A Complete Bibliography of *ACM Transactions on Modeling and Computer Simulation*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: https://www.math.utah.edu/~beebe/  

16 May 2024  
Version 1.90

**Title word cross-reference**

1, 2, 3 [SMDS11], 3 [JBH+22, Pac08]. b  
[Joh96], m [MK96, Mat98]. O(1) [TGT05]. q  
[GDB14].

-Gaussian [GDB14]. -sequence [Mat98].  
-sequences [MK96].

1 [JB22a].

[GC22]. 2021 [AM23, BNSS24, DT22].  
623-dimensionally [MN98]. 64-bit [Nis00].  

Abstraction [Lor19, MHS19, LW97a].  
Accelerated [MJV+15, HD07, SLCP01].  
Accelerating [And99]. acceleration  
[PF11]. Accelerators [RAGN19].  
acceptance [Bel05]. acceptance-rejection  
[Bel05]. Access  
[CTF+19, AZLT10, KJH+08].  
access/modification [Mat05].  
accessibility [YJ96]. accreditation  
[PCT97]. Accurate [CMM+16, KPG15].  
Achieving [LBL01]. Active  
[LW97a, WG04]. active-idle [WG04].  
activities [DOD93]. activity [CLK+13].  
Actor [PBB16]. Adaptation  
[HERU15, PBB16]. Adaption  
[Di 23, WWH+23]. Adaptive [Ald18, Bee18,  
Bha05, Bha07, BCCD22, BCZ14, DHK15,  
DF97, ESZH21, FCH16, JV23, LCT+15,  

1
Luc16, SFM13, SK23, TL18, VAB^18, WYT^+20, HD07, Kaw10, MKPR98, MY08. add [TLC93]. add-with-carry [TLC93].
address [DJS94]. admission [Lim12].
Adomian [Tur17]. Advanced [Ano18, JW19, MST17, QTP20, Wai15, PCT97].
Advancement [BN22]. Advances [BSV16]. Adversarial [FBCS22]. AES [HW03]. aesthetic [FDD05]. aect [FA06].
Agenda [RSG21]. Agent [And22, KH19, LCT17, LCL16, Mar22, PE11, RWU22, XCA^+17, EK04, LTT07, NCV06, RD10].
Agent-Based [And22, KH19, LCT17, Mar22, PE11, XCA^+17, RWU22, LTT07, RD10]. Agents [NB93]. aggregation [KK00]. ahead [MWMD07]. AI [MMR92]. AIR [WAGP15].
aerial [PB96]. Algorithm [BKM16, LF13, TDR^+11, WYR16, WYT^+20, CO98, EK04, EK07, KCK08, Kra96, KT10, LL91b, PTCL11, RTY05, SG91, XNH10].
algorithms [BKM09]. Algorithms [CTC^+05, GDB14, HERU15, HWU17, Hili7, LT14, PPT14, PBB16, Sch13, SM15, SSS^+13, Bha05, Bha07, BM11, BCZ14, HN07, MWM91, NH95, Nut98, PS09, RR93, RA97].
Allocation [CWGZ24, MRB^+18, YX17, HLC^+10, Kaw10, LBL01, ZK10, ZG94].
allocations [FH18]. Alternative [KW15, CTI05, Owe03]. Alternatives [CTI13]. among [WM99]. analogue [Tez93]. Analysis [BN09, BBCD22, CHA^+22, De06, DNRD96, GKG95, GH91, JBH^+22, KV23, Kra96, LCK11, NY12, PH21, SDZ^+15, Van19, VLN^+19, XNR16, XLZ17, ZC18, ZLI17, ZH19, AQV10, BL02, BCL^+97, BG93, Buc98, CGN06, Cal07, Cal09, DJS94, GBA^+14, KSZ11, LSW91, MR02, PF11, RRW00, Sch10, SLW^+05, TFR07, Vor10, WG04, WCLG10]. Analytics [GB19]. analyzers [Lin92].

Background [LL15, NY04]. Bad [Ent98]. Balanced [CERT15]. Balancing [WYT+20]. Bandwidth [MRB+18, FMN00]. bandwidths [FDL99]. base [ZLK91]. Based [And22, CDS16, CG13, FDP15, GJ13, HYJ21, HERU15, HZF14, JN15, KH19, KW15, LF13, LCT+15, LL15, LCT+17, Mar22, MJV+15, PE11, RL15, SM15, SP11, SU16, WCI16, WCCY19, XLZ17, XCA+17, ZS17, ZL17, AZK10, Bel05, Bha05, BÖ06, CAT22, CTF+19, CTC+05, KCS20, KLF02, LS92, LL07, LCT07, LL02, LSW91, MK96, PBF+00, PTCL11, PF11, PH21, RTY05, RS94, RRW00, RWU22, RD10, TTS12, TB98, Vor10, WXC+23, ZXY23, ZMM+11, vBBR03, Bha07, RFA00].

Batch [SPYG24, AG04, AAAG06, SLW+05]. Batches [LB15]. Batching [SK23]. Bayesian
[AG16, GK19, NY12, SCW13, UPB22, UB24, WCI16, XLZ17, YN15, ZS17]. BDI [LSJ10].


Binomial [FFSF13]. Biochemical [RL15]. Biological [DYM16]. Birth [BK20].


bulk [HVA09]. burst [WG04]. bursty [GMOB01]. Business [BDGP20, RD10].

Cache [ANSW23, TKS16, JSC01]. Calculation [CH04]. calendar [ELL00].

Calibration [WXC+23, YN15, YN20].

cancer [RWK+07, TRK+09]. Capabilities [CN16]. care [MBGF11]. Carlo [DR13, Pel21, BDK+19, Buc98, HPA07, NH95, RJ04].

Carma [Lor18, GZWG18]. carry [GK03, TLC93]. carrying [GMOB01]. case [CF08, PCT97, SY95]. CDF [Fla02].

CDNsim [SPV+10]. cell [LC01]. cell-loss [LC01]. Cellular [BSV16, GB19, TDR+11, TKS16, FSS95, HHL14b, LDT07, LV00, LG03, XGH12].

Carma [Lor18, GZWG18]. carry [GK03, TLC93]. carrying [GMOB01]. case [CF08, PCT97, SY95]. CDF [Fla02].

CDNsim [SPV+10]. cell [LC01]. cell-loss [LC01]. Cellular [BSV16, GB19, TDR+11, TKS16, FSS95, HHL14b, LDT07, LV00, LG03, XGH12].

Carma [Lor18, GZWG18]. carry [GK03, TLC93]. carrying [GMOB01]. case [CF08, PCT97, SY95]. CDF [Fla02].

CDNsim [SPV+10]. cell [LC01]. cell-loss [LC01]. Cellular [BSV16, GB19, TDR+11, TKS16, FSS95, HHL14b, LDT07, LV00, LG03, XGH12].

Carma [Lor18, GZWG18]. carry [GK03, TLC93]. carrying [GMOB01]. case [CF08, PCT97, SY95]. CDF [Fla02].

CDNsim [SPV+10]. cell [LC01]. cell-loss [LC01]. Cellular [BSV16, GB19, TDR+11, TKS16, FSS95, HHL14b, LDT07, LV00, LG03, XGH12].

Carma [Lor18, GZWG18]. carry [GK03, TLC93]. carrying [GMOB01]. case [CF08, PCT97, SY95]. CDF [Fla02].

