A Bibliography of Publications in Parallel Processing Letters

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Title word cross-reference

\( (n, k) \) [CL13, MMCW18]. 0 [GAL96b]. 1 [APY06, GAL96b, MG09, RS98b], 2
[CFG94, DFRC01, MCDB12, MCCW15, Pan97, PND02, RS98b, ST97]. 3
[Kru98, WGM+10, YKLD14], \$5 [SCF01]. 5
[QY20]. 6 [HY18]. 1 [Sar92]. 2
[GM92, TKE+08, Ram94], \( \tilde{p}_5 \) [NP04]. \( \mathcal{P}\mathcal{L}\mathcal{S} \)
[DM12]. \( d \) [Bar93, HS96, Pel93], \( \circ P \) [KW19].
\( \diamond \mathcal{P}_{\text{mute}} \) [FMR05]. \( e \) [HK95b], \( \ell \) [Wu95a]. \( g \)
[LYW20, LZC+21], \( K \)
[Ste12, ACM19b, AS97, GGHJ04, Gal96a, KSOK07, NM96, SAN03, VP99]. \( L \) [Vid06].
\( m \) [WW19]. \( N \) [Ste12, AS97, IN99, KSOK07, NM96, Sto96, WW19, XUZ02]. \( O(m) \)
[NTHK17], \( \Omega(\log n - k \log k) \) [Gal96a]. \( p \)
[XUZ02, ZN13]. \( p_5 \) [NP04]. \( Q_{n,k,m} \)
[CS13, LZG+19]. \( t \) [IR16]. \( X + Y \) [AG98]. \( Z \)
[QRR97].

-\( \text{-Ary} \) [AS97, WW19, Bar93, NM96, Pel93, Sto96, VP99, KSOK07, Ste12]. -\( \text{based} \)
[FMR05]. -\( \text{Bijective} \) [MCCW15]. -\( \text{CMP} \)
[TKE+08]. -\( \text{Complete} \) [DM12].
-\( \text{Connected} \) [QY20]. -\( \text{cube} \)
[HK95b, KSOK07]. -\( \text{Cubes} \)
[AS97, NM96, Ste12]. -\( \text{Cycles} \) [HY18]. -\( \text{D} \)
[APY06, MCDB12, ST97]. -\( \text{Dependent} \)
[GGHJ04]. -\( \text{Diameter} \) [ACM19b].
-\( \text{Dimensional} \)
[RS98b, San03, WW19, HS96]. -\( \text{Exclusion} \)
[Vid06]. -\( \text{Extra} \) [LYW20]. -\( \text{Free} \) [NP04].
-\( \text{Good-Neighbor} \) [LZC+21]. -\( \text{Graph} \)
[LZG+19]. -\( \text{M} \) [Ram94]. -\( \text{nodes} \) [Wu95a].
CJ01, EW13, HBL03, KKKL18, MRS04, MMJ+03, NvG95, WLW11, Fea94, GAL96b.

Automaton [MG09, MS09]. Availability [Wol99]. Average [CQS11, LP98, BHPS95, Kop96]. Averaging [RJ21]. avoidance [Dor92, Dua92]. AXV [Nov20]. AXV-512 [Nov20]. Aware [ACLS14, BMGR13, BK08, DDT17, FOCK15, LO09, LN05, SYR13a, ZS08]. Axiom [CBC03].


Better [Wan96]. Between [BFG+08, DLP03, GM03, GVC14, LLD+03, Trä09, Mac95]. Beyond [AB99, MST21]. BFS [SS92]. bibliography [Nak95a].


Binary [CGR16, HMA99, KR98, QM98, UX99, UXZ02, SW93, UN92]. Bioinformatics [CCCV04, CFG04]. Biological [Ada07, CC17, IKM90].


Bit-level [Gla93]. Black [MCI+01]. BLAS [MCR+17, SS05]. Block [BOV15, MCD12, OVO6, VRT97, WBUW14]. Block-Cyclic [VRT97]. Block-Jacobi [BOV15, OVO6].


Bluetooth [TB18]. Boltzmann [BFG+08].

Bounded [BEGK00, KV19, SH96, CK93]. Bounds [DR00, GR11, HT21, MV04, Pe93, SB12, CL93, MSP95, RLG91, WU95a]. Box [MCI+01]. Bracha [Ray21]. Bracket [HT99]. Braided [LG97]. Branch [CG89a, HPP99, CT94, CF95].

