06, SZ03, Nak01, SZ05]. Upsidedown [BSL12]. urgency

[BLPS05]. Uri [AEL08]. Urn [AFP88, FGR10, CH15, CH12, Nad17]. urns

[Mah13a]. Usage [Gut97, Sat97]. Use [MD06, But89]. Used [MD06, JH98].

Using [BA18, BK95, Cal10, CSP12, FTC98, GSW93, Ros98, SS87, WFM09,
AS18, GDRV10, LC07, Pek99a, dI06]. Utility [Tar11].

Vacation [NJ95, BKM10]. validation [BHCKS04]. Valuation

[Han19, WSX18, DO03, NPS04, Wan17b, YSM06]. Value

[HER95, MC818, DM16, SLZ04, TE15]. Valued [KG87, SH19, WAK00].

Values [BW95, GK88, AAC14, BOR06]. Variability

[BS98, OE10, SS98, BHK03]. Variable

[HER95, AK08, AR00, HCM06, WXWH18]. Variables

[BS98, DS87, KG87, ME91, NZP18, OS90, WWS18, WJ18, AOKS11, BBHK10,
BMR05b, CM13, Fro11, HN19, HZW01, HYL07, KA16, KX12, LCH00,
MPH13, NK05, PR04, WN10, XH11, ZL09]. Variance [AW96, Bro01, Bro14,
GKL87, LR91, Nay89, Ros88c, Ros09a, NL07, Pin07, RL01, Zaz07].
variances [MC11]. Variation [FR92, BC18, LMH14, LMH12]. variational [YXH19]. Variations [Sha88]. various [HL01]. Varying [AF97, RB05a, AKR+04, HJM09, KW13, LWZ16, LW14, LZ19, LSSZ16, RB05b, RB10]. Vector [SR90, Wak00]. Vector-valued [Wak00]. vehicle [HM16, KM16, PKK13]. Versatile [Ott93b]. Versions [LM87]. Versus [BvHvO97, JR92]. vertex [AR14]. vertex-names [AR14]. Via [FG91, BN18, DJ07, GW96, GN15, HJM09, Hei01, Men94a, FR97, PB06, Pen15, PP89, Ros90a, Sha88, WG199]. Video [Hum91]. Video-Data [Hum91]. Visit [VY08, vdWY03]. visit-order [vdWY03]. visual [HM16]. Viterbi [LK07]. vol [Bax96]. volatility [AL15, Han19]. volume [Ano87b, Ano87a, Ano87d, Ano87c, Ano87f, Ano87e, Ano87h, Ano87g, Ano88b, Ano88a, Ano88d, Ano88c, Ano88f, Ano88e, Ano88h, Ano88g, Ano89b, Ano89a, Ano89d, Ano89c, Ano89f, Ano89e, Ano89h, Ano89g, Ano89b, Ano90a, Ano90d, Ano90c, Ano90f, Ano90e, Ano90h, Ano90g, Ano91c, Ano91b, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano92b, Ano92a, Ano92d, Ano92c, Ano92f, Ano92e, Ano92h, Ano92g, Ano93a, Ano93b, Ano93c, Ano93d, Ano94b, Ano94c, Ano94d, Ano94e, Ano95b, Ano95a, Ano95c, Ano95d, Ano95e, Ano96a, Ano96b, Ano96c, Ano96d, Ano97a, Ano97b, Ano97c, Ano97d, Ano98a, Ano98b, Ano98c, Ano98d, Ano99b, Ano99a, Ano99d, Ano99c, Ano99f, Ano99e, Ano99h, Ano99g, Ano10b, Ano10a, Ano10d]. vs [Bla95]. Vulnerable [Wan18b, Han19, Wan17b, WWL17].


Wait-and-see [ABS12]. Waiting [ET87, LN92, OL095, PW98, SS92, SB13, SAkD04, dK89, vhHVhEO1, Bar08, Bro06, CCC05, DPV16, HvL03, JD07, KW13, Ros99b, SNS19, vdMR08].

Waiting-Time [ET87, LN92, dK89, CCC05]. Walk [CFH98, Han03, Sha88, BPR10, KMS15].

Walks [Pal90, CBG15, HP03h, HPS08, KAA12, Lu13]. Warm [Gra08]. Warm-up [Gra08]. warranty [BK06, HKS07, LK09]. Wave [RL93]. Waxman [Van01]. way [vHVhEO1]. Weak [Pla92, Hei01, Kwo14]. weaknesses [EFG17]. Wear [BL87a, BL88, PS93]. weather [ZPD06]. weather-related [ZPD06].