CDNsim [SPV+10]. cell [LC01]. cell-loss [LC01]. Cellular [BSV16, GB19, TDR+11, TKS16, FSS95, HHL14b, LDT07, LV00, LG03, XGH12].
[AP18, JSD19, LLCC13]. checkpoint
PLM94]. Chief [Qua20]. Chip
CMM+16, CG02]. chip-multiprocessor
CG02]. ChunkedTejas [KCS20].
Chunking [KCS20]. Chunking-based
KCS20]. Circuit [GLC17, EGLW93, SS08].
circuit-switched [EGLW93]. Class
DQZ18, MZ91, DSR23, GS12, HVA09,
Vak92]. classes [LPPP13]. classical [BN09].
Cloning [HF01, LCT17, YP18, CTC
05]. closed [CS08, CO98, SMG09]. Closure
FGH16, Lièc16]. Cloud
CAT22, YP15, VSCL13]. Cloud-based
CAT22]. Cloud/Virtual [YP15]. Clouds
SALS18, Van18]. Cluster [LL15].
Cluster-Based [LL15]. Co [TFR07].
Co-Plot [TFR07]. Codes [CSRE21].
Coefficients [DC22]. Coevolution
FDMS16]. Collaborative [SALS18, Van18].
Collective [Ald18, Bee18, FGH16, Lièc16,
TL18, VAB+18]. collisions [PP13].
color [RK+07, TRK+09]. combination [HLC12]. Combined
WYT+20, PN03, TL01]. combines
MBGF11]. Combining
HYJ+18, JB22b, RJ04, YL96, Buc98].
Common [GK19, MWKA07, TKS16, Joh96,
Ne93, CAN12]. Communication
KPG15, ZL17, AO95, DG10, LM94].
communications [CHS95]. Community
[FDP15]. Community-Based [FDP15].
comparative [FL09, NH95, RA97].
Comparing [ABGR01]. Comparison
Kim05, AG07, DN99, DNRD96, SJY03,
TRK+09]. comparisons
HE12, Ne93, YN93]. COMPASS [XNH10].
completion [GH91]. Complex
CPRV23, CDS16, HWdF13, SSZ+13,
DKVR09, LDL04, RBDH97, SS14].
Component [HERU15, LL02].
Component-Based [HERU15, LL02].
composite [SS05]. Compositional
CPRV23]. compound [BL11, Lev01].
comprehensive [XNH10]. compression
MM07]. Computation
GLC17, CPF99, MH92]. Computational
And21, Ano21, Lièc16, Par18, Pel21, Qua19,
Di 23, WJ22, YJ96]. Computations
Acl17, Bee18, Hil17, KH18, Lor18, Lor19,
Ne17, Van18]. Computer [YN20, CHIW98,
FW97, HD98, MV02, RBDH97].
Computing [AG16, CWGZ24, DHK15,
FH97, KV23, LCK11, LG03, RRP00, ZC18,
BCD+14, FDD05, HLC+10, KFL00].
concave [Ley98]. Conceptual [GDP14].
concerning [HW03]. ConceptVE [GDP14].
Conditional [HHL14b, YA21, LG03].
conditioning [LG03]. conditions [PT00].
Conference [LCK11]. Confidence
[CN12, EH21, FG99, Nak14, Sin14, SPY24,
CH04, Cll99]. congestion [SJS10].
congruential
EHG92, EHN94, Ent98, LW97]. conjoint
[HD98]. Conjugacy [ZS07]. Conservation
BBGD22, HAFD11]. Conservative
JB22b, BP94]. Consistency
RNS97, ZCLT04]. constant [RB08].
Constants [DJLZ17]. Constrained
[FDP15, HKP21, PHP+15, UB24, BM11,
MS10, SF10]. constraint [GH91].
Constraints [HAK14, BK10]. Constructed
[SPY24]. Constructing [HLC12, Nut08].
Construction [HPS+21, DSR23]. Contact
[WCL+19]. Contagion [XY23]. container
[ZIC06]. containment [HN09]. content
[SPV+10]. Contextual [CWGZ24].
Continuity [CVS15]. Continuous
[BDK+19, HO93, Buc98, LX14, NH95].
Continuous-time [BDK+19]. Control
[NS06, XY23, AHO93, CK95, DF97,
Lim12, RJ04, SJS10, YL96]. Controlling
[BCM18]. Convergence
[LF13, SFM13, Tur17, And99, And06].
convergent [GN07]. Conversion
[Doo07, SQ12]. Copula [BLT16]. copulas
[HE12]. Cores [PPT14]. corrected
[YKA+21]. Correlated
CMZ18, HKA4, GH03, GH06, GH09].
correlation [LCT07, Ros08]. correlations [WM99]. corresponding [QFL+10].
Corrigendum [GH06, GH09]. Cost [PBAB+11, FW97, MKPR98, TRK+09].
cost-effectiveness [TRK+09].
cost/performance [FW97]. Could [EH18, KH18]. countably [And06].
Coupled [KSL+16]. Couplings [SU16].
Covariance [JFST24]. creating [NCV06].
Credit [ANSW23]. Critic [PBB16]. Cross
[AZK10, Rub02, SF10, WZ15, DG10, HLC+10, WCLG10]. Cross-Entropy
[WZ15, Rub02, HLC+10]. Cross-layer
[AZK10, SF10, DG10, WCLG10]. Crowd
[LZ20, LCL16, XZY23, ZC18, ZH+22, ZCC+20]. crowded [KZ11]. Crowds
[HW21]. cryo [HAFDP11].
cryo-conservation [HAFDP11]. CTMC
[BP02]. CUDA [SM12]. Cumulative
[DHK15]. CURAND [SM12]. Curves
[HHH+19]. customization [RD10]. cut
[Rub02]. Cyber [Ano21, BDH21, HYJ21].
Cyber-Physical [Ano21, HYJ21, BDH21].
Cycle [CMM+16, CKL+13, DX03].
Cycle-Accurate [CMM+16].

D [JBH+22, Pac08]. DAE [vBBR03].
DAE-based [vBBR03]. Data [BMLY19, CTF+19, EH18, FBS20, HT20, HSS24, HW19, KH19, KW15, KH18, LL20, LHJS17, MD20, NCC+22, San20, SS14, WXC+23, XGH12, ZCC18, ZLH+22, ZLZ23, BCD+14, DOD93, FLV01, GBA+14, HBE95, Mat05].
Data-Driven [KH19, ZZC18, CTF+19, NCC+22, SS14, ZLH+22]. data-intensive
[BCD+14]. Database [FS21, Pel21, SHH97].
DDM [PTCL11, RTY05]. Death [BK20].
Debugging [GRK+15, VVB+20]. Decision
[HHH+19, LJS22, PTE+11, SCW13, Kiv91, LJS10, MY08]. Decision-Making [LJS22].
Decisions [PBAB+11]. Declaration
[vBBR03]. Decomposition [Tur17, AD92].
decoupling [FDL99]. Deep [GGH+23].
defects [MWKA07]. defense [Pag93].

Defined [JN15]. Delay [CMZ18, FLV01].
delayed [JS02]. Deletion [WG16].
Demand [WCF23, ZK10]. denial [CFS08].
denotational [TB98]. densities
[Dev97, HLD07]. Density
[CPRV23, YKA+21, ZCC18, DHL10, HLD07].
departments [ZMM+11]. dependability
[HD98]. dependable [HSN94].

Dependencies [BW22, WJ22]. Dependent
[ZZC18, GMM01, MSM10]. Deployment
[CTI13]. Depth [JBH+22]. Derivative
[LN18]. Derivatives [BG93]. Deriving
[CTI13, NN11]. Design
[Ald18, Bee18, FG98, NY12, RL15, AZK10, CHI98, DHM93, GBA+14, RRW00, RFA00, SB01, WCLG10]. Design-time
[FG98]. designs [SS05]. Detection
[BBK0, CTF+19, PTE+11, AGT92, EK04, EK07, RB08]. Determination
[SMI15, SYZ1]. Deterministic
[RB08, BFMW03]. Development
[CVS15, RWK+07]. Deviation
[WCZ16, SM12]. Deviations
[GJ13, MR02, MK96]. Device [KKT017].
Devices [PTE+11, CF11]. DEV
[CHA+22, SU16]. DEVStone [CHA+22].
DHGPHSim [GP11]. diagram [KCL+13].
diaphony [HN98]. difference [RJ04].
different [Ros89, Vak92]. Differentiable
[And22]. Differential [HS+19, PB96].
differential-algebraic [PB96].
Differentiation [RLDH16, HVAPFY10].
Diffserv [LBL01]. Diffusion [RMWLP21].
Diffusions [DC22, LTM+17]. Digital
[EHN94a, WXC+23, ZBTT24, Owe03, SG91].
dimension [GH03, GH06, GH09].
Dimensional [SS05, TX03, Owe98].
Dimensionally [LZ20, MN98]. direct
[HT99]. Disaster [LJS22], discarding
[WM99]. Discontinuous [DC22].
Discovery [FBS20]. discrepancy
[BFN92, Hic96, RTGL12]. Discrete
[Ano18, BBM16, CV15, HSV+19, HPA07, HW19, JB22a, JW19, MM22, MV+15].
MST17, NY04, PPT14, PCGM18, PTD+20, QTP20, RAGN19, RWU22, RWMLP21, SP1, SJY03, VWD22, VXE+22, Wai15, WYT+20, WMC+18, WZCJ22, YP15, And99, BKV04, GLM96, HVAPFY10, HG01, HN07, HD96, Lim12, Lin92, MBGF11, MCC11, NOP99, Nic91, Nut06, Nut08, Pag93, RS94, RR93, TGT05, Vak92, Y.96, LG03.

Discrete-Event [Mar22, PCGM18, RMWLP21, VWD22, WMC+18, WZCJ22, RWU22, SJY03, VXE+22, HVAPFY10, HG01, MBGF11, MCC11, Nic91, Pag93].

Discrete-time [HPA07].

Discretization [BCM18].

Disease [PE11].

Dispersion [ACL15].

Displacement [SMI15].

Distributed [CT113, CAT22, DTCU19, FHG16, Fuh16, HYJ21, LIT07, Lt14, Liu16, MKT21, PE11, Pic24, PTD+20, WKC+24, BCL91, BCL+97, CTC505, CTc+05, Fk91, Fg98, Lhl90, MH92, MWMD07, PT97, Rnf+04, SSH97, Sjsm10, Skr97, Sb01, St13, Ttst12, Vak92, Zctl04].

Distribution [MD20, WZCJ22, LG03, Spv+10].

Distributionally [LL20].

Distributions [DQZ18, Gdb14, Hof11, Mj15, Qdz22, Wcf23, Dev09, Fa06, HD96, Ley98, RR93, Sz99, Ww05].

Divergence [LL91b].

division [EU14].

domain-specific [EU14].

Donald [Gh15a].

Doping [Ano21, Bdh21].

double [Dj11].

down [Gou22].

dowlink [Azlt10].

Drawing [Gou22].

Driven [Cvs15, Jke14, Kcs20, Kh19, Zzc18, Ctf+19, Csk10, Djs94, MWm91, MH92, Ncn+22, Ss14, Unm97, Zlh+22].

Driving [Blg+21, Olam08].

Drug [Xvn14].

DSMC [Ghh+23].

duration [Nnb11].

dust [Cfw99].

Dynamic [Bbmk16, Bar03, Ckm23, Ncn+22, Uhl01, Vvb+20, Bar97, Fss95, Ptc11, Qfl+10, VaAe02].

Dynamical [Fdms16, Ghs18, Par18, Bb94, Mwm91].

Dynamical-Related [Fdms16].

Dynamics [Hwd13, Hw21, Mjv+15, Ph21, Mrm+08].

easy [Smds11].

Ecosystem [Ht20].

Editor [Bsv16, Gh15a, Cy10, CGL98, Dg10, Hhl14a, Tr08, Qua20, Wl07].

Editor-in-Chief [Qua20].

Editorial [Ano18, Bsv16, Heli97, Jw19, Mst17, Nic97, Nic04, Qua20, Qtp20, Tl18, Wai15, Fn03, Mv02, Bahl17].

Effect [Pbab+11, Rldh16, Lm94].

effective [Fdl99].

Efficiency [ACL15, Plm94, Can12].

Efficient [Gj13, Vava06, Ano06].

EIA [Fla02].

EIA/CDIF [Fla02].

Elastic [Sr98, Pp13].

electronic [Ss08].

elements [Slcp01].

