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19 August 2024
Version 1.51

Title word cross-reference

(k, t) [EMYRV21], {1, 2, 3} [YYL+20].
[GLXP23, ZZZ24a]. * 2 [SKM23]. * [RW20]. n
[WL23]. a [YZMC23]. C [KRR20]. \ell_{\infty}
[CC22]. g [qLHIHG20, YX22, YLW21, ZM21].
h [LZL+22]. i* [SK22]. K
[CLX+24, KK23b, LQCM23, PG22, ADFS24,
BZZ23, GCH21, LQZ+21, LFZ+22, YFA20].
L [SZS23]. m [KA20]. \mu^2 [SLL24]. N [YO23,
BZZ23, GCH21, LFZ+22, SG23, WZ20]. p
[BJ22, HJK20]. Q
[LdXZ+21, LdXZ+22, ZZ21]. |(n, k)|
[YYL+20].

-Aadic [BJ22]. -Anonymity [YFA20]. -Ary
[LFZ+22, BZZ23, GCH21]. -average

[YZMC23]. -Cube [LFZ+22]. -Cubes
[WZ20, BZZ23, GCH21]. -Enhanced
[YYL+20]. -Extra [YX22, YLW21, ZM21].
-Good-Neighbor [qLHIHG20]. -graph
[SS23]. -Learning [LdXZ+21, LdXZ+22].
-Mean [KRR20]. -means
[EMYRV21]. -nearest [KK23b]. -Norm
[CC22]. -Planar [ADFS24]. -Restricted
[LZM+22, YYL+20]. -Star [HJK20].
-Subdivision [ZZ21]. -wave [KA20].

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[AASG23, AP22, Ano23b, ETA22, MST23,
MKB23, RJ23, SAK22, TH23, VSS+22]. 1K
[CWD+23]. 1K-AES [CWD+23].
2-Interval [PPR23]. 2-Layer [ADFS24].
256 [LSG+20]. 2D [CC24, MMK22].
2D&3D [MK20].

3-Connectivity [WL23]. 3-Extra
[YFC+22]. 32 [JSBV22, JSB24]. 3D
[ANA+22, HCZ23, LZ23, MMK22, NCL22,
SJC23, SZL22, ZWZW23]. 3G [SJ23].

5G [HHX+23, HXCH24, Hsu24].
6 [YLYX21]. 64 [JSBV22, JSB24].

80 [WLLM23]. 802.11ah [CLH22, HH24].
802.11ah-based [CLH22].

AAL [SA24]. ABE
[LSX+21, SG23, ZKQH24]. Abnormal
[CCZ+22, GEZ24]. Abnormalities
[Ano24c, RK22, VKM21]. Abort [ZIJ+22].
Abstract [NAD21]. Abstracts [KS24].
Accelerate [MK20]. Accelerated
[ZCH23]. Accelerating [MP22]. Access
[ACK+24, BK23, CLH22, PCMPCA+20,
SVD+24, WZM23, WZL+24, YNZ+22].
Accident [KAMA22]. Accountable
[SVD+24, ZGW+20]. Accumulator
[SLW24b]. Accumulators [YWZH23].
Accuracy [MWH+24, SR20, SD20].

Accurate
[HIJH+24, PiKT21, SM23, YHX+24]. ACD
[DM23]. Acoustic [LLY+21, SLC+20].
Acquisition [DFS+21a, WG21, WZQ+22].
across [Fat22]. Action [BIZA21, OB21].
Active [SB20]. Activities [HYTG24].
Activity [KKBK24, TYTZSE24]. ADAF
[DM23]. ADAF-Adjusted [DM23].
Adaptability [BYS24]. Adaptation
[FS24]. Adaptive [AK20, AKA+21,
BTT+22, HXLX18, HXLS22, HZW21,
KK23c, L2Z20, MS20, NM23, RD20, SS22d,
WYW+20b, XCC20, YWY21, Y+23c,
YZN24, Z+23a, ZHL+24a, ZYG23, Ano23a].
Adaptively [LZ20b, SG23]. Addition
[Per24]. Additional [PMMS22]. Additive
[XWH+23]. Address [WLW24]. Adic
[BJ22]. Adjusted [DM23]. Adjustment
[Gan20, RA22b]. Admitting [CGY22].
Adopting [AIH22]. Advanced
[MFH23]. Adversarial
[ASPB22, Ano23b, GT22, JMATQ23,
Liu24b, PLY+23, SS22a, SAK22, WZH+22,
WCC+22, ZZL+22, ZZZ+22, LDFD23].
Adversary [Ala20]. AE [ZL+20]. AEGIS
[JLD22]. AES [CWD+23, ZZW+24a].
AES-Like [ZZW+24a]. AFDX [TBH21].
Affect [WSA22]. Affecting [BOI22]. Affine
[ZYS+23]. Affinity [CGY22]. After
[JMR23]. Against
[Ala20, IWS+21, LMH+21, LW21,
TZS+23, WLLM23, WYHY20, ZQZ24,
ZZC24b, L2Z2, LZX+22, YCL+20]. Age
[SAR+22a, SAR+22b]. Age-invariant
[SAR+22a, SAR+22b]. Agenda [Aug24].
Aggregate [BRL24, Q+23]. Aggregation
[Hsu24, MWQ+24]. Aging [SS24].
Agricultural [DFS+21a]. Agriculture
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Aided [ASSA21, C+23b, Gök21, KK23b,
MJQ23, WDM+23, ML20]. Air [BS24a].
AKGF [DJ24]. Algebra
[CR22, HPV+21]. Algeria [DH21].
Algorithm
[ASSA21, AKA+21, BRA21, BGHG22,
CP23, CZH+21, CKA21, DFS+21b, DLW24,
EC22, EO21, FSN21, GS22, GQ22, Hsu24,
JB23, JZD21, JZD21, KT24, KA20, KSG22,
KKK21, KSKM23, LC20, LKY+20, Ldz+21,
LHL21, LL21, Ldz+22, LQCM23, LLY+23,
LPP21, LZL+21, LRG+24, LLAL22, LL24b,
MGB23, MBA23, Nar22, OMG22, PLK+23,
Per24, PTH+21, PiKT21, PFT24, RP22a,
RFAY22, RG22, Rat20, SRC20, SP20b, SJ22,
SRS+23, SR23, SLC+20, SMK23, TYTZSE24,
TTPD21, VB21, WCF+22, XQY23,
YSX+22, YLG+24, ZWXL24, KK23b].
Algorithm-Switching-Based [LYK+20]. Algorithms
[DO22, GC22, GC23, GGS23, HYTG24, Kam24, LLGC22, LWL+22, OS23, QGL+22, SZX20, TT24, YCZ+22, YFA20, ADJ23].
Almost [FTS24, MH21]. Along [LN+24]. Alternating [GHC21, HLX22, HLCX23].
Aluminum [CRA23].
Amplification [QYZ+21]. Amplified [SJC23, ZQY+22]. Amygdala [SJC23].
Angle [LZ23]. Anisotropic [BSM21].
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Anti-Occlusion [Z+23b]. Antioxidant [GR21]. AODV [KSG20b]. Aperture [BT23b]. API [AAWX24, LCC+24]. APIs
[Ala23]. Application [Far24, GZY+23, HJH+24, HJ20, JWR24, LZL20, MA20, PS20, RJ23, ZSM24, ZZW+24, ZCW+24].
Applications
[AKA+22, ASM+21, ASM+22, AKD+21, AS24a, AR21, AEGA22, AEGA23, BFG+21, BS24b, CCC+23, Cal22, CLM+22, DAR22, FFH22, HLM21, HYTG24, HPV+21, HAWA+22, HH22, KGA22, KSG20b, KES22, KP20, KS24, LFZ24, LJ23, MHG22, MNN20, MAEK23, NM23, PDO22, PAG+22, PCLZ23, RP22b, RW23a, RMSMAH+20, Sha22, SA22, SS22a, SB20, TH23, VSS+22, WLZ20, XQYA23, Y+23a, YFA20, ZZC24b]. Approaches
[AM23, HZFK23, SCS24]. Approximate [FPT22]. Approximating
[CT23, CC22]. Arabia [AA23, Fat22].
Arabic [TEGB22]. Arbitrary [ST20].
Arbitrary-Shaped [ST20]. Architecture
[KKM21, LYK+20, PAO20, RP22a, SK24a, SR20, ZHC23]. Architectures [MNN20]. Area
[BRA21, JMR23, PMMS22, SB22]. Areas [M+23]. Argumentation [NAD21].
Arguments [YD21]. Arithmetic
[HHX+23]. Armed [AV20]. Array
[HCZ+21]. Arrays [BKS21]. Arrhythmia
[Ca22]. Artifact [ANA+22]. Artifacts
[SR5+23]. Artificial [Ang24, Ano24e, CP23, EO21, Gok22, HH22, KS20a, KKK21, KTK21, LH20, OMG22, SD20]. ARX
[HXW22]. Ary
[LFZ+22, WZ20, BZZ23, GCH21]. ASCON
[ZZC24b]. ASCUE [WCC+22]. Aspect
[KF24, LHL20, LH21, WPY+23].
Aspect-Based [WPY+23, LHL20]. Aspects [SA24]. Asperger [ABWH+22].
Assess [M20, PK20, PK22]. Assessment
[LSX+21, ZKQH24]. CP-ABE
[LSX+21, ZKQH24]. CPLM [GK21].
CPLM-Based [GK21]. CPU
[ACL,23, D]JD24, ZCH23. CPU-FPGA
Crack [SP23]. CRAFT [GZ23, MA20].
Creation [AAWX24, L]LZL20. Credentials
[SKB+22]. Credit [RFAY22]. Crime
[MMR22]. Crisis
[Ano23b, SAK22]. criteria
[TEHG22]. Critical
[VG23]. Crop [SJ22]. Cross
[H]LH22, L]DF24, RMSMAH+20, SC22,
WLZ22, YLC+24, YXXZ23, YYWY21.
Cross-Chain [WLZ22, YXXZ23].
Cross-Domain [LDF24, SC22, YLC+24].
Cross-Lingual [YYWY21]. Cross-Modal
[HL22]. Cross-Platform
[RMSMAH+20]. Crossed
Crossing [ADFS24, BFG21]. Crowd
Crowdsourcing
[D]Y21, LLG22. Cryptanalysis
[BMV22, CZZ23, C+23b, HY24a, HLC+23,
HXW22, LLCL24, LSH+24, WLLM23,
[CHW21, ZYWH23]. Cryptography
[PCMPCNHR22]. Cryptology [AM23].
Cryptography
[YCL+20]. Cryptosystems
[WZJ+24]. CSEA [YLX+24]. CSFL
[ZY]C+24]. CSI [YHX+24]. CT
[ASPB22, KM23, TH23]. CT-Based [TH23].
Cuckoo
[LD]XZ+21, LD]XZ+22, LLT+24, RCK22].
Current [ATZ+21]. Curve
Curve-Based [L+23]. Customer
[LQCM23, LQJ+24, NRA23]. CutTheTail
[P]KT21]. CWOA [PAG+22]. CWSSOOG
[PLY+23]. Cyber
[BJ]H20, GW24, SS22b, YWT23, ZHL+24b].
Cyberbullying [Bad24, EO21, Fat22].
CyberCIEGE [Sae24]. CyberEyes
[FZH21]. Cyberincidents [GCMRGM24].
Cybersecurity [FZH21]. Cycle
[BOI22, KCLH21]. Cycles [Yan24]. Cyclic
[Z]ZC24a].
D2D [GAK20]. DA-VAEP [Gan20]. Daas
[LC24b]. Data [AT24, AVA21, Ano23e,
AGZ24, ALS23b, AEG22, AEG23, BS24b,
BC22, BJ22, CZLY21, CCC+23, CYH+20,
CL]X+22, CL]X+24, ÇÖI21, CPN+21,
DFC+23, GAK20, GKK22, GQL+20,
GCD22, HYTG24, HZX20, HDX24, HLC+23,
HJ20, Kam24, KSA20, Kaza23, KTK23,
L]H22, LLW22, LQCL22, L+23b, LLW24,
LWL+22, LYW+22, LQO+23, L]J23, LZL+24,
L]KL+22, LF]C+21, MRVC23, MMMZ23,
MAA24, MUA23, MWQ+24, MFH]K21,
MM21, Mon22, M+23, MG22, NCRS22,
Oks24, PKL21, PG22, RP22a, RP22b,
R+23, SRC20, SV22a, SRL20, SCH+20,
S]J22, SLT+22, SCS24, SKB+22, TBH21,
TTCCMR+23, T]Z+23, TKV23, WQZ+22,
WW22, WIZM23, WDC+23, WDC+24,
Y+23a, YFC+22, YNX+22, YLY21, Y+23c,
Y]N24, YZX+24, Z+23a, ZOLX23, ZSQS24,
Data-Based [HD24]. Database
[CEBBPZ20]. Datacenter [BA23b].
Dataset
[ASM+22, RK21, SHJ24, ZC+24].
Datasets [CP22, KZH+22, YÖ23]. DCAF
[WLZ22]. DCT [TCA+20]. DD_LMS
[SLC+20]. Decentralized
[ALS23b, LLW22, ZKQH24, ZSQS24].
Decision
[ASK+23, BN]dQ22, B+23, ETA22, ESC24,
MAEK23, RJ23, SHL22, TEHG22].
Decision-Making [ETA22, TEHG22].
Declarative [CFR23]. Decoder [GZL+21].
Decoders [XWY+24]. Decoding [ZLX24].
Decomposition [HJK20, KSG22, KSG20a].
Decoupling [FGM21]. Decreasing
[FHWH24, XTLM24]. Decryption
AAR+24, Bad24, BT23b, CLM+22, CR22,
Editorial
[Ang24, Ano22, Kam24, Man24b, Man24a].