Web [YS08]. Weibull [AO18, AO19, GG96]. Weight [VT08]. Weighted [KG87, XWTW18, ALM07, BJ19, CSZ03, DM08, KP07, LYF16, MPH13,
REFERENCES


xiv [Bax96].

Yechiali [AEL08]. Yields [Sob95]. York [Bax96, Man96a].


References


Asadi:2010:MBP


Asgari:2019:IDG


Al-Awadhi:2009:CTE


Aalto:2011:PGI

Anantharam:1993:TCS


Abdelrahman:2016:DNU


Abdelrahman:2017:MMD


Albrecher:2017:QMR


Abrahams:1993:ILB


Aurzada:2012:WSS

REFERENCES


[Abouammah:1989:SSF]


[Abouammoh:1994:RGM]


[Alexopoulos:1992:CES]


[Aviv:1997:SIM]


[Aldous:1988:TAU]
REFERENCES

CODEN ???
ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/CCAC1BC0DA1AAD0C6E4A85854FD1E72.

ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/7FEA03824DC63D0145627B71DAFE6AE.


ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/D54150D63DC60502C36F8E872FCE2C1C.


ISSN 0269-9648 (print), 1469-8951 (elec-
REFERENCES

tronic). URL https://www.cambridge.org/core/product/23322890654F0EF7EF6CF05E6B863860.


REFERENCES

Andrews:2004:SQS


Amiri:2011:SDA


Assaf:1991:OAP


Ahn:2009:AEM


An:2015:ALV

REFERENCES


REFERENCES


[Ang89] John E. Angus. Some asymptotic analysis of resistant rules for outlier labeling. Probability in the Engineering and
REFERENCES