Eliminating [Lm94].

embedded [Ldna03].

Emergence [St15, Xvn14].

Emergency [Ot24, Zm+11].

Emotional [Xzy23].

Empirical [Bp94, Hw03, Hig04, Fdd05, Icc99, Jol96, Lw97b].

empirically [Ss03].

Emulation [Bn22, ErL15, Hyj+18, Jn15, KkTm17, Lbn+18, Cfs08].

enabled [Csre21].

end [Fhd09].

do-end [Fhd09].

Energy [Sfm13].

Engineering [Vab+18, Fis92, Fz92].

Engines [Cha+22].

Enhanced [Wdyr16].

Enhancing [Whn20, Wnm04].

Entropy [Wz15, Hlc+10, Pro13, Rub02].

Enumeration [Wps13].

Environment [Chiw98, Sb01].

Environments [Lt14, Vvb+20, Ckp95, Zctl04].

epidemic [Bcd+14].

equations [Bc93, Bhl13].

Equi [Sfm13].

Equi-Energy [Sfm13].
equidistributed [Mn98].

Equine [Xvn14].

Equivalence [Zbt24, Ys92].

Equivalent [Fm00].

Error [Wg16, Wg04, Hsn94].

Estimate
estimates [CK14, NNB11]. Estimating [CMZ18, JFST24, JYE24, LC01, WCF23, HSN94].

Estimation [AGMW17, BLST16, JSD19, LN18, Mat05, SPYG24, VaAE02, WCZ16, YKA+21, AK11, BKM09, DMH93, GAG14, HVA09, HVAPFY10, LCT07, NS06, Owe13, Raa93]. estimator [GK95]. Estimators [BC13, CN15, CERT15, AAAG06, AAGM10, AG07, Cal09, HIW04, LBTG10]. evacuation [LSJ10]. Evacuations [OT24]. Evaluating [CDS16, ZG94]. Evaluation [DTCU19, GGH+23, HYJ+18, KWU22, MRB+18, TL18, ZH19, HD98, HD07, ICC99, PT00, SC91].

Event [BBMK16, BC13, CVS15, HSL+19, HW19, JB22a, KS0L+16, Mar22, MJV+15, PPT14, PCGM18, PTD+20, RAGN19, RMWL21, SP11, VWD22, VXE+20, WYT+20, WMC+18, WZCJ22, YP15, AK11, BHLZ22, BL11, BHL13, BKV04, EK04, EK07, GLM96, HT99, HVAPFY10, HG01, LBTG10, Lin92, MWM91, MH92, MBGF11, MCC11, NOP99, Nie91, NY04, Nut06, Nut08, Pag93, PB96, RS94, RWU22, SJY03, TGT05, Vak92, YJ96].

Event-Based [MJV+15]. event-driven [MMW91, MH92]. Events [RH19, GL05, Hei95, JB00, LDT07, LDF91, Rub02]. everyone [GDP14]. evidence [HW03]. evolution [PF+00, SC08]. Evolutionary [RGTL12, JC11]. Exact [BW15, DQZ18, DLQ20, HSL+19].

Exact-Differential [HSL+19]. Execution [DJS94, KPG15, PPT14, Di 23, SALS18, Van18, WWH+23, NH96].

Execution-driven [DJS94]. Expanded [KSL+16]. Expectation [LF13, STHL13, YKA+21, LG03]. Expectations [AK18, CLL99].

Experiences [NCV06]. Experiment [RL15]. Experimental [Vig16, DMH93]. Experiments [FS17, NeI17, Di 23, WWH+23, EU14, MKPR98, SWL09, YL96]. Explicit [HW21]. Explicitly [VVB+20].


Fabrics [LZ17]. Factor [XZ17]. Factor-Based [LZ17]. factorial [SS05].

factory [KO94]. failure [Nak94]. failure-biasing [Nak94]. fail [LBL01].


Flexible [KSW03]. Floating [Gou22, Doo07]. Floating-point [Gou22].
Flow [WCZ16, LBL01, PG14, VSCL13].
flow-level [VSCL13]. Flowpipe [DSR23].
Fluid [FDMS16, PH21, KW93, KM01, LPM'04, MR02, NY04]. Fly [WMC'18].
FNMs [WDYR16]. folded [AAGM10].
FORECAST [TL18]. Forest [BHLZ22].
Form [MRB'18, CO96, RW93, Tuf97]. formal [ABGR01, GDP14, TL18].
formalisms [Bar97]. Formalization [ST15].
Formulation [SP11, SS08]. formulation [SW13]. Forwarding [CF11, AXE'20].
Fostering [GGH'23]. foundation [B O96, RS94]. foundations [Bal97].
FPGAs [RAGN19]. fractional [IFPM12, SS05]. Framework [CD16, ÇS15, DC22, HW19, JHB'22, LJS22, OT24, WFI12, XLZ17, BCL91, BCD'14, CKP95, HM07, JC11, LSJ10, MBGF11, MY08, OLAM08, SC08, WCL10].
Frequentist [JSD19]. fully [KN01, Kim05].
gambler [KCK08]. Game [CN16, TKS16].
Games [JYE24, Vor10]. Gamma [QDZ21, Ros08]. gap [TTSM12]. Gate [GLC17]. Gate-Level [GLC17]. Gateway [CK08].
Gaussian [CWGZ24, DM06, GDB14, HE12, KDV'20, LX14, WCC19, WNH20, YN15]. GDCSim [GBA'14]. Gene [FDP15]. General [DC22, RDSJ18, KSZ11, WS04].
Generalized [FL09, KC10, RL20, SSZ'13, ZH19].
generate [BHG10, HD96]. Generated [ZLZ23, CFW99, FA06, Hör94]. Generating [ES94, KWU22, BN03, RR93, SS03].
Generation [CH23, EH95, GLC17, Lem19, LL15, QDZ21, Qua19, CL98, DHL10, Dev97, Dev09, GH03, GH06, GH09, HD02, HL03, Nie94, PG14, Wu01]. Generative [CH23, FBCS22]. Generator [LZW16, Bel05, EHG92, MN98, Pet91, Ros08, SM12].
Generators [BRC04, MZ91, MZ93, Vig16, DX03, Den05, Ent98, GK03, Joh96, LBC93, LW97b, MK92, MK94, Mat98, MWK07, PL05, PW95, PJ10, SLF14, TL91, TLC93].
GFSR [MK92, MK94]. Gibbs [AQVA10].
GPU-based [PF11]. GPUs [LLCC13].
Gradient [HVA09, HVAPFY10, QF14].
Grain [QP17]. Graph [DKVR09].
Graphical [WW95]. Graphs [MDH'23, IMW00]. Green [FS17, FS21, N17, Pe21, GBA'14]. Grid [HYJ'18, VSCL13, ZK10]. Grids [YP18].
Guarantees [EH21, SJS10]. Guest [Ano18, Bal97, CY10, CL98, DG10, FN03, GH15a, HHL14a, JW19, L'03, MV02, M17, TR08, TL18]. Guests [BSV16].
guided [NCC'22]. GVT [PPT14].
hard-sphere [Kra96]. Hardware [NAT+21, PF11, SV97]. HAVGE [SS03].
hazard [JS02]. HCSM [CKP95]. Healthcare [RSG21, RY11]. Heap [RH19].
Heavier [MJ15]. heavy [BL11, BHL13, FA06, HPA07, HS12, JS02, WW03].
heavy-tailed [BL11, BHL13, FA06, HPA07]. Hedging [AMD23]. Heterogeneous [NAT+21]. Heteroscedastic [WCCY19]. heuristic [SS03]. heuristics [NZ07].
Hierarchical [BBMK16, KDV'20, LJS22, CHIW98, KK00, SSRT91]. High
[KKTM17, LCK11, SNS16, ZZC18, AZLT10, BHG10, BCD+14, DX03, Doo07, Owe98, SQ12, Tuz95]. High-Density [ZZC18].

High-Dimensional [SNS16, DX03, Owe98].

High-Fidelity [KKTM17].

high-level [BCD+14]. high-period [Doo07].

high-speed [AZLT10]. higher [BHG10].

Highly [RDSJ18, HSN94, HD07, Nak94].

Histograms [STHL13].

hit [KSZ11].

hit-and-run [KSZ11].

HIV [MCC11].

HLA [CTC+05, LLT07, LCT+15, LLHL00, PTCL11, RTY05]. HLA-Based [LCT+15, CTC+05]. HNS [MPW04].

Hölder [LX14]. Holistic [SALS18, Van18, BKV04]. Honoring [GH15a, Wi07]. hospital [GP11].

household [MCC11]. HPC [LHJS17]. HSL [SSRT91]. Hub [HHFS16]. hubs [KFL00].

human [GB95, LSJ10]. Hybrid [ESZH21, HPS+21, DSR23, BL02, EK04, EK07, LL02, SLP01, VSS+14, ZJTB04, vBBR03, MPW04]. hypercubes [HLC12].

I-Sim [BNSS24]. I/O [JSC01].


III [JB22a, JB22b]. Illustration [SFM13, WPW09]. Image [SM15].

Image-Based [SM15]. Impact [CKM23, YY17, ZK10]. Impacts [HAFDP11]. Implementation [BFN92, IMW00]. implementations [NCV06]. Implemented [RAGN19].

Importance [BLG12, DHN22, DLW07, RDSJ18, AK11, De 06, GK95, HS12, LC01, LV00, MSM10, NZ07, RJ04, RW93, SW13]. importance-sampling [De 06]. Improved [HKP21, HW21, JFST24, KDV+20].

Improving [JZTB06, LCT+15, RFA00, WS04]. IMSAT [NB93]. In-Depth [JBG+22]. inaccuracies [JZTB06]. Incorporating [MCC11, NNB11].

increases [GH03, GH06, GH09]. incremental [BKV04]. Indemics [BCD+14].

independence [EHN94b, Emm98, Lev01]. Independent [HAK14, De 06]. indices [Owe13].

indifference [KN01]. indifference-zone [KN01]. indirect [Mat05]. Industrial [XNH10]. Inequalities [BGL12].

