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Title word cross-reference

\((k, t)\) [EMYRV21], \{1, 2, 3\} [YYL+20], * [RW20]. \(g\) [qLiHG20, YLW21]. \(k\) [GCH21, YFA20]. \(m\) [KA20]. \(p\) [HJK20]. \(Q\) [LdXZ+21, ZZ21]. \(|(n, k)|\) [YYL+20].

- Anonymity [YFA20]. -ary [GCH21].
- Good-Neighbor [qLiHG20]. -Learning [LdXZ+21]. -Metric [EMYRV21].
- Restricted [YYL+20]. -Star [HJK20].
- Subdivision [ZZ21]. -wave [KA20].

256 [LSG+20]. 2D&3D [MK20].

ABE [LSX+21]. Abstract [NAD21].
Accelerate [MKI20]. Access [PCMPCA+20]. Accountable [ZWG+20].
Accuracy [SR20, SD20]. Acoustic [SLC+20]. Acquisition [DFS+21a, WG21].
Active [SB20]. Adaptability [BYYS21].
Adaptive [AKI20, LZL20, MS20, RD20, WWY+20b, XCC20]. Adaptively [LZ20b].
LHL21, LL21, PTH⁺21, Rat20, SRC20, SP20b, SLC⁺20, TTPD21, VB21.

Algorithm-Based [Rat20, SP20b].

Algorithm-Switching-Based [LYK⁺20].

Algorithms [SZX20, YFA20]. Allocation [DY21, JCY⁺20, JTGJ20, SGGM21].

Always [QXZZ21]. AmBC [ZZL20].

Aspect [WZ20, GCH21].

Arrays [LHLY20].

Aspect-based [Meg20, PK20].

Assessment [KKM21, LYK].

Arguments [ZHP21].

Authority [ZH20, JCY⁺20].

Automatic [MA20, RMSMAH⁺20].

Architecture [KKM21, LYK⁺20, PAO20, SR20].

Architectures [MNN20].

Area [BRA21].

Argumentation [NAD21]. Arguments [YD21].

Armed [AV20]. Array [HCZ⁺21].

Arrays [BKS21].

Artificial [EO21, KS20a, KK21, LH20, SD20].

Ary [WZ20, GCH21].

Aspect-based [LHLY20].

Assess [Meg20, PK20].

Assessment [ZHP21].

Assets [PAO20].

Associated [PCMPICA⁺20].

Assortativity [Meg20].

Assumption [LLGC20].

Asynchronous [DLP⁺21].

Attack [JLH20, LMH⁺21].

Attacks [AAJ⁺20, WLS⁺21, LSG⁺20, YWHY20, YCL⁺20, ZLD⁺20, ZZD⁺21].

Attribute [CLG⁺20, LHW21].

Attribute-Based [CLG⁺20, LHW21].

Auditor [MHAR20].

Augmented [GCH21, WZ20].

Authority [ZWG⁺20].

Authorship [FYH20].

Automatic [MA20, RMSMAH⁺20].

Automation [CDCN21].

Availability [GQL⁺20].

Aware [Gan20, LZL20, LZY20, DY21, SGGM21].

Balanced [GCH20].

Balancing [CLM⁺20, HZZ20].

Band [WWY⁺20b].

Bandits [AV20].

Bandwidth [VD20].

Based [AEZ20, AVA21, AA20, CHT20, CLG⁺20, CDCN21, DFS⁺21b, EO21, GK21, GZL⁺21, HML21, JCY⁺20, KS21, KS20a, KKK21, KP20, KRR20, LYK⁺20, LLG⁺20, LLGC20, LHL21, LSQ20, LMH⁺21, LH20, LHW21, MS20, MYB20, MM20, PS20, PTH⁺21, PJ20, Rat20, RAD20, SP20b, SCH⁺20, SD20, SS20, SZX20, SJ20, WG21, WBG21, WZG⁺20, YDS⁺20, YFA20, ZWG⁺20, ZZZ20, ZYW⁺20, CZLY21, COI21, DFS⁺21a, HZZ20, LHYL20, RD20, Sha21, SIT20].