REFERENCES


Anonymous:1987:PVIh


Anonymous:1987:PVIg


Anonymous:1988:PVIb


Anonymous:1988:PVIa


Anonymous:1988:PVID


Anonymous:1988:PVIC

REFERENCES

Anonymous:1988:PVIf


Anonymous:1988:PVIf


Anonymous:1988:PVIf


Anonymous:1988:PVIf


Anonymous:1989:PVIf


Anonymous:1989:PVIf

REFERENCES

Anonymous:1989:PVIa


Anonymous:1989:PVIb


Anonymous:1989:PVIc


Anonymous:1989:PVIe


Anonymous:1989:PVIg


Anonymous:1989:PVIh

REFERENCES


REFERENCES

Anon90g

Anon90h

Anon91a

Anon91b

Anon91c

Anon91d
REFERENCES


REFERENCES

Anonymous:1992:PVIa


Anonymous:1992:PVId


Anonymous:1992:PVId


Anonymous:1992:PVIc


Anonymous:1992:PVIe


Anonymous:1992:PVIh

Anonymous:1992:PVIg


Anonymous:1993:PVIa


Anonymous:1993:PVIb


Anonymous:1993:PVIc


Anonymous:1993:PVId


Anonymous:1994:C

Anon


**Anonymous:1994:PVIa**

Anon


**Anonymous:1994:PVIb**

Anon


**Anonymous:1994:PVIc**

Anon


**Anonymous:1994:PVID**

Anon


**Anonymous:1995:PVIa**

Anon


REFERENCES

Anonymous:1996:PVIId


Anonymous:1997:PVIa


Anonymous:1997:PVIb


Anonymous:1997:PVIc


Anonymous:1997:PVIId


Anonymous:1998:PVIa

REFERENCES

Appendix D: Author Index


Anonymous:2009:PVIc


Anonymous:2009:PVIf


Anonymous:2009:PVIE


Anonymous:2009:PVH


Anonymous:2009:PVG


Anonymous:2010:PVIB

Anonymous:2010:PVIa


Anonymous:2010:PVIc


Anonymous:2010:PVId


Anonymous:2010:PVIf


Anonymous:2010:PVIf

REFERENCES


Anonymous:2011:PVIE


Anonymous:2011:PVIH


Anonymous:2011:PVIG


Anonymous:2012:PVIB


Anonymous:2012:PVIA


Anonymous:2012:PVID


Anonymous:2013:PVIa


Anonymous:2013:PVID


Anonymous:2013:PVIC


Anonymous:2013:PVIF


Anonymous:2013:PVIE


Anonymous:2013:PVII

Anonymous:2013:PVIg


Anonymous:2014:PVIb


Anonymous:2014:PVIa


Anonymous:2014:PVId


Anonymous:2014:PVIe


Anonymous:2014:PVIf

Anon
Anonymous:2014:PVIe

Anon
Anonymous:2014:PVIIh

Anon
Anonymous:2014:PVIIg

Anon
Anonymous:2015:PVIIa

Anon
Anonymous:2015:PVIIb

Anon
Anonymous:2015:PVIIc
Anonymous:2015:PVIC


Anonymous:2015:PVIF


Anonymous:2015:PVIE


Anonymous:2015:PVIH


Anonymous:2015:PVIG


Anonymous:2016:PVIB

REFERENCES


Anonymous:2016:PVIg


Anonymous:2017:PVIb


Anonymous:2017:PVIa


Anonymous:2017:PVId


Anonymous:2017:PVIf


Anonymous:2017:PVIf

REFERENCES


REFERENCES


Anonymous:2018:PVIc


Anonymous:2018:PVIg


Anonymous:2018:PVIh
REFERENCES


Anonymous:2019:PVIa


Anonymous:2019:PVIb


Anonymous:2019:PVIc


Anonymous:2019:PVIe


Anonymous:2019:PVIg


Anonymous:2019:PVIh


Anonymous:2019:PVIj


Anonymous:2019:PVIk


Anonymous:2019:PVIl


Anonymous:2019:PVIIa


Anonymous:2019:PVIIb


Anonymous:2019:PVIIc


Anonymous:2019:PVIIe


Anonymous:2019:PVIIg

Anonymous:2019:PVIf


Anonymous:2019:PVIf


Anonymous:2019:PVIf


Anonymous:2019:PVIf


Anonymous:2020:PVIf

REFERENCES

Anonymous:2020:PVIa


Atali:2012:SMI


Arab:2018:IFR


Arab:2019:IFR

REFERENCES


[Arr87] Kenneth J. Arrow. The demand for information and the distribution of income. Probability in the Engineer-
REFERENCES


Asmussen:1996:MSR

Ath:2000:CCU

Ath:2000:SCU

Aurzada:2018:IPP

Amini-Seresht:2017:SMC


REFERENCES


[BA02] Lakdere Benkherouf and Lakhdar Aggoun. On a stochastic inventory model with deterioration and stock-dependent
REFERENCES


REFERENCES


Shalabh Bhatnagar and Vivek S. Borkar. A two timescale stochastic approximation scheme for simulation-based parametric optimization. *Probability in the Engineering and In-
REFERENCES

*Bhattacharjee:2000:SEC*


*Bay:er:2002:SSG*


*Bekker:2006:OA*


*Badia:2001:BAC*


*Borst:1997:STP*

Balakrishnan:2010:UML

Barnsley:1988:MMC

Bassan:1996:ICT

Boucherie:1997:NNC

Baccelli:1991:FSM
REFERENCES

CODEN ???? ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/8B7F0F8794333267F3DBFE86985C08.

Bambos:1994:OA

Bassan:1998:OSP

Badia:2013:PPR

Brown:2018:SCV

Bruno:1995:SIT
John Bruno, Edward G. Coffman, and Peter Downey. Scheduling independent tasks to minimize the makespan.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


[BOT09] Nigel G. Bean, Malgorzata M. O’Reilly, and Peter G. Taylor. Hitting probabilities and hitting times for stochastic
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brown:2013:BSP


Brown:2014:VBU


Brun:2016:PNC


Brown:1987:ICS


Brandt:1991:QNM


Bardhan:1993:RCL

Indrajit Bardhan and Karl Sigman. Rate conservation law for stationary semimartingales. *Probability in the Engineer-
REFERENCES

Brown:1998:CVR


Bartoszewicz:2006:PSO


Badia:2008:PRC


Bradonjic:2014:BPR


Block:2015:FRS

REFERENCES


[Block:1998:RHR]


[Bean:1995:MPD]


[Buchholz:1997:ADA]