Inference [FDP15, JKE14, RL15, SSZ+13, WCS16, WCCY19]. Inference-Based [WCCY19].

Infinite [DjWS19, And06]. Information [LBEJ19, RS10]. INFORMS [HHL14a, BNSS24, CY10]. infrastructure [AK02]. Inhibition [RLD16].

Inhomogeneous [BK20]. Initial [WG16, AAAG06, AGT92]. initialization [MWKA07]. initiating [FK91, Nic91].

inland [ZIC06]. innovations [BHL13].

Input [HSS24, UPB22, XNB16, YX17, ZLZ20, BN03, DM06, WW95]. Inputs [CH23, MR02]. insider [MMRC+08].

insider-threat [MMRC+08]. Insiders [CTF+19]. Instability [SKR97].

instruction [MM07]. Integer [HWdF13, LEM19, Qua19, WPS13].

Integer-Ordered [WPS13]. integrals [LX14]. Integrated [HN09, YN15, YN20, Cal07, Cal09, Fis92, LDNA03, LSJ10, SB01].

Integrating [LCL16, ZH19, ZJTB04]. Integration [LBN+18, EK04]. intelligence [Fis92]. Intelligent [ZBTT24, NB93].

Intensive [SU16]. Intensity [DHN22].

intensive [BCD+14]. Inter [LBEJ19].

Inter-process [LBEJ19]. interaction [CS92, WCLG10]. interactions [BH10, DG10, SF10]. interactive [BCL+97, BCD+14, MMWD07, SSH97, WW95]. interactively [QFL+10]. Interest [LT14].

Interference [WAGP15].

International [LCK11]. Internet [ABGR01, CK08, KHJ+08, Mat05, Nic08]. interoperability [SSH97]. Interpolation [WPS13]. interruptions [DOD93].

Intersection [LLCC13]. Interval [Gou22,
Marine [HHFS16]. Markov
[AHO93, BDK+19, Buc98, BHH21, GL05, HHH+19, KW93, MR02, MBGF11, NH95, 
RK20, RJ04, SCW13]. Markov-reward
[GL05]. Markovian
[DHN22, HSN94, Nak94, RDSJ18, WCF23]. Marshall
[BLST16]. Massive [SSZ+13]. Massively
[DHN22, HSN94, Nak94, RDSJ18, WCF23]. Marsaglia
[Bre04, PW95, Vig16]. Marshall
[BLST16]. Massive [SSZ+13]. Massively
[DHN22, HSN94, Nak94, RDSJ18, WCF23]. Marshall
[BLST16]. Massive [SSZ+13]. Massively
[DHN22, HSN94, Nak94, RDSJ18, WCF23]. Mathematical
[CS08]. Max
[Ale17, CS17, KT10]. max-norm
[KT10]. maximal
[GK03, Rub02]. Maxima
[BK10, De 06, HSN94]. Maximal
[GK03, Rub02]. Maximation
[LF13]. Maximum
[AGMW17, JKS07]. MAYA
[ZJTB04]. MCMC
[FFSF13]. Mean
[BDK+19, Hic96]. Mean-payoff
[BDK+19]. Means
[AG16, AAAG06, Raa93, SLW+05]. measure
[HVPFY10, WCLG10]. measure-valued
[HVPFY10]. measurements
[BP94, CF11, LH02]. measures
[BK10, De 06, HSN94]. Mechanism
[LCT+15, CTLZ05]. Mechanisms
[BN22, LDF91, ABGR01, LL91a, MH92]. Memoization
[SSDW18]. Memory
[HKP21, NCN+22, PTD+20, TKS16, DF97, 
FH97, LW97a, LP91, MD20, UNMS97, 
UXC+00, ZG94]. Mersenne
[MN98, Nis00]. Mesoscopic
[GZWG18, Lor18]. Message
[SDZ+15, WDYR16]. meta
[Fla02]. meta-metamodel
[Fla02]. Metamodel
[XYZ21, TA08, Fla02]. Metamodel-assisted
[XYZ21]. Metamodeling
[Fla02, KDV+20, SNS16, WCCY19]. Metamodels
[YN15, CAN12, DHM93, Fla02]. Method
[FFCS22, LCL16, Tur17, YN20, CGN06, 
DJ11, GH03, GH06, GH09, HLC+10, Hör94, 
KT10, Nak94, Nie94, Nut06, FDD05]. methodologies
[Fis92, TR08]. Methodology
[KPG15, Bal01, FZ92, LDNA03, LF99]. Methods
[BMLY19, DR13, EH95, HHL14b, 
RL15, San20, WG16, ABGR01, And99, 
HDM03, ICC99, TL18, XGH12]. Metric
[CHA+22]. Metropolitan
[CKM23]. Metropolitan-scale
[CKM23]. Microarchitecture
[WWFH06]. Microscopic
[AXE+20, NCN+22]. Middleware
[PTD+20]. Military
[PBAB+11, WPW09]. Minimum
[MKPR98]. Minority
[SG91]. mission
[SOB1]. Mitigation
[FDMS16]. mixed
[LL02, QFL+10]. mixed-signal
[LL02]. Mixing
[CPQ17]. Mixtures
[WZ15, HS12]. MNO
[Al17, CS17]. Mobile
[KH19, CSK10]. Mode
[PH21]. Mode-switching
[PH21]. Model
[AP18, CVS15, CTF+19, DHN22, FDD05, 
GLC17, HZF14, JFST24, JSD19, KKT17, 
KPG15, MRB+18, PCGM18, SP11, SSZ+13, 
WhN20, WXC+23, XZY23, ZLK91, EK07, 
FZ92, FSS95, KHJ+08, LHO2, LS92, LSJ10, 
MCC11, NOP99, RWK+07, SF10]. Model-Based
[HZF14, CTF+19, LS92]. Model-Driven
[CVS15]. Modeling
[BSV16, Bar97, BL02, BHG10, BMLY19, 
BN03, BKY04, BGDP20, CH23, DWYM16, 
FW97, HWMU17, HW21, Hii17, HHY11, 
HM08, KH19, KZ11, LDNA03, LZ20, 
LPP13, LHJS17, LDL04, Mar22, RWU22, 
RMWLP21, TKS16, WMC+18, ZL17, 
ZZC18, ZLH+22, Bal01, Bar03, BCD+14, 
CSK10, DOD93, DG10, DKV09, EY11, 
Fis92, GDP14, HPA07, KLF02, LL02, 
MBGF11, MV02, NCO90, RSC94, 
RFA00, Sch10, TR08, Uhr01, WW95, 
WPW98, WGO4, ZJTB04, ZCC+10]. Modelled
[VVB+20]. Modelling
[GSW18, Lor18, OT24]. Models
[BBMK16, BK20, CVS15, Che13, FFSF13, 
HT20, JKE14, KDV+20, Nut20, PE11, 
SABF15, SU16, WhN20, YN15, YN20, 
BO96, BB94, BN90, CS08, FLV01, Hei95, 
LPM+04, MPK06, MBGF11, MT06, Pac08,

Note [BSV16, Bre04, CHIW98, Hor94, TT94]. Novel [SSY21, KM01]. November [LCK11]. Noxim [CMM +16]. Null [WDYR16]. Null-Message [WDYR16]. Numbers [Bre04, EH95, LZW16, MZ91, MZ93, Pet91, AK11, CL98, DX03, EHG92, Ent98, GK03, Jdb96, LBC93, LW97b, MN98, MWKA07, PL05, PW95, PJ10, SM12, SLF14, TL91, TLC93, Wu01]. Null-Message [WDYR16]. Numbers [Bre04, EH95, LZW16, MZ91, MZ93, Pet91, AK11, CL98, DX03, EHG92, Ent98, GK03, Jdb96, LBC93, LW97b, MN98, MWKA07, PL05, PW95, PJ10, SM12, SLF14, TL91, TLC93, Wu01].


Operational [ZMM +11]. Operations [PBAB +11, RSG21]. Opportunities [San20]. Optimal [AZLT10, BKM09, CGWZ24, LP91, HLC +10, Kaw10, LV00, PG14, RW93]. Optimisation [UPB22, UB24]. optimism [DF97]. Optimistic [CPQ17, JB22b, CPF99, Nut08, SQ12]. Optimization [And21, BDK +19, CDS16, CG13, CM21, FBCS22, GDB14, HKP21, HSS24, HAA +19, JBH +22, LL20, Sch13, SPYG24, WPS13, And99, And06, BL02, Bha05, Bha07, BHM11, CSK10, HLC +10, HDM03, HN07, HN09, MSK10, PG14, PN03, RTGL12, SJY03, XNH10].


Q [KT10]. Q-learning [KT10]. QEST [AM23, PW21, BB19]. QoS [ABGR01, FHD09, KK00]. QRF [CDS16].

Quadratic [Ale17, CS17]. qualitative [BB94, FZ92, IMW00, LS92]. Quality [LB15, Hör94]. Quantification [ZLZ20].

Quantifying [YX17]. Quantiles [AGMW17, Nak14, SPYG24, CN12].

quantitative [TL18]. Quantum [Pic24, WZCJ22, WKC+24]. quasi [LDT07].

quasi-Monte [LDT07]. queries [ST13]. questions [PK11]. Queue [RH19, De 06, DM06, MR02, RA97, TGT05].

Queueing [MJ15, NH15, WCS16, CS08, Hei95, Lim12, RS10, SKR97, SMG09, SF10].

Queues [AMD23, BW15, CMZ18, Con20, AO95, ELLO0, FDL99, GK95, KC10, MT06, WW03].

Queueing [XZY23, DOD93, PF11, RW93, Tu97]. Quick [KW93]. quickly [Oso09].