Education [LS23].

EEG [ANA+22, MK20, MMK22, QAA+22, SRS+23].

Effect [LLAL22, TA23].

Effective
[BK23, LFZ24, MPL21, OMG22, WtZLS20].

Effectively [CLX+22].

[AH22].

Effects [KD21, LZ20a].

[AT24, LZQL22, LWX22, LW23a, YZW23].

Efficient

EFTA
[MWQ+24].

Elastic
[ANKZ+22].

Electric
[LL24a].

Electricity
[SKB22].

Electrovibration
[WSCL22].

Electrostatic
[WSC22].

Electrovibration [SZL22].

Element
[GR21].

Elements
[DFC+23].

Elephant
[JM24, PCMPC22].

ELSM
[HKA24].

Email
[FYH20].

EmailDetective
[FYH20].

Embedding
[Ana24a, HTF22, KCLH21, LL21, LL24b, MPL21, Nar22, ZHT22, ZLL+22].

Emojis
[Ana24a, HTF22, KCLH21, LL21, LL24b, MPL21, Nar22, ZHT22, ZLL+22].

Emotions
[Ano24a, BKS22, HH22, LKA24, NBT20, WSC22, WM22, XG22, XXW+24, YX22, YYL+20, ZZL+22, ZLL+22].

Emotional
[KESZ22].

Emotions
[EAZ21, NRA23].

Empirical
[Gökg21].

Employing
[TYTZSE24].

Empowered
[AAM+22, AK+21].

Emulation
[YXLZ23].

Enable
[LLY+21].

Enabled
[Ana24a, G21, Gok22, Hsu23, NCRS22, PVFP22a, PVFP22b, PP22, RP22b, RM22, SLT+22, SV22b, VB21, Y+23b].

Enabling
[AKA+22, LHW21].

Encoder
[GZL+21, XYW+24].

Encoding
[CLL+24, P+23, SS24].

Encodings
[KC23].

Encrypted
[GLW+24, KSA20, RK21, WZM23, YFW+23].

Encryption
[Ala20, CNI+23, CDR+24, CLX+24, FGC22, HYZH22, JZWN23, K.24, LZG+21b, LMH+21, LZX20b, LHW21, LT+22, LZQ+23, LRG+24, L+23c, MH20, MAAJ24, QYZ+21, WCD21, WZQ+23, WZL+24, XWH+23, X+23, XTW+23, YMD+24, ZQY+22, ZYW+20, ZWQ+23].

End
[YSTD24].

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Energy
[EC22, ECE20, KYAN21, NM23, PFT24, RG22, SS22b, SMK23, WWSW24, YSH+22, YLX+24].

Energy-Aware
[PFT24, YLX+24].

Energy-Effective
[KYAN21, YSH+22].

Energy-Throughput
[RG22].

Engine
[Ang24, SP20b].

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[HAWA+22].

Enhance
[ANG20, KGA22].

Enhanced
[Ano24a, BKS22, HH22, LKA24, NBT20, WSC22, WM22, XG22, XXW+24, YX22, YYL+20, ZZL+22, ZLL+22].

Enhancement
[AK20, BSM21, CYH+20, HWS21, PK21, LD2F23].

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[AMA+24, JZ23, KF24, MAA23, RCK22].

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[PG22].

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[SC22].

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[AAR+24, AA20, aBWH+22, BPNdQ22, Ç22, CK21, CP22, GR21, GG22, GK23, KZH+22, L+23c, PG22, RFAY22, SS22a, SRL20, SK24b, TT24].

Ensmeble-Based
[GG22, GK23, RFAY22].

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[BZ2A21].

Entities
[KS24].

Entity
[FZH21, GLY+24, HZKF23].

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[LZ+21, QZT21, XZL22, ZWLP+24].

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Environment
[BC22, BS23, GS23, Kat23, PAG+22, TEHG22].

Environments
[HXC24, HMR20].

Episode
[KK23a].

Epistemic
[CvDRV24].

Equality
[LSX+22, LZG+21b, LMH+21, LZX20b, LHW21, LT+22, LZQ+23, LRG+24, L+23c, MH20, MAAJ24, QYZ+21, WCD21, WZQ+23, WZL+24, XWH+23, X+23, XTW+23, YMD+24, ZQY+22, ZYW+20, ZWQ+23].

Equalization
[SLC+20].

Equalizer
[RD20].

Equilibrium
[AR21, ZCC+23].

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[ZYS+23, CLL+24].

Equivalent
[KC23].

Eradication
[SRS+23].


Hiding [CYH+20, Y+23c, YZN24, ZOLX23]. Hierarchical
[BK23, BIZA21, Gö23, LQZ+24, MW21, MST23, QDZZ20, SSMs22, VS21, YDS+20].

Hierarchy [ARDP21, LHLY20]. High [BFG+21, BJ22, GZY+23, MWH+24, WZC+21, WDC+23, YXZ+24].

High-Accuracy [MWH+24].

