Title word cross-reference


/M [BJ22].


2 [PK22]. 2-phase [AO21]. 2017 [DP20]. 2020 [Ano20m, Ano20w, Ano20r, Ano20u, Ano20n, Ano20t, Ano20v, Ano20x, Ano20p]. 2021 [Ano21m, Ano21x, Ano21n, Ano21t, Ano21q, Ano21p]. 2022 [Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t].
4.0 [MDDZ21].


800-90B [OMPSPL20]. 85 [ABMESM22].

90 [AB19]. 90B [OMPSPL20]. 91 [Bo20b, DP20c, DP21a, DP21b, ZMZ+20]. 98 [HZX+20, JLC+20, WWP20, WCWC20, YWG+20b, YTQ20a, YTQ20b, wZcZN+20].

Abstracting [MBGC20, CCML20]. academic [KLW+21].

Abstract [RPF21, ACD+20].  accuracy [WC22b, AOSA20b, CdST+20, CBC+20, CSY+20, Jia21, UYH21, ZLPZ21]. Achieve [YLSL22a]. Achieving [GAdFGMA21, KRW+20, YHC20, ZHJW20].

ACSIMCD [AOF21]. action [BEL20, BH21, LSH+20, LSB21, LZC21, MMU+21, NN21, Wan21, Xu21, ZDC22].

actions [GIPS20]. activation [SZO+20].

Active [BMD+21, WTL+20, BQC22, HZT+22].

activities [FHGF20, IA20, MMPL20, SSS21, YWS21].

Activity [GX21, BNX22, ERL+20, EKJ+20, uHA20, KBG20, LHF+20, LZK21, PABBA20, PYL22, RAS+20, RPdVR20, ELS20].


adaptability [BYH+20].

Adaptation [LKE22, AKE22, FMM+20, HTXW21, PYL22, RJM+21]. Adaptive [dAPHOMPJ20]. adapting [SEKS+20].

Adaptive [uRBIBC20, BSM20, BBN+20, BMZdP21, CdD20, DLH+20, EN+22, FCGPSG+21, KYPJ20, LGYC20, Par20, RZA21, SME+21, SAT20, SMS22, TZW+22, ZFMB20, ZST+20, AAGX+22, ASYL22, AABKB22, AEZ22, Bdl+20, BCSS20, CWM+20, DCGM20, DGY+22, GGGK20, JYSH20, JWR+20, JXS20a, LFY22, LBY+20, LZA+20, MXS22, MA22, NNH+20, yQhJL20, SME+19, SYG+20, SUKN22, SDZ+20, SDV+21, UPD+20, WLZ+20, WRS+20, WTX+20, WYH22, WZL+20].
ZGK+22, ZWL22. algorithmic [AB20].

Algorithms
[BP20, BBSB21, CK20, FTM20, CaVLC21a, CKL20, DSW+20, GMC21, GW20, HNV+20, JT22, LLC+22, LOR22, LAT+20, NGCB20, RCJZ20, ST20a, VG21, VP20, WHW20, WLC+20b, ZLZ+20a, ZZJC21]. Alignment [JZM+22]. all-in-one [RCELB20].

Allocation
[EM+20, WSD+22, AQN+20, AKA20, BKY22, BKG+20, CMX+20, CLY+20, CWL20, GEN20, GMGV+22, Hn20, HGY+22, KMCJ20, LHC+20, Li20, LYBS21, NGCB20, QL22, RNA+22, SS21, WC22b, gWLWZ21, XGS+20, XCSF20, YJF+20, YZS+21, ZYX+20, ZLXH20, ZLS+22a].


Analysis [CKL20, DKG+22, JLP+21, LQ20, PRPPFRL20, PFP+22, TQC20, WCWC20, ZWL21, ZYT+22, AGdS+21, AS22, ASPG+21, AM22, AR20, BJ22, BCCS20, BJP+20, BNA+21, BMBE20, BLMT20, BAGRB+20, BHL+20, Bo19, Bo20b, BDFR22, CaVLC21a, CDG+20, CL21, CKZ+22, DNNG21, DNV+20, DSW+20, FIABC+20, GWZ20, GFZ21, GDCGV20, GDCPGVG22, GMP20b, GHG+21, HTLM21, HZX+19, HZX+20, HOV20, JMA+21, KAA+21, KBTM21, KZG+22, LZX+20, LLW+22a, LZS+22, zLsZjX20, LZX+20, LC20, MII+20, MAMH22, MBC22, MMC22, MNSL22, MS20, NRM20, OMPSP20, OCBO20, PWV+21, PMMSE21, PABBA20, PMT22, PS20, PP20, RGRV+20, RLZW21, RHM20, SFDIA20, SBF+21, SUKN22, SDV+21, SCC20, TAM21, TA21, TIA21, UCR21, UCO20, UAS+20, VMM+20a, VI21, VPA20, VCM+21, WGW+20, WSL21, WCWC19, XCB+20, XW21, YWS21, YK20a, YPX+20, YJF+20, ZMZ+19, ZPLQZ20, ZMZ+20, ZMJ+22].

Analytical
[ACG+20b, GPWL20, KPL22, YGE21].

Analytics [BP20, BOM+22, DP20c, DP21a, DP21b, Sha20, UUK+21, CaVLC21b, CFÀ+20, DP19, EBA+22, HHH21, HAVK22, IDM+20, JK20c, LCL+20, MAC+21, MA22, NF+20, QCV+21, RBLD21, RGP+22, SAT20, SKH20, SVN20b, WKF+22, YLL22, uRLW+21].

analyses-based [YLL22]. analyze [WSS+20, LOR22, YMY21]. Analyzer [ELS20, VM20b]. Analyzing [GMF+20, RPdVR20, WY+20, WW20, YDL+20].

anatomy [YCG+20]. anchor [SZH+20].

AND/OR [AB20]. Android [ATT+20, InRJ+21, KZG+22, LWJ+21, TGJ+20, TLJ+22]. Aneka [T21].

Angiographic [WZC+22]. angle [WZL21, WU22]. ankle [Bo19, Bo20b].

ANN [BRM+20]. ANN-assisted [BRM+20]. annotations [GSDGP21]. anomalies [MJSW21, RGRV+20].


Ant [IM+1+21, PAC+22, SK20, SB+20, bhFF+21, YXYH20]. Anti [WSD+22, AKCP21]. anti-debugging [AKCP21].

Anti-Malicious [WSD+22]. anti-virtualization [AKCP21].

antimicrobial [MRAM+22]. any [PFGDM22]. AOFAS [Bo20b, Bo19].

Apache [LPSV22, WGW+20]. API [AAS+20, CPH+22, PMMG+20].

API-based [PMMG+20]. APIs [WW+21].

APK [MRMM+20]. Apollon [LZ20]. app [YLL22]. appears [WM21]. Application
[BBM+22, BSM20, BDGG+20, MIMS20, MBZ+21, MJG22, PRF20, PVA+20, SQ22, ASPG+21, ADdMM20, BGR20, BBD22, BRM+20, CG21, CDP20a, ÇYZ221, Deh20, ELS20, HAB+20, LLW+20, LZ20a, LZH+20, LFZ21, MDT+20, MAB+20, MDB+20, MMH+22, RLL+22, SMC+20, ZXTC22, YC22, Zha20, ZL21, ZST+20].

**application-defined** [MAB+20].

**Application-driven** [MIMS20].

**Application-Level** [PRF20].

**application-specific** [Deh20, HAB].

**Applications** [LXL+21, LH21, PFP+22, WPPA22a, YMY21, ZTP20, ZLML20, AAA20, AK20, ARA+22, BKHD20, CaVLC21b, CdO20, DCZ20, GKB+20, GR20, HBK20, IDM+20, JYS20, JAS+20, KPL22, KoJ22, KZG+22, KSLC21, LHC21, LXH+21, LZC21, LWZH22, LGM+20, MHH+20, MBF+20, MFE+20, MEC+20, OGO+20, PBM+22, PKB22, PSAL20, PBC+22, RNA+22, dRRCG20, SHZMA21, SACN+21, SZM+21, SDA21, SHY+21, TWI20, TSL+21, TSB20, VMV20, WLD+20b, YTW+20, YAZ+20, ZYS+21, ZWH+20, ZXY+21, ZYL+22, uRLW+21].

**applied** [ACG+20b, MMH22].

**Applying** [CLLCK20, SHDT21].

**Approach** [ASAM20, FZ20, SK21a, ArBL+20, AML+20, AAGY+22, AGYS20, AAP21, ACC20, ABL+22, APC+20, ADAR22, ADAHA+21, BK20, BS20, CLZ+20, CPT+20, CLY+20, Ciu20, CDRS20, DSW+20, DCD+22, Du22, FPH+21, GS20, GEN20, GDCGPV21, GMM22, GPRM21, GR20, GGG20, GFM+20, GDP20, GLW+20, GMA+22, GK21, HBE20, HAK+21, HOMD21, HHW+22, HRY+21, HHLZ20, ICBB20, JYSH20, JTHG21, JZK+21, JYV+20, KSA+20, KTLB22, Kho21b, KN20, KLA22, LQW+20, LDM+21, LLZ20, LDCZ20, LTT22, LSQA20, MK22, MBZ+21, MJB22, MTA+22, MFE+20, MMBD20, MBGC20, MEC+20, MJZC21, MAQ+20, NMRK21, NTY+21, NKB+20, NNUV20, NVS+22, NCLP21, ORLV20, POBK21, QJS+21, RMC20, RSQS21, RAS+20, RPP+20, RBW20, SKB20, SGGK+21, SCAB20, SEL+22, SXW+22, TOM+20, TAM21, Wan20, WDSK21, XFJ+20, XL20a, XLZ+22, YNK+20, uRKL+21].

**Approaches** [DPN+22, PDJS22],

**Approaching** [LZCGMVV20].

**Approximate** [BBB21, DGG20, FS+20, FFA20, HMA+21].

**approximation** [WYG+20].

**apps** [BHL+20, MSY20].

**April** [Ano21u, Ano20m, Ano22u].

**Arabic** [ALS21a, AJJ+21, OCBO20].

**Architectural** [ZZ21b].

**Architecturally** [Cho20].

**Architecture** [BBB21, MSV+20, SRP20, ACF+21, AAA20, AK20, AM1, ACD+20, BCC+22, BÖ20a, BBM+22, BDGG+20, CFC+20, Deh20, HSGY20, HZH21, LJW+20, Liu21, LSZ20, MDD21, MMH+22, PTZ+20, QHT+20, RSL21, RCR21, RAS+22, RHJ20, SVN+20a, SKH20, VG21, VMM+20a, VHP+22, XGS+20, YCS+20, ZFM20, Zha21, STH+20].

**Architectures** [BBB21, CIS+20, LGM+21, uRLW+21].

**archival** [SGP+20a].

**Area** [WHF+20, HAB+20, MAA22].

**areas** [RAA+20].

**argumentation** [DK21].

**ARIES** [BDM+20].

**ARM** [ZZ20, MGG+20].

**array** [KSC20].

**arrival** [CL20a].

**art** [HH22, IDM+20, LZZX20, MZL+22, SGP+20b].

**arthrits** [YTQ19, YTQ20a, YTQ20b].

**arthroscopic** [Bo19, Bo20b].

**article** [LZL+20].

**artifact** [ODT21, XLS+21].

**artifact-centric** [ODT21].

**Artificial** [BCT+21, Elg20, HIU+22, InBJ+21, LWHH22, LCLA21, Sha20, SRP20, UUH+22, WPP22b, WPP22a, XWG+21, ZZD22, AGdS+21, DSW+20, MLS20, PWH+22, RAA+20, ZL20a, WYHM21, WPP22b, WPP22a].

**Artificial-Intelligence-Powered** [WPP22b].

**arts** [VP20].

**ASiMOV**
MRD+20, RGP+22, SVN20b, ZZZ21b.
Automating [LAT+20]. automation
[RCaF+21]. automotive [MMH+22].
Autonomic [DB20, ZBTV+20].

Autonomous
[Kho21a, DMSCA20, DP19, DP20c, DP21a, DP21b, GMA+22, IHA+20, SZO+20].
autoscaling [GMM22]. AutoTrust
[ADAR22]. autotuning [PSH+20]. availability
[GMGV+22, LWW+22, MZD+21, SEL+22]. availability-aware
[SEL+22]. available
[WYS20]. average [KYY+20]. average-utility [KYY+20]. Averaged
[BSF+20]. Avoidance [HAA+20, CWM21, CCW+20b, H2S21, PZHD20, TLKX21]. avoiding
[FLG+20]. AVX [PK22]. AVX-2
[PK22]. Aware
[ASAM20, AMR+20, FNRP20, GPC21, HAA+20, KRW+20, MIMS20, ACG+20a, AABKB22, AAP21, AKE22, BLMT20, BKG+20, CMX+20, CCL+20, CMM21, CYZ+22, CMGS22, DCGM20, DCC22, DATAA20, DEh20, GCT+20, GAT+20, GB20, HBEK20, HCWD21, HSS20, H0IP+21, HRR20, HYRZ20, HQLH20, HWR+22, JTGH21, JCX+21, KF22, KSH+21, KNN20, K0I22, LHC+20, LWX+22, LQW+20, LYGG20a, LYY+20a, LBGL20, LYGG20b, LZK21, LLZL21, LHH+21, LDWZ20, LDLL21, LLG+20, LZA+20, LWZ+20, LZZH22, LEXH20, MiCEANSM20, MZI22, MJSIB2, MWM+21, MMBD20, MBD21, MAAdvance, MMSL20, FJJBB20, PKBB2, yQHJ20, RNA+22, RMBMT21, RBW20, RKP+21, SEL+22, SHB2, SCP+21, SS22, SZL+21, SHY+21, SCW+22, TWI20, TSB20, WWH+21, WYG+20, XCSF20, XWK21, WWG+20a, YLTH22, ZBTV+20, ZGN+20, ZLC+21, ZHD20]. awareness
[CMF+21, CSY+20, CDP20a, EELB21, RJM+21]. AWS
[MGZ+20].
AxRAM [FFAW20].

