Title word cross-reference

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[ESAA18, SCK15]. 2
[ABMOK10, ABMM+12, SNMSA10, SG17,
SCK15, WW05]. 3 [ABN+06, CG12,
EMSY12, EPR06, VPS14, WL06]. k
[BBFN10, Khe16]. st [CT08]. t [ERA07].

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802.11 [MBB10, SCCrL06, SK14].

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Bandit [KT17].

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dispersion [CSA14]. disruption [DKN10]. dissected [OJ10]. dissemination [LK08].
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eager [RBU13]. eavesdroppers [ZYM17]. Eddie [Ano17]. edge [HH13]. Editor [Xia08]. Editorial [ATA07, ADOKM10, Ano05, Ano09, Ano13, Li10c, Sto10, Sto15, Ano14, Ano15b, Ano16].
effect [ABMM+12, ACY05, SG17, Vre17, WB15].
Efficacy [OT17]. efficiency [RCSQ09].
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Google [GB08]. governing [SN14].
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graph-theoretic [MM15].
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SRG+11. SCPB09. VB12. ZPW10. COZ08.
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[LK08, WCC05].
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guard [LZ05]. Guest
[Li10c, Xia08]. guide
[Bul16, HSSS09].

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[DYZ09]. handoff [LZ05].
Hardware
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High-performance
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[DSI11]. hosted
[uDZD16]. HPC
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[JWWZ16].
human-computer
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Hypothesis
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I/O
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[HBS08, YW11]. implement
[CCLT08]. Implementation
[KK17, AIN13, AAAA16,

job [HLZ12]. Journeys [SBC05, SBC06].


massively

Matching

maximizing

measuring

mechanism

matrices

Matrix

Maximal

maximisation

maximising

maximum

measuring

mechanism

matrices

memristors

mesh

mesh-connected

meshes

mesh-based

mesoscopic

memory

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message-passing

messages

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metadata

methods

metric

metrics

microblogging

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middleware

migration

migration-enhanced

Min

Min-heaps-based

miner

Minimising

minimum

mining

mixed

mixed-precision

MMPP

MMPP/M/1

mobile

mobility-aware

model

multi-objective

multi-paradigmatic

multi-path

multi-processor

multi-rate

multi-routing

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Multi-shared-trees

multi-tenant

multi-tree

multi-unit

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MultiCast

multicomputer
multicomputers [ABMOK10, ABMM+12].
multicore [AR14, EMERF15].
multidimensional [Urr08]. multihop [Li10a]. Multimedia [BDT07, Dje07, GR07]. multiphysics [BSG+16]. multiple [BBFN10, GSSR17, IA11, Li10a, YW11, ZCT07]. multiplication [HLF07].

network [AKE13, CTS+11, DKN10, ER14, EPR06, HL16, KX05, KK17, LZR+10, Shao07, SR13, SO17, SS12, Szcz10, TJKY10, TAMM15, WL06, WCL14, Li10c, MMT+15]. network-on-chip [TJKY10]. networked [ADOKM10, EFBPMOA12, Pri17b]. Networking [FNRV15, Yu15]. Networks [An06, AIN13, AGB10, AOKK08, BB09a, BBNF10, Bul09, Bul16, CFQS12, CSNB11, Che06, Che07, CWS11, CR13, CH14, Cho08, CSA14, CFK17, CLM+17, DW05, DB08, DP09, DV08, DYZ09, DS11, GS11, GKST10, GHMSR12, HH13, HDK05, Il12, IS14, IA11, JJZ12, LW07, LWZ08, Li10a, Li10b, LS13, LGW13, LZ05, LZ07, LHIN09, MT08, MD13, MSH10, MB10, Mis07, NNR15, NDP12, PWL09, QA07, RG10, SNMS10, SCCrL06, SK14, SOKM05, SKP13, SS17, SYL07, SKZ12, TBMB18, VRVG11, Vol17, WWKK15, WLWL12, WW17, WS13, X12, YMLC07, YY10, YMY15, YHY05, ZCT07, ZPW10, ZW08, VRV12, XM10]. networks-on-chip [SNMSA10]. neural [AIN13, DS11, ER14, EPR06, SO17]. neuron [PGFA17]. next [BH11].
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scheme [AKE13, BMM12, DW05, HLP07, LW07, LS13, LZ05, SS17, VRVG11, XC12, YWC09]. schemes [LGW13, uDZD16, SKF13, SRT09, YWGH13, ZW08, CDF+07].

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[JWWZ16].

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[HLW07, LWZ08, MD13]. update
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[BM12]. wavelength
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