High-Probability [GZY+23]. Higher [VWXX22, ZY21]. Higher-Order

Histograms [Y+23c, ZOLX23]. Histograms-Based [Y+23c]. Histopathological [AAR+24]. Hitting
[QDZZ20, Z21, ZXL+24, Ano24d]. Hoax [KTK21]. Holed [RPP22b]. Hologram
[TTPD21]. homing [TY23]. Homogeneous
[ADF22]. Homomorphic
[LWXX22, LXY+20, MAAJ24, XWH+23, X+23, XTW+23]. Homomorphism
[XWH+23]. Hop [LOGC22]. Hops [AKA+22]. Hotspots [KAMA22]. HotStuff
[GZ22]. HPC [CLM+20]. HSDC
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[AASG23, BIZA21, HYTY24, KTK21, KKKB24, LH22, TTYT24, ZOLX23].

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Hybrid-based [Sha21]. Hybrid-Convolution [ZWW+24].

Hybridised [KF24]. Hybridized
[PK21, RCK22]. Hydrographical [Ken20].

Hyper [ANG20, XDL23, Yan24].

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Hyper-Hamiltonian [XDL23, Yan24].

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[LZM+22, LC24a, SWFW24, WL23].

Hypercube-Based [LZM+22].

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[BS22, GCH20, JQ24, S+23, WM22, XG22, YXX2, YYL+20, ZLC+22, ZLC24a, ZL24a].

Hyperledger [ZSM24].

IaaS [SI22]. IBE [ML20]. ID
[LSQ20, LMH+21]. ID-Based
[LSQ20, LMH+21]. Ideation [CK21].

Identification
[ASM+22, CK22, DK22, FYH20, JMATQ23, LGFD24, MJQ23, ZZZ20, ZCW+24].

Identify [MKJ+22]. Identifying
[KS24, QGZ21, QL24, XTLM24].

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Identity-Based [LHHW22, WZG+20, YDS+20, ZWG+20, ZWQ+23].

IDE
[OEAA23]. IDS [SCS24]. IEC [TZZ23].

IEEE [CHL22, HH24]. IID [WL20, Z+23a].

IoT [Hsu23]. Im [CX22]. Image

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Images
[ASBP22, AAM+22, BT23b, CKA21, JCG23, K+24, KM23, KRR20, KK23c, MST23, NGS22, PDRC22, SS24, SSB23, XXW+24, XWCZ24, KK23b, XCHY24].

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[Kam24].

ImagIngDev [RMSMAH+20]. Imbalanced
[ASM+22, KZH+22, PG22, ZHL+24a].
Immune [CP23]. Impact
[AASG23, Meg20]. Impaired [NB21].
Imperialist [OMG22]. Implementation
[CLL+24, LW23b, P+23, PCMPACA+20, 
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[LLCL24, ZY23]. Implicit [BM23].
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[Ano24c, FSN21, GQL+20, H+23c, JDH23, 
LLG+20, LC22, LLY+23, LQJ+24, LSG+20, 
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PS20, PP22, PG22, RK22, RMW4, 
SWW+22, SM23, SR20, SDM23, SZL22, 
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[WSCL22]. Incentive [LZY20]. Incident
[HDK24]. Incompleteness [BT23a].
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[Shu23]. Increasing [MK20]. Incremental
[GÖ23]. Incrementing [YÖ23]. IND-CCA 
[MH20]. Independence [SB24].
Independent [KT24, WCF+22]. Index
[HLML21, Meg20]. Indexing
[KGA22, KP20, KASV23]. India [BA23a].
Indices [BJ22]. Indistinguishable
[XWW23]. Individual [PC22]. Indoor
[WWY20a]. Induced [S+23]. Industrial
[GCR+22]. Industry [NRA23]. Infection
[SSMS22]. Inference
[ASK+23, RD20, ZZZ+22].
Inference-Based [ASK+23]. Influence
[PKT21, WZ24]. Influencers [LFZ24].
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[AA20, CP23, GSFS21, 
HZS+23, KGA22, L+23c, LZN+24, LSY+20, 
LH20, LTH21, LZL+21, LGFD24, LSC+22, 
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Infrastructures [CLX+22]. Initiative
[SB23]. injection [WCD21]. Ink [FLZ+22].
Inpainting [RCK22]. Input [LZ22].
Inscription [DMP+23]. Insertion [GC22].
Insider [LMH+21]. Insightful [AM23].
Inspection [RSSJ23]. inspired [MKB23].
Instance [GW24]. Instantiation [LTT+22].
Integer [BC22]. Integral [WWZ24].
Integrated [KSG20b, RM20]. Integrating
[BYYS21, LH22, LGFD24]. Intelligence
[AA23, Ang24, GW24, HH22, KS20a, 
KTK21, YWTL23]. Intelligence-Based
[KS20a]. Intelligent
[AKA+22, BS24a, CZZW21, HAWA+22, 
LKA24, LCZ+22, OS23, RNJRL+22, 
SAK22, WG21, Ano23b]. Intentional
[CFR23]. Intensities [AEZ21]. Interaction
[HCZ+21, WPY+23]. Interactions
[LH22, WXY22]. Interactive
[TADD23, WSC22, WZL+24].
Interconnection [GLXP23, SM21].
Interest [BA23a, KSS+24]. Interesting
[PJ20]. Interfaces [CDC21]. Interference
[WWY20a, YZG23]. Intermittent
[SZL+20]. International [HHC22].
Internet
[AYW+22, Far20, GCR+22, HAWA+22, 
L+23f, M+23, MBA23, SD23, TTCCMR+23, 
WCC+22, YX23, YNZ+22, ZZL+22].
Internet-of-Things [GCR+22, M+23].
Interopera [YXZ23]. Interpolation
[ANA+22, MS20, ZZD+21]. Interpretable
[YFW+23]. Interrelation [AA20].
Intersection [L+23f]. Interval [PPR23].
Interview [KESZ22]. Intra [RLIK21].
Intra-Tile [RLIK21]. Intrusion
[CLM+22, CR22, FSN21, KSA20, Liu24b, 
SCS24, SLW+24a, YHW+24]. Invariant
[C+23a, LRP22, SAR+22a, SAR+22b].
Inventory [HSL+22]. Inversion [JM24].
Investigation [GCMRGM24]. Ion [GG23].
IoT [AVA21, AS24a, Ano23e, AS24b, 
ALS23b, AKA+21, BG24, CLM+22, CR22,
CLX+22, CLH22, GT22, GG$^2$23, GCMRMG24, HHH+23, HHH24, Kat23, LCZ+22, MWH+24, MKB23, MMMZ23, MGB23, No23, PTH+21, S$^2$2a, SSM2S22, SJ20, WZPZ24, XQYA23, ZLZS22, uHLH22, IoT-Based [AS24b, SSMS22], IP [ZLWZ24], Irreducible [SA24], Irreversable [LMMR22], Irrigation [BO22], ISO [T23], ISO/IEC [T23], Isogeny [BBD23], Issue [AM23, GT22, Issues [ATZ+21, Ano23e, MMMZ23], Item [ADF22], ITÖ [DIW24].

Jaro [KASV23], Java [CFR23, Jaya [Ano24c, RK22, VB21], Jaya-Based [Ano24c, RK22], Job [KESZ22, TA23], join [HPV+21], Joining [Mon22], Joint [HHX+23, Z+23b, ZWZ+24], Jr [ZLZ+20], JSetL [CFR23], Jumping [MMR22].

K2 [MG21], Karatsuba [Per24], Keccak [WDM+23], KEFSAR [MWH+24], Kernel [DJD24, KAMA22, MS20], Kernels [OFM22], Kessel [VSS+22], Ketje [ZLZ+20], Key [Ala20, AS24b, CZZ23, CEN24, FGC22, HWW+24, HM23, HXCH24, HYHZ22, Kat23, LZ22, LZG+21b, LTT+22, LGFD24, LLAL22, LLS+24, MH20, MG21, QYZ+21, SJHL21, WZPZ24, WZJ+24, X+23, YMD+24, YQJD24, ZQY+22, ZZW22, ZLD+20, JZWN23, XWH+23].

Key-Dependent [CZZ23], Key-Expansion [LLAL23], Key-Recovery [ZLZ+20], Key-Value-Based [WZPZ24].

Keyframe [LYL24], Keyframe-guided [LYL24], Keys [CEN24, CRRY23, Shu23], Keyword [CLG+20, JM22, JZWN23, LTT+22, LZZ+23, MH20, YX23], KGC [LWS+21, YWHY20], Khatri [Kal23], Kind [LX20], Knee [SA22], Knowledge [CCY+24, DFS+21a, Sar20, SLW24b, SZH+24, WZXX20, WG21, YD21, ZZC+22, ZeWSL24], Knowledge-Aware [ZeWSL24], Known [LSY+20], KORGAN [KKM21], KP [SG23], KP-ABE [SG23], KPCA [NBTB20], Kravatte [ZZZ+21], Kurseh [Bad24], KVFL [WZP24].