Branch-And-Bound [HPP99, CG98a, CT94, CF95]. Breadth [Gre93]. Breathed-depth [Gre93]. Bridges [Dev05]. Brief [CQSY20a]. Broadcast [Ahn19a, BM97, DVZ99, IR16, LP98, LM00, Me98, Ray21, RV09, SW08, HK95b, Mac93, SV93, WV95].

Broadcast/Reduction [SW08]. Broadcasting [AD02, CMS99, DR00,

D [Kru98, TKE+08, APY06, DFRC01,
Dashboard [RGM06]. Data [Agr99, ADKT12, Ser01, ABNP00, AVD01, BLMR03, BGL03, BGLM05, BIL92, Bra00, Cam08, CDM+03, CSFK08, DDT17, DZ13, DT13, DT15, FKB+99, Gav08, GGS+15, GB98, GKS08, Guo01, GS97, HA10, HZW08, HY19, KKKL18, KET06, LMZ99, LF97, LTB01, LZS+18, MP93, MRRV07, MDAT17, Mon94, NKCS03, PP01, RJ21, RBS15, Sah95, SBR+17, TKE+08, THAJ15, Tho03, XLPI2, XWF03, YGM97, ZSLR21, ZMZZ20, ZMZZ21, CU96, GAL96b, GDC94, GHSJ94, HT94, LV96, NvG95].

Data-Center [XLP12]. Data-Driven [NKCS03, TKE+08]. Data-Flow [Ser01]. Data-Parallel [ABNP00, BGL03, GB98, Guo01, GS97, RJ21, CU96, LV96]. Database [NKCS03]. Databases [DEKS04, FKB+99]. Dataflow [CG97, MDAT17]. Datagrid [Sch05]. Dataset [PPF12]. DatTeL [BGL03]. DCell [LZS+18]. Deadline [WSK16]. Deadlock [Di00, KSAOK05, SV00, WS03, Du92, Du93, FD92]. Deadlock-Free [SV00, WS03, Du93]. deadlocks [Dor92].

Decoherence [NA10a]. Decomposable [SS04]. Decomposition

BDP09, DHBL06, LSF14, OK20, YKLD14, DV95, IR95, NvG95, Sch93]. Decompositions [Nov20]. Decoupled [SAJ10, Tho03]. Deep [YF18]. Defeats

[NA07a]. defined [NR95]. Degree

[CK03, DLP03, Had08]. Degree-bounded [CK03]. Delaunay [LPP01]. Delay

[BNW07, GS15, MBT15, ADS91, BHPS95, NPT95]. Delayed [PK04]. Delays

[BGPT00]. Demand [CRY+03, YGM97]. Demand-Driven [YGM97]. demon [TH94]. Denotational [Guo01]. Dense

[DP03, Fuj08, IT02, WJ16, MP93]. Density

[DW07h, HTHH05, PT07]. Departmental [GL05]. Dependence [KBFB01]. dependencies [HT94]. Dependency

[KRS15, JJJ96]. Dependent [GGHJ04]. Deployment [CFG04]. depth [Gre93].

Derivation

[GB98, HC02, MHKT05, SMK98]. Deriving

[Nit05, RDK00, RR91]. Description

[Sch05, WLW11, ROJ94]. Design

[BM97, BLY+08, CS03, GGH98, Gar14, GEL03, GM04, HMD21, MCR+17, SZH14, YKLD14, Du93, FFSY93, PRS95, SC96].

Designing [PMW+12, Tsa04, Qia95]. designs [CH94]. Desktop

[GB98, HC02, MHKT05, SMK98]. Deriving

[Nit05, RDK00, RR91]. Description

[Sch05, WLW11, ROJ94]. Design

[BM97, BLY+08, CS03, GGH98, Gar14, GEL03, GM04, HMD21, MCR+17, SZH14, YKLD14, Du93, FFSY93, PRS95, SC96].

Designing [PMW+12, Tsa04, Qia95]. designs [CH94]. Desktop

[GB98, HC02, MHKT05, SMK98]. Deriving

[Nit05, RDK00, RR91]. Description

[Sch05, WLW11, ROJ94]. Design

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Designing [PMW+12, Tsa04, Qia95]. designs [CH94]. Desktop

[GB98, HC02, MHKT05, SMK98]. Deriving

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[Nit05, RDK00, RR91]. Description

[Sch05, WLW11, ROJ94]. Design

[BM97, BLY+08, CS03, GGH98, Gar14, GEL03, GM04, HMD21, MCR+17, SZH14, YKLD14, Du93, FFSY93, PRS95, SC96].