Bayesian [MM20, PJ20].

Bayesian-Based [MM20].

BC [LSG⁺20].

BD [PJ20].

Be [LHW21].

Beamforming [WWY20a].

Bee [EO21, KKK21].

Behavioral [SCH⁺20].

Belief [Sha21].

Best [JZD21].

Better [CPN⁺21].

Between [LLF⁺21, YLL21].

Biased [AM20].

big [SGGM21].

Bilinear [ZYW⁺20].

Binary [KP20].

Binding [WZX20].

Biometric [ANG20].

Black [ZWG⁺20].

Black-Box [ZWG⁺20].

Blind [DST20, LLG⁺20, SLC⁺20].

Block [YLZ20].

Blockchain [AVA21, YLL21].

Blockchain-Based [AVA21].

Blog [BS21].

Body [BRA21].

Bounded [LZH⁺20].

Box [ZWG⁺20].

Brain [NBTB20].

Breast [SRL20].

Budget [LZY20].

Budget-Feasible [LZY20].

Building [SD20].

Buildings [LHL21].

Byte2vec [YAHVC20].

C [KRR20].

C-Mean [KRR20].

Cache [LYK⁺20].

CalBehav [SCH⁺20].

Calendar [SCH⁺20].

Call [DFS⁺21a].

Camera [ZZZ20].

Cancer [SRL20].

Captions [PK20].

Case [COI21, DFS⁺21b].

Case-Based [DFS⁺21b].

Categorizing [Wan21].

Cayley [SXZ20].

CCA
[MH20]. CCA2 [LSX +21]. Cement [Sha21]. Center [DFS +21a, HZZ20]. Centered
[WBG21]. Centrality [LZ20a]. Centric
Certificateless [LSY +20, LWS +21, YWHY20]. CFTP
[VD20]. CGH [TTPD21]. Chain [KSG20b].
Change [KRR20]. Changes [MYB20].
Channel [MM20]. Chaotic [ANG20].
Character [GZL +21]. Characteristics
[MA20]. Characterization [LZH +20].
Charging [CHT20]. Checking [MK20].
China [DFS +21a]. Choice [SWJkL20].
Cipher [JLH20]. Cities [HJ20]. City
[HJ20]. Classification
[CZH +21, LHL21, MK20, NBTB20]. Closed
[PK20]. Cloud
[GQL +20, JCY +20, LZ20, MHAR20,
PA20, QMR +20, SRC20, SXZ20, SGGM21].
cloud-aware [SGGM21]. Cloud-Edge
[JCY +20]. Clouds [CLM +20]. Cluster
[KP20, ZZZ20]. Cluster-Based [KP20].
Clustering [KRR20, PS20, PJ20, VB21,
WiZLS20, YFA20]. CMA [SLC +20]. CMT
[CZH +21]. CO [RD20]. CO-OFDIM
[RD20]. Codes [KP20]. Cognitive [MM20].
Collaborative [DY21, LZ20]. Colony
[EO21, KKK21]. Colony-Based [EO21].
Color [PS20]. Combination [XCC20].
Combined [DFS +21b]. Combining
[ANG20]. Commitment [WZZX20].
Communication
[GAK20, SLC +20, ZZJZ20].
Communications [WWY20a]. Communities [HYZ21]. Community
[MYZ20]. Companies [AÖ21].
Comparison [JCY +20]. Competency
[RM20]. Complete [RW20]. Complex
[MEG20]. Complexity [YD21]. Component
[GCH20, LLF +21]. Composite [SZX20].
Comprehensive [MK20]. Compressed
[BKS21]. Compressive [SHA21].
Computation [HLML21]. Computer
[TPD21]. Computer-Generated
[TPD21]. Computing
[GCH20, JCY +20, JTZJ20, MHAR20,
MFHhK21, NAD21, PAO20, SRC20, WZG21].
Conditional [qLIGH20, LX20].
Conditioning [LHL21]. Congestion
[VD20]. Congestion-Free [VD20].
Conjunctive [CLG +20]. Connectedness
[GCH21]. Connectivities [GCH20].
Connectivity [LLF +21, LZ20, WZ20,
YYL +20, YLW21, Zar20]. Consecutive
[HYZ +20]. Constraints [RAD20].
Construction [AA20, TLD +20, WZG +20].
Constructors [HCZ +21]. Content
[HYZ21, PS20]. Content-Based [PS20].
Contention [BRA21, RS21]. Context
[BYY21, GZL +21, TGGZ +21]. Continuous
[ZYW +20]. Contourlet [WZG +20b].
Contrast [CYH +20]. Control
[BRA21, BHJ20, PTH +21]. Controllers
[TBH21]. Convolutional [Rad20].
Coordinate [LZZZ21]. Corpus
[CBEPPZ20]. Correlation [GYY +20].
Cost [WBG21]. Cotton [DFS +21b].
Couplet [GZL +21]. Coupling [CZZW21].
Cover [KCHZ21]. Coverage
[HCZ +21, WWY20a]. Covering [HCZ +21].
CP [LSX +21]. CP-ABE [LSX +21]. CPLM
[GK21]. CPLM-Based [GK21]. CRAFT
[MA20]. Creation [LZZ20]. Cross
[RMSMAH +20]. Cross-Platform
[RMSMAH +20]. Crossing [BFG +21].
Crowd [LZY20, Rat20]. Crowdsourcing
[DY21]. Cryptosystem [YCL +20]. Cubes
[KCLZ21, qLIGH20, WZ20, GCH21].
Cuckoo [LaZX +21]. Cyber [BHJ20].
Cyberbullying [EO21]. Cycle [KCLZ21].