Random [BHLZ22, Bre04, CAN12, Che13, CG13, DHL10, Dev97, Dev99, GKR9, Gon22, HWd13, HZ14, Lm19, MZ19, MZ93, Pet91, QDZ21, Qa19, STHL13, Wu01, YN15, And99, Bcl05, CL98, DX03, Doo07, DLW07, Ent99, ES94, GH03, GH06, GH09, GKR3, HN07, Hör94, HL03, HS12, JKS07, LBC93, LX14, MN98, NEL93, PL05, PJ10, RR93, RB08, SMDS11, SS03, TL91, TCL93].

random-number [Pet91]. random-search [HN07]. randomization [Buc98].

randomized [CO98, Hic96]. randomly [KHJ+06]. randomness [CKC08, MK96].

range [GMOB01, ST13]. Ranking [ANSW23, CWZG22, EH18, EH21, FH18, GKR9, HK18, MH19, PHP15, ZS17, SJY03].

Ranking-and-Selection [EH21]. Rapid [LH02]. Rare [BHLZ22, BHL13, BC13, LDT07, AK11, BL11, GL05, HT99, Hei95, LBTG10, Rub02].

Rare-event [BHLZ22, BHL13, LBTG10].

Ratatoskr [JH+22]. Rate [Ale17, CS17, JS02, LBL01]. rates [CHS95, Mat05]. ratio [Hor94, LCT07].

ratios [BG93, CLE99, LC01]. RCR [Ale17, And21, Bec18, HIl17, KH18, LR18, LR19, LiC16, Nel17, Par18, Qa19, Van18, WJ22, Mar22, Van19]. Re [PJ10, XW11].

Re-Emergence [XW11]. Re-seeding [PJ10].

Reachability [DSR23]. Reaction [KWU22, RL15]. Reactions [LT17].

Real [CFW99, LCL16, HBE95, LFF99, MY08, WNFM04]. Real-Time [LCL16, CFW99, HBE95, LFF99, MY08, WNFM04].

Realistic [OT24, SABF15]. reality [QFL10]. really [MFF12]. Rearchitecting [AK02].

reasoning [LS92]. reconfigurable [SV97]. reconstruction [Pac08]. Recovery [CPQ17].