BA [SZM22]. BA-RMKABSE
[SZM22]. back [GBdRACG20, Gra20, ZDC22].
back-style [ZDC22]. Backoff [Par20].
backward [NBJ21]. bacterial
[DT21, YHC+22]. badminton
[FS21]. Bag
[NAC+22]. Bag-of-Neural
[NAC+22]. Balance
[LLP+20b, LQNW20, SVN20b]. balanced
[bHFF+21, SHST20, XZK+20]. balancing
[BHL+21, DGY+22, KF22, KNV20, LLP+20b, LCL22, MYM+21, MOU+21, PR20, ZZL+22, ZCIL22, ZHJ20]. bandwidth
[ADITS20, CMX+20]. bank
[XHW20]. bank-level
[XHW20]. banking
[LGCY22, WMD+20]. BARA
[BKV22]. bark
[AHN21]. barrier
[CDP20c]. barrierless
[LL20]. Based
[ASSG22, BKH20, KRW+20, SME+21, SYXL22, ABMESM18, ABMMC18, ABM19, ABM21, ABMESM22, ABMMC22, AAG22, AHS22, ACF+21, AMM+20, ARIB22, ALGMP+21, ASYL22, AMAR+21, AM21, AKJJ20, AADM21, ACC20, ABL22, ACM+21, ALS+21b, AJPM20, ADAR22, ANH+21, BYR+20, BJ22, B020a, BKY22, BCT+21, BNA+21, BBTC20, BSH+21, BeKTK+20, BGN20, BGCL21, BS20, BYH+20, BRM+20, CHS22, CFC20, CWM+20, CMMST20, CFC+20, CCW+20a, CLZ+20, CCW+20b, CGS20, CWM+20, CXW21, CCL+21, CL21, CCHD21, CFW+22, CHP+22, CTFW22, CKZ+22, CWL20, CPJ+21, CKFT20, CYZ22, DP20a, DG21, DT21, DM+21, DCC22, DVV+20, DAT21, DMSCA20, DPPSNAHJ20, DC21, DGY+22, DHA+20, DLH+20, DSW+20, DFZ+20, DCD+22, DQS20, ERL+20, uHA20, ESSS+21, EEL21, EGT20, FLT20, FWZ+20, FWP21, FWY+22, FW22, FFM+20, FIABC+20, GEN20, GSGR20, GW20].
based
[GWY+20, GCM21, GDCGVG20, GDCGVG20, GGCIV20, GSDGP21, GPRM21, GRN20, GAT+20,
Bay [MBD+20]. Bayes [GW22]. Bayesian
[AEZ22, DG21, HMLS20, RH20, SZdL22,
WLZ+20, XLZ+22]. BCFL [ADAHA+21].
BDOLAP [TMT22]. BDOLAP-Bench
[TMT22]. be [PAS+20], beam
[SGB+20, SWL+20]. beavers [DC21]. Bee
[Elg20, PWH+20]. beef [DVV+20].
behavior [AJJ+21, BSOK+20, BDY+20,
CML20, JWC22, KOM+22, KK22,
LWW+20, LLD20, MS20, ODET21,
PSMF21, WYWS22, XLMC22, YRV+22].
behavior-based [LLD20]. Behavioral
[ZLPZ21, KHVV21, MILA20, MTCS22].
behaviors [MTCS22, WW20, ZST+22].
behave [KZF21, MMC22]. behaviours
[MBC22]. Belief [VP20, ZPF21]. Bench
[TMT22]. benchmark
[HK20, PS+20, TMT22]. Benchmarking
[BGPL21, ORLV20]. Benchmarks
[LGMT+21]. Bertrand [KAF+20]. BES
[TGAP20]. Better [LRML21, CZ20].
between [Gur21b, HWO+20, Par22, PP22,
YTQ19, YTQ20a, YTQ20b]. Beyond
[BEI20, TMT22]. BFT [FWP21].
bibliometric [GHG+21]. bid [QL22].
bid-rigging [QL22]. bidding [AYY+20].
Bidirectional [BNA+21, CHW+20].
Bifurcation [ZPL20]. Big
[DP20c, DP21a, DP21b, KSS+20, LLIW+2a,
MMH+22, Sha20, Sun20, TMT22, UUH+22,
WYGP21, AT20, AAG+20, BOL+20,
CLL20K, CDF+22, DPN+22, DP19,
HsV20, JTHJ21, KJS20e, KPL22, LHC21,
LDDL21, LWZ+20, LXY21, LQ20, MDT+20,
MDD22, NFK+20, RBW20, SGP+20a,
SNO20, TSO+20, WFLC22, WLD+20b,
YEH+20, ZJL+22, ZA20, ZCF21, BP20,
CH22, EET20, IMM+20, IDM+20, MAB+20,
PM20, PP22, RGBC+20, SKH20].
Bigraph [LSZJ20, LZZ+20].
BigTrustScheduling [RBW20]. bile
[HZX+19, HZL+20]. BiLSTM [GF21].
binarized [WCC+21]. Binary [KSDR21,
FW22, QLJ21, TGJ+20, WZH+22]. bio
[JYH20, RSQS21, BGCL20]. Bio-AKA
[BGCL20]. bio-inspired [JYH20, RSQS21].
bioabsorbable [HZL+21]. biochemical
[HZX+19, HZL+20]. BioinfoPortal
[OGO+20]. Bioinformatics
[HBK20, OGO+20]. bioinspired
d[APDGMP20]. biologically
[ABB+21, DC21, LXY21, XWM20].
biomedical [CKZ+22]. biometric [KK20].
bioinformatics [KK20]. biosensors
[ZHGX20]. bipartite [GEN20]. bit [Pan20].
Black [WYZ+20, WHJ20, WQHX20,
DSSPSHJ20, PSHW20]. bite [AHN21].
bitwise [DSW+20]. black [LXL22].
block-box [LXL22]. BlackBox [CP22].
Blackmailing [SN21]. blocks [MAB+20].
Block [DSW+20, PCCX21, ASA+20, LJ20b,
RMA+20, XGY20, YZC+20]. block-based
[YZC+20]. Block-oriented [DSW+20].
Blockchain
[AHWB20, BS20, BAR21, CFM+22,
DMSCA20, GCH+22, JGL+20, KBT20,
LM20, LGCY22, LTB+22, MHL20, MXW22,
MRR+20, SRP20, SZM22, WMD+20,
WL+21, WWZ+20, YYN+21, ZY+21,
AAGX+22, BYU+20, BTF+21, BAK22,
BK22, BVCH22, CXWY21, CCH21,
DPN+22, FBL+20, FWP21, FZC+20,
GADFGMA21, GKA+21, Gra20, GLW+20,
GHX+21, HSGY20, HYWY22, HZ20,
KOM20, KOM+22, KAK20, KSLC21,
LBC+20, LHL20, LJC+20, LCH21,
LLD22, MISS22, MFE+20, ODP20,
PSHW20, QHNL21, QL22, RWW21,
RLQ+21, SIZL22, SRA+22, TDS+22a,
TDS+22b, TSL+21, WHA+20, WLC+20a,
YCC22, YUC20, ZWH+20, ZBB+22, ZLS+22a,
ZBF22, dADSM+22, MBF+20, SHB22].
blockchain-adaptive [AAG+22].
Blockchain-aided [SZM22, BK22].
Blockchain-based [CFM+22, DMSCA20,
JGL+20, KBT20, LM20, LGCY22, MHL20,
WMD+20, ZYW+21, BYU+20, CXWY21,
FEP21, GADVFGMA21, KOM+20, KOM+22,
blockchain-driven
[TEA22a]. Blockchain-enabled [LBB22, MXW22, SRP20, MFET22, ZVF22].
Blockchain-supported [BAR21].
blockchains [HOL22, NAK22, SAK22, WZ22, XCD22]. blocking [ZGN22].
BlockIoTIntelligence [SRP20]. blocks [FZC20, PRF22]. Blog [JZZ21].
blogging [BPCM21].
board
[BJP20, ANO20a, ANO20b, ANO20c, ANO20d, ANO20e, ANO20f, ANO20g, ANO20h, ANO20i, ANO21j, ANO20k, ANO21a, ANO21b, ANO21c, ANO21d, ANO21e, ANO21f, ANO21g, ANO21h, ANO21i, ANO21j, ANO21k, ANO21l, ANO22a, ANO22b, ANO22c, ANO22d, ANO22e, ANO22f, ANO22g, ANO22h, ANO22i, ANO22j, ANO22k, ANO22l].
Body
[WHF22, HAB20, SG20]. Boltzmann
[LI22, JCP20]. bone
[CLZ20, YTC20, YTQ20a, YTQ20b].
boost
[SVS22]. Boosting
[GCPM22, LYKK22, LMCSE22].
BOOJTABEL [HBB20]. border [ST20b].
Bot [STS20]. both [ZAH20]. botnet
[APM20, GPR21]. bottleneck
[ACP22, DZX22]. bottom [LLZ22].
Bound [CGMT20, YHC20]. bounded
[RZI20]. box
[GS22, LXL22, MAC22].
BP [ZL22]. brain
[HJW22, KSA22, NAC22, QJZ22, SYF22, WLZ22].
Branch [CGMT20]. Branch-and-Bound
[CGMT20]. Brazilian [OGO22]. breach
[AHN22]. Bridge [HCL22]. Bridging
[GM22]. Bringing [BQ22]. Broadcast
[FZ20, GLM21]. Broker [GSARS20].
Broker-less [GSARS20]. Brokerage
[AM22]. Brokerage-Aware [AM22]. brokers
[ASAM20, HBB21]. browsing
[WW22]. BSEM [ZLP21]. BSFCAN
[DATA20]. BTG [HCL22]. Buffers
[DGL22]. bugs [OR22]. build
[MWK22]. Building
[LLF21, ABMM18, ABMM22, BBB22, DRD20, IHA22, MB22]. buildings
[AOS20b, CVDR22, SKS22]. bulk
[HWQ22]. Burst [DGL22]. Bus
[CLZ22, VCK22]. Bus-arrival [CL20a].
business [BKG22, ODE21, PSH20, WLL20, WBR20, YDL22]. bwSlicer
[ADIT20]. Byte
[HT22, ATT22]. byte-code
[ATT22]. Byzantine
[DEJ20, Gra20, RBM21].

C [Hu20, LGM22, SWD22]. C-RANs
[H20]. CanaSET [MZZ20]. Cache
[ARB22, HR22, MMS20, CWA22, LLZ22, PP22, SMS22, WFL22, ZGN22]. Cache-Aware
[MMS20, H22]. caches [GA22].
Caching
[BB22, DA22, GSP22, RR22, HK22, TTH22, UMN22, WLP22, XCH22, YL22, YU22, ZAH22]. Calcol
[TTH22]. calculation
[LLZ22, LLF21, WSL21]. call
[XCS22, ZLP21]. caller
[AAR22]. calligraphy
[LG22]. calls
[AAS22, SZM22]. CAM
[ISUC22, ZLS22]. camera
[SWL22]. campus
[WT22]. can
[BEL20, RK20]. cancelable
[KK22]. Cancer
[SJD22, ABM19, ABM21, GMH20, HUI22, JLC22, LLY22, LSA22, SWL22, YWG22, YWG22b, WZ22, WZ22].
candidate
[bHFF22]. canonical
[GGK22]. capability
[LGL22, LAC22]. capacity
[LC22, XZ22]. capital
[NFK22].
CAPRe [TQC22]. Capsule
[MMK22, JTH22, SGL22]. capture
[PWW22]. Capturing
[GM22]. car
[GZ20, SSDC22]. carbon
[LY21, YCS22]. carnace
[DV22]. Card
[ZJL22, GFM22, LPL22, YHC20].
cardiac
[PZL22]. cardinality
[LY22, SHD22]. cardiopulmonary
[CH22]. cardiovascular
[WFA22]. care
[CHJ22, UYH22, BSH22]. Carlo
[MMA22, SWL22]. Carry
[KCR22].
Cascaded [HIdAR+20]. case [CBC+20, CHC+20, FMN+20, GDCGVG20, GdOAO20, JAAAZB20, LKJN+20, PMMG+20, RYL20, WG21, ZZD+22].
case-based [WG21]. case-study [FMN+20].
Cases [LFM+22, JRW+20, MV21]. CAT [YLGG21]. categorization [ZGZX21].
category [XWK21]. catering [RNA+22].
Centric [AMR+20, BSM20, DHA+20, NMR21, CDY+20, DML20, Dut22, GCCMK+20, HBH21, HCK20a, KTBIB22, K20b, MDDZZ21, ODEB21, QWR+20, RMBMT21, ZHLM20, uRLW+21]. centroid [SWW+20]. century [FIABC+20].
Chain [BAR21, PCG+20, ABMM18, AB19, ABGM21, AB21, ABGM21, ABMM22, Dho20, DC21, HLZ+22, KOM+22, MFE+20, RLVZ21, RKG20, SEL+22, XWD20].
chaining [PCC21]. chains [AHSH22, ACP22, LZ20b, RCR21, YX+20].
challenge [WFA20]. Challenges [DRC20, ERG+22, GZPZ20, LKJN+20, PAS+20, WPPA22b, WPPA22a, ZXD+20, AAA20, ABC+20, CFK+20, DFF21, FD21, HH22, HBSG21, LWHW22, MMC22, MKK+20, NYH20, SGF+20, SD22].
Characterisation [CHG+20].
Characteristics [WCWC19, WCWC20, CCW+20c, LZ21b, LGT+20, ZWL21, ZWL22, ZWC20].
characterization [AJJ+21, BAGR+20, DGL+20, RVJM+21, ZTT+22].
Characterizing [CMMST20, WYG+20].
charging [AYY+20, LGD20]. CHG [TDS+22]. Chebyshev [QJS+21].
cholangiocarcinoma [ZM+19, ZM+20].
cholangiopancreatography [HZX+19, HZX+20]. Choreography [RPF21]. chorusing [GZT+21]. chronic [MSL20, WCWC19, WCWC20].
Chunks [BEB+20]. CIMAR [LLC+22]. ciphers [RMA+20]. circle [Jia21]. circulating [JLC+20, YWG+19, YWG+20].
circulation [LCZB21]. Cities [ALR+20, AAA20, BOL+20, CGFC20, C020, FCPSG+21, FFM+20, IB20, IHA+20, JAAAZB20, JKS20c, KGO+20, LCL+20, OCSBB2, PJB20, PZHD20, SNM+20, SAC+21, SLS+20, WHZ+20, YWH+21, BCM20]. citizen [DLGW+20, LZ20b, ZKD21]. City [LSL+20, ABOS22, BOZ20a, CCW+20a, CDF+22, GNA+21, Kon21, LDLS20, Li20].
LIW+22a, LCZB21, LGW22, LCLW21, PSAL20, PBC+22, QG20, RYL20, SKB20, SVN+20a, STS+20, SKH20, SKX+20, TDL+21, XWLC20, YHW+20, Zha20, ZWH+20, ZWX+20. cityscape [ZZ21b].
civilians [CMF+21]. CLARA [GMGV+22].

Class [RFd20, ALGMP+21, JTGH21, LFM+22, MKC+21, RZIX20, ZA22, LFM+22]. classes [ERL+20].

Classification [BM20, XYL+20, ALGMP+21, ANH+21, BCM20, CCC+21, Che20, DVC+20, DCD+22, ERL+20, GDCGV20, GGM20, GMH20, HT22, HIU+22, HQLH20, JTGH21, KLA22, LSN+20, LFZJ21, LFM+22, LIW+22b, LPT22, LAT+20, MRMM20, NKB+20, ORRP20, PZLL21, SCÁB20, SK21b, TM20, VMCM+20, VPA20, Wan20, WDL+21, VWH+21, WLC+20b, XLL20a, XWK21, ZXX+20, ZL21, ZZZX22, ZDZ21].
classification-aware [WWW+21].
classified [WCG+21]. classifier [ALGMP+21, CCHA22, FPH+21, KP22, ZY21]. classifiers [BBB+20, LRML21, RH20]. classify [HAK+21].

Classifying [SP22], classroom [SG20]. cleaned [MBC22]. clearance [KBTT20]. clickstream [HYN+20].

Clinical [WWP19, WWP20, MASRAM+22].

clique [HPY20]. cliques [ARIB22]. clMF [CFL+20].


Cloud [ADM20, ABT20, ACY20, ACY21, AMBD+20, FPMJ21, FFB20, GZPZZ20, GMM22, HDMI+20, HJW+20, JA20, KCR20, KVCY20, LKE22, MOW+20, MOU+21, MBB+20, FPF+22, PVA+20, WZB+20, YLZL21, ADITS20, ARB20, ASH20, AKJ20, ADMM22, ATDP21, AdAHK20, ACG+20b, ADAHA+21, BJ22, BKH20, BKG+20, BBB+20, BMZdp21, CXM+20, CFC+20, CDG+20, CWM+20, CCL+20, CPH+22, CTFW22, CP22, CKV22, DLH+20, DFZ+20, DHD20, EAA21, FCOJFM21, GEN20, GBR20, GSK20, GXS22, GZH22, HBEK20, HN22, HSS20, HTXW21, HvOP+21, HRM20, HX21, HHLZ20, HCK20a, HWR+22, IT20, JHB22, KF22, KTIB22, Kho21b, KAF+20, KYP20, KMCJ20, LWX22, LBGL20, Li20, LLFQ21, LCL22, LGDS20, LDW20, LFYH22, LIG+20, LDW+21, LPL22, LZCH22, MXW22, MK22, MISB22, MG21, MWL+20, MYM+21, NB21, NAT20, NIB+21, PK21, PMSSE21, PK22, PDJS22, QPL22a, RJA+22]. cloud [RPP+20, RLQ+21, dRRCGdC20, RBW20, RBA+22, SEKS+20, SLS+20, SQ22, SZdILZ22, SCX21, SMC+20, SS21, SOKW+20, SZO+20, TDM+22, UAACH21, VG21, VMM+20a, WGG+20, WZL+20, WCO20, WYS20, WXX21, WGW+21, WCY+21, WKW+22, WWZ+20, WLD+20b, WBR20, XZ20, XK+20, YJLC20, YSL+22, YK20b, YY+21, YZJ+20, ZWW+20a, ZA20, ZZZ21, ZLW+22, ZCLL22, ZA22, AALEF20, DATA20, HCK20b, MGO+20, NGB20, CP22].

cloud-aided [SLS+20]. cloud-assisted [CDG+20, GZ22, HN22, LBGL20, NB21, NAT20].

Cloud-based [JB20, YLZL21, CWM+20, MGS21, SMC+20, WGW+21, DAT21].

Cloud-BlackBox [CP22].

cloud-computing [FCOJFM21].

Cloud-Edge [FFB20, CFC+20].

Cloud-Edges [ACY20, ACY21, VMM+20a].

cloud-enabled [CKV22]. cloud-fog [EA21, GEN20]. cloud-native [VG21].

cloud-of-clouds [LPL22]. cloud-oriented [HRM20]. cloud-RANs [SVO+20].

Cloudification [PVA+20]. Cloudlet [SHST20]. cloudlets [GCT+20].

Clouds [SDZ+20, CDB+20, GBM20, GB20, KPL22, LPL22, NT22, PSC+21, RRH21, SCZ+20, SPL22, TAS20, XRLS21, YWG+20a].
cluster-based [CHS22]. Clustering [GAT+20, LLZ+22, ASYL22, AMBD+20, ANH+20, CIS+20, CLJQ20, GEN20, GMGV+22, GPWL20, GLWP20, GYAW22, HCWD21, HMH+22, HDN+20, Hn21, HSvB20, IMM+20, IAM+22, JYSF20, JZM+22, KLW+22, LZA+20, MSG+20, P20, qHj]L20, WLR21, XW21, YHW+20, YLKQ20, YLZL21, YWS21, ZST+20].

clustering-based [GMGV+22]. Clusters [AMBG21, BJP+20, DNNQ21, DEJ20, FLF+21, HZdLZ20, RK20, XZTC22, LFYH22].

Co-Attention [HSGX22, YLGG21].


Co-occurrence [CLZ21, MMPL20, WFL+20]. Co-offloading [TDM+22].

Co-operative [SN21].

Co-scheduling [CC20].

CO-STAR [DW20]. Co-training [NTY+21]. coalition [HB20].

coastal [YBC21].

Code [TQC20, ATT+20, CIB+20, DC21, MVLJ21, MRMM20, MTM21, PRF22, SNS+20, WLYL20, YLS21, HB21].

Code-Analysis [TQC20]. CODE-V [HB21].

coded [BW20, PK22].

codes [CIB+20].

coding [Dho20, HIM20, MSK21].

Coefficient [ARMA+21].

coexistence [CDY+20].

cognition [GPWL20, ZLXH20].

Cognitive [Elg20, SKA+20, WLP+20, ZA20, ZLML20, ASA+20, CHG+20, GZL+22, KRA21, SP22, TPN+21, UCR21, ZHGX20, ZTC20].

Cognitive-inspired [ZLML20].

coherence [HZL+21].

Coherent [DSC20].

Cold [RLZ21, ZZD22].

Collaborating [RVJMJ+21].

Collaboration [CXS+22, WLP+20, ZYL+22].

Collaborative [GCPM22, KRA21, LHH+21, SYXL22, XWG+21, ZZJC21, BAMR20, BKV+20, CML20, DWZ20, LGYC20, MDG+22, SGLB22, TDM+22, WYHM21, XZZ+20a, IHR+22].

Collective [YBC+20].

collection [WZL+20, WLC20].

Collective [EL21, ZZ22b, FLF+21].

college [WZT+20].

Collapse [HAA+20, CWM21].

Colony [Elg20, IM+21, PAC+22, SSB+20, bHFF+21, PWH+22, YYXH20].

Color [KSSR20, LLW+20, SLH+20].

Colored [YJF+20].

combat [SSH21].

Combating [KSS+21].

Combinations [LYC+22, RSLL21, TIA21].

Combinatorial [AQNP+20, MXW22, SS21].

combine [ZZJC21].

Combined [AMBD+20, MRD+20, WLZ+20, YXLB20].

Combining [RCLB20, RAS+22, XW21, YhsL+22].

Commerce [RLZ21, YDL+20, Zhu21, ZYW+21].