D2D [GAK20]. DA-VAPR [Gan20]. Data
[AVA21, CZLY21, CYH +20, CDL21,
CPN +21, GAK20, GQL +20, HZZ20, HJ20,
KSA20, MFHhK21, SRC20, SRL20, SCL +20,
TBH21, SGGM21]. Database
[CBEPPZ20]. DCT [TCY +20].
DD_LMS [SLC+20]. Decoder [GZL+21].
Decomposition [HJK20, KSG20a].
Decryption [CPN+21]. Deep
[ÄÖ21, AAJ+20, ÇÖİ21, MSZ+20, Rat20, SP20a, Sha21, XCC20]. DeepDetect
[AAJ+20]. Defined [GP21]. Denial
[AAJ+20]. Denoising [M20, WWY+20b].
Deoxys [LSG+20]. Depth
[Rat20]. Deriving [Gan20]. Discrete-Time
[AAJ+20]. Destination [Rat20]. Design
[AAJ+20]. Decomposition [AAJ+20]. Decomposition-Decryption
[SP20b, Sar20]. Denoising [DFS+21b]. Detected
[AAJ+20, KCLH21, LLF21, KSA20, KSG20a, KSR20, Lee20, PTH+21, SJJ20, ZZL20].
Determine [JLH20]. Developing
[RMSMAH+20]. Development
[MC20]. Development-Exponential
[LZH+20]. Diagnosability
[LL20, ZFA20]. Diagnostics
[LLH21, RM20]. Diagnostics
[LL20]. Diagnostics
[LL20]. Discriminative
[LSL20]. Disease
[AAJ+20, KSG20a, KSR20, Lee20, PTH+21, SJJ20, ZZL20].
Differential/Linear [JZD21].
Differentially [WL20]. Dimension
[EMYRV21]. Dimensional [TGN+21].
Direction [SLC+20]. Direction-based
[SI20]. Disaster [KS20b]. Discrete
[MI20]. Discrete-Time [MK20].
Discriminative [GYY+20]. Disease
[DS20, Sar20]. Differential
[AAJ+20, KCLH21, LL20, WLZ21].
Disk [ZZ21]. Distance
[SI20, GPR20]. Distances
[AAJ+20, ZZ21]. Distribution
[AAJ+20, YLZ20].
Distribution [TBH21]. DNS
[ARDP21]. Document
[VB21]. Double [LL21].
Double-Layer [LL21]. Dragonfly
[KRR20]. Drawings
[BFG+21]. Drive
[ZZ21].
Driving [HHX+20]. Dropout
[MSZ+20].
Drought [KS20a]. DSDV
[KSG20b]. DSR
[KSG20b]. Dual
[ARDP21, ZZ21].
Dual-Mode [ZZ21]. Dual-Stack
[ARDP21]. During
[DH21, VD20].
Dynamic
[GP21, KKM21, MNN20, SJL20, MNN20].
Dynamic-SoS
[MNN20].
Earthworm [SJ20]. Edge
[GCH20, JCY+20, LZL20, LZ20a]. Edges
[RW20]. EEG
[MK20]. Effective
[MPL21, WZL20]. Effects
[LZ20a]. Efficient
[CSH+21, GAK20, KKM21, Lee20, LC20, LMH+21, MHAR20, PTH+21].
Elephant
[ZZD+21]. Email
[FYH20].
EmailDetective
[FYH20]. Embedding
[KCLH21, LL21, MPL21]. Emojis [Wan21].
Emotion
[AEZ20, DH21, HZY21, Rat20].
Enabled
[GK21, VB21]. Enabling
[LHW21]. Encoder [GZL+21]. Encrypted
[KSA20]. Encryption
[Ala20, LMH+21, LZ20b, LHW21, MH20, ZYW+20]. Energy
[ECE20]. Engine
[SP20b]. Enhance
[ANG20]. Enhanced
[NBTB20, YYL+20].
Enhancement
[AK20, CYH+20].
Ensemble
[AA20, SRL20]. Environments
[MHAR20]. Equality
[LSX+21, LMH+21].
Equalization
[SCL+20]. Equalizer
[RD20].
Error
[Lee20]. Estimate
[ErEE20].
Estimation
[M20, WBG21]. Evaluation
[GG20, PCMPA+20]. Even
[Mer20].
Event
[TGN+21]. Evidence
[HZY21].
Evolution
[LH20, WBG21, KSG20a].
Evolutionary
[YFA20]. EWA
[SJ20].
Exact
[LPH21]. Exchanged
[qLiH20].
Experimental
[HCZ+21]. Expert
[DSF+21a]. Exploration
[DLP+21, WBG21]. Exponentiation
[SZ20]. Expressions
[ZX20].
Extensions
[NAD21]. Extra
[LLF+21, YLZ20].
Extract
[PTH+21].
Extraction
[SP20b, Sar20]. Extractor
[LLGC20].
Face
[LLZ20]. Facebook
[ÇÖİ21, Wan21].
Factor
[CPN+21]. Failures
[V20].
FANETS
[KSG20b]. Fast
[AO21, LPH21, QXZ21]. Fault
[HCZ+21, Lee20, SM21, SZ20]. Faults
[GHC20]. FCM
[KRR20]. Feasible
[LYZ20]. Feature
[EO21, G21, KKK21, SP20b, YAHVC20].