Label [KF24, LCZ+22, P+24], Laceability [XDL23, Yan24], Lai [LV23b], LAM [Ala23], Land [BT23b], Landsat [BT23b], Landslide [MG22], Landslide-Occurring [MG22], Language [Bad24, BS21, HAWA+22, PF24], Languages [RKA+22], Laplacian [Ano23a, HZ21], Laptops [LYL+21], Large [BRL24, CLX+22, FGS24, HLJW22, LSX+21, LLW24, LPH21, LSS24, TADD23, YXLZ23, ZLC+22, ZCW+24], Large-Scale [CLX+22, LLW24, YXLZ23, ZLC+22, ZCW+24], Laser [CRA23], Last [LYK+20], Last-Level [LYK+20], Latency [LZ20, LW23b], Latency-Aware [LZ20], Latent [EI21], Latent-Dynamic [EI21], Lattices [BM23, BRL24, LXY+20, LAKL+22], Laws [JXZ+22], Laws [CFR24], Layer [ADFS24, Far24, LL21, LTH21, MM20, SK24a, SR20], LDPC [ZL24], Lead [R+23], Leadership [KKK21], Leading [Ala23], Leads [PDO22], Leads-to [PDO22], Leakage [Ala20, HYHZ+20, HYHZ22, LZ22, LSSQ20, LZX+22, QYZ+21, XWW23, ZQY+22, ZYW+20, ZQW+23], Leakage-Amplified [ZQY+22], Leakage-free [LSQ20], Leakage-Resilient [HYHZ22, XWW23, ZYW+20, ZQW+23], Learned [Shu23], Learners [SRL20], Learning [AÖ21, AASG23, ASSA21, AH22, ASM+22, AKD+21, Ang24, Ano23a, AYJ+20, AKA+21, AEGA22, AEGA23, Bad24, CLM+22, CBEBPPZ20, CK21, CK22, ÇÖ21, FFH22, FS24, GW24, GGS23, GK23, GCD22, HZKF23, HYTG24, H+23b, HHC22,
[CFRS24, TY23]. MACs [LWX22].
Malware [CLC+19, CLJ+22, L+23c, OEAA23, PJ24, PTH+21, YAHVC20].
Management [AK20, KS20b, Noo23, RM20, WG21, YLC+24]. Managers [KKK21].
Markets [Ano23b, SAK22]. Markov [HZ20, LTH21, MK20]. Mashup [AAWX24].
Maximization [HHX+20, PiKT21, WZ24]. maximizing [CZLY21]. Maximum [DLW24, KT24, OFMH22, S+23].
MaxSAT [LC20]. MBSO [RG22]. mCityPASS [PCMPCA+20]. MD5 [SWW+22]. MDER [TGZ+21].
Me [ZZJZ20]. Meadows [BT23a, BT24]. Meal [HH22]. Mean [HB23, KRR20].
Means [LQCM23, PG22, LZL+21]. Measurements [YHX+24]. Measures [PS22a, PS22b].
Meet-In-The-Middle [LSG+23, DWGC23, LC22, LSG+20]. Meeting [CBM24]. Mellitus [HH22].
Membership [HXCH24, LYL24, ZZZ+22]. Membership-Authenticated [HXCH24].
Memory [CaL22, CZWW21, LH22, LKK+20, MGB23, XWQ24]. MENA [ARAA+22].
MeSH-Based [KGA22]. Mesoscopic [Zar20]. Mesothelioma [ASM+22, GG23].
Metaheuristic [Gok22, Ano24e].
Metaheuristic-Enabled [Gok22, Ano24e].
Metals [CRA23]. Meteorological [HJ20].
RNJRL+22, SLW+24a, SHL22, WG21. WZQ+22, WGL+22, WCC+22, WCD+24, XZLZ22, XZL+24, ZLWZ24, LDFD23.
Middle-Product [LSW+23].
Midori [GZY+23, MA20, ZZW+24a].
Migrating [ZSM24]. Migration [YYLX21].
Millimeter [RM22]. MIMO [RM22]. \textit{min} [CLX*24]. \textit{Minimal} [CCC*23, YWY21]. \textit{Minimum} [dAJS22, LZG21a, ZC23a].


\textbf{MMS} [DMG*23]. \textbf{MNVPCS} [CHT20]. \textbf{Mobile} [MM21, RMSMAH*20, Sha24, SK24b, ZCW*24]. \textbf{Mobile-Assisted} \textbf{Mode} [MM21]. \textbf{Mobility} [AS24a, KSG20b, R+23].


Multi-Objective [Ano23d, KB22, WZ24, BFM22].
Multi-Passenger [DLM20].
Multi-path [LYL24].
Multi-Signature [KSD22].
Multi-Stage [KESZ22, RA22b].
Multi-Swarm [LdXZ21, LdXZ22].
Multi-Tab [XWCZ24].
Multi-Verse [Ano23d, KB22, RCK22].
Multi-View [L+23a, PDRC22, PKKL21, ZHT22].
Multiantenna [ZZL20].
Multichannel [RS21].
Multidimensional [CZZ23].
Multilayered [WSA22].
Multilingual [LHLY20].
Multimedia [OS23, ZTK21, SGGM21].
Multimodal [Ano24e, BS24b, Gok22, GLY24, LQZ24, SGGM21].
Multinode [CHT20].
Multiparty [PCMPCNHR22].
Multipath [TKV23].
Multiple [BIZA21, CP22, CSYY23, DLM20, H+23a, LL24b, SWJkL20, SR20, SE23, Y+23c, ZOLX23].
Multiple-Choice [SKJ20].
Multiple-Layer [SR20].
Multiplication [JM24].
Multiprocessor [YX24].
Multiresolution [TADD23].
Multiscale [BSM21, LWM+22].
Multiset [SZA24].
Muscle [SA22].
Muscular [ANA+22].
Name [K.24, SYC+23].
Name-Based [K.24].
Names [CCZ22].
Names-Based [GLY24, HZKF23, R+23].
NARX [GI21, GRP20].
Nash [AR21].
Nastalique [RKA+22].
Natural [BS21, HAHA+22].
Nature [LH22].
NDN [KSS+24, SVD+24].
NDN-RBE [SVD+24].
Near [WKW+24].
Neighbor [qLHG20, WZ20, KK23b, ZZJZ20].
Neighborhood [QZTZ21].
Nested [RLI21].
Net [BTT+22, MSH22].
NetFlow [LJ23].
Network-Based [SJC23, WCC+22, YLG+24].
Networking [R+23].
Networks [ASSA21, AV20, Ano23b, Ano24g, AAM+22, BTT+22, BRA21, CHT20, CLH22, DAR22, Far24, FQZL24, FGS24, Gan20, GLXP23, HZ220, HHH+23, Hsu24, HY4b, KA20, LLF+21, LSH+22, LNM+22, LOGC22, LZL+23, LZC+21, LDW+24, LF24, LZZL24, MSZ+20, MW21, MYB20, MM20, Meg20, NM23, OB21, QXZ22, Q+23, QZTZ21, QLZ24, RG22, RJRRL+22, RS21, SB22, SM21, Sha24, SST23, SAK22, SZL+20, SFC+23, SLY+24, TAA23, WYY22, WGL+22, WZ24, WCW+24, XTLM24, XZZ+24, YZMC23, YHW+24, Y+23b, YFA20, YLW21, ZZL+22, ZLZS22, ZeW24, ZHP21, ZQZ24, ZWZ+24, ZXZ+23].
Neural [AV20, Ano24c, Ano24g, AAM+22, BTT+22, CR22, CRA23, C+23b, CSYY23, DV22, DAR22, Gok22, GGD22, JCG23, KS21, KF24, KGA23, KKKB24, L+23a, LH20, LLS+24, MSZ+20, MRVC23, MPL21, NCRS22, OB21, PF22a, PF22b,
[BT23b, GCD22, JM24, LZL+21, LRP22, SP20a, SHJA24, SK24a, SM23]. Optimizer
[AM20, Kal23, KGA23, MGB23, MBA23]. Optimizing [YXL21]. Optimum
[AT24, BOI22]. Oracle [RS22]. Oral
[SSS+22]. Orbits [Lin24a]. Orchestration
[QMR+20]. Order
[LZN+20, WYXZ22, ZY21]. Ordered
[DLM20, RS21, ZZW+24b]. Organization
[Sae24]. Orientation [SS24]. Oriented
[ALS23b, GZY+23, HXLX18, HXLX22, VB21, BYYS21]. Orthogonal [Wil22].
Orthros [HWW+24]. Other [Sha22].
Out-Of-Core [TADD23]. Outer [ZY23].
Outlier [BG24, CCC+23]. Outsourced
[LWL+22]. Outsourcing
[BMV22, K+23, SZX20]. Overfull [BR24].
Overlap [MPP23]. Oversampling
[ZHL+24a].