Committee [CFM+22].

Commodity [RWJ+20, Zhu21].

Common [GMI22, HZX+19, HZy+20].

Communicate [SM20].

Communication [AMM+22, CA21, MJW+22, CMF+21, CKW21, GPC21, KBTM21, LCB+20, LLD20, LHH+21, LYY+20b, NMR21, Par22, PSL20, RHJ20, UJHN20, WCD+22, XLCB20, YYX22].

Communication-efficient [AMM+22, CA21, MJW+22].

Communications [CDY+20, RAA+20].

Communities [ARI22, AOJ21, GMJ22, IM+21, PBOC20, POBK21, RVJMJ+21, SSMdS21].

Community [AMR+20, FIABC+20, LXL+21, MBC22, MMPL20, V21, ABAJ20, BPLFRL20, BR20, HLT+21, LWW+20, MLC+20, WSXL21, WLLC20, YHC+22].
Community-Centric [AMR^+20].
commuting [CHKJ20]. compact
[QNH22]. comparative [CHS22].
Comparing [ASPG^+21, MSY20].
Comparison [PRF20, LKS^+21, MJSW21, Sec20, VP20].
compatibility [UAACH21]. compatible
[HLZ^+22]. compensating [LKS^+21].
competitions [KAF^+20]. compiler
[CPJ^+21]. complementarities
[GMGV^+22]. complete [CDRS20].
completion [WF21]. Complex
[Zhu21, CCML20, CDF^+22, IMu^+21, MMAH22, PGHS20, ZCWC20], complexity
[BK20, LCH^+22]. Complicated
[LZK21, Xu21, LZZ^+21, Liu21, YWS21].
component [SYG^+20, ZSJ^+22].
component-based [SYG^+20].
components [AABKB22], composite
[NVS^+22, XYL^+20], composition
[AL20, LZCH22, LZZ^+20, SBMN21, WGLH20, WLY^+20, ZGY20], compositions
[BYH^+20], compound [TPN^+21].
comprehensive
[AUJW22, KSH^+21, KAA^+21, ZZY22].
compressed [Wu22]. compressible
[WWP19, WWP20]. compression
[CP^+20, Dho20, DC21, HIMM20, MMPV22, RLM20, WFL^+21, YK^+20].
Comput [AB19, AB21, ABGMC21, ABM21, ABMESM22, ABMMC22, ABMM22, Bo20b, DP20c, DP21a, DP21b, FGB21a, HZ^+20, JLC^+20, LYYG20b, SME^+21, WWP20, WCWC20, YWG^+20b, YRQ20a, YRQ20b, ZMZ^+20, wZcZN^+20].
Computation
[BMS20, DSC20, ZWH21a, AKA20, BJW22, GZ22, HB21, LWNH22, LDCZ20, LP21b, MJB22, MWL^+20, QCY^+21, VDB22, VPBE22, WY21], Computational [DIB20, IDM^+20, RRRH21, CDP20b, GCCMK^+20, JAS^+20, KSA^+20, LP21a, WDSK21].
computationally [PSA^+20].
Computations
[ACY20, ACDY21, CKW21]. computed
[SGB^+20].
Computer
[Fac21, HLP21, BJJ^+20, BGNM20, CDP20a, SWL^+20, YMY21, SUKN22].
Computer-aided [HLP21].
computer-based [BGNM20]. computers
[DA22, Gur21a]. Computing
[ARbL^+20, AAP^+21, BBSB21, BBB22, BS20, GPZP20, HGY^+22, HB21, NBB20, PAM21, QKG20, SN21, SDA21, TDC^+20, VPBE22, WZB^+20, XLL20, ZLML20, AALEF20, ASBT20, ABT20, AGC^+20b, BKV22, BPCM21, BM20, CRdRR^+22, CLY^+20, CCL^+20, CWL20, CF20, DAT21, DCZ20, DFX^+20, DHD20, uHA20, EAA21, FWP21, FCOJFM21, GVCUGF20, GBK20, GMP^+20a, GXS22, GZG20, GZ22, HHH22, HZPS21, HCWD21, HBC^+20, HX21, IT20, JHB22, KHT21, Kho21b, KMCJ20, KGO^+20, LHC^+20, LMO^+22, LMNC22, LBGL20, LYFZ20, LLFQ21, LWNH22, LZW^+22, LDSL22, LYSB21, LZ22, zLSZjX20, LGL^+20b, LCLW21, dAPHOMPJ20, MGS20, MWL^+20, MEC^+20, MBB^+20, NLSY20, OGO^+20, PKB22, PJ^+22, PNL^+21, PDJS22, QPL22a, QLJ21, QL22, RNA^+22, RRD21, RAA^+21, RBW20, SJVRS22, SYYuR21, SJJ20, SQ22, SW20, SCX21, SCP^+21, SS21, SXW^+22, SOKW^+20, SGL^+20b, SCW^+22, SGLB22, TDM^+22, TBG^+20].
computing
[URN^+20, VMM^+20a, V21, WLP^+20, WDG20, WLD^+20a, WYW21, WZXX21, WVL21, WCXW22, gWLW21, XKK20, XCH^+20, YW21, YLKK20, YJLC20, YlsL^+22, YLL22, YGD^+21, YK20a, Zha20, ZA20, ZLZ^+20a, ZZLF21, ZZQ21, HSR^+22].
computing-based [GZG20, SJJ20].
Concept
[CFK^+20, BBB22, Rfd20, XCL^+20].
Conception [DFF21]. concepts
[LWL21, MGS21].
Conceptualization
[MV21]. Concurrent [AMBGS21, HZdlZ20, CCP^+20, CdO20, PMMSE21, ZGN^+20].
Conditional [JCP^+20, CCHA22].
Cooperative [GZPZ20, GMA+22, HAA+20, ZZLF21, HLP21, HYRZ20, LLZL21, PR20].
Coordinate [PDA+20, Coordination [DSC20, DDM21, PCVN21].
Coping [ERL+20]. Cora [CTFW22]. CorClustST [HSvB20].
CorClustST-Correlation-based [HSvB20].
core [CIB+20, JPJO22, KYPJ20, LQW+20, LCFM20, QHE+20, QNHB22, XLX+21].
coronavirus [KSS+21]. corpora [LZL+20].
correct [BK+20]. correction [EGDT20].
Correlation [HZX+19, HZQ+20, HSvB20, DSW+20].
correlations-based [CTFW22].
Corrigendum [AB19, AB21, FGB21a, SME+21]. Cost [BDGG+22].
Cost-effective [LYZ22, ESSS+21, FCQPS+21, LQW+20, GCMK+20, HLM+20, KNV20, LPL22, qLhZ20, LYY+20b, NT22, PYL22, RMBMT21, RRHA21, TDL+21, WYY20, WHZ+20, ZCLL22].
cost-aware [KNV20, NT22, RMBMT21]. Cost-driven [LDGS20].
count [BEM+20, ESSS+21, LPL22, PYL22]. costs [Par+22].
countermeasures [SAAEK22]. counters [AB22, LLC+22].
counts [ZJW+20].
County [NLO+20]. county-level [NLO+20].
coupling [CWM21]. Cournot [KAF+20].
course [SYXL22]. coverage [ARHT20, WSXL21].
Covert [Gur21b, POBK21, SMKC20, ZZXH20].
COVID [KSS+21, BCT+21, VCM+21].
COVID-19 [KSS+21, BCT+21, VCM+21].
CP [XRHS21, ZZQ21]. CPS
[CCW+20a, CCL+20, LSH+20, QJS+21].
CPU [BDGG+20, Gur21b, MGGM+20, MTA+22, RNV+21, SLH+20].
CPU-generated [Gur21b]. CPU-GPUs [SLH+20].
CPU/GPU [BDGG+20].
CPU2017 [ZZT+22]. CQA [HPP20].
CR [WZTL20]. creation [DRD20, FZC+20, RNA21]. credit
[GFM+20, LPL+20, WYPG21]. Crime
[Sha20, DNNG21]. Criminal [LXL+21, WLC+20]. Criteria
[GSKS20, PSC+21, SSDC22]. critic
[ZZLJ21]. Critical [PPF+22, AB20, BGNM20, DP20a, GIPS20, RHM20, ZLZ+20a, ZTP20]. criticality
[CCDR22]. CRNs [KAA+21]. Crossing [LHY+20a, BWX20, CKZ+22, DFG+21, GZB+22, HZPS21, HLM+22, LQW+20, ONK+20, SD20, WWH+21, MSTN21].
cross-chain [HLZ+22], cross-continent [GZB+22]. cross-core [LQW+20].
cross-datacenter [BWX20].
Cross-dataset [LHY+20a]. cross-domain [SD20].
Cross-MapReduce [MSTN21].
cross-modal [WWH+20]. cross-platform
[ONK+20]. cross-relating [DFG+21].
crossbar [JPW20]. crossing [YLL+22, ZWW+20b].
crossing-workflow [ZWW+20b].
crowd [qLhZ20, NIB+21, RGRV+20, WDG20, ZKGB20].
crowd-sensing [NIB+21]. Crowdsensing
[WSD+22, KOM+20, LMO+22].
crowdsourced [BEM+20, HYWY22, YZW22].
crowdsourcing [CCHD21, KOM+22, MHL20, RLL+22, TDS+22b, XCSF20].
Crypto [ArMA+21]. Crypto-ransomware
[ArMA+21]. Cryptocurrency
[AWHB20, RMA21, HRX+21].
cryptography [RMI22, WHL20]. CShield}{YLS21].
CSSaaS [HCK+20]. CT
[SVFdA20, Wu22, WZC+22, ZHP+21].
Cube [CHS22]. CUDA
[GDEBC20, PSH+20]. CUDA-JMI
[GDEBC20]. cues [GSMF+20].
Cultural [WGLH20]. cultures [HZPS21]. curative
[Bo19, Bo20]. Curious [JAS+20].
Currency [AWHB20]. Current
[HBSG21, SACN+21, MMC22]. curve
[WHJ20]. custom [MVLJ21]. customer [ASL22, HCK20a, WBR20].
customer-centric [HCK20a]. CV [ASASA]. CVFuzz [LCH+22]. Cyber
[AABKB22, DAAW20, GCPM22, IDM+20, KVY20, LLG+20, LGKA21, NH20,
RCJZ20, Sha20, SUK22, VKP22, YLS21, ZYL+20, ZGY20, ASASA+20, CFC+20,
CDG+20, CLQS20, DG21, HRM20, HMLS20, HBSG21, IA20, JSV21, Kho21a,
KYPJ20, LCLA21, MLWA20, MV21, RPP+20, SVN+20a, SWW+20, TCMV20,
WGLH20, XZJ+20, XZK+20, XWW+20, YXYH20, YD21, ZXL+20].
Cyber-Physical [DAAW20, IDM+20, KVY20, LLG+20, ASASA+20, CFC+20,
CDG+20, CLQS20, HRM20, KYPJ20, MLWA20, TCMV20, XZJ+20, XZK+20,
XWW+20, YXYH20].
Cyber-Physical-Social [RCJZ20, SWW+20, HMLS20, WGLH20].
Cyber-Threat [GCPM22]. cyberattack [BARR21, SSA21]. cyberattacks [uRKI+21].
cyberbullying [LNNC21].
cyberinfrastructure [QRS+21].
Cybersecurity [GMP20b, GAdFGMA21, RNA21].
CyberShip [SME+21, SME+19].
CyberShip-IoT [SME+21, SME+19].
cyberspace [GTG+21, HRGL21]. cycle
[ADdMM20, CBC+20, PZL21, YCS+20].
cycle-accurate [CBC+20].
cycle-accurate [BCS+20].

D [GLF+22, HldAR+20, HYRZ20, JZZD21, JL21, JPH22, KSSR20, LGW+21, NMRK21,
NQL+20, QIJ+20, TJG+20, VHP+22].
D-U-Net [QJZ+20]. D2D
[AQN+20, LHH+21]. DACCA [HA+20].
DAD [MKC+21]. DADIM [LWHL20].
DagOnStar [SGDK+21]. damage
[CYZZ21, MM21a, YYB+21].
damping [LYGF21].
dangerous [ZY20]. Data
[AAP21, AKPT20, BFG+22, BeKTK+20,
CHS22, CTFW22, DSC20, DP20b, DP20c,
DP21a, DP21b, GAA+21, HDN+20,
LMO+22, LCL+20, MSTN21, NJB20,
RVMMJ+21, Sha20, SSC+20, TMT22,
UHH+22, UUK+21, WZL+20, YMY21,
AMM+22, AAG22, ADITS20, AOSA20b,
ARB20, AHN21, ATZP20, AESI+21,
APC+20, ACM+21, AMT+21, AAG+20,
BJ22, uRBIBC20, BCC+22, BBM+22,
BWX20, BQ22, BBM20, BLMT20,
BOM+22, BOL+20, dMBpDC20, BBP22,
BMZIP21, CHG+20, CSS+22, CLLC20,
CGFC20, CWW+20, CVdRA+20, CL20a,
CFC+20, Che20, CPT+20, CXWY21,
CMM21, CKZ+22, CHJK22, CF+22,
CDF+22, CKFT20, CDM20, CKV22, DCC22,
DK20, DAT21, DPN+22, DPSNAH20,
DML20, DP19, DLH+20, DWZ20, DCD+22,
DSRG22, DCL+22, DK22, EBA+22,
ESSS+21, FAAS20, FPH+21, FBL+20,
FWP21, FLG+20, FCOJFM21, FSB+20,
FFAW20, FGG+20, GZL+20a, GBK20,
GGK20, GH+20, GJ+20, GLWP20].
data [GYAW22, Gur21a, HH22, IHM20,
HYWY22, HCB+20, HWQ+20, HYL+20,
HLH+20, Hu21, HY21, HHLZ20, HR+22,
J20, JTHG21, JZK+21, JPM21,
JAAAAB20, JQZ+22, JKS20c, KPL22,
KSS+20, KTB22, KSC20, Kol22, LHC21,
LSN+20, LLP+20a, LLZL21, LZ21a,
LLW+22a, LFM+22, LWW+22, LLC22,
LDVZ20, LLG+20, LZA+20, LW+20,
LXY21, LTT22, LYY+22, LGW22, LDD+22,
LZZ+20, LQ20, LWH+20, MHL20, MZL+22,
MBC22, MSG+20, MBM+20, MC20,
MTD+20, MLZ+22, MDDZ21, MBZ+21,
MMBD20, MDB21, MOW+20, MMH+22,
NB21, NLO+20, NFK+20, ONK+20, Pan20,
PWW+21, PSMF21, PKLC22, PCC21,
PBC+22, PDJS22, PS20, QRS+21, RMC20,
RRD21, RZIX20, RGRV+20, RWG21,
RB20, RFP22, RLML20, RWJ+20,
RHH20, ST20a, SDGCB+20, SGP+20a,
SYYuR21, SYYuR22, SVN+20a, SKE+20,
SBF+21, SDZ+20, SK20b, SW20, SNS+20,
SM20, SRA+22, SDV+21, SGL+20b, SVN20b, Sun20, TSR+20, TCW+22, TM20).

data TAM21, TDS+22a, TSB20, UCR21, UJHN20, VPBE20, WMD+20, WLAC20, WWY21, WWH+21, WLW+21, WFLC22, WCH+22, WWZ+20, WHW20, WLD+20b, WYGP21, WDSK21, WWS20, WF21, XKK20, XG20, XCH+20, XZHY22, XCB+20, XZZ+20b, XLL+20b, XWW+20, XCZ+22, YJH+20, YWH+20, YJB+21, YK20a, YWH+21, YZJ+20, YVW+20, ZBT20, ZL+22, ZWH+20, ZA20, ZCF21, ZT22a, ZLZ+22, ZLW+22, ZCS20, ZHJW20, dIVG20, uRLW+21, BP20, EET20, IMM+20, IDM+20, MAB+20, PMCP20, PP22, SGBC+20, SKH20).
data-assisted [LLT20], data-aware [Kol22, TSB20]. data-based [WWZ+20].
database [BAMR20, CYH20, SG20, SHDT21, WYS20, ZTQ+20]. databases [CKV22, KYY+20, MSZ+20, SCL20, WZXX21, YNK+20].
datacenter [BWX20, CMX+20]. Datacenters [SZYY22, BMBC20, TP+20]. dataflow [YT20].
dataflows [RCEB20]. dataset [AHH20, JMA+21, LHY+20a, LFM+22].
datasets [ABB+21, DVEE+20, HSvB20, SXF22, WSJ+21, ZIOT+20]. dating [LGT+20].
DAVINCI [LKE22]. day [CHKJ20]. DBN [YWH+20]. DC [KLW+21]. dCCPI [LQW+20].
dCCPI-predictor [LQW+20]. DCDEM [LZZ+20]. DCN [DGY+22]. DDFPN [WZX+21].
DDoS [uRKI+21, BeKTK+20, DG21, FD21, KCB20, LZS+22, NCLP21, UPD+20, VP20, ZZZX22]. Deadline [HWR+22, NGCB20, GBM20, HSR+22, HWQ+20, SW20].
Deadline-based [NGCB20]. Deadline-constrained [HWR+22, GBM20, HWQ+20]. deal [AADM21].
December [Ano20], Ano21x. Ano22r. decentralized [MAQ+20, TOM+20, TLS+21].
Decentralized [DCG20, FBL+20, BS+22, BS20, FGP20, HSY+20, GJL+20, NAT20, PSC+21, QN+20, ZWY+21].
Decision [GKS+20, YMY21, AAG22, BØ+20a, FMM+20, GKI+21, HRG21, KPE22, Kol22, KGO+20, LME+22, LLW+20, PSvL+20, Sun20, YZS+21].
Decision-Making [GKS+20, FMM+20, Sun20]. decisions [ABMM21, ABMM22, CCHA22]. decline [KRA21].
Decoder [QHE+20]. decoding [PK22, YJB+21]. Decompiled [MRM20].
decompose [ACP22]. decomposition [KHB20, LZ+20, MXS22, XYL+20].
decreased [BK20, WCWC19, WCWC20].
decryption [ZZQ21]. DEEDS [HCB+20].
Deep [ASM+22, BYW+21, BNA+21, GZL+22, GDS+20, GTG+21, HTLM21, InR+21, JAS+20, JHB22, LHY+21, LZW21, LTXL22, NRM20, NN21, NCLP21, PAM21, RYL20, RSB20, SSS21, VP20, WFLC22, WFA20, WTL+20, XLCB20, ZWC+22, ZZZ21b, AGdS+21, ASYL22, ASL+22, ATT+20, ABL22, CLZ+20, CYH20, CMA+22, DAM+21, GS20, GRN20, HLP21, HIU+22, JTG21, JLZ+20, JXC+21, KNRI21, KLS+21, KMS20, KCY+21, LYY20a, LYY20b, LZZ21a, LLLW22a, LFM+22, LZW+22, LBY+20, LGL+20a, LH21, Liu21, LZZ+22, LGL+20b, MSL20, MK20, MK21, MK22, PDFV21, SMU+21, SW22, TBG+20, UPD+20, Wan20, WCHA20, WLLF20, WLLY20, WLL21, WWH+21, WYFS22, XLMC22, XLL+20b, XY20, YJH+20, YCG+20, Yan21, Zha21, ZYF+22, ZZZ+22, ZGL+22, ZLZ+20b,
ZH20, ZZPK21, SHB22. deep-attention [ASL22]. deep-learning-based [DAM+21].