Jaya [VB21], join [HPV+21], Jr [ZLD+20].

Kernel [MS20], Ketje [ZLD+20], Key [Ala20, MH20, ZLD+20], Key-Recovery [ZLD+20], Keyword [CLG+20, MH20], KGC [LWS+21, YWH20], Kind [LX20].

Knowledge [DFS+21a, Sar20, WZXX20, WG21, YD21], Known [LSY+20], KORGAN [KKM21], KPCA [NBTB20], Kravatte [ZZD+21].

Language [BS21], Large [LSX+21], LH21, Last [LYK+20], Last-Level [LYK+20].

Latency [LZL20], Latency-Aware [LZL20], Latent [LL21], LL21, MM20, SR20, Leadership [KKK21].

Leakage [Ala20, HYZ+20, LSQ20, ZYW+20], Leakage-free [LSQ20], Leakage-Resilient [ZYW+20], Learners [SRL20], Learning [AO21, AAJ+20, CBBPZM20, CO21, LdXZ+21, LL21, SCH+20, SR20, SB20, XCC20].

Learning-Based [SCH+20, CO21], LED [ZJZ20], Level [LYK+20], Load [AK20, HZZ20], Local [LC20], Locally [KCLI21, qLHJ20], Location [Lee20, LLG+20], Location-Based [LLG+20], Logic [DFS+21b, SD20].