Designing [PMW+12, Tsa04, Qia95]. designs [CH94]. Desktop

[GB98, HC02, MHKT05, SMK98]. Deriving

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[Sch05, WLW11, ROJ94]. Design

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Designing [PMW+12, Tsa04, Qia95]. designs [CH94]. Desktop

[GB98, HC02, MHKT05, SMK98]. Deriving

[Nit05, RDK00, RR91]. Description

[Sch05, WLW11, ROJ94]. Design

[BM97, BLY+08, CS03, GGH98, Gar14, GEL03, GM04, HMD21, MCR+17, SZH14, YKLD14, Du93, FFSY93, PRS95, SC96].

Designing [PMW+12, Tsa04, Qia95]. designs [CH94]. Desktop

[GB98, HC02, MHKT05, SMK98]. Deriving

[Nit05, RDK00, RR91]. Description

[Sch05, WLW11, ROJ94]. Design
Exponentiation [EW13].
Expression [JSZM08, Per21]. Extended [CG98a]. Extending [LCS+14, Mar03].
Extensible [Sri96]. Extended [ER13].
Extra [LYW20, ZXY21]. Extraction [CJ01]. Extrapolation [CLT13]. Extreme [CCR11, LBD+14]. Extreme-Scale [LBD+14].

FAB [YWJ03]. facility [LHCT96]. Factor [LLC11, BH96, CHQ96]. factorisation [PBKP92].
Factorization [FV16, GCP99, DDT95, KESH95, MP93].
Factorizations [ZSLC18]. Facts [Sza12].
Faculty [KMY97]. Failure [GRS07, NDFM07, VRR20, ZYPGD08].
Failure-Sensitive [GRS07]. Failures [MT16, MLY99]. Fair [CRV08]. Fairly [GGS+15]. Fairness [GS15]. False [SX02].
Family [UKY09, Fi093, HP92].
Fault [ARS93, CC11, EADN06, GKK14, GKK13, G96, HLH+17, KHAM04, LH02, LNEE00, MLY99, MV08a, NT99, Res97, RV98, RV90, SV00, SH09, V99, W09, ZYY20, BK92, CM95, CH94, DTLA93, RT92].
Fault-Hamiltonicity [HLH+17].
Fault-Tolerance [CC11, NT99].
Fault-Tolerant [LH02, MLY99, MV08a, Res97, RV98, SV00, Wu98, ZXY20, BK92, CM95, CH94].
Faults [DR00, DV02, Mal97, MCCW15, DP94, Pe95]. Faulty [AB006, DPS00, IO98, KOKM14, Ste12, Pel92, Wu95a].

Feedback [Akl03, TFTY05].
Feynman [FGK15]. FFT [APY06, EW11, GB98]. File
[DH4+06, MK13, PADBB03]. Filters [KE06]. Final [Kme14]. Finding
[BGG+98, Dev05, DW07a, DW07b, SLMW18, Wu00, CDSS93, CLM93].
Fine [CSBS95, GG96]. Fine-grained [CSBS95, GG96]. Firing [UKY09]. First
[DMVT14]. fit [KY96]. Fixed
[Kme14, LJ95]. fixed-processor [LJ95]. Flexible [GBS+07]. Flight [CF03].
Floating [MCR+17]. Flow
[ADKT12, Ser01, DDT17, FGK15, YGM97].
Flows [ZSLR21]. Fluids [LBD+14]. flush
[AR95]. Folded [Nin20, Late91]. Follow
[Ada09]. Forced [SZH14]. forest [OW92].
Foreword [GL02]. Form [Rob91, RV96]. Formal [BA01, GP03, Gav03, GB98, Sch15].
formalism [CS95]. Formalisms [HL02].
Format [HMID21]. Formed [Tsa04, VP98].
Fortran [Sch97, EB98]. Foundations
[Deb97]. Four [EM98, UKY09]. Four-State
[UKY09]. Fourier [NA10a, GHSJ94].
FPGA [ZJSY20]. FPGAs
[Dec21, TKE+08]. Fractional
[MMCW18, ZZYY21, ZMZZ20, ZMZZ21].
Fragile [MCD12]. Framework
[DDT17, FC05, GDDM17, LC14, RBS15, TH13, Tor09, VDO3]. Frameworks
[KWDS03, MDAT17, Qui00, THAJ15]. Free
[BW16, FNP17, KY96, Kme14, MMRT06, NP04, PT97, SV00, ST14, WS03, Dua93].
VLL+91]. Friendly [GCR16]. FT [LNLE00].
Fully [AKPSR16, TH94]. Fully-Connected
[AKPSR16]. Function
[KW06, GI94, JR96]. Functional
[BL08, DRS96, Gav03, GL05, HL02, LCK02, Lou01].