DeepLAMD [IuRJ+21]. Deeply [LZS+21, LSB21, Wan21, LSL+20, LF21, WSL21].


Deflated [MZL21]. degree [BR20].

degrees [JZW+20]. Delay [WZTL20, GCT+20, LZA+20, XLH+20].

delay-aware [LZA+20]. Delay-tolerant [WZTL20]. Delegated [PAP+20].

delegation [TLMP20]. deleting [YN+20].

deletion [WZX+21, XCB+20]. delineation [WLLP20]. Delivery [BSM20, BBP22, CPH+22, QRS+21, SBM21].

demand [ASAM20, BYW+21, CMX+20, JKS20b, JKS20c, RFP+20, SCA22, SPL22, ZA22].

demand-aware [CMX+20].

demand-responsive [SAC22]. demote [ZSPK21]. demotion [KHL+20]. Dempster [UYH21]. deniable [CC21]. Denial [BAR21, G0O0A20, rRKL21, PDT21].

denoising [XLS+21]. Dense [CKZ+22, LZCGMV+20, NTX+22].

density [ANH+21, YLZL21]. density-based [ANH+21].

dependence [BSF+20].

dependent [GYAW22, LZ22, SXW+22].

deployed [ABOS22]. deployment [LYKK22, LDG20, dTGC20, PVA+20, TCMV20, WLD+20a, ZWC+22].

Deployments [FFB20]. depth [LTX+22, OMP+202]. derivation [XCB+20]. descent [PDA+20].

description [FSD+20, LWLW21, ZGK+22]. Design [CDG+20, HX21, LZZX20, MSR20, RBLD21, SK21a, Zha20, AK20, AABK22, BGNBH+20, Dei20, GZ+20a, HLP21, LLW+20, LWJ+20, L2J21, MSZ+20, MÖ+22, NVS+22, SCP+21, TCMV20, VPBE22, ZYL+20, ZJL+22]. Designated [WHJ20]. Designated-verifier [WHJ20]. designed [YJL+20].

Designing [AMBD+20, GCM21, RGLL20]. designs [ASP+21, JPW20]. destructive [DP20a].

Desynchronization [SBD+20]. detail [XCS+22]. Detect [WW20, MS20, OHÁV20, RZIX20, RGR+20, SG+20a]. Detecting [AJP20, GDCCPG21, HLL+20, Kho21b, LCH+22, MLWA20, MJSW21, MJZC21, PSMF21, POBK21, YXL+21, ARI22, AO21F, AGY20, GCP20, GPS20, ISD22, JSV21, KSA+20, NAC+22, PLB20, XWM20].

Detection [FWY+22, GCP20M, HTAY21, IuRJ+21, MSLJ20, MKC+21, SOK20, UUK+21, VMM20b, VSP21, XY20, AH20, ArMA+21, AAS+20, AT+20, AADMA21, ADP+22, ADAR22, BSF+20, BAMB20, BSM20, BCB+20, BN22, BR20, CCC+21, CKL20, CXHS20, DAM+21, DAA+21, DRD20, DC+22, ESS+21, FLF+21, FNM+20, FHF20, FIAC+20, GS20, GKB+20, GPRM21, GFM+20, GDGK20, GST21, GTG+21, HPY20, HLT+21, HYYW22, HCL+22, JPM21, JIA21, JWC22, KMR+22, KPK22, LW20+20, LQS+20, LLY+20, LLD+21, LUN21, LWJ+21, LTB+22, LZS+22, LVNC21, LPL+20, MCT+22, MLC+20, MK20, MK21, MSV+20, MJC22, MRS+22, MJB21, MDD+20, NAD20, NK20, NCLP21, NED+20, PCK20, PFGDM22, PZL21, RAA+20, RCD+21, RLC22, RVJM21, SMU+21, SDV22, SPWW21, SN21, SDV+21, TGJ+20, TTD+20, TLL+22, TSW+22, UPD+20, UUI+22, VFOV20, VP20, WLL22, WZ+21, XLS+21, XCL+20, YHC+22, YL+22].

detection [YPX+20, YYL22, YYY+21, ZLDD21, ZLPZ21, ZL22, ZLS22].
ZLP+22, ZMJ+22, ZZZ21b, ZY21, Zhu21, ZHP+21, ZCWC20, ZCS20, uRKI+21].
determination [AP20, CLZ+20]. Determining [ARB20].
developer [BPLFRL20]. Developing [CdST+20, MehCEANSM20, PBM+22, PBC+22].

Development [ELS20, MIZZ20, CFÁ+20, CCP+22, JM20].
Device [uRLW+21, AK20, CHG+20, ENT+22, FLG+20, LHL20, YW21, YHC20].
Device-centric [uRLW+21]. devices [ACG+20a, BJW22, CFK+20, FFAFD20, HLH+20, JCX+21, LQS+20, LLFQ21, LTXL22, MA22, OMSL20, RZA21, SWW+20, VDSB22, WHC+22, XRHS21, XCB+20].
devil [XCS+22].

DEVp2p [HZT+22].
DGSD [SHT+21]. DGT [ZLC+21]. DGX [GDS+20].
DGX-1/Pascal [GDS+20]. Diabetes [ADP+22, WZH+22, OOB+21]. diabetic [PRPPFLR20].
Diagnosis [TBG+20, DKG+22, DRD20, GZL+22, KRA21, LCZB21, LYH+21, LSMT+21, LSGA20, MSLJ20, OOB+21, QPL+22b, WFA20, XY20, ZHD+20]. diagnostic [MSKG21].

Diagram [GGCIV20].
dialogues [LS+22]. DIDDOS [uRKI+21].
diet [FHGF20]. diet-related [FHGF20]. difference [YXL+21]. differences [KHL20].
different [CKW21, MRD+20, TG20].

Differential [BKM+22, CHC+20, EL21, SCR20, WFL+20, WZS+22, ZLC+21].

Differentially [CSS22, TGAP20, ZXL+20].
differentiate [LBY+20]. Digital
[SK20a, ADAH+21, ERG+22, KSLC21, LLCH21, LLW+22a, MAC+21, MSM+22, MTC22, OHÁV20, PMMG+20, RCR21, SQ22, WG21],
dilated [GWZ20, GFZ21, MMU+21].

dimension [GYAW22].
dimensional [CCW+20b, PCCX21, SFX22, ZLLD21, ZCS20].
Dimensionality [WDHY20]. dimensions [BCM20].

DIRAC [BHS22].

[MMPV22]. Direction [HAA+20, RSBM20].
Direction-Aware [HAA+20]. directions
[AAA20, CLLCK20, DP+22, KSS+20].
Director [BHSH22]. directory [MMKS22].
Disaster [SKS22, MM21a, RAA+20].

DISCERNER [FCOJFM21]. discharge [MSKG21].
disclosure [NNUV20].

Discovering [DFG+21, Gas22, IMuI+21, CKFT20, HHLZ20, Xu21].
discovery [ASHO20, BSB+22, BHSH22, LDDL21, LTB+22, NMRK21, SNMWC21, TD21, TDL+21, WLLC20, YC22, ZWW+20b].

Discrete [YHC+22, MYM+21].
discretization [GMB20]. Discriminant
[Che+20]. discriminative [LSB21, XWK21].
discussion [BBB22].
disease [AYHA20, ESSS+21, GW22, KNRI21, KSS+21, LSN+20, MSLJ20, QPL+22b, WCWC19, WCWC20, YXLB20, ZZZ21b].

Diseases [TBG+20, GDGCG20, YGS+22].
disjoint [IMuI+21]. disjunctive [TSR+20].
disk [HLH+20, YK20a]. disorder [SSM+21].

[BDAGB+20, UCR21, XLCB20].

dispatching [KHHT21]. display [FHGF20, MFMSG20, XSW+21].
disruption [AHSH22]. Dissecting
[BCCS20].

Distance [GGCIV20, ACN+21, CZGS20, LWLH20, TGJ+20, WGLH20].
distance-based [CZGS20].
Distance-Join [GGCIV20].
distortion [WM21].
distress [VCM+21].

Distributed
[BP20, CK20, CAC+22, FT20, GDOAO20, MKC+21, SHT+21, SWW+20, WZJ+22, uRKI+21, AdAHK20, BMS20, BSM20, BVFGSF20, CCW+20a, CBN+20, CF20, DKD22, EMHE21, EGD20, FGB21a, FGB21b, GMI22, HWR+22, IAM+22, JHK20, JXC+21, KHS21, KNV20, Li20, LCL22, LYS+20, LJW+20, LPSV22, MMM22, MSTN21, MYM+21, MDG+22, MCF20, MJW+22, POMK20, RSL21, RHJ20, SK20a, SQ22, SDA21, SSB+20, SCC20, SCW+22, TCM20, VHP+22,
distribution
[BN21, CL21, GCM21, GAA2+21, NLO2+20, RPP2+20, SHST20, Zhn21], distributional
[zc22], disturbances [RYL20], diverse [Cha20, YSL2+22], Diversified [HPY20], Diversity [AKJ20], Divide [SYYuR21], Divide-and-Conquer [SYYuR21], DL [RFd20], DL-Focl [RFd20], DL-foil [RFd20], DLP [FAAS20], DNA [EGDT20], DNN [LCH2+21], DNS [GdOA20, HSGY20, YL20a], Do [CC21, GSI22, TD2L20, DCC22, BSH2+21], Do-Care [BSH2+21], Docker [SZM2+21], doctor [DKG2+22], document [QG20], documents [Gas22], domain [AR20, DOR2+21, Kad20, KCB20, LP21b, PSV2L2+20, PYL22, SD20, SNS2+20, TDS2+22a, WCHA20, XLS2+21], domain-independent [SD20], domains [VI21], dominated [KSSR20, WM21], DONS [BA22], double [MXW22, RWG21, S221, TTT2H20], double-blockchain [RWG21], Down [BMD2+21], DPLRS [WZ21+22], DQN [LMNC22], DR [DLC2+22, FWP21], drainage [ZM2+19, ZM2+20], Dredas [FBL2+20], drift [XCL2+20], drifts [ST20a], drilling [LCZB21, SYXW21], drive [SCM2+20], Driven [MZ20, FPH2+21, GDVC2G20, GAA2+21, KA21, LMO2+22, LSN2+20, LG2S20, MIMS20, PLB2C20, PSM2F21, RAS2+20, RJ2M2+21, SYG2+20, SEKS2+20, TDS2+22a, TDS2+22b, WYP21, WWS20, YJB2+21, HDN2+20], Driver [BQI2+20, SSDC22, XLMC22], Driverless [DRC20], driving [BQI2+20, WFLC22], drone [KSS2+21, NMRK21, QCY2+21, SBM21], drone-based [KSS2+21], DroneCOCoNet [QCY2+21], drones [ISD22], drought [BBM2+22], drug [DFG2+21, LP21a], DS [TMT22], DSI [HMA2+21], DSM [RPP2+20], dual [RPP2+20], duct [HZX2+19, HZX2+20], duration [MSK2+21], during [MM21a, MSK2+21, RH2M20, TPF2+20, VCM2+21], DVFS [HSS20], DVFS-enabled [HSS20], DW [CKZ2+22], DWT [CKZ2+22], dynamic [BA22, DHD20, FT2M20, FCOJFM21, FZ20, GGY2+20, HSGX22, MA22, PNL2+21, RBM2CL2H22, SME2+21, SYXW21, SGL2+20, UUK2+21, XCY20, ZH2GX20, AM20, AOF21, AKE22, BSB2+22, BSH2+21, BGM2K2, CECS20, CDF2+22, DFZ2+20, EBA2+22, FWP21, GW22, GZF2+20b, HT2AY21, HS21, HX21, bHF2+21, IT20, JA20, JWC22, KF22, KYY2+20, LHC2+20, LW2W2+20, LDLS22, LQ2Y21, LWL20, LZCGMVV20, LEX2H0, MEC2RF2D2, MFMSG20, NG2CB20, NNH2+20, PBM2+22, PLB2C20, PSH2+20, QGH2+22, SME2+19, ST20a, SAT20, TY2R22, TS2B20, WLY2+20, WK2W2+22, XWD20, YY2W2+21, Yu21, YNK2+20, ZWC2+22, W2MN20, LKE22], dynamics [GW22, KR21, RGRV2+20, TBO20, TA21, XZD2+21], DYVERSE [W2MN20], e-commerce [Zha21, ZWY2+21, RLZ2W21, YDL2+20], e-health [GPC21], e-healthcare [ZH2GX20], e-learning [SG20], e-voting [KAK20], EagleMine [FLF2+21], EAlS [YLTH22], EANDC [ASYL22], Early [L2VNC21, ArMA2+21, ARA2+22, ESSS2+21, KNR21, KRA21, MASRAM2+22, RGRV2+20, WYGP21, ZHP2+21], early-stage [ZHP2+21], Earth [MBZ2+21], earthquake [CMF2+21], Easy [CPJ2+21], ECDSA [WYZ2+20], ECG [HMM20, OMPSPL20, WLF2L20, XLS2+21], echocardiograms [PZL221], Economic [AB19, ABGMC19, AB21, ABGMC21, RNA21, SCGP20, AB20], economical [SS21], Economics [ABT20], ecosystem [ADA2+21, Dho20, LG2CY22, RNA21], ecosystems [RKG20], ECSNeT [AdAHK20], Edge
[AAP21, BBB22, BS20, ETH20, FPMJ21, FFB20, HSR+22, HGY+22, PAM21, QKG20, SN21, WWL21, XLLL20, ASL22, AM21, AdAHK20, BEB+20, BKV22, CFC+20, CLY+20, CWL20, CF20, DCC22, DCZ20, FWP21, GCT+20, GCCMK+20, GZG20, GILrpG20, GYA22, GZ22, HCW21, HAVK22, HTX21, JPM21, JHB22, JCX+21, KA21, KGO+20, LHC+20, LMO+22, LMNC22, LBGL20, LLZL21, LWHH22, LLS22, LRYB21, LGL+20b, LCLW21, MISB22, MWL+20, MV21, MA22, MKC+21, MJW+22, NLSY20, PSC+21, QLJ21, QL22, QCV+21, RRD21, RAA+21, RGP+22, SHB22, SCP+21, SXW+22, TDM+22, TPN+21, URN+20, VHP+22, WLP+20, WLD+20a, WC20, WKK+22, WCCX22, XKK20, XCH+20, YWG+20a, YLKK20, YlsL+22, YLL22, ZBTV+20, ZLZ+20a, ZZLF21, ZPQH21, ZWH+21b, ZZZ+21a, ZH20, ZHLM20, WMNV20, edge-aware [ZBTV+20], edge-based [AM21, DCC22, ZPQH21, edge-centric [ZHLM20], edge-enabled [ZZZ+21a], Edge/Fog [QKG20], EdgeABC [XGS+20], Edges [ACY20, ACDY21, VMM+20a], Editor [Fae21], Editor-in-Chief [Fae21], Editorial [AMB+21, ACDY21, BBSB21, BFD+22, CCH21, DAAW20, ICW21, NMR21, PJJ+22, ZWH21a, ZTP20, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l], EDOM [ZTQ+20], Education [BDF+22, MBC22], educational [Gas22, GZB+22], EEG [CHG+20, LF21], Effecclouds [LPL22], Effect [PPF+22, Bo19, Bo20b, CL21, EKJ+20, JLC+20, MCD20, WWP19, WWP20, YWG+19, YWG+20b], Effective [CKV22, ABB+21, BGR20, ESSS+21, HAK+21, IMM+20, LSS+22, LPL22, MDG+22, NTHH20, PYL22, RAA+20, STS+20, YZW22], effectively [LQW+20], Efficiency [DHD20, FWZ+20, KAA+21, MDZ+21, RMA+20, RZA21, SK20b, XCW20, ZTQ+20], Efficient [ASSG22, ABB+21, CCHD21, CDY+20, CFAA+20, HYC+21, HYL+20, HNV+20, JT22, LLZL21, NQH+20, QNH22, RAA+21, RNV+21, SYYuR22, SLS+20, STH+20, WWY21, WCW+21, WZXX21, XGG20, XWM20, YYW+21, YNK+20, ABMM18, ABMM22, AMM+22, AMM+20, AKJ+20, AMBD+20, ANH+21, BYR+20, BGGL20, CXS+22, CA21, CSY+20, CYGG2, CPJ+21, CKV22, DC21, DVEE+20, DHA+20, DFZ+20, DLL20, FBL+20, GBK20, GLW+20, Gu22, HAVK22, HDN+20, HRY+21, InRJ+21, KHHT21, KSH+21, KA22, LY+20a, LLG+20, LGW+21, LHY+20b, MSZ+20, MK20, MOW+20, MDG+22, MJW+22, NADY20, PSAL20, FSH+20, PMCP20, PPGS20, RJA+22, SKB20, SGD+21, SWO20, SKH20, SCW+22, UACH21, WLL21, WHW20, XLZ+22, YTW+20, ZGY20, ZZZ+21a, ZWWC21, MRR+20], efficiently [BHL+21, GIPS20], eHealth [GVCUG20, WSJ+21], eHealthcare [WHA+20], EHRS [YhSL+22], EKnad [BNX22], Elastic [BCSS20, LBGL20, SGL+20b, SGLB22], elasticity [dRRCGdC20], election [WLAC20], electric [AYYX+20, PJJBB20, UKY+20], electrocardiogram [NE+20], Electroencephalography [NAC+22], electromagnetic [FWY+22], electromyogram [XWL+20], Electronic [PSAL20, FWZ+20, SQ22], elements [WZL+20, ZZ21b], elephant [dMBPdSC20, VP20], elevated [WCWC19, WCWC20], ELIB [MRR+20].
elicitation [BGNM20, DP20a, MMPL20].

elliptic [WHJ20]. Elman [Wan20]. email [FAAS20]. embedded
[BCSS20, LTXL22, LD+22, NQH+20, RZA21, SKH20, SMC+20, ZXX+20].