Logic-Based [SD20], Long [GY+20].

Long-Time [GY+20], Lookback [AM20], LookBack-Guess-Next [AM20], Lossy [HYZ+20], Low [PK20], Lower [YD21], LPN [LLGC20], LWE [YCL+20].

MAC [MM20, RS21], Machine [CBBPZM20, SCH+20, SR20], Main [LYK+20], Majority [AA20].

Majority-Voting [AA20], Malicious [LWS+21, YWH20].

Malicious-But-Passive [LWS+21, YWH20], Malleable [YD21], Malware [PTH+21, YAHVC20].

Management [AK20, KS20b, RM20, WG21], Managers [KKK21], Many [GHC20], Map [ANG20], Mapping [AM20], MapReduce [SP20a].

Marine [AO20], Market [GG21], Markov [HZZ20, MKI20], Mass [Wan21], Match [PJ20], Matsui [JZD21], Maximization [HHX+20], maximizing [CZL21], MaxSAT [LC20], mCityPASS [PCMPCA+20], MDER [TGZ+21], Me [ZZJZ20], Mean [KRR20], Mechanism [CZL21, LZY20], Mechanisms [Lee20], Media [TGZ+21, Wan21], Medium [HJ20], Medium-Sized [HJ20], Meet [LSG+20], Meet-in-the-Middle [LSG+20], Memory [CZL21, LKY+20], Menger [GCH21], Merging [Mer20], Mesoscopic [Zar20].

Meteorological [HJ20], Method [DFS+21b, ErEE20, MYB20, MA20, NBTB20, WG21], Methods [MKI20, MFH+21], Metric [EMYR21, Meg20, PK20], Middle [LSG+20], Midori [MA20], Mining [HML21, MFH+21, SRL20].

Mining-Based [HML21], Missing [RW20], Mixing [QZ220], MKSIFT [KP20], MLP [SRL20], MM [RW20], MM* [YLW21], MNVPCS [CFT20], Mobile [RMSMAH+20], Mobility [KSK20b], Mode [CZL21], Model [Ala20, AKI20, DY21, DH21, FYH20, GKL21, GZL+21, HZZ20, JCY+20, KS20a, KSG20b, LSX+21, LdXZ+21, LH21, LZH+20, LSY+20, LH20, LHLY20, MKI20, RW20, SCH+20, Sha21, YLZ20, YLW21], Model-Based [JCY+20, HZZ20], Modeling [WWY20a], Modelling [Ken20].

Models [AO21, Lee20, MKI20], Modern [BG21], Modular [SZX20], Modulo [RAD20], Monarch [SJ20], Monarch-Earthworm-Based [SJ20].
Monarch-EWA [SJ20]. Monetization
AVA21. Moves Mer20. MPSoC
SWJkL20. MR NBTB20. Multi [AV20,
DLM20, LdXZ+21, TGY+21, WWY+20b].
Multi-Armed [AV20]. Multi-Band
WWY+20b. Multi-Dimensional
TGZ+21. Multi-Passenger [DLM20].
Multi-Swarm [LdXZ+21]. Multiantenna
SGGM21. multimodal [SGGM21]. Multinode CHT20. Multiple
DLM20, SWJkL20, SR20. Multiple-Choice [SWJkL20],
Multiple-Layer [SR20]. Multivariate
DST20.

NARX [GK21, GPR20]. Natural [BS21].
Neighbor qLHG20, WZ20, ZZJ20. Network
KS21, KSA20, LL21, LH20, LHLY20, MPL21,
Rat20, SP20a, Sha21, SD20, GPR20, SS20. Networks
AV20, BRA21, CHT20, Gan20, HZZ20, KA20, LLLF+21, MSZ+20, MYB20,
MM20, Meg20, QXZ21, RS21, SM21,
SZL+20, YFA20, YLW21, ZHP21. Neural
AV20, KS21, LH20, MSZ+20, MPL21,
Rat20, SD20, SS20, GPR20. Neuro [RD20].
Neuro-Fuzzy [RD20]. Next [AM20]. NMF
NoisyOffice CBEBPPZM20. Non [YD21].
Non-Malleable [YD21]. Nonlinear
Novel [GAK20, LHLY20, SRL20, SL+20].
NuDist LC20. Number [DLP+21].