Functions
[AH00a, AH00b, Akl03, Niu02, BNK93, Gal96a, NR95]. Further [HUZ06]. Fusing
[ATM01]. Fusion [PMW+12, WBUW14].
Fusion-Driven [PMW+12]. Future
[CQSY20a, KB19]. Fuzzy [AsS19].

G [LTB01]. Game [AS19, BCBB09, YF18].
Games [DM12]. Garbage [AKP99, PK04]. Gate [FGK15]. Gates [S02]. Gathering
[BGK+06, MST21, CF93]. Gene
General
General-Purpose
Generalizing
Generalization
Generalized
generate
Generating
Generation
Generations
Generative
Generator
Generic
Genes
Genetic
genome
genome-wide
Genomic
Gentle
Geometric
GFFS
Given
Global
Godel
Gomoku
Good
Gossiping
Gottfert
GPGPU
GPU
graded
Gradual
Grained
Grammar
Graph
Graph-Optimization
Graphics

H
HAL [LTB01].  H2O [KWDS03].  Hadoop [GS15].  Half [JS18, KRS93].  half-duplex [KRS93].  Halos [Bra00].  Hamilton [BDDP98, SSS04].  Hamiltonian [LL21, PND02, RDR93, Wu00].  Hamiltonicity [HLH+17].  Hand [Sun03].  Handling [Cam08].  Hard
Hardness
[KG+06, FL07].  Hardware [DTST15, Mar98, MAP+19, SW08, SSK+18, ROJ94].  Harness [MS01a, GKSP99].  Harnessing [IKM09].  Hash [PFM+09].  Hash-Based [PFM+09].  Haskell [HBL03].  Heap [Wu00].  heaps [CC92, SSS04].  Helmholtz [Sta95].  Help [Pan03].  Here [AKPSR16].  Hereditary [HHH+99].  Heterogeneous [ADKT12, BLM03, BRT93, DFR93].
CLR11, FZL+16, GGV12, GKSP99, GDDM17, HGH12, IDS+05, LMZ99, LN05, RBS15, VDL+15, DAB+11. Heuristic [GS15, AS94]. Heuristics [FV99, SYL95]. Hexagonal [GVCs14], Hiding [AD02]. Hierarchy [BGK00, CLZC11, GEBR+03, HA10, HGH12, Mic98, Wol95]. Hierarchy [Ada09, FDZ99, MPR18, NA10d, RRS12]. High [AFN11, EW10, EW11, GEL03, GBS+07, GS03, GTDF17, GK14, HM01, HL03, HGH12, Hin03, KB19, LCS+14, LY07, MG11, PAG08, PA99, PADB03, SHBG14, TSS+06, UJJ11, GC95, GV96, Sch97]. High-Level [GS03, GTDF17, HM01, HL03, HGH12, Hin03, SHBG14]. High-Performance [GK14, LCS+14]. High-Productivity [LY07]. Higher [HL00]. Higher-Order [HL00]. Highly [CLR11, RV98, Vid06]. HirondML [CRV08]. HMC [LC14]. HMC-SIM [LC14]. Holes [MCT+01]. Homomorphic [HT99]. homomorphisms [Col95, GDH96]. Honeycomb [BBBL04, CMS99, MLY99, YMZL04a, YMZL04b]. Hop [EFZ98]. Hosted [DJMN13]. Hot [ST97]. Hot-Potato [ST97]. Hough [Pan94]. HPC [CLT13, CLZC11, CLR11, FOCK15]. HPCS [LY07]. HPF [Bra00, Guo01]. HPF-Like [Gu01], Huffman [KLN04, LP94]. Hut [BGLM05]. Hybrid [GKS08, KHAM04, LC14, SHFW11]. Hybrid-Parallel [SHFW11]. Hyper [CQS16]. Hyper-Buttery [CQS16]. Hypercomputation [GB12, Sta12, Syl13]. Hypercube [IO98, KSS00, kLCCL20, Nin20, RV98, WD03, ZXYY20, Ber92, RT92, RSS95, Wu95a, Man91]. Hypercube-Like [kLCCL20]. Hypercubes [AH98, BBBL04, FPP98, HY18, KSAOK05, KMY97, RS98b, SV00, Ste12, WW19, YL10, ZXY21, ZZL+21, CF93, DGVG96, GP96, HK95b, KN92, Lat91, LS91, PPRZ93, Tel95, Un92, Zia95]. hypercubic [KP96]. Hypergraphs [BEGK00, KBGE07, LPL20]. Hypermedia [MRS04]. Hypermeshes [KKC98]. I-P [XU99]. I/O [Agn02, BKT95, Geo01, GKS08, LFC+10]. ICGS [Yan05]. Identification [NTV12]. Idle [IKMH09]. II [Ano04d, Cos03, Cos04]. ILP [Sol09a, TE04]. Image [Chu96, DEKS04, MTD98, VLR+03]. Images [MTD98, SPA04]. Impact [AP05, BL08, DPM+10, SKL10]. imperfectly [Xue96]. Implement [MMRT06]. Implementation [Ada07, AKP99, CF03, Dec21, Gav08, GB98, GBS+07, HKS01, KH02, LSF14, MMAL06, OTK15, Per21, SAJ10, YKLD14, AR95, GV96]. Implementations [CH03, HL02, Nis05, SCJ+10]. Implementing [CG98a, GHSJ94, KW19, MG11, PK08, BA95]. implications [DRS96]. Importance [Akl10, TB18, ZS08]. Importance-Aware [ZS08]. Impossibility [RS98a]. Imprecise [ZZL+21]. Improve [BNW07, GS15, Sol09a]. Improved [Gon09, JS06, JSYD07, LP01, MV04, QM98, SCJ+10, Yan05, YDL91]. Improvement [CP98c, BK92]. Improving [CRY+03, IDS+05, MGBG07]. Incomplete [GCP99]. Incompleteness [AMN12]. Incorporating [NTG99]. increase [Dua94]. Increasing [ACK99, HW06]. Incremental [BEGK00, JJE06, Wu95b]. incrementally [Sri96]. Independent [BEGK00, CGW05, FS99, KBGE07, LF97, LZG+19]. Independent-set [CGW05]. Index [Ano98a, Ano99a, Ano00a, Ano01a, Ano02a, Ano03a, Ano04a, Ano05a, Ano06a, Ano7a, Ano08a, Ano09a, Ano10a, Ano11a, Ano12, Ano13, Ano14, Ano15, Ano16, Ano17, Ano18, Ano19, Ano20, Ano21, GZL+20]. indexing [BFCFD94]. Induced [An019a, RB13]. Inducing [Jon15]. Inductive [CCQ13]. InfiniBand [KL10]. Influence [KKFZ14]. Information [BKK94, GGH+04, NA07a, ZS08, FDR93].
Infrastructure [BS01, LO09, NDFM07, OL11, TDS99].
Inherently [Akl06a, Akl06b, CT94].
initialization [HS93]. Input [GHF10, BF94], inputs [BM95].
Insensitive [BE03], Insertion [CmL21].
Inspired [ZMD15]. Installation [KHW05].
Instruction [Jes06]. Instruction-Level [Jes06]. Instructions [Ano98g].
Instrumentation [MCI+01]. Integer [BGPT00, CD99, EW10, EW11, Ger18, Pag13, BM95, GAL96b]. Integrated [MIJ16]. Introducing [CS13, CQSY20a, GP03, JS18, Lav02, Qui07, RvGG01, RV98, San03, AD92b, FK96, Fio93, GS94b, Wu96].
Interconnection [AD02]. Interconnection [CS13, CSQY20a, GP03, JS18, Lav02, Qui07, RvGG01, RV98, San03, AD92b, FK96, Fio93, GS94b, Wu96].
Interconnects [BK08]. Interface [DBK+09b]. Intermediate [BF02, GGL12].
International [DMVT14]. Internet [AGLS12, CSK00]. Internet-Based [AGLS12]. Interpolants [KW06]. Interval [AS19, MST21, AER93, Fla97, PB96]. intractability [AER94]. Introduction [Ano08b]. Intuitive [Tor09].
Inversion [Rag98, DT96]. Invocation [TT05]. Invocations [RR08]. Irregular [Agr99, Bra00, CA99, RBS15, Trä09, WS03, CSBS95]. Island [MGGB07]. Iso [GGS+15]. Iso-Quality [GGS+15]. Isolating [BCT05].
Isomigration [ABN00]. Issue [Akl11b, Akl14a, Ano06e, DMVT14, DT13, DT15, FAMP12, GK14, HL03, Sta12, WK14]. Issues [BDR+99, CDP+07, KHAM04, Pan03, item [SV93]. Iteration [FNP17, FV16]. Iterations [YS05a]. Iterative [CA99, CLR11, KM09].