Embedding
[MOW+20, NRMI20, ODET21, CPH+22, GWY+20, HMLS20, LY21, MTM21, POBK21, TYR22, WCW+21, ZGK+22].
embeddings [AR20, GDCGCPVG21, GSDGP21, Gas22, HT22]. emergencies
[GW22]. emergency [SKS22]. emergent
[BDK+20]. Emerging [WMCH22, YMS20a, IB20, LHW22, VKP22, VI21]. emissions
[ISD22]. Emotion [LF21, dAMVULM20, UCR21, XLCB20, XLL20a, YWG+20a].
emotion-aware [YW+20a]. emotional
[HZPS21, SSMS21]. emotions
[AGdS21, BEK21]. Empathic
[AdSM22]. Empirical
[DP20b, GMP20b, LZJ+20, ZMJ+22]. employing
[DOR+21]. empowered
[MMWI22]. Empowering
[LFM+22, WLP+20]. Emulation [Elg20].
enable [LAHN22]. enabled
[AUJW22, ADP+22, BKV22, BCT+21, BKV+20, CMA+22, CKV22, FMM+20, GKB+20, GLW+20, GK21, GPC21, HSS20, HK20, JZK+21, LTB+22, LGK21, MXW22, MFE+20, Par20, SYYuR22, SRP20, WLN+21, YWG+20a, ZXY+21, ZBF22, ZZZ+21a]. enabler [NRM21].

Enabling [CYG22, EBA+22, GZB+22, HN22, PBK+22, WZW+20, YLS21, ZLXH20, ARB20, CCP+22, EEL21]. encapsulated
[SDGCB+20]. encoded
[LCCP21].
Encoder [QHE+20]. encoding
[PK22].
encrypted
[CKV22, NBJ21, SCZ+20].

Encryption
[SZM22, ATK+22, CC21, HN22, HIMM20, HLL+20, KSSR20, MTA+22, NNH+20, Par20, TSR+20, UAACh21, WHF+20, WCXW22, XCB+20, YC22].
End
[MGM+20, PWV+21, ATT+20, BBB22, GBdRACG20, JM20, KHH21, LLT20, PSvL+20, ZYF+22]. end-of-life
[PSvL+20].
End-to-end
[MGM+20, PWV+21, ATT+20, BBB22, KHH21, ZYF+22]. end-user
[JM20, LLT20]. Endoscopy
[MKK+20]. endpoints
[ZZXH20]. Energy
[CKW21, GB20, HCDW21, HRGL21, KVCY20, LYYG20a, LYYG20b, LHH+21, LLZ+22, LHY+20b, MDZ+21, MISB22, PAM21, RJ+22, SVD+20, SW20, SZY22, TWI20, WYD20, WLL21, XZJ+20, YLTH22, ZHW21a, ABAJ20, APC+20, BJ22, DHA+20, DFZ+20, DHD20, GA22, GLW+20, Gu22, HBEK20, HSS20, HRM20, HLY+20, HWR+22, JHB22, JKS20b, KHHT21, KSH+21, KTB22, LDZW20, LGL+20, LGL+20a, LGK21, LEXH20, MC20, MGG+20, MDT+20, MOW+20, MOU+21, MGd+22, PB20, PKL22, PWH+22, yQhJ22, RZA21, SHMA21, SH22, SKH20, SCW+22, TPD+20, TDM+22, WC22a, WFL22, WHW20, XZK+20, YILC20, YSL+20, ZAH+20, ZGY20, ZLXH20, ZTG+20, Zhu20, RNA+22].

Energy-aware
[GB20, HCDW21, LYYG20a, LYYG20b, LHY+21, YLTH22, HRM20, HWR+22, PJB20, yQhJ22, SHB22]. energy-based
[JKS20a].

Energy-conscious
[PAM21].

Energy-efficient
[LHY+20a, LHY+20b, RA+22, SW20, WLL21, DFZ+20, MGd+22, WHW20]. energy-harvesting
[WFL22].
energy-performance
[XZK+20].
energy-saving
[BJ22].

Energy-SLA-aware
[MISB22].

Enforcement
[SME+21, SME+19, SNM+20]. Enforcing
[MWK+21]. engine
[BGDNH+20, MBD+20]. EngineCL
[NB20]. Engineering
[RA21, BDK+20, FPH+21, LV21, LPL+20, NN21, SW22, SQ22, SZM+21, Wan21, ZGZX21, CECS20].

English
[LC20]. enhance
[ARbL+20,
KHB20, SMKC20, SZS+21, ZGZX21.
Enhanced [GMP20b, RKG20, VMM20b, ADAR22, GWY+20, GBdRACG20, LY21, SNM+20, SzdLZ22, WZX+21, ZMJ+22].
Enhancement [LSH+20, SCX21, ZLPZ21, ZWH+21].

Enhancing [dRRCGdC20, SVN+20a, VMCM+20, GLWP20, XLCB20, XHW20, ZL22].
enrichment [MTCS22].

Ensemble [JWC22, HAK+21, KCY+21, LLZ20, LSGA20, MKC+21, TBG+20, YFQ+22, ZHD+20, ZLLD21, ZKG20, ZA22].
Ensembles [LSMT+21, PBK+22].

Enterprise [AK20].

Entity [AAGX+22, ALS21a, HHLZ20, LZW21].

Entity-aware [JTGH21].

Entropy [LWNH22, ERL+20, HLL+20, LZS+22, OMPSPL20, YZW22].
Entropy-based [LWNH22, HLL+20].

Ethereum [BCCS20, HZT+22, LDM+21, LTB+22].

Ethereum-based [LDM+21].

Evaluation [BDM+20, BAR21, Par22, KXB20, AB19, ABGMC19, AB21, ABGMC21, AKIJ20, BdL20, dMBPdSC20, DG+22, DP20b, GSARS20, LGKA21, NFK+20, RAN+20, Sec20, VMV20, WYG21, YWS21, ZDD21].

Evaluations [LZL+21].

Evolvable [LKE22].

Evolving
AMNZ20, MSG+20. Exact [WHW20].
exam [KZF21]. example [GRG20].
examples [MMH+22]. Exascale
CIB+20, MGMT+20, ABC+20, LGM+20.
exchange [BIZdp21, HLG+22, QG20, TDS+22a, WHJ20]. exclusive [LHY+20].
executable [NADY20]. executing [Hu20, SDA21]. Execution [FJLQ20, AM21, BDC+20, CCP+20, CYH20, DA22, GVCUGF20, HSS20, MGMT+20, MJSW21, SNS+20, VG21, XSW+21, ZY20, ZGN+20]. Exfiltrating [Gur21a]. existing [FD21].
Exogenous [DDM21]. exoskeleton [ZWL21]. expansion [ARHT20, IQZ+22]. experience [HBQG21, SGK+21].
Experiments [MGZ+22]. expert [SDV+21]. expertise [ORPP20].
explainability [ERG+22]. Explainable
DKG+22, HIU+22, KMR+22, ASYL22, KRA21, MCT+22, QPL+22b, WZC+22]. explanation [CCHA22]. Explicit
TIA21, KW20]. Exploit [BNX22].
Exploiting
JZL+20, SJRVS22, URN+20, GGMV+22]. Exploration [AKPT20, DLGW+20].
IMM+20, RFd21, ZIOT+20]. Exploratory
[YV+22]. Exploring [GCMCK+20, GFZ+20b, LWW+20, ZTCC20, ASL22].
expression [LWWL21, RFd20, XLCB20]. expressions [XCSF20]. Extended
[SYYL22, LZH+20]. Extending
[Gu22, MKM+20]. extensible [XLZ+22].
external [HTLM21]. extraction [CLZ+20, HAK+21, HY21, TIA21, Wei21, XFJ+20, ZDC22].
extractive [CZ20]. EXTras [DLGW+20].
Extreme
LYC+22, DK20, GMH20, LYKK22, Par20].

FaaS [BPGL21]. FaaSification [PRF22].
FaaVPP [ABA20]. Fabric

[LGKA21, LCL+20]. Fabric-enabled
LGKA21. face [SNM+20, SZZ+21, ZZZ21a, ZLZ+20b, MBD+20]. faces [JG20].
Fair [LW22, CSS+22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22].
factor [BGCL20, SD20, YP+20].
Factorization [SYX+22, CFI+20]. factors [ARB20]. factory [CG21].
Faculty [LZL+21]. failure
BMD+21, LQML22, SYG+20]. failures
HRY+21]. Fair [NB21, ZG+20, CY+20, DSSS+J20, SS21]. Fairness
GZ22, GZ+22, MÖÖ, WF21].
Fairness-oriented [GZ22]. fake
HAK+21, YKL+21]. Fall [GK21, CXH+20].
Farming [CMA+22]. farms [MBD+20].
Fast [IMM+20, SHMA21, SVN+20b, BR20, Jia21, LYYK22, LHL+21, tGTC20, Wu22, YLSL22a]. fast-iterative [Wu22]. Faster
[JLT+21]. Faster-RCNN [JLT+21]. Fat
BMZdP21]. faucet [MÖÖ]. Fault
BVCH22, LMG+20, PRF22, WYWS22, DRD20, DEJ22, HY+20, KYPJ20, MA22, NKB+20, FRF22, ZHD+20]. Fault-tolerant
[BVCH22, MA22]. FDMs [BQI+20].
FDMs [BQI+20]. feasibility [SGGVP+20].
Feature [ArMA+21, DIB20, LXL+21, LWC+21, XLL+20b, ZZZ21b, ARA+22].
BK20, BH22, CLZ+20, CPH+22, CYZ+22, FPH+21, GDEBC20, HAK+21, HM+22, LZS+21, LSB21, LWJ+21, LPL+20, MHH+20, MASRAM+22, NNV20, NN21, ST20a, SGL+20a, Wan21, WFL+21, WLL22, Wei21, WZH+22, ZDC22, ZLDD21, ZGZX21, ZZXY22, Zhu20]. featured [LAS20].
features
[AMM+20, DAM+21, GDUCP+21, HZT+22, JL21, LSL+20, LF21, MSY20, MMK+20, M+21, SZZ+21, TLM21, TGJ+20, TTD+20, TLL+22, WML+21, XWK21, ZKGB20, ZY21].
February
[Ano21w, Ano20r, Ano22w]. Fed [DLC+22].
Fed-DR-Filter [DLC+22]. Federated
ADP+22, BDB+20, CMM21, HAVK22,
KTIB22, LMCSE20, MMM+20, MXS22. forecasts [AOSA20b]. forensic
KMS20, SBF+21, KSLC21. Forensics
UUC+21, ASASA+20, ADAHA+21, DAT21, KSLC21, LKIN+20, LLCH21, OHAV20, RAA+21, UAACH21, WG21. forest
WDL+21, ZT22b. ForestEyes [DF21].
form [BMS20, QZJ+20]. Formal
NMRK21, RSQS21, RHJ20, SK21a, AM22.
formation
[FFM+20, HBEK20, HMO+20, HOMD21]. formats [JHV+20]. Forward
KCR20, LYY+22, NBJ21. forwarding
AAG22, BBN+20, CCEW+20b, DCC22, Dut22, ZHX+20. four [LHY+20a].
four-stage [LHY+20a]. FP
[RK20, TZW+22]. FP-GNN [TZW+22].
FP-growth [RK20]. FPGA [PBM+22, RNV+21, SXF22, TZW+22, ZJL+22].
FPGAs [ISUC22, JCP+20]. fractal
[LYC+22]. fractals [NHQ+20, QNHB22].
fractional [MSR20]. fractures
[WWP19, WWP20]. fragment
[HT22, ZW+W20b]. fragmentation
[WLLC20]. Framework
[CHC+20, MZZ20, RMA21, SME+21, ABMM18, ABMMC18, AB19, ABGC19, AB19, AB21, ABGMC21, ABM21, ABMM22, ABMMC22, AHS22, AGDS+21, AOF1, ADITS20, AIHH20, ASHO20, AESI+21, AYB+22, BGNBH+20, BDM+20, CCC+21, CCW+20a, CCHA22, CCP+22, CDP20b, DSC20, DKG+22, DLH+20, FWP21, FSBS+20, GS20, GBdRACG20, GNA+21, GSCPP22, GMP20b, HDN+20, HTXW21, HCK20b, IA20, IHA+20, JRW+20, JCP+20, JAS+20, JAAAZB20, JZZD21, JXC+21, JKS20b, KBBT20, KOM+20, KMS20, KSLC21, LAHN22, LSN+20, LYFZ20, LGCY22, LLZ20, LHY+21, LPL22, LGKA21, MK21, MMZI22, NAC+22, OKX+20, PAMS21, PMC20, PP22, PZLL21, RAN+20, RSQS21, SME+19, ST20a, SKS22, SNM+20, SHZMA21, SHST20, SSS21, SRA+22, SDA21, SCW+22, SGLB22, TBO20, TG20, UKY+20, WC20, WLAC20, WC22b, WKW+22, XLS+21, Yan21, YGB+21, YZL+22]. frameworks
[LG+21, MLZ+22, ORLV+20, SGBG+20]. fraud
[GFH+20, HCL+22, LTB+22, LPL+20, ZBB+22]. free
[CECS20, CKV22, ICBB20, LLT22, XCW20]. free-cooled [LLT22]. frequency [LNP+20a, MXS20, RZA21, TA21, YXLB20, Zhu21]. frequent
[AM22, LMZ+22]. freshness
[DKD22]. frog [GTZ+21]. frontal
[MNSL22]. fronthaul [YK20b]. FSFM
[LHY+20a]. FSFM-STS [LHY+20a].
FTLink [HYL+20]. fulfilling [SEKS+20]. Fully
[HdAR+20, CDRS20, LYY+22].
Function
[BKM+22, HTAY21, MDZ+21, RPF21, DSDV20, GMA+22, PCC21, RZD20, SEL+22, WGW+20, XWD20, YXL+20].
Functional [ZHP+21].
Functional-realistic [ZHP+21]. Functions
[MGZ+20, HRX+21, WBR20]. fusing
[GPWL20, JHL21, SLD+21, SVL+21, ZHD21]. fusion
[BH21, ESS+21, JHZ+21, JAAAZB20, KLA22, LZA+20, LJ21, LXY21, LLW+22b, Pan20, PCCX21, WLZ+20, WFL+21, XLLO20, XWG+21, YWG+20a, YGS+22, ZLLD21, Zhu20]. fusion-based
[YGS+22]. Future
[AB19, AB21, ABGC21, ABM21, ABMES22, ABMM22, ABMMC22, ALR+20, B020b, BDFR22, DP+20, DP21a, DP21b, FGB21a, HZK+20, JLC+20, LYYG20b, MSM+22, NHY20, SME+21, WWP20, WCWC20, YY21, YGD+21, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZCN+20, AAA20, CLLC20, DRC20, DPN+22, JAAAZB20, KSS+20, MSR20, PJJ+22, SACN+21, SAAEK22, YGE21, YMS20b, uRLW+21, Fae21].
Future-generation [MSM+22, PJJ+22]. fuzzing [LCF20]. Fuzzy
[AM20, VP20, B020a, CCTZ22, CIS+20, GEN20, HCK20b,
Graph-based [XCH+20, LH20, XZD+21].
Graph-CAT [YLG22].
Graph-clustering-based [Hu21].
Graph-encoded [LCCP21].
Graph-kernel-based [MJZC21].
Graph-powered [PJJ+22].
Great [HlidAR+20].
Guest [BDF+22].
Group [DKD22].
Group-based [GPC21].
Group-of-Single-Class-predictors [LFM+22].
Grouping [ZM+22].
Grouping-based [AABK22].
Guaranteeing [KH21].
Guest [BDF+22].
HABits [SVD+20].
Hadoop [PS20].
HAFLoop [ZFM20].
Hamming [TGJ+20].
Hand [HZLH21].
Handle [BGR20].
Handover [GP21].
Handwriting [KNR21].
Hardware [M20], TLC+20, XHW+20].
Hardware-driven [XHW+20].
Harris [CH+20].
Harvesting [WC22a].
Hash [MSZ+20].
Hash-based [MSZ+20].
Hashing [GDG20].
Hasse [WLR21].
Hatch [RFP22].
Hawks [HC+20].
Healthcare [UH21].
Healthcare [TBG+20].
HealthXAI [KRA21].
Heart [AYHA+20].
Heat [BK+20].
Helly [MXS+22].
Hemodialysis [CXHS20].
Hepatitis [WCWC19].
Heterogeneous [LBGL20].
Heterogeneity-aware [LBGL20].
Heterogeneous [BDG+20].
Heuristics [SCK+22].
HFuzz [LCF20].
Hidden
Hiding
HPC [GAT+20]. Hidden
[GAT+20, PDFV21, AÇP22, CKL20, FLG+20, MPS21, PGHS20, ZZQ21]. Hiding
[SZM22, WSJ+21, PSAL20, ST20b].
Hierarchical
Hierarchical
[MTM21, AMM+22, CXS+22, GWZ20, GPWL20, LMNC22, Li20, DDCZ20, SYG+20, SZS+21, WLD+20a, WLR21, XY20]. High
[CXS+22, CIS+20, GHW+20, bHFF+21, LLZ+22, RNV+21, TDC+20, XWLC20, YTYQ19, YTYQ20a, YTYQ20b, ZZ21a, ASPG+21, CGMT20, CPT+20, CPH+22, CFÄ+20, Den20, FZC+20, IUJ+21, KY+20, LFZJ21, LZW+22, Lit21, MTA+22, MEC+20, OGO+20, PK22, SXF22, SKX+20, UCO20, YW21, YXLB20, YLTH22, YK20a, YLY22, YYKK20, YNK+20, ZDC22, ZLPZ21, ZHJW20]. high-efficiency [FWZ+20]. High-efficient
High-quality [XWLC20, ZZ21a].
High-resolution
[YYQ20a, YTYQ20b].
High-throughput [CIS+20, YW21].
Higher
[XL+21]. Higher-Order
[XL+21]. Highly [XL+21, BSB+22, DC21, JCP+20, PSH+20, WYS+20, ZFMB20].
highly-efficient [PSH+20]. HIVE
[OK+20]. HMMs [LPL+20]. hoc
[FPMJ21, SKX+20, UJHN20]. HOG [ZY21].
Holistic
[MBD21, BZ+20]. home
[DC22, FMM+20, GZ20, MAC+21, YXLB20, ZTC+20]. homes
[JKS20b, RAS+20, RLQ+21].
homogeneous [CVdRA+20].
homomorphic
[FWZ+20, HN22, MTA+22, YC22]. honest
[FZC+20]. honeynet [RZH21]. Honing
[CIB+20]. hooks [AKCP21], hop [HB21].
Hopfield
[CL21]. horizon [HSGX22].
hospital
[TDLT20, YXLB20]. hospitals
[Kon21]. Host
[MRS+22, ZLPZ21].
Host-based
[MRS+22]. hosts [YZJ+20].
HostWatcher
[YZJ+20]. Hot
[MSY20, DAA+21]. housing [BKv+20].
HPC
[LYH22, CKW21, EBA+22, MGG+20, MAB+20, NK+20, PMMSE21, PK+22, SS+20]. HPC-cloud
[PMMSE21]. HPCP-QCWOA
[LLZ+22]. HSE
[FWZ+20]. HSE-Voting
[FWZ+20]. HTTP
[DVEE+20]. Hub
[SSD+20, TLC+20]. Huffman
[HIMM20]. Human
[GCCMK+20].
human-in-the-loop
[WX+22].
human-robot
[AR+20]. HVAC
[DRD20]. Hybrid
[ADM20, AM+21, DZX21, HGY+22, KCR20, MY+21, RCL20, ABMESM18, ABMESM22, AAL20, AM20, DCD+22, GGK20, GWW+22, ICB20, KAA+21, KP22, LWX22, LLW+20, LP21a, LQML22, LDGS20, LZA+20, LDCZ20, LGF21, LH+20, MDG+22, NNH+20, PSMF21, PP20, PZLL21, RGRV+20, RAS+22, SVN+20a, TDS+22b, TSB20, XRHS21, ZLZ21, ZKG20, ZLPZ22].
Hyper
[FPF+22, COJFM21]. hyper-scale
[COJFM21]. Hyper-Threading
[FPF+22]. HyperFlow
[MGZ+20]. hypergraph
[JSV21, MBZ+21]. GAT+20].
hypergraph-based
[MBZ+21].
Hyperledger
[LGKA21]. hysteretic
[LYGF21].
Ideation [MJB22]. Identification [BCCS20, AHSH22, AYHA20, ARA+22, BH21, GWY+20, GDCPVG22, iUrJ+21, KNRI21, KSDDR21, LZ20a, STS+20, SSS21, WML+21, WLC+20b, ZZ21b, ZYF+22, Zhu21, uRK+21]. Identify [SBF+21].