object GPR20. Objects [SIT20].
Oblivious DLP+21. Observation [SB20].
HZY21, LH20, LHLY20, MYB20. Open
DLP+21, ECE20, MM20, VB21, SGGM21.
Optimization AM20, AK20, HPV+21,
Ken20, MS20, Rat20, SRC20, SS20, VB21.
Optimization-Based MS20, SS20.
Optimized SP20a. Optimizer [AM20].
Orchestration QMR+20. Order
LZM+20. Ordered [DLM20, RS21].
Oriented [VB21, BYYS21]. Outsourcing
SZX20.

Packet [CZH+21]. Pages [PJ20]. Pairings
Partial LC20, YLZ20. Particle [Ken20].
Partitioning SWJkL20. Party
LWS+21, YWH20. Patterns [PJ20].
Performance ARDP21, BRA21, CLM+20,
CYH+20, Gan20. Personal [LH21].
Personalized [CZY21, LH21, SCH+20].
Persons [PK20]. Perspectives [AK20].
Perturbation SRC20. Physical [BHJ20].
[VD20]. Plans [WL20]. Platform
RMSMAH+20. PLSR [MK20]. PMC
LZM+20. Point [CHT20, PS20]. Policies
JCY+20. Policy [AK20]. Polynomial
HJK20, YDS+20. Positioning [Wan21].
Power CLM+20, OCPM20. Practical
CLG+20, ZLD+20. Predict [KKK21].
Predicting [PJ20]. Prediction
DH21, GK21, KS21, KS20a, KS20b,
MYB20, Meg20, MPL21, SP20a, Sha21.
Prediction-Based [KS21]. Preference
WtZS20. Preferences [BYYS21].
Preserved SRC20. Preserving [LLG+20].
Pressure [Gan20]. Prioritization [BRA21].
Prioritizing MK20. Privacy
CZY21, CPN+21, LLG+20, SRC20.
Privacy-Preserving LLG+20. Private
PCMPCA+20, WL20. Probabilistic
MK20. Problem RAD20. Problems
BS21, CBEBPPZM20, RMSMAH+20.
Product SRC20. Profit
CZY21, HHX+20. Profit-maximizing


Radio [MM20]. Rainfall [SP20a]. Random [AM20, LHL21, LZ20a, QDZZ20].

Randomized [LZ20b]. Rank [SP20b]. ranking [SP20b]. Re [SP20b]. Re-ranking [SP20b]. Reaction [Wan21]. Readability [FK20]. Real [ECE20, MYB20, QXZZ21, SJL20].


Rechargeable [CHT20]. Recognition [AEZ20, HZY21, SS20]. Recommendation [HHX+20, SD20, TGZ+21]. Recommendations [DL20].


Round-Reduced [ZLD+20, ZZD+21]. Route [HHX+20]. Routing [Far20, Gan20, KSG20b, RAD20, SJ20].

SAR [KRR20]. Satellite [MS20]. Satisfiability [RAD20]. Saving [OCPM20].

Scalable [CZL+21, YLZ20]. Scale [WG21].

Scheme [CHT20, CLG+20, DST20, GAK20, LLG+20, LW+21, YWHY20, ZYW+20]. Schemes [WL20, WZG+20]. SDN [VD20].

SDVoIP [GP21]. Search [AM20, CLG+20, JZD21, KP20, LC20, LdXZ+21, MH20, MA20, SP20b]. Secret [TLD+20]. Secure [AK20, JTG20, LZZ20, MH20, PCMPCA+20, SZX20, SJ20, WZG+20, YWHY20].

Security [ANG20, BG21, CPN+21, ErEE20, LSY+20, LWS+21, YCL+20]. Seed [PS20]. Selection [EO21, GAK20, GK21, ZLZ20, PS20, YAHVC20]. Selection-Based [PS20].

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