Paced [ZL24]. Packet [CC24, CZH+21].
Pages [PK22, PJ20]. Paintings [FLZ+22].
Pairing [K+23, YMD+24]. Pairings
[ZYW+20]. Pairs [CSY23]. Pairwise
[PPR23]. Palm [WZQ+22]. Palmprint
[PC22]. PAN [MRVC23]. PAN-Cancer
[MRVC23]. Panama [ARAA+22].
Pancyclic [HY24b]. Pancyclicity
[KCLH21]. Panic [SS22b]. Panic-based
[SS22b]. Panoptic [YWZB24]. Papers
[ARAA+22]. Paradigms [TK22]. Parallel
[BC22, GC22, OFMH22, SV22b].
Parallelism [WDC+23]. Parallelization
[RLIK21]. Parameter
[LX23, LLF+24, WYC+23]. Parameterized
[SSJ23]. Parameters
[KD21, MW21, Sha22, XLZ24]. Pareto
[ZCC+23]. Parity [YLZY22]. Part
[RNJRLL+22, VSAR24]. Part-of-Speech
[VSAR24]. Partial
[AYS+24, LC20, LZG+21b, TJB23, YLZ20].
Particle [BOI22, CP23, Ken20, LQCM23, MP22, PK21, WZ24]. Partition
[LZL+24, WDC+23, YXLZ23]. Partitioned

[CC24]. Partitioning
[LLY+23, SWJL20, ZHL+24a]. Party
[MHAR20, TZ23]. Parzen [XZL22].
Passenger [DLM20]. Passive
[LWS+21, WWH20]. Password [SJHL21].
Password-Authenticated [SJHL21].
Path [RCK22]. Path
[BZZ23, LGFD24, TKV23, YCZ+22, LYL24].
Path-Rank-Based [TKV23].
Path-Structure [BZZ23]. Paths
[LZN+24, Yan24, ZC23a]. Pathway [GR21].
Pathwidth [ADSF24]. Patient [Oks24].
Pattern [AYS+24, CCC+23, CDRV24, DMP+23, WDC+23, YZN24].
Pattern-Based [CCC+23]. Patterns
[Cal22, GG$S23, LRP22, PJ20, XXW+24].
Payment [LWZR24]. PBFL [LX23].
PBFT [KKM21]. PCA [YTZ+24]. Peaks
[ZWXL24]. Pending [KSS+24]. Perception
[KKK21, SZL22]. Perceptual
[LGX+24, Ano24f]. Perfectly [RLIK21].
Performance
[ARDP21, AEG22, AEGA23, BRA21, CK22, CLM+20, CYH+20, Gan20, MAB+24, OB21, RJ23, SDK+22, TAA23, WSC22, Y+23a, Y+23c, ZJ23, Ano24g]. Periodic
[AGZ24]. Permission [BCS22].
Permission-Role-Usage [BCS22].
Permutation [AV22, GC23, WWZ24].
Persistency [LZC+21]. Persistent
[WZPZ24]. Personal [CDR+24, LHL21].
Personality [AASG23, PC22].
Personalized [CZLY21, LHL21, SCH+20].
Persons [PK20]. Perspective
[BS24a, ZJZ+22]. Perspectives [AK20].
Perturbation [SRC20]. Phonocardiogram
[SDM23]. Physical [BJJ20, SS22b]. Pile
[LL24a]. Pilung [CRY23]. Pipelined
[ESC24]. Pixel [KS21, SP23, Y+23c].
Pixel-Level [SP23]. Pizza [NRA23]. PKI
[KKM21]. Placement [WYC+23, YSTD24].
Places [BA23a]. Plain [X+23]. Plaintexts
Plane [VD20, VC23]. Plans [WLZ20].
Platforms [Fat22]. PLSR [MK20]. PMC [GLXP23, LHZ+20, RW23b, ZZC24a].
PNCTS [LC24b]. Point [CHT20, FQZL24, LDC+21, PS20, TADD23, ZC23a].
Poisoning [TZS+23]. Polarity [SM23].
Polynomials [WLLM23]. Polygons [ZC23a].
Power Law [AT24]. Power Efficiency [MMK22, OCPM20].
Preprocessing [ZCH23]. Preservation [Kat23, ZC23a]. Preserved [SRC20].
Preserving [CLZ+24, HSC+24, Kal23, LLG+20, MAAJ24, ZZH24, CLX+24, ZTK21].
Pressure [Gun20]. Preventing [LCZ+22].
Prices [BS24c]. Prices [PGV+22].
Prioritization [BRA21]. Prioritizing [MK20]. Privacy [ATZ+21, AKD+21, CZLY21, CHWM21, CLZ+24, CLX+24, CPN+21, GT22, HSC+24, Kal23, LLG+20, IWX22, L+23e, MAAJ24, NL+23, SRC20, SVL+24, ZZL+22, ZZH24, ZTK21].
Privacy-Aware [CHWM21]. Privacy-Enhanced [ZZL+22].
Privacy-Preserving [CLZ+24, HSC+24, LLG+20, MAAJ24, ZZH24, CLX+24, ZTK21].
Private [GK22, PCMPA+20, RK21, WL20, WW22].
Probabilistic [LZL+23, MK20, SRLM22].
Probabilities [HLX22]. Probability [GZ+23, HXW22, LPP21, LGFD24].
Probing [BA23b]. Problem [CC22, DLW24, FLPS23, JG+24, daJS22, KSKM23, LSW+23, RAD20, SZH+24].
Problems [AM20, JZX+22, TA23, YØ23].
Process [ETA22, WBG21, ZX+24].
Processing [BS21, BC22, CBEPPZM20, HAWA+22, R23, RMSMAH+20, SV22b, XZZ+24].
Processor [TK22]. Producer [R+23].
Prognosis [GK23]. Program
[ZZ24]. Programming
[BC22, CFR23, MUA23]. Programs
[BHJ20]. Prolong [CHT20]. Proof
[CKR22, FHWH24, SJHL21]. Proofs
[CLWH24, CCY+24, GQL+20, SLW24b, SZH+24]. Propagation
[BGH22, HJLW22, LH20, LTH21, YZJ23].

Properties
[DFC+23, HY24b, LW23b, PPR23].

Property [HLJW22]. Proposals
[AGA24, Ano24b]. Proposed [AGA24, Ano24b, HFT22, KKK21, SGGM21].

Proprietary [HHC22]. Protect [CPN+21].

Protected [ZY23].

Protection [AKD+21, GT22, LMMR22]. Protocol

Protocols [BMV22, KSG20b]. Provably [LAKL+22]. Provably
[LHHW22].

Providing [HYTG24]. Provisioning
[SII22]. Proxies [OCPM20]. Proxy
[LWS+21, YWHY20]. Pruning
[AV20, CC24, MM21, Mou22]. Psychology
[MBA23]. Public
[Ala20, AS24b, FGC22, HYZH22, JZWN23, LZ+21b, LH20, LTH21, LTT+22, MH20, QYZ+21, YMD+24, ZQY+22]. Public-Key
[Ala20, HYZH22, LTT+22, QYZ+21, ZQY+22, JZWN23]. Publication [WW22].

Publicly [ZKQH24]. Publishing
[SRC20, WL20]. Pulmonary
[Gök21, JCG23]. Pulse [Ano24g, TAA23].

PureSVD [YÖ23]. Pursuit [Ang24].

Qassim [AlH22]. QoE [HWC+24]. QoS
[AK20, BK23, GP21, KSG20b, LL24b, N21].

QoS-Aware [BK23, N21]. Qualitative
[RNJRL+22]. Quality
[AlS23a, Ano23e, MMMZ23, NCL22, PP22]. Quantitative [Meg20, RNJRL+22].

Quantum [CWD+23, DWZS24, LLW24, LTT+22, LDW+24, XWQ24, WZJ+24]. Quantum-Resistant [LTT+22].

Quaternions [TYY+21]. Queries
[ARDP21, P+23, ZC23a]. Query
[AGZ24, CZLY21, HPV+21, LPH21, SAKA23, ZZH24, GPR20]. Query-based [CZLY21].

query-specific [GPR20]. Querying
[LSH+22]. Question [YWY21]. Questions
[KC23]. Queue [SV22b].

R [HM23]. R-LWE [HM23]. Radar
[Ano24g, BT23b, TAA23]. Radiation
[MS23]. Radical [LS23]. Radical-Based
[LS23]. Radio [MM20, RG22].

Radiographs [PXWL22]. RAID
[YYLX21]. RAID-6 [YYLX21]. Rainbow
[ACLA23]. Rainfall
[SP20a]. Random
[AM20, Ano24d, aBWH+22, CX22, EI21, GGS23, K21, LHL21, LZ20a, MAB+24, QDZZ20, RS22, Sha24, Sha22, XZL+24].

Random-Oracle-Free [RS22].

Randomized [LZ20b]. Randomly
[Ano23d, KB22]. Range [P+23, ZHL+24b].

Rank [SP20b, TKV23]. Ranked [LZQ+23].

Ranking [SHJA24, XTM24, SP20b].

Ransomware [LCC+24]. Rao [Kal23].

Rare [CCC+23, DMG+23]. Ratcheting
[YVCC23]. Rate [HB23, ZY21]. Rating
[HFT22]. Ratings [ADF22]. Ratio
[ZWXL24]. Ray [MST23]. RBE [SVD+24].

RCR [JSBV22, JSB24]. RCR-32
[JSBV22, JSB24]. RCR-64
[JSBV22, JSB24]. RDH [SS24]. Re
[HH24, SP20b]. Re-Grouping [HH24].

Re-ranking [SP20b]. Reaction [Wan21].

Readability [PK20, PK22]. Real
[AS24a, Ano24g, EC22, ECE20, HWS21, MYB20, MKB23, QXZZ21, SJL20, TAA23, WSA22, WKW+24]. Real-Time
[AS24a, Ano24g, EC22, ECE20, HWS21, MYB20, SJL20, TAA23, WSA22, WKW+24, MKB23]. Real-World [QXZZ21]. Realistic [MJQ23].