interaction-based [YMY21]. \textbf{Interactions} [BPLFRL20, CYZ+22, PFGDM22]. \textbf{Interactive} [ZCS20, CHGD21, DML20, DLL20, WHC+22, XPT+22]. interoperable [YCS+20].

intercontinental [BBB+20]. \textbf{Interest} [BeKTK+20, QWR+20, Dut22, GMI22, HMLS20]. \textbf{Interface} [ZJL+22, FFAW20]. \textbf{Interference} [BMBC20, FWY+22, LQW+20, PHD20, ZPLQ20]. \textbf{Interferon} [WCWC19, WCWC20].

\textbf{International} [DPG20]. \textbf{Internet} [DP20c, DP21a, DP21b, HPY20, SM20, BKV22, uRL+21, ARbL+20, ABMM18, ABMM22, AALEF20, ARHT20, AUJW22, ADAR22, BCT+21, BOL+20, BCSS20, CRdRR+22, CPJ20, CDPP20b, DP19, DLHD22, ETH20, FGHP20, GS20, GWY+20, GCCMK+20, GWW+22, GLW+20, Gui22, HZPS21, HRX+21, HH22, HRGL21, JZK+21, JK520b, JM20, KMR+22, KMS20, KSLC21, LAS20, LZH+20, LLFQ21, LLW+22a, LZWb, LDW+21, NBJ21, NAC+22, NSY20, NMR21, PAS+20, RJA+22, RWG21, SGP+20b, STH+20, SBF+21, SMS22, SM20, SD22, SDKM20, SK21b, TLG+21, TG20, TDC+20, UAACH21, VMV20, VSPM21, WCHA20, WXZ22, WPPA22b, WYG21, XGS+20, XY20, YNN+20, YAZ+20, Yu21, ZC22, Zha20, ZWH+20, ZA20, ZWHA21a, ZZZ+22, ZLS+22a, ZWX+20, Zhu20, Zhu21].


\textbf{Internet-of-Things-enabled} [AUJW22]. \textbf{Internet-scale} [CZ22]. \textbf{Interoperability} [BVCH22, DSRG22, PP22, PMMG+20].

\textbf{Interoperable} [LLY+20, PSvL+20]. \textbf{Interoperating} [WHA+22]. \textbf{Interplay} [RBA+22]. \textbf{Interpolation} [VFOV20].

\textbf{Interpretability} [MXL+20]. \textbf{Interpretable} [MASRAM+22]. \textbf{Interpretation} [CDRS20]. \textbf{Interpulse} [OMPSPL20]. \textbf{Intersection} [LYY+20b]. \textbf{Interval} [LDGS20].

\textbf{Interval-based} [LDGS20]. \textbf{Intervals} [OMPSPL20, JHK20]. \textbf{Interventions} [FHF20]. \textbf{Intra-category} [WK21].

\textbf{Intravascular} [HZL+21]. \textbf{Intrusion} [GCPM22, HTAY21, RCdF+21, VSPM21, ZMJ+21, AHII20, AADM21, ABL22, ADAR22, CDC+22, ICBB20, KP22, NK20, PCK20, RLCB22, WGW+21, YYL22, ZLDD21, ZLPZ21, ZL22, ZZG+22, ZCS20].

\textbf{Intrusions} [JSV21]. \textbf{Intrusive} [TTTH20]. \textbf{Invariance} [HZL22].

\textbf{Investigating} [KAK20]. \textbf{Investigation} [LZL+20, LXL+21, Sha20, UAACH21, WLC+20b]. \textbf{Investment} [CL21, SM20].

\textbf{Invocations} [BVFGSF20]. \textbf{IoF} [KSLC21]. \textbf{IoMT} [KSA+20, KMR+22]. \textbf{IoMT-based} [KSA+20]. \textbf{IoNT} [AT20]. \textbf{IoP} [AM21]. \textbf{IoT} [ABMM18, ABMM22, ARHT20, ETH20, SME+21, LJI+21, MFB+20, SN21, AMM+22, AK20, AMB+21, AHII20, ABAD22, ASA+20, AKJ+20, AL20, BSF+20, BTF+21, BBCT20, BKH20, BCP22, BJW22, BCS20, CVsDA+20, CCC+21, CA21, CYZ+22, CHJK22, CL20b, CDP20c, DCC2, DATA20, DATA21, DCZ20, DHA+20, DLI20, EAA21, FBL+20, FFM+20, GKB+20, GRN20, GNA+21, GKI2, GLWP20, GP21, BBH21, HMM+22, HMT+20, HHW+22, HK20, JYSH20, JL2K2, JCX+21, KF22, KBTM21, KSLC21, LHC21, LMNC22, LDLS20, LHL20, LWW+22, LCFM20, LYY+22, LMCSE20, MHH+20, MK20, MSMJ22, MRS+22, MFE+20, MRR+20, MJW+22, NADY20, NAT20, NNUV20, OMSL20, PKB22, Par20, PKTC22, PGC+20, PDJS22, RM22, RZIK20, RLL+22, dRRCGdC20, RKG20, RLCB22, SME+19, SVFdA20, SYYU22, SH22, SEKS+20, SDVC22, STS+20, STH+20, SRP20, SMC+20, SRA+22, TLMP20, TDS+22a, TGAP20, TBG+20].
IoT [TPN+21, UYH21, VS20, WC20, WWL21, XKK20, XCB+20, XCL+20, YMAHH2, YWH+20, ZHD+20, ZZC21, ZXY+21, ZZQ21, ZPQH21, ZL22, ZYL+22]. IoT-based [DHA+20, GNA+21, LH2C1, TGAP20, UYH21, VS20]. IoT-BSFCAN [DATAA20]. IoT-Cloud [DATAA20].


IoTMD-enabled [DHA+20, GPC21, ZXY].

IoTMD [LWHW22, MM21b, MBJ. BBSB21, BDT21, BDFR22, DPG20, ICW21, LWHW22, MM21b, MBJ+20, VPBE22, YMS20b, ZA20, ZWH21a, ZTP20, dSGST21].

Issues [HH22, KSS+20, KHH21, CCH21, CDDR22, HHH22, LH21, MRM+22, YNN+20]. Italian [FIABC+20]. [Italy] [MBD+20]. item [JT22, GVS22]. itemset [LMZ+22].

itemsets [Den20]. Iterative [EMHE21, CWM+20, SGC+20, Wu22].


Kinesiology [RSBM20].

Kinesiology-inspired [RSBM20]. kinetics [YJB+21]. Kit [BNX22]. klepto [BLH+20].


Knowledge [AFMG+22, AD21, BFG+22, DP20a, DT21, LGL+21, MMB+20, MBZ+21, SD20, BGNM20, BEFK21, CKFT20, DOR+21, GSDGP21, HTLM21, HDD20, LSN+20, MLP+21, NFK+20, PSMF21, dAMVULM20, RBLD21, RAS+20, ST20b, SDV+21, TD21, WLLF20, WCW+21, XLS+21, XCR+22, YZW22, ZGK+22, ZLP+22, CPJ20]. knowledge- [PSMF21]. knowledge-based [GSDGP21, NFK+20, WLLF20]. knowledge-driven [RAS+20]. Known [HMT+20]. Kohonen [JSV21]. KRAS [JLC+20, YGW+20b, YGW+19].

Kubernetes [DEJ20].

BSOK+20, BCB+20, CFD+20, DAM+21, DGY+22, KSCB20, MVLJ21, NLO+20, NN21, ORPPG20, SJVRS22, SGL+20a, SGLB22, XHW+20, YSL22b, ZY+20, ZDD21]. levels [MRD+20]. Leveraging [CCHA22, QRS+21, LZ21b, LSL+20, Lie21, LCCP21, ZHGX20].

lexical [dAMVULM20]. LGIEM [MLC+20].

library [HJT+22]. Life [CK20, ADdMM20, JAS+20, PSvL+20].

life-cycle [ADdMM20]. lifecycle [HCB+20].

lifestyle [PRPFPRL20]. Lifetime [NTA+22, Gu+22]. Lightening [RKG20].

Lightweight [DAT21, FGB21a, FGB21b, GJC+20, MRR+20, RM22, SYYuR21, WHC+22, BTF+21, FFAW20, GW+22, HZL22, JZK+21, LQ+20, LGL+20b, RMA+20, RLCCB22, XWW+20, ZWH+20].

like [KCY+21]. likelihood [FAAS20]. limbd [LS+20, YJB+21, ZWL21]. limit [BQC22].

limitation [LCL22]. Limitations [YNN+20]. limited [XZD+21, ZLZ+20a].

linear [DSW+20, MMH22, MNSL22].

lines [CFD+20]. linguistic [GSDGP21].

linguistics [GDCGPVG21]. Link [TD21, HYL+20, HRY+21, LZ20a, LQM22, MAQ+20, TYR22, XCV20, XZ20].


Linux [CMMST20, PBM+22, XCS+22].

Linux-based [CMMST20, PBM+22].

literature [BH22, CRdRR+22, MKK+20, SDVC22].

Live [ASASA+20, MK22, BEM+20, FCGPSG+21, SS22, TPF+20]. liver [wZCN+19, wZCNZ+20]. Living [GK21, LJL+21]. LMMA [LLC+22]. Load [BHL+21, MOU+21, ZLL+22, CHG+20, DGY+22, JZK+21, KF22, KNV20, LLP+20b, LCC22, MMY+21, PR20, dRRCgdC20, SHST20, SVN20b, ZCLL22, ZHJW20].


LogSC [WCD+22]. Long [ACF+21, BMZdP21, XCL+20, CHW+20, MZLT21, SHZMA21, WLL22].

long-running [SHZMA21]. looking [CC21].


Louder [AHN21]. low [BR20, CPT+20, FCGPSG+21, GMGV+22, LDWZ20, LHW20, LY+20b, MMP22, Par20, PPGS20, SKX+20, TDL+21].


Lr [SHY+21]. Lr-Stream [SHY+21].

LSMD [BR20]. LSTM [JQZ+22, MMU+21]. LSTMs [SK20b]. LTE [AKJ+20, CDY+20]. LTE-U [CDY+20].

LTE-WiFi [AKJ+20]. LTP [ZY21]. lung [JLC+20, YW+19, YW+20]. Lyapunov [QPL22a].


MAC [ABAD22]. Machine
[AFMG+22, BP20, DOR+21, GPRM21, JCP+20, KOM+22, LYC+22, LLT20, LSGA20, PKLC22, PAC+22, RNA+22, SPRA21, UUK+21, AMM+20, AYHA20, ATZIP21, AEZ22, BFG+22, CCP+20, CCL+20, CKFT20, DLH+20, DHD20, GZT+21, GDP20, GCCMK+20, GSI22, HAK+21, HCL+22, JMA+21, LSN+20, LOR22, LZLY20, LFM+22, LLZ+21, LYS+20, LJW+20, LAT+20, LCLW21, MBD21, MOW+20, NKB+20, NVS+22, OHAV20, PJJ+22, PKB+22, QG20, SKB20, STS+20, SBF+21, SDV+21, VPA20, WHW20, WXZ+22, XZK+20, YRV+22, YGR21, ZHD+20, ZLJW+22, ZLC+21, ZCS20].

macromachine-learning [SKB20]. machines [GMH20, RZIX20, SS22, YKMK20, LWJ+21]. macro [YGE21]. macro-cells [YGE21].


maladaptive [YRV+22]. Malaysia [RYL20]. Malicious [BDL20, WSD+22, ACG+20a, FPH+21, MMC22, MMRM20, PSMF21, SSS21].


matting [WLYL20], maturity [HZLH21], Max [MO22, Ski20], Maximal [ARIB22, HPY20], maximization [WSXL21], maximize [NT22], maximizing [SHST20, XWD20], MaxMin [ST20b], MaxMin-scalable [ST20b], May [Ano21s, Ano20v, Ano22o], MCFT [SK21b], MDPF [AAG22], me [CC21, HJW20], meaningful [AOF21], means [ZP22], measure [ZXY21], Measurement [DSRG22], measures [MOU21], Measuring [YLGZ21], MEC-assisted [LQYL21, MISS22], mechanisms [MIIOS22], Mechanism [WSD22, ASA20, BBTC20, CCW20b, DG21, Dho20, FNRP20, FZC20, GFZ21, GMGV20, HIMM20, HSR20, HRGL21, LTXL22, LGW22, MHL20, QWR20, RMA21, RLQ21, RLCB21, TLKX21, WZB20, WYHM21, WWZ20, XGX20, YZC20, ZTC20, ZYX20, ZLDD21, ZLC21, ZLS20, AL20, LKS21, NMRK21, ZLS22a], Media [YYW20, ALS21a, CaVLC21b, DFG21, KK22, LVNCC21, MJZC21, dAMVULM20, RAA20, UCR21, VMCM20, Yu21], mediation [QG20], Medical [KMR22, NAC22, XY20, YNN20, BBB20, CXVV21, LYT20, LFM22, LHXL22, LGYC20, LZW21, MLWA20, Pan20, QJS21, QQZH21, SZZ21, TAM21, WCHA20, XLL20b, YJF20, YZS21, ZBB22, ZXW20, ZHW22, ZDZ21, dAdSM22], medicine [LB20], medium [SKX20], medoid [GCM21], medoid-based [GCM21], Mellitus [WZH22, OOB21], meltdown [AGYS20], MeltdownDetector [AGYS20], Memory [ACF21, LDWZ20, XCL20, CHW20, EGDT20, ISUC22, JA20, LLC22, LAHN22, LRML21, LGM21, LL20, MSZ20, MZLT21, MNPY22, SXF22, TWI20, WLL22, XHW20, YZC20, YK20a, YYKK20, ZTZ22], Memory-aware [LDWZ20, TWI20], memory-disk [YK20a], memristor [JPW20], mental [ASYL22, BDFR22, SSMdS21, UCR21], mentor [CYZZ21], meritocratic [FFM20], Merlin [PBK22], mesh [GZF20a, LGW20, NNH20], mesoscale [ZZD20], message [HBH21, JYH20, WZTL20], messages [BCM20], metadata [POMK20], metagenomics [VMM20a], metaheuristic [ATZP21, GGK20, KV22, RMC20], Metaheuristics [DA22, SJVRS22], metamodel [MDDZ21], Metamorphic [DML20], meteorological [SGL20], Metering [CA21, SAAEK22], MeterSSD [HDL22], method [ARIB22, ATZP21, BHL21, CYH20, CDP20, GZT21, HCWD21, HTXW21, HLL20, JQZ20, JWZ22, JPO22, KLH21, LYY20, LCW20, LFZJ21, LMCSE20, MECRF20, MM21a, NHTH20, PSC21, QMCX20, QL22, RZH21, RJM21, TLJ22, TCW20, WLLF20, WG21, WLL20, WLLC20, WLR21, XZK20, XCL20, YFQ20, YK20a, ZDC22, ZHD20, ZYX21, ZLPP21, ZZZX22], Methodologies [BBSB21], Methodology [FMN20, DVVE20, LBB20, SDV21, TCMV20, ZYL20, HCK20a], methods [CaVLC21a, CdD20, HBSG21, KWW20, KGO20, KSS21, LGF20, YDL20, ZTZ22a], metric [PCCX21, Sec20], Metrics [MOU21, BSOK20, Hu21, LCL20], MF [TTD20], MF-Adaboost [TTD20], Micro [FLF21, PWK22, BPCM21, PSC21], microblogging [BPCM21], micro-clouds [PSC21], Micro-clusters [FLF21], microbes [YGS22], microservices [VCM21], microcell [PZH20], microgrid [KBTM21, PWK22, RMC20], micropayment [RKG20], microservice
[BMBE20]. Monitoring
[BQI+20, DP20c, DP21a, DP21b, ACN+21, AdSM+22, AESI+21, ACD+20, BBM+22, BMD+21, BSH+21, CPT+20, DP19, FGB21a, FGB21b, HIMM20, JAAAZB20, KBG20, LZB20, MFE+20, MBD+20, RAS+22, SMC+20, SSC+20, VS20, WC20, YXLB20, ZHD+20, ZZJC21, ZT22a]. mono

[DK20, EJP22, GWZ20, GSKS20, GPWL20, BMD]
movement

[Mortadelo [dIVGSB+20], MOSES

[FGG+21], MOSS [HCK20a]. moth

[FW22]. Motion

[FS21, HYRZ20, XLS+21, ZWL22]. motional

[LZ21b]. motivated [ABT20]. mould

[LCW+20]. morphing

[GZF+20a]. morphology [TJG+20].