Jacobi [BOV15, KSHL14, OV06, Sol09a].


Kronecker [MWZ19]. Krylov [GC99].

L [ABB+03]. L2 [AFN11]. L2-Cache [AFN11]. Label [AAH14, Bur21]. LAM [RsT06]. LAM/MPI [RsT06]. Language [BGJ10, Deb97, DGRD03, GL05, GKS08, Guo01, HL00, HOM02, LY07, Sch05].
Languages [LY07, RO94]. LAFPACK [MC+17]. Large [BCQ099, BK09, CLT13, CC17, EADN06, GJ09, HSL09, JKRW08, JKRW09, KHM05, LF14, LO09, Man91, NA05, OL11, WKRI0, WKRI1, WKRI3, WKRI4, WJ16, WGM+10, YKLD14, Yan05, ZS08, BHQ92, CFG94, HP92]. Large-Scale [CLT13, GJQ09, HSL09, JKRW08, KHM05, LO09, OL11, WKRI0, WKRI1, WKRI3, WKRI4, WGM+10, ZS08]. largest [OSW93]. last [Tro93]. Latency [AD02, AFN11, Jes93, SW08]. Latent [KY06]. Lattice [PKW+03, ZWH09, DM96, OTK15]. lattice-based [DM96]. Lattices [KLW10]. Laws [CWR21]. Layer [GHS07]. Layered [MDAT17]. Layout [EFZ98, KKL18]. Layouts [DLP03, BKT95]. Lazy [HHL+07].
Legality [BF05]. Lemma [JS18]. Length
Network-On-Chip [BLY+08]. Networks
[AS19, AKPSR16, ACM19b, BD02, BBBL04, BPK06, CKP99, CMS99, CC11, CM97, CDM+03, CS13, CQS16, CQSY20a, CC17, CLM+16, DDT99, DGB10, DR00, DPS00, DVWZ99, EFZ98, Far98, FVR20, FAMP12, GKM05, GP03, HL99, HY19, HLJ97, JS18, JADT02, Jon15, KSOK07, Kme14, LG97, LLC11, kLCL20, LL21, LZY18, Ma97, MTD98, MCCW15, MV08a, NT12, PV99, PV00, Qiu07, RvGG01, RV98, RV09, RDK00, Rob11, San03, SB15, SZH14, SSS04, Tur10, VRR20, WS03, ZKmST18, ZSLR21, ZMZZ20, ZTP+08, ABIM93, BAI91, BHQ92, CC93, DA93, Dua92, Dua94, FP93, FK96, FFSY93, Fio93, HS96, KP96, Man91, Pel92, Pel95, Sie96, Sin96, SF91, Wu96, XL94]. Neural
[Kme14, MTD98, RJ21, Sie96]. Newton
[FV16]. Next
[Sch09]. NIL
[Sie96]. NOC
[BLY+08]. Node
[GEL03, MLY99]. Nodes
[Dev05, DBK+09b, KMY97, Wu95a]. Noise
[HSF09, MAP+19]. Non
[Fox13, PT07, SPA04, ZJ09]. Non-Asymptotic
[PT07]. Non-Rigid
[SPA04]. Nondeterminism
[Kra01]. nondeterministic
[Vir93]. Nonlinear
[Akl03]. Nonnegative
[FKF+16]. NOR
[SF02]. NOR-Circuits
[SF02]. normal
[RV06]. Normality
[GR99]. Note
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