Recurrence [GH15b, BC93, BHL13]. Recursive [CERT15, Den05, KC10, LBC93].
Scheme [WZ15]. Schemes [JSD19, SW13].
Scientific [CSRE21]. SCORE
[FH18, PHP+15]. Scrambled [Vig16].
scramblings [Owe03]. Screening
[ACL15, NS06, SWL09, TRK+09]. SDEs
[BKM09]. Search
[Che13, CG13, EH18, ESZH21, HZF14,
KH18, WPS13, And99, HN07, LBC93].
Seattle [LCK11]. second
[DHM93]. Section
[DT22, GC22]. Sectioning [Nak14].
seeding [PJ10]. segmentation [AO95].
SEH [AMD23]. select [ICC99]. Selecting
[Sin14, WFH12]. Selection
[And21, ANSW23, CWGZ24, CM21, EH18,
EH21, FH18, GK19, HAK14, KH18, MH19,
PHP+15, WFH12, YN20, ZS17, KN01, NS06,
SJY03, VSS+14]. Self
[HWhdF13, VAB+18, FK91, FMN00,
LALGSG+00, Mat08, Nic91, PT00].
Self-Avoiding [HWhdF13]. self-initiating
[FK91, Nic91]. self-similar
[FMN00, LALGSG+00, PT00].
Self-Stabilisation [VAB+18]. self-test
[Mat98]. Semantics
[HWhdF13, HWhdF17, TB98]. semi
[CGN06]. semi-regenerative [CGN06].
Semiautomatic [SDZ+15]. semidefinite
[HE12]. sensitivity
[BL02, Owe13, WCLG10]. sensor [SF10].
sequence [Mat98]. sequences
[BFMW03, BFN92, FL09, MK96, RGTL12,
Tez93, TT94]. Sequential
[AJL15, DJLZ17, DK22, GK19, JSD19,
RH19, DHM93, GAG14, KN01, Kim05,
Raa93, RA97, SY95, XGH12]. Sequentially
[ZLZ23]. Serial [SSZ+13]. Series
[JKE14, SPYG24, BN03, BN09, FG99, SS14].
server [Con20, HYH11]. Service
[RSG21, WCF23, CFS08, LM94, ZK10].
services [HVA09, HD07]. SESSL [EU14].
set [MPK06]. sets [Lim12]. Setwise
[AQVA10]. several [ICC99, Raa93].
Shahabuddin [AGG+07, WIl07]. shapes
[Ros08]. Shared [MD20, PTD+20]. CHS95,
FH97, KM01, UXCl+00]. Shared-memory
[MD20, FH97, UXCl+00]. Sharing
[PQ17, FSS95]. Sharpening [HE12]. Short
[NCN+22]. Short-Term [NCN+22]. Sided
[PPT14]. Signal [SP11, LL02]. Sim
[BNSS24]. similar
[FMM00, LALGSG+00, PT00]. SimOS
[RBDH97]. Simple [DHN22, Mat98, Nak94].
Simplifying [DOD93]. Simulate
[BDGP20, DC22, ZLZ23, RJ04]. Simulated
[HW21]. Simulating
[CKM23, CFL12, DTCU19, GL05, JS02,
SDLH12, SM15, TDR+11, EK04, EK07,
GS12, LL02, NH95, XVN14]. Simulation
[AK18, And21, And22, And06, AG16, Aco18,
BHLZ22, BB99, BNSS24, CAL07, Cal09,
CHA+22, CMM+16, CT13, CH23, CSV15,
CAT22, Che13, CG13, Con20, CM21,
DQZ18, DLQ20, ERL15, FBS20, FS17, FS21,
Fuj16, GJ13, HHL14a, HT20, HKP21,
HSL+19, HY1+18, HYJ21, HLC+10, HSS24,
HERU15, HWMU17, Hii17, HHFS16,
HAA+19, JB22a, JV23, JN15, JW19, KH19,
Kiv91, KPG15, KSL+16, LL15, LCT17,
LHJS17, LCL16, MH19, Mar22, MDH+23,
MJ15, MST17, MK21, NB93, NCN+22,
Nel17, Nut20, OT24, Pe21, Pic24, PCGM18,
PTD+20, QTP20, RAGN19, RK20, RWU22,
RSG21, RMWLP21, SNS16, Di 23, Sch10,
SABF15, SW16, SDDW18, VBV+20,
VWD22, Wai15, WPS13, WDYR16,
WCCY19, WhN20, WYT+20, WWH+23,
WMC+18, WCL+19, WZCJ22, WKC+24,
XNB16, XYZ21, XCA+17, YKA+21, YX17,
YPI5, YN15, ZMM+11]. Simulation
[ZC18, ZL20, ZH19, AAGM10, AD92, AO95,
BC93, BCL91, Bal01, Bar03, BL02, BCL+97,
Bha05, Bha07, BHM11, BO96, BL11, BHL13,
BB94, Buc98, CGN06, CHS95, CFW99,
CTC+05, CH04, CFS08, CY10, CG02,
CH1W98, DG10, DM06, DHM93, DJS94,
EY11, EU14, FDL99, FK91, FA06, Fis92,
FSS95, FG98, GMOB01, GCB95, GP11,
HT99, Hei95, HD98, HG01, HN07, HY91, HN09, HM08, IMW00, JB00, JZTB06, JSC01, JN05, JKS07, KSW07, KFL00, KW93, KN01, KLF02, KZ11, KN02, LTGT10, LV00, LW97a, LDNA03, LS92, LF99, LIT07, LP91, LL91b, Lin92, LM94, LALGSG00, LLHL00, MWM91, MR02, MPK06, MBGF11, MCC11, MY08, NOP99, Nic08, NZ07, Nut06, Nut08, OLAM08, Pag93, PCT97, PBF00, PF11, PN03, RS94, RA00, RNS97, RAF04.
simulation [RWK07, RD10, RS10, SWL09, SSRT91, SSH97, SLP01, SS14, SY95, SMG09, SG91, SPV+10, SLW+05, SV97, SC08, SS08, SIY03, TG10, TR08, TST12, TB98, UNMS97, Uhr01, Vak92, Vor10, WW95, WS04, WW03, WNFM04, WWFH06, XN90, YN93, YS92, YJ96, Yau99, ZCC++10, Bal97]. Simulation-Based [CG13, ZMM+11, Vor10]. simulation-generated [FA06]. simulationists [MFR92]. Simulations [AXE+20, DK22, GB19, GRK+15, HSL+19, HAK14, HW19, LCT+15, LLCC13, NY12, NH15, RH19, VXE+22, XLZ17, XZY23, YP18, AHO93, BP94, BN09, CTLZ05, CN98, CPF99, CF11, DN99, EMLW93, GH91, GLM96, GAG14, HIG04, HF01, KSW03, KM01, LPM+04, LX14, Nak94, Nic91, Oso99, Owe98, PP13, ST13, Tuz95, VSC13]. Simulator [KCS20, MKG+17, FW97, GBA+14, RBHD97, UXC+00, WP90, MPW04]. Simulators [DK22, KWU22, LBD+19, NAT+21, NH96, OLAM08, SKR97]. Simulink [ZL17]. Simultaneous [JB00, YN20, BMFWM03, MSK10, Raa93]. single [MM07]. single-pass [MM07].
Pic24, WKC+24, AG07, DN99, De 06, EK07, GAG14, HG01, HIG04, SLW+05, VA006, YN93. State-dependent [MSM10].
state-independent [De 06]. State-space [HPS+10]. Static
[BLST16, SDZ+15, ELL00]. Stationarity [AGT92]. Stationary [BW15]. Statistical
[AP18, Che13, Emm98, GRK+15, JSD19, Lor19, MHS19, SPYG24, WWFH06, ZC18, EHN94b, JC11, Lev01]. statistics [HD02, DR13].
Static [AGMW17, BK20, NH15, AG07, DN99, GAG14, HG01, HIG04, SLW+05, YN93].
Steady-State [AGMW17, BK20, NH15, AG07, DN99, GAG14, HG01, HIG04, SLW+05, YN93].
Stealing [KV23, WYT+20]. Steepest [MK10]. Steepest-ascent [MK10].
Stepped [YP18]. Stochastic
[BHM11, CDS16, CK14, GHS18, GDB14, GH15b, HSS24, HZF14, HPS+21, JYE24, KWU22, Lim12, LTM+17, BSL19, LB15, NY12, Par18, QF14, RL20, RL15, SNS16, DSR23, SS08, Van19, VLN+19, WHN20, XNB16, XLZ17, XYZ21, XY17, ZLZ20, ZI9, And99, BC93, BFMW03, Bha05, BHL13, BN09, BCZ14, CAN12, HD03, KT10, NC06, PS09, PK11, PG14, RB08]. Stochastically [HKP21, PHP+15].
Stopping [Sin14, GAG14]. Storage
Strategies [HHH+19, VK23, TRK+09, ZK10]. Strategy [MRB+18]. stratified [Kaw10]. Streaming
[HSS24]. streamlined [MPW04]. streams [Ent99, MM07, Yao99]. strength [XNH10].
stroke [MBGF11]. Strong [MK96, SS03].
Structural [YS92, SC08]. Structure
[BBMK16, SU16, VVB+20, Bar97, Bar03, DOD93, KSW07, MCC11, TGT05, TLC93].
structures [Uhr01]. Studies
[Che13, HHS16, SSDW18]. Study
[RK20, CF08, FL09, FDD05, LL91a, NH95, PCT97, RA97, RBDH97, SY95].
Subordinator [DLQ20]. subsequences
[TLC93]. subtract-with-borrow [TLC93]. successes [AK11, TR08]. sums
[BL11, DLW07, JKS07]. supercube
[Owe98]. Superdense [Nut20]. Superfast
[GLM96]. superior [Pet91]. supplies
[Pet91]. Supply [MK12]. Support
[PTE+11, MY08, RD10, Tu95]. Supporting
[DK22, LLHL00]. Supremum
[BCM18]. surrounding [OLAM08]. Survey
[AP18, ZLH+22, RD10, SJY03]. Swapping
[DjW19]. switch [CHS95]. switched
[EGL99, HM08]. switches [LC01]. switching [PH21]. Symbiotic
[ERL15, MY08]. Synchronised [ST13].
Synchronization
[HYJ21, JB22a, JB22b, MH92, XCA+17, MKPR98, QCO2, SQ12].
Synchronous [EGL99]. Synthesis
[SDZ+15, Fis92, IFPM12]. System
[HHS16, PQ17, PTE+11, VWD22, DX03, Fis92, FSS95, FG98, ICC99, KM01, LW97a, LS92, MMRC+08, MKPR98, Nut08, RS10, SB01, WPN98, ZIC06, ZK10, vBRR03].
Systematic
[BHG10]. Systems
[Ald18, Ano21, Bec18, BDH21, CTT13, CMM23, DWYM16, ESZH21, FHG16, GHS18, GH15b, HWF13, HYJ+18, HYJ21, JV23, KH19, KSL+16, LBE19, LHJS17, Lor19, Lci16, MHS19, Par18, RDSJ18, ST15, Van19, VAB+18, VLN+19, WAGP15, WDY16, ZBT24, Bar97, BL02, BK10, BKV04, EK04, EK07, HSN94, HVA09, HVPFY10, HD98, HG01, HD08, LV00, LDNA03, LTT07, LPPP13, Lim12, LL02, MWM91, NC06, Oso09, RB09, RBDH97, ST13, Vak92, VAVA06, ZLK91, TL18, Nak94].
Tables
[Nis00]. tactical [ZMM+11]. TADSim
[MJ15, MJV+15]. Tail
[MJ15, JKS07]. tailed
[BL11, BHL13, FA06, HPA07, JS02]. tails
[DLW07, HS12]. tandem
[CS08, De 06, PTE+11, TADSim].
GK95, HHY11, KC10, KN02, MSM10.
Tapeworm [UNMS97]. targeted [CFS08].
Tausworthe [TL91]. TCP
[CFS08, NY04, PT00, VSCL13].
TCP-targeted [CFS08]. Technical
[CHIW98]. technique
[BN03, Ley98, MM07, SLCP01, SZ99, WS04].
Techniques
[Nak14, SDZ+15, ZLH+22, Bal97, CN12].
technologies [ZCC+10]. technology
[Kiv91]. telecommunications [GMOB01].
telettraffic [AQVA10]. Temperature
[MJV+15]. Temperature-Accelerated
[MJV+15]. Tempered [DQZ18].
tempering [WM99]. Temporal
[GB19, LBN+18, VXE+22, IMW00, Lor19,
MHS19, RJ04, Tuz95, VLN+19]. Term
[NCN+22]. terminals [ZIC06]. Terrain
[SSH97]. Test
[BV22, WJ22, Ent99, HN98, Mat98, PW95].
Testbed [WZC12]. Testing
[VXE+22, WG16, CK08]. Tests
[Ano21, BDH21, KCK08, KW15, MZ93,
BFN92, Joh96, LW97b, PJ10]. Their
[CFL12, HPA07]. Theorems [CG13].
theoretic [MPK06]. theoretical
[AG07, WCLG10]. Theory
[Nut20, PW95, HT99, MMRC+08, Pet91].
Third [HHL14a]. threat
[MMRC+08, SB01]. Three
[RH19, Bha05, NCV06]. Three-tier
[RH19]. three-timescale [Bha05]. throughput
[SJSM10]. tier [RH19]. Tightly [KSL+16].
Tilted [Hof11, QDZ21, Dev09]. Time
[AD92, AO95, BN22, BCM18, BW15,
CPV23, HYJ21, JKE14, JB22a, JB22b,
LT14, LCL16, Nut20, PQ17, SPYG24, YP18,
ZCLT04, BDK+19, BN03, BN90, Buc98,
CTLZ05, CO98, CFW99, DF97, DNRD96,
FA06, FG99, FG98, FH97, GH91, HBE51,
HPA07, KSW07, LF99, LP91, LL91a, LL91b,
LDF91, MY08, NH95, PT00, PIM94, QOC02,
SQ12, SS14, SR98, WFM04, Yau99].
Time-Based [HYJ21]. time-division
[LL91b]. time-management [SQ12].
Time-Reversed [BW15].
Time-segmentation [AO95]. time-series
[BN03, BN09]. Time-Sharing [PQ17].
Time-space [ZCLT04]. Time-Stepped
[YP18]. Times [DC22]. timescale
[BFMW03, Bha05]. Timestepping
[BBCD22]. timing [DJ94]. TLM [SP1].
TLM-Based [SP1]. Tolerance [EH21].
TOMACS [Ano18, JW19, MST17]. Tool
[BN93, ZL17, SSRT91, SPV+10]. toolkit
[NCV06]. Tools
[GZWG18, Lor18, KFL00, RD10].
topological [CK08]. topologies [DKVR09].
topology [KK00]. Trace
[KCS20, JSC01, KSW03, MM07].
Trace-Driven [KCS20]. Traffic [AXE+20,
CKM23, DTCU19, DK22, HHFS16, LL15,
NCN+22, XCA+17, GMOB01, HPA07, LH02,
MWMD07, NY04, PT00, PRO13, WW03].
train [LDL04]. Trained [NCN+22].
Training [ZLZ23, Bal97, SSH97, SB01].
trajectory [BKMO9]. Transfer [BLG+21].
Transformation [AGMW17].
Transformations [KW15]. transformed
[HLD07]. Transience [GH15b]. Transient
[WG16, AAAG06, AGT92, HSN94, MR02].
Transitioning [NAT+21]. Transmission
[PE11]. Transparent [SQ12].
Transparency [CP17]. Transport
[CB24, ZIC06]. transportation [HVA09].
Trap [UNMS97]. Trap-driven [UNMS97].
traveling [CFW99]. Tree [LHS17].
triangulations [ES94]. trinomials [MK96].
Truncated [DLQ20]. Trusted
[Ald18, Bee18]. TSTL [Van19, VLN+19].
tuberculosis [MCC11]. Twins
[WXC+23, ZBBT24]. Twisted
[MK92, MK94]. Twister [MN98]. twisters
[Nis00]. twisting [JS02]. Two [BFMW03,
CMZ18, DN99, PPT14, PG14, RH19,
SWL09, De 06, EHG92, KFL02, WPN08].
two-level [WPN08]. two-node [De 06].
Two-phase [SWL09]. Two-Sided [PPT14].
Two-stage [DN99, PG14, KLF02].
Two-tier [RH19]. Two-timescale [BFMW03]. type [KC10, SS08].


Uniformization [BK20, DHK15]. uniforms [HÄ94], unifying [BCL91], unimodal [Dev97, SZ99]. Union [AK18]. Universal [Bel05]. University [KFL00]. unknowns [vBR03]. unmodified [KFL00]. Use [GK19, LAGS8*00]. user [LDF91, SS03].

user-invoked [LDF91]. user-level [SS03]. users [LPPP13]. Using [AG16, ANSW23, CN98, DHK15, DNH22, ESZH21, FBCS22, GZWG18, GDB14, Nak14, RH19, RBDH97, SDLH12, TKS16, Van19, VLN+19, VXE+22, WCF23, WMCl+8, WZCJ22, AD92, BC93, BFMW03, BN03, BKV04, BN09, Cal07, Cal09, CPF99, DJWS19, Fis92, FG99, GAG14, HLC+10, HBE95, JS02, LS92, Lor18, LLHL00, NCC+22, Pac08, PFI1, PRO13, RFA00, SIJO3, WPS13, WPW98, WPW09, XGH12, Yan99]. Utilization [TKS16, AZK10]. utilizing [MM07]. UWB [AZK10]. UWB-based [AZK10].