[Monte [MAH22, SWL+20]. MOOC

[SYXL22]. MOOCs [RVJMJ+21].

[MPSoCs [TW120].

[MQDS [YSL+22]. MR [ST20b]. MR-I

[ST20b]. MRI

[GBdRACG20, HIU+22, WLZ+20]. MS

[PK22]. MSGC [GPWL19], MSIDN

[BeKTK+20]. MSPPIR [GXS22], MSSN

[ACC0]. MdbName

[Akk21], MTD

[AKJJ20]. MudraChain [KBT20]. Multi

[ASSG22, ASMC+22, AR20, BBB22, CHC+20, DK20, EJP22, GWZ20, GSKS20, GPWL20, HMLS20, HB21, KCR20, KSDR21, LYYG20a, LZLY20, LHF+20, LHD+20, LLYG20b, LLW+22b, MMM+20, MKSG21, OOA22, PSC+21, PLBOC22, SZ22, TLKX21, WFL+21, WLL22, XW21, YGS+22, ZLLD21, ZLZ+20, ACF+21, AAGX+22, AK20, ASA+20, BYW+21, BAMR20, BH21, CKL20, CKW21, DDM21, DEJ20, DZXS21, DHD20, DQBS20, FPW21, FZC+20, FNM+20, GFZ21, GKB+20, GMA+22, HBEK20, HLP21, HYC+21, HSGX22, HRGL21, HZdLZ20, HYRZ20, HX21, Hu21, IT20, JTG21, KA22, KKH20, LSW+20, LXX+21, LCH+21, LZ21b, LWW+22, LFM+20, LQYL21, LZL+21, LF21, LZCH22, LPL+20, LZCGMV20, MECRF20, MVLJ21, MNSL22, NBJ21, NTY+21, PCC21, PKR21, PFW+22, PMCP20, POBK21, PR20, PZL21, QGH+22, yQhJL20, QH+20, RAS+22, ST20a, SCR20, SYG+20, SNMWC21, SJYRS22, SP21, SCZ+20, SSDC22, SWX+22, SGLB22]. multi

[TTD+20, TLJ+22, TDS+22a, VG21, WLP+20, WMNV20, WYS20, gWLWZ21, XRS21, XLS+21, XLL20a, XCF+22, YYW+21, YYL22, ZLZ21, ZLW+22, ZLZ+22, ZZZ21b, ZHu20, ZCWC20, ZA22, GXS22, IMuI+21, LFHY22]. Multi-access

[BBB22, LWW+22, SWX+22]. Multi-Agent

[ASM+22, OOA22, LYYG20a, LYYG20b, DMD20, DQBS20, PR20, SP21, WLP+20, ZLZ21]. multi-authority [XRS21].

[multi-blocks [FZC+20], Multi-channel

[MSKG21, GZJ21, LF21]. multi-class

[JTG21, LFM+22, ZA22]. multi-cloud

[KF22, WYS20]. multi-contracting

[AAGX+22]. multi-core [QHE+20].

[Multi-Criteria

[GKS20, PSC+21, SSDC22]. multi-device

[AK20]. Multi-dimensional [ZLLD21].

[Multi-DNN [LCH+21]. Multi-domain

[AR20, TDS+22a]. Multi-entity [GWZ20].

[Multi-feature [WFL+21, WLL22, ZHu20]. multi-features [TTD+20]. multi-frontal

[MNSL22]. multi-function [GMA+22].

[Multi-GPU [HYC+21]. multi-granularity

[TLJ+22]. Multi-hop [HB21].

multi-horizon [HSGX22].

multi-HPC-clusters [LFYH22].

multi-image [LLW+20].

Multi-information [LLW+22b].

Multi-keyword [SZM22]. multi-language

[PMCP20]. multi-layer

[FWP21, POBK21, SYG+20, IMuI+21].

Multi-Level


neighborhood

Network

network-based

network

network-based

network-on-chip

networking

networks-based

Neural

networks


P [HAA+20]. P-DACCA [HAA+20]. PaaS [SSM22]. PChain [Yue20]. Pacific [ZZD22]. package [MTM21]. Packet [DHA+20, Dut22, GDP20, ZHX+20]. packets [ACG+20a, QRW+20]. PACO [PAC+22]. padding [QHE+20]. Pages [Ano20m, Ano20w, Ano20u, Ano20r, Ano20n, Ano20s, Ano20t, Ano20v, Ano20q, Ano20x, Ano20p, Ano21u, Ano21m, Ano21x, Ano21w, Ano21v, Ano21o, Ano21n, Ano21r, Ano21s, Ano21q, Ano21p, Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t]. painting [Wei21].

[YK20a, ALGMP+21, ATK+22, uHA20, KYY+20, KHS21, PCVN21, SGDK+21, WG+20, YYYK20, YNK+20, ZL21].

pattern-based [ALGMP+21, SGDK+21, YYK20a].

gained [CABB20, GPW20, HNV+20, LWH+22, MTCS22, QRS+21, SCL20, SO+20, VFO20, WFL+20].

Payload [VMM20b, ISD22]. PBC[p+21]. PDF [FPH+21]. peak [JR22], peaks [YLZL21]. pedagogy [SP22].

Pedestrian [HH22, BAMB20, LH+21, RBS20, ZY21]. pedestrian [LSMT+21].

peer [LGKA21, ZC22], peer-to-peer [LGKA21, ZC22]. pegylated [WCWC19, WCWC20].

pegylated-interferon [WCWC19, WCWC20]. pellet [LZ20, LYC+22]. people [HZPS21, FHGF20].

Perception [LSH+20, DKG20, LDW+21, XLCB20, ZZ21b].

Perception-enhancement [LSH+20].

percutaneous [WWP19, WWP20].

Performance [BJ22, BKP+20, BLMT20, dMBPdSC20, DGL+20, LLZ+22, LGKA21, MGGG+20, MNSL22, NBB20, RNV+21, TDC+20, UCO20, VM20, WFL22, AM22, ACG+20b, BK20, CCF+20, CCW+20c, CF+20, CKW21, DLH+21, DCL+21, GS20, GA22, GZL+22, GH+20, hHFF+21, KAK20, KHS21, KBT21, LQW+20, LZW+22, MMPV22, MTA+22, MEC+20, OGO+20, PW+21, Par22, PK22, dRRGCdC20, RLML20, Sec20, SDZ+20, SK20b, SPR21, UADD21, WCD+22, XZK+20, YLTH22, YKY20a, YYYK20, ZHX+20].


performance-to-power [DLH+20].

perfusion [WZC+22]. period [JR22].

periodicity [SOKW+20]. periods [CL20a].

permission [AAS+20, CCHD21, KZG+22].

permission-based [CCHD21].

permissioned [HSGY20]. permutation [ABMESM18, ABMESM22, HLL+20, MDG+22, XYL+20, ZL+22]. Persistent [TQC20, ZCWC20, BCB+20, XHW20, YZC+20]. personal [BM20].

Personal [GV22, GSF20, MSM+22, YRV+22].

personalized [BACR+20, CHJ+20, HJ+20, MMO+21, OOB+21, PP20].

perspective [GK20, GTG+21, LPL+20, RMA+21, Sun20].

Pervasive [DAW20, YMS20a, Kol22, LGKA21, SCP+21, YMS20].

Peter [Fae21].

Petri [YJF+20, YDL+20], petroleum [LCZ21].

PEWOBS [XLZ+22], PFPMine [HHL20].

Pharmacovigilance [DFG+21]. phase [AO21, JPD20, LH+20, PAM21, ST20].

phenomena [ZD22]. phenomenon [TDLT20]. phenotyping [MTCS22].

PHEVs [KJS20b]. photodynamic [ZM+19, ZM+20]. photographs [ZLS22b]. photovoltaic [PKLC22].

phylogenetics [SJVR22]. Physical [AAR22, DAW20, DLHD22, IDM+20, Kho21a, KVCY20, LGKA21, RCM20, SWW+20, VKP22, YLS21, YL20, ZGY20, ASASA+20, CDG+20, CLQ20, HRM20, HMLS20, JSV21, KYP20, LLG+20, LCL21, MIWA20, RNP+20, SVN+20a, TCM20, TDL+21, WGL20, XZJ+20, XZK+20, XWH+20, YXYH20, ZY+20, ZL22, ZXL+20].

physiotherapy [CYZ21].

P [SNM+20]. PICEA [PKR21].

PICEA-g-based [PKR21].

picture [ZCF21].

Pilot [BHSH22].

Pilot-Job [BHSH22]. pipeline [PDM22].

pipelines [NV+22].

pipelining [TW].

PK2VeC [MTM21].

PK [QHW+20].

Placement [PAC+22, ATZ21, CCL+20, HBB21, HRY+21, LLY20, LCL22, LDD+22, MA22, MAA22, PKB22, PH20, PSC+21, SEL+22, SMS22, WHW20, XWD20].

Plane [MCRFD20, HYL+20, ZLP+22]. planning [HYR20, LCCP21, PPG+20, TLK21].

plant [ABJ20]. platform [ABJ20].

R [LYH+21]. R-CNN [LYH+21]. Radial
radiological [LFM+22]. rainy [ZPLQ20].
RAM [GA22]. random [AD21, CFM+22, FZC+20, Jia21, NHTH20, WDL+21, ZT22b].
random-honest [FZC+20]. Randomized
[RZIX20]. randomness [WYZ+20]. range
[CSV+20, SWL+20, XCS+22]. rank
[ABB+21, MMPY22]. Ranked [SZM+22].
RAMs [Hu20, SZO+20]. Ransomware
[XX+20, ArMA+21, DSMCA20]. RaP
[GM+20]. Raptorial [SCC+20]. Raspberry
[SNM+20]. Rate [WZJ+22, KCY+21, LFZJ21, LJDJ+20, YK20b].
rating [ZIO+20]. ratio [DLH+20]. rationality
[BE+20]. Ratios [Che20]. raw [RLML20].
ray [CLZ+20, DLGW+20, HZLH21]. rays
[MSK+21]. RCNN [JLT+21]. reactions
[GMF20]. reactive
[ODET21, RSLL21, SCP+21]. reading
[LH+20]. readmission [WDL+21]. ready
[PBK+22]. Real [AHH20, AEZ22, EET20, KP22, KBTM21, SNMWC21, XZTC22, AdSM+22, AYB+22, DA22, DSRG22, FHF20, GA22, JPJO22, LZX+20, MSV+20, MXS22, PBM+22, RAS+22, SGL+20b, VM20, XZJ+20, YHW+20, YLL22, ZT22a].
Real-time [AEZ22, EET20, KP22, SNMWC21, XZTC22, AdSM+22, AYB+22, DSRG22, FHF20, LZX+20, MSV+20, MXS22, PBM+22, RAS+22, SGL+20b, VM20, XZJ+20, YHW+20, YLL22, ZT22a].
real-time [AEZ22, EET20, KP22, SNMWC21, XZTC22, AdSM+22, AYB+22, DSRG22, FHF20, LZX+20, MSV+20, MXS22, PBM+22, RAS+22, SGL+20b, VM20, XZJ+20, YHW+20, YLL22, ZT22a].
real-world [GA22]. realistic [ZHP+21].
realistically [MCC+20]. Reality
[SQ20, FHF20, YLK20, ZZ21b]. realize
[PAS+20]. realizing [LCZB21]. reasoning
[ACD+20, BFG+22, BSH+21, BKV+20, WG21]. reasoning-enabled [BK+20].
rebalancing [LZY+20]. REBATE
[CECS20]. reboot [FLG+20]. recall
[LFZJ21]. Receiver [WCWC20, WCWC19].
recharging [UKY+20]. Recognition
[GK21, AMM+20, AEZ22, uHA20, Fac21, FS21, FLF+21, GZT+21, HH+22, JLT+21, LHF+20, LKZ21, LKLW21, LSL+20, LZW21, LF21, LZY21, LZY+22, MMU+21, NN21, dAMVULM20, PLY22, RAS+20, SNM+20, SRL+21, XLMC22, ZDC22, ZHA21, ZLZ+20].
recommendation [CLZ21, HMLS20, JHYF21, LY21, LMTZ+22, LH20, OMPSP20, XGW+21, ZT22b, ZZZ+22].
recommendations
[BEKF21, YNN+20, SVD+20].
recommender [ACM+21, GZB+22, JKS20a, OMSL20, PP20, SD20, XZ+20a].
Reconfigurable
[ISUC22, LJW+20, DLHD22, GSCP22, YSL+22, ZKD21].
reconfiguration [PBM+22].
reconfigurations [AM22]. reconstruction
[BN21, SGBC+20, VHP+22, WU22].
reconstructions [WZC+22]. Record
[PSAL20]. recording [CP22]. recovery
[MRD+20]. recruitment [qLhZ20].
Recurrent
[uRKI+21, KMR+22, LC20, UAS+20, WLY+20, ZTWL20, KLY+21].
Recurrent-DC [KLW+21]. RED
[STH+20]. Redesigned
[TPN+21]. redirection [SGL+20b]. reduce
[ATK+22, BEL20, DLC+22, RK20, LLD+20b].
Reducing
[BWX20, SXF22]. reduction
[GYAW22, MSTN21, SIC+20, WDHY20].
Redundancy [ArMA+21]. refactorings
[TPF+20]. reference
[AA+20]. referral
[TDLT20]. refinement [XW21]. reflection
[GdOA020]. regarding
[GDCGV20]. Region
[KF22, ZZZ21]. Region-based
[ZZZ21b]. Regional [JR22]. regions
[PCVN21]. regression
[AOSA20b, WZH+22]. regularized
[LZY+22]. regulation
[AHN21, LSH22, RSQ21]. REHAB
[SVD+20]. REHAB-C [SVD+20].
rehabilitation
[AMB+21, LZZ+21, LZZZ20].
Reinforcement

[ASM+22, BEM+20, LWNH22, PAM21, SHB22, AHSHA22, AÇP22, BBN+20, GRN20, JHB22, LYYG20a, LYYG20b, LZK21, LZW+22, LGL+20a, LGL+20b, MFE+20, RYL20, RLL+22, SEL+22, SXW+22, SZO+20, WLY+20, WLY21, ZGK+22]. reject [LLZ20]. related [FHGF20, SK20b].

Relationship [YTQ19, YTQ20b, GWY20]. Relationship [TTQ20, ZZZ]. repair [RYL20, RLL]. reject [LLZ20]. related [FHGF20, SK20b].

Repairing [BEKF21]. representing [GSI22]. represent [BYQ22].

Replication [MRD+20, SYYuR22]. report [DNNG21]. repositioning [LP21a].

Repositories [BOM+22]. Representation [ZZZ21b, DLC+22, KSC20, KLV+21, LDL+21, LPT22, LH20, SHT+21, SZZ+21, WLLY20]. represented [MMKS22].

Representing [BEKF21]. reproducibility [GSJ22, JAS+20]. reproducible [VG21].

REpulsive [CECS20]. REpulsive-BAsed [CECS20]. Reputation [UK+21, DG21, GL20, MZT21, WLC+20a, ZYW+21].

Request [BBN+20, KHHIT21, PZHD22]. request-transmission [PZHD20].

Requesters [KOM+20]. requests [AALF20, AAS+20]. requirements [SDZ+20]. rescue [YSS+21]. Research [ALS+20, HRGL21, HY21, LHZ+20, LLZ+21, LWJ+21, SCX21, Sun20, Wei21, WLR21, ZWL22, ZY21, AAA20, BDK+20, CaVLC21a, CCP+22, DRC20, FD21, HCB+20, HBSG21, LCZB21, OCBO20, SGP+20b, SJD+20, YBC+20, YWW+20, ZL21, ZWL21, wZcZN+19, wZcZN+20]. reservation [KAA+21]. Reservoir [JJW+20]. Reservoir-based [JJW+20].

Reshaping [KHE21]. resident [LHF+20]. residual [QPL+22b, QZZH21]. resilience [BdL20, PDT21, YBC+20].