REFERENCES

Butler:1989:RBG


Bossier:2013:APT


Boxma:1993:CAA


Boucherie:2018:TES


Buitenhek:1997:FCF

REFERENCES


REFERENCES


REFERENCES

Calvert:1997:DTE


Calvin:2010:UEA


Cao:2017:MSP


Chen:2015:IMR


Chao:1993:ANO


Chen:2018:TSS

[CBM18] Weiwei Chen, Alok Baveja, and Benjamin Melamed. Temporal shaping of simulated time series with cyclical sample
REFERENCES


Chaudhry:2005:CAS  

Cavazos-Cadena:2001:EOS  

Chang:1999:NCB  

Chang:1990:IDT  
REFERENCES


[CF06] Frank Y. Chen and Y. Feng. Optimization and optimality of 


REFERENCES


REFERENCES


[Cha94] Xiuli Chao. A note on queueing networks with signals and random triggering times. *Probability in the Engineer-
REFERENCES

Chaudhry:1999:SSD


Chang:2000:CNC


Cheng:1997:LRM


Chen:2009:PTP


Chen:2011:TPR


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

Coffman:1989:SSJ


Chyu:1991:DPI


Chen:1993:SMA


Choi:1996:ADT


Connors:1988:BRO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fourneau:2017:PSG


Feng:2017:DPH


Fan-Orzechowski:2007:ORT


Forst:1993:SSO


Fourneau:2016:NUN


Fernandez-Ponce:2008:CCR

[José María Fernández-Ponce, Eva María Ortega, and Franco Pellerey. Convex comparisons for random sums in random

**Fernandez-Ponce:2003:ACB**


**Fishman:1992:EBC**


**Feinberg:1994:ORT**


**Francois:1999:SGT**


**Franx:2005:MDC**


REFERENCES


REFERENCES

[Fleming:1999:HTA] Philip J. Fleming and Burton Simon. Heavy traffic approx-
imations for a system of infinite servers with load balancing. Prob-


ing the invariant measures of Markov chains using backward couplings at regeneration times. Probability in the Engineer-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gertsbakh:2016:SRB


Greenberg:1993:UDE


Grassmann:2007:BAF


Gerardi:2010:RNM


Gayon:2009:OPP

REFERENCES

161


Gupta:2007:RED


Gupta:2015:RSB


Gupta:2016:MRL


Gutjahr:1997:IST


Gutjahr:2003:GCR


REFERENCES


[Han19] Xingyu Han. Valuation of vulnerable options under the double exponential jump model with stochastic volatil-
REFERENCES

164


Hassin:2007:IUQ


Hui:2003:TCM


Harchol-Balter:2010:BUL


Hristov:2018:TBA

REFERENCES


[HH96] Refael Hassin and Moshe Haviv. On optimal and equilibrium retrial rates in a queueing system. *Probability in the
REFERENCES


Hu:2000:NCS


Hautphenne:2016:BOK


Heidergott:2007:SEF


Hildebrand:1999:CFH


Hu:1995:MPD

REFERENCES


REFERENCES

Hordijk:1996:SPM


Haviv:2010:ESQ


Hordijk:1994:ACA


Huang:2007:CIP


Hwang:1991:RDL

REFERENCES


REFERENCES


Huang:2020:ALR


Hampshire:2009:DPC


Haidari:2019:COR


Hordijk:2001:CQD

REFERENCES

Hwang:1989:MRI


Hu:2000:CDS


Hordijk:2003:LDA


Hordijk:2003:LDB


Herschkorn:1996:PMI


Hordijk:1999:EPE

[HPS99] A. Hordijk, O. Passchier, and F. M. Spieksma. On the existence of the Puiseux expansion of the discounted re-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


See [JLAE17].


[JS96] Gautam Jain and Karl Sigman. Generalizing the Pollaczek-Khintchine formula to account for arbitrary work removal. Probability in the Engineering and Informational Sciences,
REFERENCES


Javidi:2001:EMM


Jun:1988:HPS


Kayid:2004:MIT


Khoolenjani:2016:BID


Konsowa:2012:SRW

REFERENCES

tronic). URL https://www.cambridge.org/core/product/F64D0C8AD8E28861FCB9A8F7969FA332.