Variable [HDM03, SU16, HLC12]. Variable-sample [HDM03]. Variable-Structure [SU16], variables [DLW07, JKS07]. Variance [AH093, BC13, CERT15, GAG14, LN18, Nak14, Owe03, SK23, Tuf97, AAG06, AAGM10, CN98, CN12, Kaw10].

Variance-Reduction [Nak14, CN12]. variant [AK11]. Variate [QDZ21, DHL10, Dev97, Dev09, HL03].

varates [AH093, Här94, HD96, NS06, RR93, RJ04, YL96]. variation [KSZ11].

Variational [WCY19]. varying [DLW07].

vector [Bel05, BN03, GH03, GH06, GH09, Nie94].

vectors [Enm98]. VEEs [LCT+15]. vehicle [CFW99]. vehicles [OLAM08].

Verification [Ald18, Bec18, PCT97].


via [ABGR01, AGMW17, And21, BHM11, CK08, CTF+19, CG13, CM21, HKP21, HE12, HN07, KS07, KFL00, Kim05, KWU22, LC01, LG03, Oso09, PHP+15, PN03, SQ12, Di 23, DSR23, WXC+23, WW+23, XYZ21, XNH10, ZLZ23]. View [LL20, CS92]. Virtual [BN22, HYJ21, JB22a, JB22b, JN15, KKT17, LN18, LT14, YP15, CKP95, FH97, ZCLT04].


Visualizing [HBE95]. VM [KSW03].

volumes [Pac08]. Volunteer [SALS18, Van18]. vs [UPB22].

WA [LCK11]. walks [HS12]. Warp [PQ17, AD92, DF97, DNR06, LP91, LL91a, LDF91, PLM94, QC02]. Wasserstein [ZLZ23]. wave [Nut06]. wavelength [RRP00]. Wavelet [JFST24]. Waves [RLDH16]. Weak [ST15]. Web [KLF02, PBF+00, RRW00, RFA00].

Web-based [RFA00, KLF02, PBF+00, RRW00]. Weight [BV22, WJ22]. weighted [FG99, HN98].

well [Ent98]. well-known [Ent98].

Wildfire [TDR+11, HN09, XGH12]. wimedia [AZK10]. wind [Pac08]. Wireless [KKT17, SABF15, JZTB06, SJSM10, SF10]. WiseMove [BLG+21]. WiseSim
REFERENCES

[BLG+21]. within [DK22]. without [FK91].
WLAN [KKT17]. Work
[KV23, WYT+20]. Work-stealing
[WYT+20]. Workflow [CAT22].
Workflows [CPRV23]. Workload
[SALS18, Van18]. workloads
[TFR07, WPN98]. Workshop
[BNSS24, CY10, HHL14a]. world
[CS92, ZJT10]. worms
[KHJ+08, Nic08, RB08]. WPANs [AZK10].
Wrong [EH18, KH18]. WSNs [MRB+18].
WWW [KFL00].

xMAS [ZL17]. xMAS-Based [ZL17].
Xorshift [Bre04, Mar03, PL05, Vig16].

YAWNS [DNRD96].

Zero [CERT15]. Zero-Variance [CERT15].
zone [KN01]. ZVA [RDSJ18].

References

[AAAG06] Christos Alexopoulos, Sigrún Andradóttir, Nilay Tank Ar-
gon, and David Goldsman. Replicated batch means vari-
ance estimators in the presence of an initial transient. 
ACM Transactions on Modeling and Computer Simula-
tion, 16(4):317–328, October 2006. CODEN ATMCEZ.
ISSN 1049-3301 (print), 1558-1195 (electronic).

[AAL15] Christos Alexopoulos, Claudia Antonini, David Goldsman,
and Melike Meterelikoyz. Performance of folded variance es-
timators for simulation. ACM Transactions on Modeling and
CODEN ATMCEZ. ISSN 1049-3301 (print), 1558-1195
(electronic).

[Aldini:2001:CQI] Alessandro Aldini, Marco Bernardo, Roberto Gorrieri,
and Marco Roccetti. Comparing the QoS of Internet
audio mechanisms via formal methods. ACM Transactions on
2001. CODEN ATMCEZ. ISSN 1049-3301 (print),
1558-1195 (electronic).

Lewis. Screening for dispersion effects by sequential bifur-
cation. ACM Transactions on Modeling and Computer Simu-
tlation, 25(1):2:1–2:??, January 2015. CODEN ATM-
CEZ. ISSN 1049-3301 (print), 1558-1195 (electronic).

Time warp simulation using time scale decomposition. ACM
Transactions on Modeling and Computer Simulation, 2(2):158–177, April 1992. CODEN ATMCEZ. ISSN 1049-
3301 (print), 1558-1195 (electronic).
REFERENCES


Atkinson:2002:RUI


Alexopoulos:2017:RCR


Amrein:2011:VIS


Abate:2023:ISI


Ahn:2018:ESE


Akbari-Moghaddam:2023:SSE

REFERENCES


REFERENCES


REFERENCES


Beliakov:2005:UNR


Bhatnagar:2003:TTS


Bhatnagar:2005:AMT


Bhatnagar:2007:ANB

Shalabh Bhatnagar. Adaptive Newton-based multivariate smoothed functional al-
REFERENCES

[102x681]


Bartok:2020:ICB


Bhatnagar:2009:OPT


Biebeneau:2004:MDE


Biebl:2002:MSS


Blanchet:2011:ERE


Balakrishnan:2021:TRL

REFERENCES


DEN ATMCEZ. ISSN 1049-3301 (print), 1558-1195 (electronic).

**Calvin:2007:SOA**


**Calvin:2009:SOA**


**Chen:2012:ECR**


**Chaudhry:2022:WAC**


**Cuneo:2024:DRM**


**Casale:2016:QOB**


**Cancela:2015:BAZ**

Hector Cancela, Mohamed El Khadiri, Gerardo Rubino, and


Calvin:2006:SRM


Cheng:2004:CCI


Cen:2023:NGN


Cardenas:2022:DMP

REFERENCES

Carl:2008:LST


[CK08]

Chen:2014:SKB


[CK14]

Choi:2013:PAC


[CKL+13]

Chen:2014:SKB


[CKM23]

Cremer:1995:HFB


[CKP95]

Couture:1998:GEI


[CL98]

Choquet:1999:BCI

Denis Choquet, Pierre L’Ecuyer, and Christian Léger. Boot-


REFERENCES


REFERENCES

Celik:2013:DFD


Cai:2005:ATM


Cetinkaya:2015:MCD


Cakmak:2024:CRS


Chick:2010:GEI


Ding:2022:GFS

DeBoer:2006:ASI


Deng:2005:EPM


Devroye:1997:RVG


Devroye:2009:RVG


Das:1997:AMM


Devetsikiotis:2010:GEI


Dannenberg:2015:CCR

Derflinger:2010:RVG


Donohue:1993:SED


Djehiche:2022:ISS


Di 23


Devroye:2011:DCM


DelMoral:2017:MSM


Dwarkadas:1994:EDS

S. Dwarkadas, J. R. Jump, and J. B. Sinclair. Execution-

**Dupuis:2019:ISU**


**Dupuis:2007:ISS**


**Dassios:2020:EST**


**Divis:2022:RNS**


**Dimitropoulos:2009:GAM**


**Dieker:2006:FSO**


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


[EK07] Joel M. Esposito and Vijay Kumar. A state event detection algorithm for numerically simulating hybrid systems with model singularities. *ACM Transactions on Modeling and Computer Simulation*, 17(1):??, January 2007. CODEN ATMCEZ. ISSN 1049-
REFERENCES

3301 (print), 1558-1195 (electronic).

Erickson:2000:OSC

Emmerich:1998:SIP

Entacher:1998:BSW

Entacher:1999:PSL

Erazo:2015:SNS

Epstein:1994:GTR

Ernst:2021:FHS


REFERENCES


Filippone:2016:MCF


Fioretto:2015:CCB


Fussl:2013:EMB


Frolund:1998:DTS


Foley:1999:CIU


Fujimoto:1997:CGV


Feldman:2018:SAB

Guy Feldman and Susan R. Hunter. SCORE allocations for bi-objective ranking and selection. ACM Transactions on Modeling and Com-
REFERENCES


REFERENCES


REFERENCES

Falsafi:1997:MCP


Fishwick:1992:MMQ


Gupta:2014:VES


Giabbanelli:2019:VAI


Gupta:2014:GSG


Giabbanelli:2022:ISS


Granieri:1995:PPH


[Gore:2014:CCM]

[Gros:2023:DES]

[Glynn:1991:APR]

[Ghosh:2003:BNM]

[Ghosh:2006:CBN]
Soumyadip Ghosh and Shane G. Henderson. Corrigendum: Behavior of the NORTA method for correlated random vector generation as the dimension increases. *ACM Transactions
REFERENCES


REFERENCES


**Gore:2015:SDS**


**Goyal:2012:SCB**


**Galpin:2018:MMP**


**Hunter:2019:IMS**


**Housseman:2011:IRI**


**Healey:2014:SPS**

Healey:1995:VRT


Hormann:1996:RIG


Hein:1998:PDE


Hormann:2002:FGO


Hsu:2007:AAA


Homem-De-Mello:2003:VSM


Henderson:2012:SCG

REFERENCES

Heidelberger:1995:FSR


Heidelberger:1997:E


Helms:2015:ARA


Hybinette:2001:CPS


Henderson:2001:RSS


Huang:2016:MMT


Hahn:2019:IMD

REFERENCES


REFERENCES


REFERENCES


CODEN ATMCEZ. ISSN 1049-3301 (print), 1558-1195 (electronic).