Realizability [IOS+22]. Reasoning
[DFS+21b]. Receiver [ZZL20]. Receivers
[Ano24g, TAA23]. Receiving [HAWA+22].
Rechargeable [CHT20, MWH+24].
Recognition
[AEZ20, AEZ21, Ano24c, AAM,+22, BIZA21, DMP+23, FFIH22, FZH21, Gok22, GLY+24, HZKF23, HZY21, KESZ22, KKKR24, LPP21, LRP22, MSH22, OB21, RMW24, RKA+22, SAR+22a, SAR+22b, SS22d, SS20, SYC+23, TTYZSE24, WS22, WZQ+22, XDZ22, ZWM22]. Recognition
[FQZL24].
Recommendation
[ADF22, AAWX24, GSFS21, GGD22, HNX+20, JGJ+24, LFDF24, SC22, SD20, TGZ+21, XQYA23, ZgWSL24]. Recommendations
[DLM20, LSC+22, YÔ23]. Recommender
[Ano24c, CR22, MRVC23, NFCRS22, RP22a, RK22, SS22d, SE23, ZWY+24]. Recursive
[SM21, WCW+24]. Redactable
[GCR+22, ZYW23]. Redis [SV22b]. Redis-Based
[SV22b]. Reduce
[NFCRS22, ZLX24]. Reduced
[ALS23a, HY24a, HCZ23, H+23b, LC22, LSG+20, WDM+23, ZWZW23, ZLD+20, ZFZ+21]. Reduced-Round
[HY24a, HCZ23, LC22, LS+20, ZWZW23]. Redundancy
[LZY20]. Redundancy-Aware
[LZY20]. Reference
[ALS23a]. Referenced
[XZZ+24]. Refinement
[ZZZ22]. Reformulation
[SKA23]. Regenerative [EC22]. Region
[ARAA+22, XMM+22]. Registered
[CLH22, HH24]. Registered-Backoff-Time
[CLH22]. Registration
[LD+21]. Regression
[CLZ+24, MS23, XLLG22, ZLCW24]. Regret
[GKK22]. Regular
[LZL+23, LZC+21, SZL+20, SFC+23, ZHP21, ZMWL20, ZCH23]. Regularizing
[MSZ+20]. Reinforcement
[LL21, LFZ24, XCC20]. Rejection
[TA23]. Related
[BS21, LLS+24, WLW24, YQDJ24]. Related-Key
[LLS+24, YQDJ24]. Relation
[BÔ22, CKR22, HP+21]. Relationships
[LLF+21, SFC+23, YLW21]. Relationships
[ADFS24, KS24]. Relative
[MS21, WCW23, ZCH24, ZHP21]. Relinearization
[LSS24]. Reload
[SS22c]. Relying
[SB20]. Remote
[MM21, SBB23, TLD+24, WWY+20b]. Removal
[AN+22]. Removing
[XZZ+24]. repairable
[VG23]. Replica
[LZL20]. Replication
[AK20, GQL+20, TJ23]. Reporters
[HSC+24]. Reporting
[HSC+24]. Representation
[GEZ24, HFT22, LH21, SBB23, YWZB24, YAHVC20]. Request
[YY+23b]. Requirement
[AK20]. Requirements
[SA24]. Rescue
[GGJM21]. Research
[LCX+22, QGL+22, uHLH22]. Residual
[AT24, WZ23, XZ24]. Resilient
[HYZH22, Sha24, XWW23, ZYW+20, ZWQ+23]. Resistance
[CLC+19, CLJ+22, WL20, ZZ21, ZZZ+23]. Resistant
[LTT+22]. Resolution
[BFG+21, GR22]. Resolvers
[LCX+22]. Resonance
[BT+22, KGA23]. Resource
[BK23, HXH24, JCY+20, JTG20, NM23, PP22, SH22, XQYA23, SGM21]. Resource-Constrained
[HXH24]. Resources
[ANK+22, TTT24, WWY21]. Response
[ANA+24, GR21, LCX+22]. RESTFUL
[HDK24]. Restricted
[LZM+22, SLT+22, YLY+20]. Results
[KT23, MK20]. Retinal
[Ano24c, RK22, KK23b]. Retinopathy
[Ano24c, KK23b, RK22]. Retrivable
[CLH24, GQL+20, WLW24]. Retrieveable
[SRC20]. Retrieval
[AP22, KGA22, KP20]
KASV23, PS20, SKA23, ZZH24, GPR20].
Retrieving [EI21, SIT20]. Retroactive
[daJS22]. Reusable [LLGC20, MQL23].
Reuse [ML20, WZJ+24]. Reverse [SST23].
Reversible [B+23, CYH+20, QGL+22,
Y+23c, YZN24, ZOLX23]. Review
[Ano23e, HFT22, KZH+22, MMMZ23,
RPP24, VS21, ZL24b]. Review-Based
[HFT22]. Reviews
[BA23a, HFT22, LS23, SC22, YS22].
Revisited
[CC22, LZM+20, LST20, WZJ+24].
Revisiting [ARDP21, JSB24]. Revocable
[ML20, TLMY21, T+23, YMD+24].
Revocation [MH21, ZC+23b, ZGW+20].
Rewriting [BT24, T+23]. RGIM
[KSG20b], Rice [DV22]. Ride [HHX+20].
Rider
[CP23, MGB23, Nar22, RP22a, SP20b].
Rider-Rank [SP20b]. Ridesharing
[DLM20, HWC+24]. Ring
[DST20, H+23c, LSW+23, TJB23]. Rings
[YDS+20]. RIoT [Far20]. Risk [ErEE20].
River
[Ken20]. Road
[AKA+21, KAMA22, SP23]. RoBERTa
[LL23]. Robots [DLP+21, KT24, PMMS22].
Robust [C+23a, KSG22, LYW+22, LZ23,
PKL21, RA21, TY+21, WHL22,
XWY+24, YTL+23, YTB+24]. Robustness
[ZZZ+22, ZLSZ22]. Role [BCS22, Kat23].
Room
[Ang24]. Root [LYW+22]. Rotating
[LZX+22]. Rotation [C+23a]. Rotation-
[C+23a]. Rotational [HXW22].
Rotational-XOR [HXW22]. Roughness
[NCL22]. Round [HY24a, HCZ23, H+23b,
HXCH24, LC22, LSG+20, WDM+23, YD21,
ZWZW23, ZLD+20, ZZD+21].
Round-Reduced
[H+23b, WDM+23, ZLD+20, ZZD+21].
Rounds [ZY23]. Route [HHX+20].
Routing [Far20, FNLW23, Gan20, KSG20b,
KYAN21, LWZR24, MWH+24, RAD20,
SJ20, SMK23, Y+23b]. Row [CRY23].
RSA [Shu23]. RSCOEWR [LS23]. RTIM
[C+23a]. Rule [DMG+23]. Rules
[CCZ+22, ETA22, KK23a]. Rumor [DK22].
Running [CGY22]. Rural [M+23].
[AM20, BF22, CP23, CLG+20, GS22,
HXW22, JZD21, JZWN23, KK23a, KS+24,
KP20, LC20, LiXZ+21, LiXZ+22, LTT+22,
MH20, MRVC23, MA20, RCK22, R+23,
SP20b, SJ23, YXZ23]. Searchable
[CNL+23, LQZ+23, L+23e, WCD21,
WZQ+23, WZL+24]. Season [YLX+24].
Secret [TLD+20, TLMY21]. Sectors
[Kat23]. Secure
[AK20, JTG20, JZWN23, JM24, LHHW22,
LZ22, LZ20b, MH20, M+23, PCMPCA+20,
RS22, SD23, SZX20, SJ20, SG23, WZG+20,
XTW+23, YVCC23, YWHY20, YNZ+22,
ZSQ24, Zha24, ZYA+22]. Security
[ANG20, AS24a, BG21, CPN+21, ErEE20,
GCR+22, GT22, JSBV22, LSY+20, IWS+21,
LKA24, XLW22, YCL+20, ZQY+22,
ZYC+24, ZWO+23, ZZC24b]. SEDD
[XWY+24]. Seed [PS20, SS22c]. Segment
[CC24, FNW23, HKA24]. Segmentation
[Ano23d, BT2+22, KK23b, KB22, LQCM23,
LWM+22, MST23, MAFK23, PXW22,
RA21, SP23, SJC23, TH23, XZD22,
YWZ24]. Selcuk [LSG+23]. Selection
[Ano24c, EO21, GAK20, GC22, GK21,