**REFERENCES**


REFERENCES

Kirmani:1992:SMI

Korzeniowski:1991:SWI

Khan:1988:IDT

Khattree:1999:EPC

Khan:2007:SRB

Khaledi:2013:COP
REFERENCES


REFERENCES

Khaledi:2005:DDM


Khaledi:2006:CDD


Kim:2017:AAS


Koole:1998:SBQ


Kella:2010:MMG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[LC07] Ching-Ti Liu and Yen-Chang Chang. A reliability-constrained software release policy using a non-Gaussian Kalman filter
REFERENCES


REFERENCES

Li:2008:TDS


Lin:2019:OSK


Li:1994:CSA


Li:2005:PNN


Lin:1990:PCA


Lin:1992:A


Lin:1992:B


Lin:1994:A


Lin:1994:B


Lin:1995:A

Jinn-Tyan Lin. A simple approximation for the bivariate normal integral. *Probability in the Engineering and
REFERENCES


REFERENCES

probability-in-the-engineering-and-informational-sciences/article/on-bouncing-geometric-brownian-motions/6E24497ABF34A98B96F47616AB849B9


REFERENCES

Leite:1987:EML


Lomonosov:1994:MCE


Lorek:2018:SDM


Lefevre:2015:RMI


Lim:2015:POD

REFERENCES


Lu:2016:SOD


Lasserre:1996:IPG


Lott:2000:OIR


Lu:2009:PEM


Lu:2010:RBA

Lu:2013:FHR


Lee:2013:CST


Liu:2014:SPN


Li:2019:NRE


Ling:2019:OHC


REFERENCES

Li:2016:WKS


Lynch:1997:WRP


Lynch:1999:CMI


Lynch:2003:APC


Lin:2000:REL


Li:2010:PDJ


Li:2011:SNR


Long:2019:NMS


Leng:2016:DOM


Madigan:1993:NEC

Mahmoud:1991:LDP


Mahmoud:2013:DMB


Mahmoud:2013:SND


Mahmoud:2014:SPB


Mahmoud:2019:SSP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mi:2000:ANE


Mazalov:2010:EPG


Mitrani:2018:MCR


Miyazawa:1992:LPB


Miyoshi:2000:AIS


Miyazawa:2002:MRA

Masakiyo Miyazawa. A Markov renewal approach to the asymptotic decay of the tail probabilities in risk and queu-
REFERENCES

Miyoshi:2004:NBM


Miyoshi:2005:CNB


MacPhee:1995:OSM


Matalytski:2017:FER


Matalytski:2019:ANMb

M. Matalytski and D. Kopats. Analysis of the network with multiple classes of positive customers and signals at a non-

**Moutzoukis:2001:TQT**


**Misra:2011:ARA**


**Misra:1993:PSA**


**Mandjes:2005:STM**


**Mao:2015:AEG**

[MNH15] Tiantian Mao, Kai Wang Ng, and Taizhong Hu. Asymptotic expansions of generalized quantiles and expectiles...
REFERENCES


Mahmoud:1995:TFD


Monhor:2007:CIM


Monhor:2013:ICB


Miyoshi:2010:SIG


McCormick:1997:APM

REFERENCES

1997. CODEN ???? ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/84B03D0726B324ED71B5806AEFB0AABAC.


REFERENCES


Muller:1998:CK


Miyazawa:1997:NBE


Massey:1994:SMC


Mao:2018:PLC


Ma:2011:EAE


Koichi Nakade. Effective upper bounds for expected cycle times in tandem queues with communication blocking. *Prob-
REFERENCES


REFERENCES


[NK05] Saralees Nadarajah and Samuel Kotz. On the linear combination of Laplace random variables. *Probability in the En-

[Nadajah:2007:BBB]


[Natarajan:2007:MVB]


[Nahmias:2004:AVP]


[Nuez-Queija:2001:NGG]


[Nakayama:2004:QSM]

[Marvin K. Nakayama and Perwez Shahabuddin. Quick simulation methods for estimating the unreliability of regenerative models of large, highly reliable systems. Probability in the Engineering and Informational Sciences, 18(3):339–368, July 2004. CODEN ???. ISSN 0269-9648 (print), 1469-8951 (elec-
REFERENCES


Süleyman Özekici, I. Kuban Altinel, and Ebru Angün. A general software testing model involving operational profiles. *Pro-
REFERENCES


[ÖLC95] Süleyman Özkici, Jingwen Li, and Fee Seng Chou. Waiting time in M/G/1 queues with impolite arrival disciplines. Probability in the Engineering and Informational Sciences, 9(2):
References

Ou:1997:ACD


Olsen:2001:LTP


Oluyede:1999:ISE


Oluyede:2006:BAW


Oluyede:2011:EDU

REFERENCES


[Pan08] Dimitrios G. Pandelis. Optimal control of flexible servers in two tandem queues with operating costs. *Probability in the En-