REFERENCES


[Hannon:2018:CSE]


[Hannon:2021:DVT]


[IFPM12]


[IFPM12]


[IMW00]


[IMW00]


[Hu:2014:MBA]


[Jha:2000:SEL]

Vikas Jha and Rajive Bagrodia. Simultaneous events and

**Jefferson:2022:VTIa**


**Jefferson:2022:VTIb**


**Joseph:2022:ROS**


**Jin:2011:SEG**


**Jacyna:2024:IMW**


**Jasra:2014:AIO**

Ajay Jasra, Nikolas Kantas, and Elena Ehrlich.

Juneja:2007:AFS


Juneja:2005:ESB


Jin:2015:PSV


Johnson:1996:RES


Juneja:2002:SHT


Jin:2001:FPS


Jegourel:2019:SSF

Cyrille Jegourel, Jun Sun, and Jin Song Dong. Sequential


REFERENCES

Kim:2008:TRG

Kalayappan:2020:CCB

Kuang:2018:R

Keller:2019:TDD
Nicholas Keller and Xiaolin Hu. Towards data-driven simulation modeling for mobile agent-based systems. *ACM
References


Kesidis:2008:MSR


Kim:2005:CSF


Kiviat:1991:STD


Korkmaz:2000:SOT


Kawai:2017:VWD


Kim:2002:TSM


Kumaran:2001:PFS

Krishnan Kumaran and Debasis Mitra. Performance

Kim:2001:FSP


Kroese:2002:EST


Keane:1994:BF


Kristiansen:2015:MME


Krantz:1996:AEA


Kunz:2016:PEE


Kaplan:2003:FRT

Scott F. Kaplan, Yannis Smaragdakis, and Paul R. Wilson. Flexible reference

Kang:2007:ERS


Kiatsupaibul:2011:AVH


Kunnumkal:2010:SAM


Kielanski:2023:PAW


Kesidis:1993:QSA


Kim:2015:PAK

Koster:2022:GFS


Koh:2011:MSP


Lopez-Ardao:2000:USS


Love:2015:OBA


L'Ecuyer:1993:SGM


Linden:2019:EIP


Li:2001:APF

[Na Li, Marissa Borrego, and San-Qi Li. Achieving per-


REFERENCES

ISSN 1049-3301 (print), 1558-1195 (electronic).

Li:2015:ARP


Li:2017:CAB


Lomow:1991:MUI


Lu:2004:MTM


Ledeszi:2003:MMI


LEcuyer:2007:RES


LEcuyer:2003:GI

DEN ATMCEZ. ISSN 1049-3301 (print), 1558-1195 (electronic).

**Lemire:2019:FRI**


**Levin:2001:SIC**


**Leydold:1998:RTS**


**Lee:1999:ORM**


**LeCorff:2013:CPB**


**Lee:2003:CDF**


**Lan:2002:RMP**

REFERENCES

ISSN 1049-3301 (print), 1558-1195 (electronic).


[LK91b] Yi-Bing Lin and Edward D. Lazowska. A time-division algorithm for parallel simula-
REFERENCES

Liu:2002:CBA


Li:2015:CBS


Lam:2020:PSO


Lo:2013:OPB


Lu:2000:SLS


Lees:2007:DSA


Lin:1994:EBE

[LM94] Yi-Bing Lin and Victor W. Mak. Eliminating the bound-

Lin:2018:VDE


[LN18]

Loreti:2018:RCR


[Lor18]

Loreti:2019:RCR


Lin:1991:OMM


[LP91]

Liu:2004:SFM


[LPM+04]

Liao:2013:MBL


[LPPP13]
REFERENCES

Lee:1992:MSB


Lee:2010:IHD


Lubachevsky:1991:ARB


Liu:2014:STM


Lin:2017:MSP


Luck:2016:RCR


Lassila:2000:NOI


tor from this paper. See [PL05, Vig16] for detailed analysis.

**Marotta:2022:RRL**


**Matsumoto:1998:SCA**


**Matloff:2005:EIF**


**McCLean:2011:MFC**


**Mellor:2011:IHS**


**Marzolla:2020:PDD**


**Mascart:2023:ESS**

Cyrille Mascart, David, Hill, Alexandre Muzy, and Patricia Reynaud-Bouret. Ef-


REFERENCES


[MM07] Aleksandar Milenković and Milena Milenković. An efficient single-pass trace compression technique utilizing instruction streams. ACM
REFERENCES


Martinez-Moyano:2008:BTI


Matsumoto:1998:MTD


Martens:2006:FST


Melamed:2004:HSH


Mandjes:2002:LDA


Marin:2018:PFM

REFERENCES

**McClary:2010:SA**


**Miretskiy:2010:SDI**


**Mustafee:2017:GET**


**Murdoch:2006:PSQ**


**Mosterman:2002:GES**


**Matsumoto:2007:CDI**


**Madisetti:1991:AAP**

DEN ATMCEZ. ISSN 1049-3301 (print), 1558-1195 (electronic).


Nguyen:2021:TSN

Nadoli:1993:IMS

Ng:2006:RPU

Naing:2022:DDD

North:2006:ECT

Nelson:1993:RMC

Nelson:2017:RCR
Barry L. Nelson. Replicated computations results (RCR) report for “Green Simulation: Reusing the Output of Repeated Experiments”. ACM Transactions on Modeling and
REFERENCES


[Nicol:1995:CSP]


[Nicol:1996:PES]


[Ni:2015:HHS]


[Niederreiter:1994:PV]

[Nie94] Harald Niederreiter. Pseudorandom vector generation by


REFERENCES


[Owe98] Art B. Owen. Latin supercube sampling for very
high-dimensional simulations. 


Prabuchandran:2016:ACA


Page:2000:WBS


Park:2011:DPG


Pellegrini:2021:RCR


Pasupathy:2011:SRF


Panneton:2005:XRN


Preiss:1994:ECI


Pichitlamken:2003:CPO


Perumalla:2013:RSE


Perumalla:2014:DEE


Rami Puzis, Meytal Tubi, Yuval Elovici, Chanan Glezer, and Shlomi Dolev. A decision support system for placement of intrusion detection and prevention devices in large-scale

**Percus:1995:TAM**


**Parker:2021:ISI**


**Qu:2021:RVG**


**Qu:2014:GES**


**Quarles:2010:MRA**

REFERENCES

Quaglia:2020:ESI


Quaglia:2019:RCR


Quaglia:2020:ENE


Ronngren:1997:CSP


Raatikainen:1993:SPS


Riley:2004:FAD


Rahman:2019:PAP


Cristina Ruiz-Martin, Gabriel


REFERENCES


REFERENCES


REFERENCES

8:??, January 2013. CODEN ATMCEZ. ISSN 1049-3301 (print), 1558-1195 (electronic).


Sharma:2010:JCC


Swisher:2003:DES


Song:2023:BA


Shorey:1997:IPL


Schormans:2001:HTA


Steele:2014:FSP

REFERENCES


[SP11] Sudip K. Seal and Kalyan S. Perumalla. Reversible par-

**Stamos:2010:CST**


**Su:2024:OBC**


**Santoro:2012:TOS**


**Srinivasan:1998:ET**


**Seznec:2003:HUL**


**Sanchez:2005:VLF**

Strunz:2008:SFS


Schruben:2014:DDS


Stoers:2018:AMF


Schiavone:1997:TDI


Sanderson:1991:HSL


Solow:2021:NAF


Suchard:2013:MPS

Marc A. Suchard, Shawn E. Simpson, Ivan Zorych, Patrick

**Suryanarayanan:2013:SRQ**


**Szabo:2015:FWE**


**Sainudiin:2013:PER**


**Steiniger:2016:ICV**


**Stiliadis:1997:RHA**


**Srikant:1996:SRL**


**Setayeshgar:2013:EIS**

Leila Setayeshgar and Hui Wang. Efficient importance
REFERENCES


Sanchez:2009:TPS


Sellami:1995:PSM


Stadlober:1999:PRT


ISSN 1049-3301 (print), 1558-1195 (electronic).

Topcu:2008:MFA


Tofts:1998:DSP


Trunfio:2011:NAS


Tezuka:1993:PAA

Shu Tezuka. Polynomial arithmetic analogue of Halton se-


REFERENCES

Ungredda:2024:BOC

Uhrmacher:2001:DSM

Uhlig:1997:TDM

Vazquez-abad:2002:EBP

Virol:2018:ERC
Mirko Viroli, Giorgio Audrito, Jacob Beal, Ferruccio Damiani, and Danilo Pianini. Engineering resilient
REFERENCES


**Vakili:1992:MPD**


**Vandin:2018:RCR**


**Vandin:2019:RRA**


**Villen-Altamirano:2006:ERM**


**vanBeek:2003:DUD**


**Vigna:2016:EEM**


[Vu:2022:EPT] Minh Vu, Lisong Xu, Sebastian Elbaum, Wei Sun, and


[Wu:2020:ERP] Songhao Wang and Shu Hui Ng. Enhancing response predictions with a joint Gaus-


[WNFM04] Gary Warren, Ronald Nolte, Ken Funk, and Brian Merrell. Network simulation enhancing network management in real-
REFERENCES


REFERENCES


Xu:2017:RSP


Xue:2012:DAU


Xie:2017:FBB


REFERENCES


[YN93] Mingjian Yuan and Barry L.

**Yuan:2015:CVP**

Yuan:2015:CVP


**Yuan:2020:IMS**

Yuan:2020:IMS


**Yoginath:2015:EPD**


**Yoginath:2018:SCL**


**Yucesan:1992:SBE**


**Yi:2017:EBA**

REFERENCES

1049-3301 (print), 1558-1195 (electronic).


[ZIC06] Jianlong Zhang, Petros A. Ioannou, and Anastasios


[ZIC06] Jianlong Zhang, Petros A. Ioannou, and Anastasios

**Zhou:2004:MIH**


**[ZJTBI04]**


**[ZLK91]**


**Zhong:2022:DDC**


**Zeigler:1991:MBM**


**Zhu:2020:RQS**

Zhu:2023:LSS

Zeltyn:2011:SBM

Zhao:2018:RDD