GCD21, HHCC22, KD21, LZZ20, MP22, NJ21,
PS20, RK22, YAHVC20, ZJ23].
Selection-Based [PS20]. Selector
[KK21]. Self
[ADJ23, CLL+24, HJK20, KSKM23, RSSJ23,
SM23, SLY+24, ZHYH22, ZHYH23, ZL24b].
Self-equivalence [CLL+24]. Self-Paced
[ZL24b]. Self-Parameterized [RSSJ23].
Self-Similar [SLY+24]. Self-Stabilizing
[HJK20, KSKM23, ADJ23]. Self-Tallying
[ZHYH22, ZHYH23]. Seljuk [AMT23].
Semantic
[Ano24a, EI21, KGA22, MKS+22, PS22a,
PS22b, RA21, RM20, SKA23, ZLL+22].
Semantic-Based [SKA23]. Semantical
[WCC+22]. Semantically [KC23]. Semi-
[Ano23a, HPV+21, HZW21, WQZ+22].
Semi-join [HPV+21]. Semi-Supervised
[WQZ+22, Ano23a, HZW21]. Sensation
[LHL21]. Sensing [K.24, KGA23, LZY20,
MM20, RG23, SSB23, WWY+20b].
Sensitive [BKS22, GLW+24]. Sensitivity
[SK22]. Sensor
[ASSA21, CHT20, Gan20, HYTG24, MM20,
Q+23, RS21, TYTZE24, Y+23b, YLG+24].
Sensor-Based [TYTZE24]. Sensors
[EC22, ZWLP24]. Sentences
[PS22a, PS22b]. Sentiment
[AO21, BA23a, COI21, Fat22, LQZ+24,
LS23, LHLY20, LH21, OMG22, SR20,
WDP+23, XMM+22, LDFD23, Man24a].
Sentiment-Specific [XMM+22]. Separable
[SK24a]. SeqMask [GW24]. Sequences
[Ala23, KK23a, LCC+24, TY23].
Sequential [PJ20]. Serial [KK23a]. Series
[KK23c, S+20, WHL22]. Serpent
[ZLC24b]. Server [ML20]. Servers
[OCMP20, WZPZ24]. Service
[ALS23b, AAJ+20, HDK24, JDH23, MM21,
NJ21, PP22, QMR+20, TBH21, WZL20,
YSTD24]. Service-Oriented [ALS23b].
Services [AVA21, BS23, LLG+20, Noo23,
PCMPCA+20]. Servicing [ECE20]. Session
[LSY+20]. Session-Specific [LSY+20]. Set
[CT23, CC24, CKB22, KT24, KSKM23,
LDC+21, RK21, SE23, WCD21, ZHL+24a].
Set-Pruning [CC24]. Sets
[CRK22, CFB23]. Severity
[ASP22b, CKA21], Severn [Ken20]. SGD
[SP23]. SGD-U-Network-Based [SP23].
Shape [EI21]. Shaped [STT20]. Shapes
[AEZ20]. Shared [B+23, MQL23]. Sharing
[HHX+20, HSL+22, LLF+24, LZQ+23,
VD20, WZZ23, VC23]. Shearlet [BSM21].
Sheet [CRA23]. Shell [PLY+23]. Shifted
[Cal22]. Shilling [XZY24]. Short [Cal22,
LH22, Lem24, MGR23, YLYL21, ZGC+22].
Short-Code [YLYL21]. Short-Term
[Cal22, MGB23]. Shorter [LSW+23]. Shot
[HWS21, ZWZ+24]. Side [JZ23].
Side-Channel [JZ23]. Sierpiński
[QDZ20]. SIFT [BGHG22]. SIFT-Based
[BGHG22]. Signal
[Ano24g, QAA+22, TAA23, ZZL20]. Signalling [GR21]. Signals
[LLY+21, MK20]. Signature
[CZC22, DST20, H+23a, H+23c, KSD22, LHHW22, LLW24, LSQ20, IWS+21, LSW+23, MH21, Q+23, RS22, SD23, TZ23, WZG+20, YDS+20, YWHY20, ZJZ+22, ZC23b, ZYWH23]. Signatures
[BRL24, KKM21, LXY+20, SLT+22]. Signcryption [LSY+20]. Significant
[XDZ22]. Signing [PCMPCNHR22, TZ23].
Silent [HJK20]. SIMD [FPT22]. SIMECK
[LLS+24]. Similar [AGZ24, SLY+24].
Similarity [PS22a, PS22b, VB21, YXLZ23, ZLCW24, PS22a]. SIMON
[H+23b, LLS+24, LSG+23, LLAL22]. Simon-like [LLAL22]. Simple [ZC23a]. Simplicial [ZXZ23]. Simplification
[LPH21]. Simplified [MG21, WDC+23].
Simulation
[ANKZ+22, AYS+24, MNN20, BDFP23]. SimulAtor [ADJ23]. Simulink [TBE21].
Simultaneous [Lee20]. Simultaneously [JZ23]. Sine [ASPB22]. Singh [SRC20].
Single-Shot [HWS21]. Singular [TY+21].
SIP [GP21]. SipHash [HY24a]. Site
[KKK21]. Sites [CT23, GSFS21]. Situation
[CLH22, FFH22]. Situation-Aware
[CLH22]. Size [CGY22, DM23, FHW24, FGC22, LLW24, JZ23]. Sized [HJ20].
Sketch [HJH+24, L+23b]. Skill [MA23].
Skills [PK20]. SKINNY
[GZY+23, HLC+23, MA20]. Skyline
[ST20]. SkySlide [MG22]. Slack [ECE20].
Slices [GGJ21, SM4] [CLL+24, LLCL24].
SM9 [LHHW22]. Small [AGA24, Ano24b, GR21, HJ20, LLW24, WLLM23, ZWM22]. Small-State [AGA24, Ano24b]. Smaller [BKS21]. Smart
[AKA+22, ACK+24, AKA+21, BA23b, HXCH24, KS20b, MAAJ24, MWQ+24, OS23, WSA22, WLZ22, ZLZS22]. Smartphone [SCH+20, YHX+24, ZWLP24]. Smartphones [YSH+22]. Smoothing
[HHB24]. SMOTE [PG22, ZHL+24a]. SMT
[RAD20]. SMT-LH [RAD20]. Snap [KA20].
Snap-Stabilizing [KA20]. SnorkelPlus
[KS24]. SNOW [JLH20, SJ23]. SNOW-V [JLH20, SJ23]. Social
[ARAa+22, Ano24a, BS24b, DK22, Fat22, LH22, LLGC22, LH20, LHLA20, LL22, MYB20, MPP23, MFLK21, NRA23, SHT23, SV22b, TGZ+21, WKW+24, WGL+22, WZ24, WCC+22, YFA20, ZLL+22].
Software-Efficient [JBS24]. Soil
[MGB23, MBA23]. Soils [JMR23]. Solapur
[KKK23c]. Solar [MWH+24, MS23].
Solar-Aware [MWH+24]. Solution
[JGJ+24, Nar21]. Solutions
[ATZ+21, Ano23e, MW21, MMMZ23].
Sonar [YLG+24]. Sort [AV22, GC22]. SoS
[MNN20]. Sound [HHLL22]. Sounds
[Gök21]. South [BA23a]. Space
BJ22, LZ23, PKT21, ZHL+24a].
Space-Efficient [PK21]. Spam
[KZH+22, Spanning [dAJS22, WCF+22].
Spark [LZL+24, RP22a]. Sparse
Spatial [BG24, L+23a, LZZZ21, LLDX23, ST20, YLY24, ZYW+24]. Spatial-Aware
[YLZ4]. Spatiotemporal [KAMA22].
SPAW [ZHL+24a]. SPAW-SMOTE
[ZHL+24a]. SPDPOA [MBA23]. Speaker
[SS20]. Special [AM23, GT22]. Specific
[LSY+20, XMM+22, GPR20, LDFD23].
Specification [LZZZ21, SA24].
Specifications [BDFP23, BJJ20, IOS+22]. Specifying [AKI20, D022]. Spectra [ZZ21].
Spectral [WZC\textsuperscript{+}21]. Spectrum [MM20].
Speech [DFS\textsuperscript{+}21a, VSAR24]. Spiral
[ANA\textsuperscript{+}22]. Split [GHC21]. Split-Stars
[GHC21]. Spread [DH21]. Spreaders
(QLZ24, XTM24]. Squirrel
[CP23, MRVC23]. SS6 [YYLX21].