[Pan08]
REFERENCES


REFERENCES

Pendergrass:2010:PGG


Pender:2015:NLQ


Perry:1997:DBC


Pinedo:2007:SBS


Politis:2006:SNB


Pandelis:2013:SVR

Dimitrios G. Pandelis, Constantinos C. Karamatsoukis, and Epaninondas G. Kyriakidis. Single vehicle routing problems with a predefined customer order, unified load and
REFERENCES


REFERENCES

1469-851 (electronic). URL https://www.cambridge.org/core/product/F581F1B5DA8FA0F0C47164E79035DAD5.


REFERENCES

Pacheco:2008:MDB

Preater:1994:MSP

Preater:2002:EFM

Pellerey:1993:SCS

Perry:2002:EDJ

Pozdnyakov:2010:BBD
REFERENCES


[PT94] Pinedos:1992:OPS

Pellerey:2000:NPP

Pandelis:1993:SSP

Pollett:1993:PEE

Pandelis:1994:OSD

REFERENCES


Pang:2012:ISQb


Perel:2014:IQI


Perel:2016:FTL


Pinotsi:2004:SCG


Pirjol:2019:SMA


REFERENCES


REFERENCES


REFERENCES

ROSS:2001:AVR

245


REFERENCES


REFERENCES


REFERENCES


[[Ross:2003:NIR](#)]

[[Ross:2006:BSD](#)]

[[Ross:2006:MSM](#)]

[[Ross:2011:MPA](#)]

[[Ross:2013:MCC](#)]

[[Ross:2015:ISO](#)]
REFERENCES

2015. CODEN ???? ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/E5A0B616029935D15953BBFC5C47343D.

Rotondi:1993:TRB


Roy:1990:CLS


Roy:2002:CML


Righter:1989:SMS


Rom:1990:MDD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[SAS89] Kyle T. Siegrist, Ashok T. Amin, and Peter J. Slater. The central limit theorem and the law of large numbers for pair-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ushlo Sumita and Maria Rieders. A new algorithm for computing the ergodic probability vector for large
REFERENCES


[SSS02] Moshe Shaked, Fabio Spizzichino, and Florentina Suter. Non-homogeneous birth processes and \( l_\infty \)-spherical densities, with...


REFERENCES


REFERENCES


REFERENCES

Santha:1987:CST

Shanthikumar:1999:IBE

Scheinhardt:2002:TFQ

Stadje:2003:UFE

Stadje:2005:UFE

Shi:2018:SMT
Zhiyan Shi, Pingping Zhong, and Yan Fan. The Shannon–McMillan theorem for Markov chains indexed by a Cayley

**[Tav11]**

**[Tag00]**

**[Tak90]**

**[Tak96]**

**[Tam98]**
REFERENCES

CODEN ???? ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/B98D0479363FD382347216C5524BE47C.


REFERENCES


REFERENCES

Triantafyllou:2008:SCS


Tamaki:1996:FIB


Tijms:2007:NPW


Toyoizumi:1997:TEA


Turner:1998:EIR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN ???? ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/3E7FE3FF3948292C3012216927760A8B.


REFERENCES


VanDerDuynSchouten:1989:CAT


VanDerWal:1987:IBE


VanOyen:1992:OSF


VanMieghem:2008:WSP


VanDijk:1988:PFS

REFERENCES

CODEN ???? ISSN 0269-9648 (print), 1469-8951 (electronic). URL https://www.cambridge.org/core/product/30BBDA9C6B6B84F97F8F5F27C45E2E0C.


REFERENCES

Wang:2002:IGG


Wang:2017:RNN


Wang:2017:AVV


Wang:2018:LRO


Wang:2018:PVE


[Walraevens:2009:USA] Joris Walraevens, Dieter Fiems, and Marc Moeneclaey. Using singularity analysis to approximate transient character-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Yec88] Uri Yechiali. Sequencing an N-stage process with feedback. Probability in the Engineering and Informational Sciences, 2
Yao:1988:ITI


Yu:2006:MCS


Yin:2017:OEE


Yang:2000:IIS


Yoshida:1996:BEN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zhao:2009:SOS


Zaman:2016:AAO


Zhou:2006:PWR


Zhong:2010:AEP


Zhou:2006:CPD