Stabilizing
[HJK20, KA20, KSKM23, ADJ23]. Stable
[KSS\textsuperscript{+}24]. Stack [ARDP21, Far24]. Stacked
[LL22]. Stacks [AV22]. Stage
[JCG23, KESZ22, RA22b]. Standard
[Ala20, FGC22, HSL21]. Standard
[SS24]. Standard
[YLZ20, YLX23]. Standard
[YYLX24]. Standard
[WLZ24]. Standard
[BM20, SS22a, WGL24]. Standard

Statistical-Based [SB22]. Status
[ATZ\textsuperscript{+}21, LZG21a]. Stealing [ECE20].
Stealth [WLW24]. Stealthy [FQZL24].
Steganographic [WZH\textsuperscript{+}22].
Steganography [KS21]. Stego [SS24].
Step [Sar20, YSH\textsuperscript{+}22]. Step-Counting
[YSH\textsuperscript{+}22]. Stereo [HHB24]. Stimuli
[SLZ22]. Stochastic [Rat20]. Stock
[Ano23b, G2K21, PGV\textsuperscript{+}22, SAK22]. Stone
[DMP\textsuperscript{+}23]. Stop [Shl23]. Stops [DLM20].
Storage [GQL\textsuperscript{+}20, LZG\textsuperscript{+}21b, IWL\textsuperscript{+}22,
TJB23, YMD\textsuperscript{+}24, YLZ20, YLX\textsuperscript{+}24]. Stored
[ANG20]. Storing [CDR\textsuperscript{+}24, Oks24].
Strategies [LZL20, LZL\textsuperscript{+}24, XWL23].
Strategy [JDH23, LWZR24, MSZ\textsuperscript{+}20,
MWH\textsuperscript{+}24, RFAY22, TADD23]. Stream
[AGA24, Ano24b, DZWS24, JHL20, JSBV22,
JSB24, MG21, SCS24, WLM23].
Streaming
[HXLX18, HXLX22, TTCCMR\textsuperscript{+}23].
Streams [CCC\textsuperscript{+}23, L\textsuperscript{+}23b]. Strength
[CRA23, Sha21]. String [FPT22, ZMWL20].
Strong [Ala20, FNIW23, GCH21, ZL24a].
Strongly [WCW\textsuperscript{+}24, XDL23]. Structural
[MW21, SS22a, WGL\textsuperscript{+}22, YLZ24].
Structure [BZ22, BZZ23, LYK\textsuperscript{+}20, LW23b,
L\textsuperscript{+}23b, LZN\textsuperscript{+}24, LC24a, SM21, SWFW24,
WLY24, WZC\textsuperscript{+}21]. Structured [WSA22].
Structures [SB24]. Student
[MAB\textsuperscript{+}24, MA23, MKS\textsuperscript{+}22, MBA23].
Study [Fat22, HJ20, KF24, MAEK23,
NCL22, SAR\textsuperscript{+}22b, SCS24, TTCCMR\textsuperscript{+}23,
WZH\textsuperscript{+}22, SAR\textsuperscript{+}22a]. Sub [B\textsuperscript{+}23].
Sub-graphs [B\textsuperscript{+}23]. Subdivision [ZZ21].
Subgraph [HLX22]. Subgraphs
[FGS24, S\textsuperscript{+}23]. Subgroup [WLW24].
Subsampled [BSM21]. Subspace
[XZZ\textsuperscript{+}24]. Substring [FLPS23].
Substructure [BZ22]. Subsystem
[LZZ24]. Subtrees [SLY\textsuperscript{+}24, YCZ\textsuperscript{+}22].
Subversion [YCL\textsuperscript{+}20]. Success [ZY21].
Sufficient [SWW\textsuperscript{+}22]. Suffix [BS21].
Suicidal [CK21, CK22]. Suitable
[CDR\textsuperscript{+}24]. Sum [WZXX20].
Summarization
[BS21, BFM22, JB23, KKK24, TEG22].
Sun [RG23]. Sunflower [JB23]. Super
[GR22, SWFW24, ZZY24].
Super-Resolution [GR22]. Supersingular
[BB\textsuperscript{+}24]. Supervised
[AKA\textsuperscript{+}21, CEBBPPZM20, WQZ\textsuperscript{+}22,
XMM\textsuperscript{+}22, Ano23a, HZ21]. Supervising
[ZWL24]. Support
[ASK\textsuperscript{+}23, Ano23a, abWH\textsuperscript{+}22, HZW21,
KS21, LIH23, MS23, MAEK23, R23, SA24,
SDW24, SS20, WSA22]. Supporting
[LZG\textsuperscript{+}21b]. Suppression [OFH22].
Surpassing [KTS21]. Surrounding
[SIT20]. Surveillance
[MSH22, SK24a, VKM21, WSA22]. Survey
[ATZ\textsuperscript{+}21, AAWX24, AY\textsuperscript{+}22, CK21,
GLZ21]. Survivability [SL20, SRL22].
Survival [MRVC23]. Susceptibility
[MG22]. Suspicious [Ala23]. SVD
[TYY\textsuperscript{+}21]. SVM [MK20, NBTB20, SK24b].
SVMs [SHJA24]. Swarm
[Ano23d, BOI22, CKA21, GGD22, Ken20, KB22, Ldz23, LDz22, LQCM23, MP22, NCRS22, PK21, SMK23, WZ24].

Symmetric
[HWW23, L+23e, WZQ23, YVCC23].

Symptoms [MK23]. Syndrome
[aBWH22]. Synthesis [B+23].

Synthesizing [MJQ23]. Synthetic
[BT23b, ZHL24a]. Synthetic-Aperture
[BT23b]. System
[AJ20, ASK23, AP22, AKA21, BS24a, BS23, CR22, DLM20, DFS21a, FSN21, FNLW23, GKK21, Gök21, GÖZ24, HSC24, HZKF23, HSL22, LzL20, LHL21, LKA24, MS20, MJQ23, MUA23, Oks24, PAO20, RD20, RM22, RKA22, SS22b, TYYTZE24, WSA22, YX24, ZOLX23, ZWG20].

System-Based [BS23, RD20]. Systems
[ATZ21, ACK24, AK20, AKD21, AYW22, AKI20, A24b, ALS23b, BYYS21, BJ20, CvDRV24, CDEC21, DFS21a, ECE20, HFT22, H24b, MNN20, RD20, RNJRL22, RW23a, RJ23, SA24, V23, WWSW24, WDC23, XZZY24, YLY24].

Systems-of-Systems [MNN20].

Tab [WZ24]. Table
[HJL22, KSS24, YL20]. Tables
[AC23]. Tabu
[MS20]. Tactics
[YWTL23]. Tactile
[SZL22, WSL22]. Tag
[GFS21]. Tagging
[VSAR24]. Take
[AV22]. Tallying
[ZHYH23].

Tamil [VSAR24]. Tamper
[SJHL21]. Tamper-Proof
[SJHL21]. Target
[HSL22, LDFD23, XCC20, ZWM22, Z23b].

Target-specific [LDFD23]. Task
[ASS21, AS24a, BFM22, DY21, GS22, LLGC22, LzL24, PFT24, PAG22, SWJKL20, SK24b]. Task-Graph
[SWJK20]. Task-Scheduling
[GS22]. Taxi
[LDX23]. Taylor
[RG23]. Technique
[ANA22, AM20, BG24, CP22, GR21, KK23a, PG22, RJ23, RAD20, SS24, SSB23, ZHL24a]. Techniques
[AYW22, MPP23, Meg20, RMSMAH20, SDK22, VS21, YWTL23]. Technology
[KAMA22]. Template
[LMMR22, ZY23].

Templates [ANG20]. Temporal
[BG24, L+23a, LLDX23, MPL21, ZWY24].

Temporary [LSY20]. Tensor
[Ang24, LGX24, YTZ24]. Tenuous
[LSH22]. Terahertz
[WY20a]. Term
[BT24, Çal22, HHB24, LH22, MGB23]. Terminating
[DLP21]. Tertiary
[MNA23]. Test
[LSX21, LZG21b, LMH21, YMD24].

Testbed [ARDP21]. Testing
[CDC21, LZC21, SB20, ZMWL20].

Tetrahedrons [LMMR22]. Text
[BFM22, DK22, DFS21a, HAWA22, KF24, OS23, VB21].

Text-to-Speech
[DFS21a]. Texts
[ZXC22].

Taking [AO24, SYC21]. Tagging
[DV22, XXW24].

Textual
[AW22, K20, AKD22, MUA23]. Theoretical
[OEAA23]. TF-IDF
[OEAA23]. th
[CLX24]. Their
[AE21, BOI22, HCZ21, KCLH21, Sha22].

Thematic
[Ang24, Kam24, Man24a, Man24b]. Theme
[HLML21]. Theoretic
[HZS23].

Theoretical
[ZY21]. Theory
[CKR22, K24, RAD20, WCD21].

Theory-Based [RAD20]. Thermal
[LHL21, NB21]. Things
[TTCCMR23, AYW22, Far20, GCR22, Mon22, M23, MBA23, SD23, WCC22, YX23, YNZ22, ZNL22]. Third
[MHA20]. Thoughts
[CK22]. Threat
[GW24, YWTL23]. Three
[KCLH21, WZ20].

Three-Ary
[WZ20]. Threshold
[CLX24, CCY24, KKM21, XTW24].

Thresholding
[XZL22]. Throughput
[RG22]. Tightly
[WZG20]. Tile
[RLIK21].

Time
[AS24a, Ang24, CLH22, EC22, ECE20, GYY20, HWS21, HH24, KK23, LJQL22, LTH21, LDW24, LzL24, MY20, MK20, RAD20, SCH20, SDM23,
SJL20, TAA23, VG23, WSA22, WKW+24, WHL22, ZWM22, ZYG23, MKB23.

Time-Aware [LZL+24]. Time-Based [LZQI22]. Time-Critical [VG23].

Time-Domain [ZYG23]. Time-Series [SCH+20]. Time-Weighted [KK23c].


TimeRider-Based [VKM21]. Times [Ano24d, QDZZ20, ZZ21, ZXL+24].

Timeslot [NJ21]. Timing [JWR24].

Titanium [CRA23]. TLBO [KYAN21].

Tolerance [HLCX23, LC24a, SM21, SWFW24].

Tolerant [MWQ+24, XDL23, ZL24a].


Touchscreens [WSCL22]. Tourism [SHL22]. Tourist [BA23a, SHL22].

Touristic [PCMPCA+20]. Toxicity [GR21]. TPM [CEN24]. Trace [XWCZ24].


Trading [CZLY21, LLW22, YXZ23, ZSQS24].

Traditional [LLY+21]. Traffic [AKA+21, ESC24, GLW+24, HKD24, HJJ+24, HH24, JWR24, L+23a, LJJ24, LJ23, YFW+23, YZX+24, Zar20, ZYW+24, ZCW+24].


Traitors [LHW21]. Trajectory [LOGC22, WL20].

Transaction [YZW23]. Transactional [AGZ24]. Transactions [AGZ24]. Transfer [BS24c, Far24, HJ20, LFDF24, TT24].

Transferred [DFS+21a]. Transferring [HWA+22]. Transform [Gök21, LRP22, WWY+20b].

Transformation [WG21, ZYS+23].

Transformations [SLY+24]. Transformed [GCD22]. Transformer [AMA+24, KC23, LYL24].

Transient [VD20, VC23]. Transitions [MMK22].

Translation [C’+23a]. GCG+22]. Translation-Invariant [C’+23a].

Transmission [LGFD24, LC24b, M’+23, TKV23, VSS+22].

Transparency [LZM+20]. Transportation [HLML21].

Transposition [XDL23]. Trapdoor [HYZ+20]. Trapezoidal [GZL+21, L’+23b]. Travel [HZY21].

Traveling [DLW24]. Tree [BPNdQ22, FGC22, HM23, dAJS22, KA20, SWJL20, SB20, WZQ+23].

Tree-Based [HM23]. Trees [BGGBN24, CC24, ESC24, SDW24, WCF+22, XDL23, ZYW23].

Trending [KT23]. Trends [uHLH22]. Tri [LRP22]. Tri-directional [LRP22].

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