Resilient [SBMN21, MWK+21, RQS21]. resistance [MASRAM+22]. resistant [OdVP20].

resolution [ASP+21, MFMSG20, QZZH21, YTQ19, YTQ20a, YTQ20b, YZW22, ZHP+21].

Response [KCB+20, BGMK22, KAF+20, Li20, LYBS21, AQX+20, ASA+20, uRBBC20, BVK22, BKG+20, BSO+20, BJW22, CCW+20a, CWM+20, EET20, FCOJFM21, GSCP22, GMGV+22, HZdLZ20, Hu20, KF22, KYPJ20, LYYG20a, LYYG20b, LYFZ20, LCH+21, LDWZ20, LNZ+22, LZ22, MMMS20, MLJ21, NGCB20, PZL21, QL22, RZA21, RRHA21, SJQ20, SCX21, SS21, SHY+21, TSB20, WLP+20, WZW+20, WCY+21, WC22b, WXZZ22, gWLWZ21, XGS+20, YF+20, YZS+21, ZYX+20, ZLHX20, ZLZ+20a, ZLW+22, ZGK+22, ZLS+22a, SCR20]. resource-allocation [GMGV+22]. resource-constrained [ASA+20, BJW22, RZA21]. resource-limited [ZLZ+20a]. Resources [KCR20, PFP+22, AKE22, BHS22, CLY+20, HGY+22]. respiratory [CHJ+20].

Resurrecting [BLMT20].

Response [TDM+22, ICBB20, IA20, JK20, JK20b, JKS20c, NAC+22, SKS20, SCX21, WCWC19, WCWC20]. Responsibility [NJB20]. Responsibility-based [NJB20].


results [BLMT20]. Resurrecting [AKCP21].

retrieval [ERL+20, WFL22]. retirement [Fae21].

Retraction [AB21, ABGMCC21, ABM21, ABMESM22, ABMM22, ABMMCC22, Bo20b, DP21a].


ROC [WCWC19, WCWC20]. Role [RMA21, BOM+22, GZF+20b, LLY+20]. role-based [LLY+20]. roles [LLY+20].


Runtime [PSHW20, AGYS20, SCW+22, ZBTV+20]. runtime-aware [SCW+22].


Scale [HZL22, MM21b, BHL+20, CLLC20, CGMT20, CECS20, CCL+21, DRD20, DDM21, DZZS21, FCOJFM21, GW20, GPW20, Hn21, IAM+22, LH+21, LZW+22, LXY21, LZC21, ONK+20, PDA+20, RZIX20, RLZW21, SGD+21, SEL+22, SW20, TCL+20, TDL+21,
TGAP20, WG21, WF21, XCW20, Xu21, YYL22, ZC22, dSGST21, FAŠ†20.

scale-free [CECS20, XCW20]. Scaling [GDS†20, WMNV20, EET20, RSLL21, RZA21, SDZ†20]. scan [KYY†20]. scar [YCG†20]. scavenging [SBF†21]. Scenario [GW22, CDP20c, NNUV20, Par22, ZGK†22]. scenarios [AMBD†20, CCC†21, JPDO22].

SCER [IA20]. Schedule [WJZ†22]. scheduler [PK22, gWLWZ21, XHW20, EMHE21].
schedules [EKJ†20]. Scheduling [AALEF20, AMBGS21, WLD†20b, ABMESM18, ABMESM22, ABC†20, ATZP21, BGR20, BLMT20, BBN†20, BGK22, CCL†20, CCW†20c, DT21, DK20, DFZ†20, EAA21, EMHE21, GRN20, GMB20, GB20, HCWD21, HSS20, HdOP†21, HZdLZ20, Hu20, HW†20, IT20, JHB22, KF22, KPL22, LWZ20, LSH†20, Li20, LZW†20, LDGS20, LYS†20, LH21, LYBS21, LEXH20, MhCEANS20, MDG†22, PKR21, QPL22a, yQhJL20, QWR†20, RCJZ20, RRD21, RBW20, RKP†21, SJQ20, SCX21, SHY†21, TS20, V21, WGG†20, WZTL20, WLI21, WG‡20, XZYH22, XZK†20, YJLC20, YXL†20, YLTH22, XYX20, YSL†22, ZLZ†20a, ZGN†20, SCR20].
schema [TD21]. schema-agnostic [TD21].

Scholars [GWY†20]. Science [BOM†22, DPG20, MM21b, MGD20, BFG†22, CBN†20, DLGW†20, GDP20, LZB20, SGBK†21, SJ†20, YVV†20, dSGST21].

Sciences [CK20, JAS†20]. Scientific [GMF†20, CLLCK20, CCP†22, DGL†20, DK20, GSGP21, GMM22, HdOP†21, MMKS22, MGZ†20, MEC†20, OGO†20, PWV†21, QRS†21, RRHA21, SPRA21, SSC†20, WGG†20, WGW†21, YTW†20].
sclerosis [WLZ†20]. score [DG21]. scores [Bo19, Bo20b]. scoring [NADY20]. screening [BCT†21]. SDD [XSW†21].

SDN [SME†21, AKJ†20, AYB†22, BÖ20a, BSM20, GCT†20, KHH21, NCLP21, PNL†21, QGH†22, RBA†22, SME†19, SHB22, SHST20, UPD†20, YLSL22a, YLXL22b, YD21]. SDN-assisted [AKJ†20].

SDN-Based [SME†21, PNL†21, QGH†22, RBA†22, SME†19, YD21].

SDN-Blockchain [SHB22]. SDNs [IQML22]. SDS [SK20a]. sea [ACF†21]. Seamless [GMP†20]. SEAP [WYG†20].

Search [OÖA22, ABMESM18, ABMESM22, DZXS21, FW22, HYC†21, HY21, JGL†20, KSSR20, LY22, NB21, PLBOC20, SFX22, TTZ†21, WCW†21, XLZ†22].

Searchable [SZM22, ATK†22, TSR†20, WCB22].

Searchain [JGL†20]. seccomp [XCS†22].

SecFedNIDS [ZZG†22]. secondary [ZHGX20]. Secrecy [GPC21]. secret [KK20, SLS†20]. ScCrowd [CCHD21].

sector [ARB20, NTA†22]. Secure [FFB20, JPMR21, Man20, NIB†21, Pan20, RMA21, TDS†22b, VS20, W20, WYS20, ABMM18, ABMM22, BBB†20, CCHD21, FWZ†20, GWA†22, GA†21, GLW†20, HN22, KAK20, KBTM21, LLY†22, NNH†20, PSAL20, RJA†22, SVN†20a, UAACH21, VMM†20a, WZW†20, WLAC20, XCB†20, NNH†20]. Secure-GLOR [NNH†20]. secured [UJHN20]. Securing [SKA†20, YNN†20, LCLA21, TAM21].
Security [ASSG22, ADdMM20, Elg20, KZG+22, LHH+21, MBJ+20, QJS+21, SME+21, TG20, YDK20, AT20, AM22, BS20, CFc+20, CDP20, DRC20, DLHD22, GKB+20, GIPS20, HRGL21, JRW+20, KRW+20, LWXX2, LJc+20, LZ20b, LWHW22, MCT+22, MS20, MRR+20, MPP+21, MCF20, MBB+20, ORL20, QKG20, RWG20, RCR21, SME+19, SCAB20, SVN+20a, SAAEK20, YL20b, YDL+20, YYL22, ZY20, ZLZ+20a, NHY20, SUKN22].

security-aware [GIPS20, ZLZ+20a]. **SEENS** [ZH2+21b].

Segmentation

[WTL+20, HldAR+20, HZL+21, JLT+21, LHXL22, LC20, QJZ+20, QC21, WLZ+21, WCHA20, ZP22, ZWH+21b].

segmentations [YCG+20]. seismic [KGB20, LYF21]. seize [AEZ22].

selected [ZT22a]. **Selection**

[ArMA+21, BAK22, DlB20, HCK20a, HCK20b, LHY+20a, STS+20, XZD+21, ABMMCl8, ABMCC22, AR+22, BHH22, CKZ+22, FZC+20, FCOJFM21, GSKS20, GDPC20, HYFW22, JT22, LQML22, LZCH22, MH2+20, MARSAM+22, RMBMT21, SVN20b, WC22a, WLW+21, XWLC20, XWK21, ZZZX22].

selection-based [ZZZX22]. selective [ZH2+21b]. **Self**

[BBD+21, CWM+20, JCX+21, KCB20, LAS20, RFP22, SEKS+20, SK21a, AGDS+21, AABKB22, AP20, AKE22, BdL20, BDT21, BCCSS20, CG21, DCMM20, FG20, FW22, FMN+20, FGB21a, FGB21b, GW20, HTXW21, ICW21, PCVN21, WFLC22, ZFMB20, ZXX+20]. self-adaptation [AKE22, FMN+20, HTX21].

**Self-adapting** [SEKS+20]. Self-adaptive

[CWM+20, AABKB22, BdL20, BCCSS20, DCMM20, ZFMB20].

Self-assemble-featured [LAS20]. self-attention [GW20, ZXX+20].


Self-Protecting [SK21a, CG21, ICW21].

Self-supervised [KCB20]. Semantic

[CDRS20, JLT+21, LWHW+20, STK20, GSP+20a, BAGR2+20, LZ20a, LWL21, LC20, PSvl+20, QG20, XKK20, XZ20, YLGZ21, ZC22, ZP22]. Semantic-aware [LWZ+20]. Semantic-based [STK20].

SemanticPeer [ZC22]. semantics

[AD21, LLD+21, POMK20, ZLPZ21]. Semi

[CBC+20, WWW21, DMSCA20, JMA+21, LLZ20, ZCWC20]. Semi-automatic

[CBC+20]. semi-autonomous [DMSCA20].

Semi-supervised

[WWW21, LLZ20, ZCWC20]. semitrailer [ZPLQ20]. senile [WWP19, WWP20].

SenseChain [KOM+20]. sensed [YRV+22].

Sensing [qLhZ20, CdO20, DP19, DP20c, DP21a, DP21b, uHA20, KSS+20, NIB+21, PPG+20, Wu22, ZHGX20]. sensitive [GDG20, JY21, WSJ21]. Sensor

[ACC20, GUL22, KGB20, WZB+20, ZH21, AAA20, AOS20a, CCT22, CHJK22, DVM+20, FMM+20, GAT+20, GDG20, LZA+20, NTA+22, PLY22, RAS+22, SDV+21, TLLX21, WC22a, WLAC20, ZMJ+22]. sensor-based [PLY22].

Sensor-Cloud [WZB+20]. sensors

[AESI+21, HH22, LHF+20, PGHS20].

sensory [SEKS+20]. sentence [SGL+20a].

sentence-level [SGL+20a]. sentences [CZ20]. senti [BDFR22]. senti-mental [BDFR22].

Sentiment

[RHM20, ALS21a, AR20, BNA+21, BDFR22, GW20, GFZ21, GDC20, NRM20, OCB20, TIA21, US+20]. sentimental [VPA20]. separate [GMI22]. Separation

[MECRFD20]. September

[Ano20p, Ano21p, Ano22t]. Sequence
sequences [GIPS20, LLP+20a]. sequential [PDFV21, SPWW21], serial [LLP+20a].

Sequences [GIPS20, LLP+20a]. sequential [PDFV21, SPWW21], serial [LLP+20a].


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slipping [uRBIBC20]. Slime [LCW+20].

SLO [AKE22]. SLO-aware [AKE22]. Sloat [Fae21]. slotted [ABAD22, PZHD20]. Slow [ZLZ+20a, CL21]. Slow-motion [ZLZ+20a]. SLRTA [TM+22]. small [JLC+20], YWG+19, YWG+20b]. Smart [ALR+20, ADAR22, BKV+20, CFK+20, CCW+20c, CMA+22, DAAW20, DRD20, DP19, DP20c, DP21a, DP21b, LKJN+20, SZM22, TBJ+20, VKP22, WWS20, YJB+21, ZZZ+21, ABMM18, ABMM22, AA20, AP+20, AMBG21, BAK22, CGFC20, CVdRA+20, CG21, CCW+20a, CFD+20, Cd20, DCC22, DATA20, uHA20, FBL+20, FCGPSG+21, FM+20, FM+20, GVCUGF20, GNA+21, GJC+20, HSS20, IB20, IHA+20, JAAAZB20, JKS20b, JKS20c, Kon21, KGO+20, LMO+22, LCL+20, LDLS20, LQS+20, Li20, LLFQ21, LJL+21, LLW+22a, LCZB21, LXD+20, LBY+20, LGYC20, LGL+20a, LTB+22, LGW22, LGK21, LCLW21, MDT+20, MAC+21, MKK+20, OMSL20, OCSB22, PBB20, PSAI20, PAS+20, PZHHD20, PBC+22, QG20, RSMB20, RAS+20, RPP+20, RLQ+21, SKB20, SKS22, SNM+20, SVN+20a, STS+20, SLS+20, SKH20, SD22, SKX+20, TCMV20, TLM20, TDL+21, TAM21, WHZ+20, WZT+20, XLWLC20, YCW+20a, YHW+20, YhSL+22, YWY+21, YU21, Zha20].

smart [ZTC20, ZWH+20, ZXD+20, ZZZ+21a, BCM20, LMO+22, SK20a].

Smart-3DM [LMO+22]. Smart-troubleshooting [CFK+20].


smooth [ZYY+22]. smoothening [ZH20].

SMR [CCL+21]. SMR-based [CCL+21].

SMS [MS20, RSB20]. SMusket [EGDT20].

SneakLeak [BHL+20]. SNMP [GoAO20].

SOA [KH21]. Social [AJJ+21, AMR+20, BAGRB+20, GK21, HPP+20, OMSL20, RCG20, SACN+21, SWW+20, YLKK20, AGds+21, ARIB22, AQHA20, AOF21, ALS21a, AESI+21, ACM+21, BCM20, BPLFRL20, BR20, CaVLC21a, CaVLC21b, DFG+21, FIABC+20, GSMF20, GM22, HMLS20, KKK22, LVNC21, LGT+20, MJ22, MJZC21, PSMF21, PPG+20, dAMVLM20, PP20, RAA+20, RPDVR20, SGL+20a, UCR21, VMCM+20, WGLH20, WCY+20, WSX21, WM21, XLL20a, YVW+20, ZYL+20, ZZZ+20, ZD221, HPY20, YVW+20]. Social-viewport [YLKK20]. socially [BEL20].

socio [FGP20]. socio-technical [FGP20].

sociome [PPFRF20]. Socioscope [AAR+20].

Soft [MRD+20, HSR+22, LZZX20, WYG+20].

sof-deadline [HSR+22]. sof-error [WYG+20].

Software [HAB+20, HYL+20, HRY+21, LZZ+22, MGM+20, ZTP20, ASASA+20, BDK+20, CWM+20, GZF+20, HZZ+20, HLY+20, JAAAZB20, LWNH22, zLsZjX20, MM22, Man20, RAA+20, SW22, SMS22, TWI20, WYWS22, YZJ+20, ZHX+20, ZWZ+21, FD21].

Software-Defined [HYL+20, HRY+21, MGM+20, HAB+20, LZZ+22, ZTP20, GZF+20b, HZZ+20, LWNH22, SMS22, YZJ+20, ZHX+20].

Software formalization [VSPM21]. solar [ZLYX20].

stimulated [Dho20]. Stochastic
[CCL+20, HGY+22, LCW+20]. stock
[ZL21], stone [HZX+19, HZX+20], stop
[VCK+20]. Stopping [AAP21], storage
[BWX20, CCL+21, CTFW22, FLG+20, JGL+20, JKS20c, LHL20, LYFZ20, LZ20b, LPL22, MAB+20, PK22, PFGS20, RLQ+21, SCP+21, TLC+20, YSL+22, ZZHX20]. store
[CHJK22]. Stores
[TQ20, BQC22, dIVGSB+20]. Storm
[CWB+20, FZ20]. Storm-based [CWB+20].
STPCyber [NHY20]. STPD [CCL+22].
strategies
[LSS+22, MJW+22, QL22, RMBMT21].
Strategy
[LDLS22, ABMESM18, ABMESM22, AAG22, AMBD+20, BJ22, CMX+20, CKZ+22, GMA+22, GLWP20, GppG20, hHF+21, LCL22, LCBZ21, LQYL21, LGL+20b, PWH+22, QGH+22, RZA21, WC22a, WML+21, XZD+21, YSL+22, YCS+20]. stream
[AdAHK20, BGR20, BVFGSF20, BGMK22, CWB+20, EMHE21, GKL20, JHK20, LFYH22, MSG+20, MLZ+22, RBA+22, SGL+20b, SCW+22, SGLB22, UUH+22, VMV20, WKW+22, XK20, urLW+21, SHY+21]. stream-based
[LFYH22]. Streaming [SCC20, BGNBH+20, FCGPS+21, MSV+20, MAA22, SGP+20a, SHY+21, TW120, XWW+20, YLKK20, Yu21, ZBT+20]. streams
[CIJ20, LPP+20a, ST20a, SDV+21, SGL+20b, WFL+20, ZJW+20]. stricken
[WZT+20]. Strict [ADM20].
strictly [KA22]. stroke [LG+21]. strong
[SCX21]. structural [ARB20, BGR20, LQNW20, VMCM+20, YDL+20]. Structure
[MHI+20, MNSL22, HOU20, ORPPG20, SVNM20b, TM20, WSL21, ZWL22]. structured
[KA22, KGO+20, LFM+22]. structures
[LYGF21, XWL20, XWW+20]. structuring
[AGDS+21]. STS [LHY+20a].
STT [GA22]. STT-RAM [GA22]. Student
[KZF21, GZL+22, PDFV21, SG20]. students
[SP22, WZT+20]. studies
[CHC+20]. study [BPLFRL20, CHS22, CHKJ20, FMN+20, GDCGVG20, GDCPV20, GDOA20, KPL22, Kon21, LKJN+20, MCC22, MV21, OCSCB22, PMMG+20, RY21, Yan21, YGE21]. style
[LGC+21, Wei21, ZDC22]. style-oriented
[LGC+21]. stylometric
[AMM+20]. subject
[HBH21, KLA22, NTY+21].
sub-classification [KLA22]. sub-Kmeans
[NTY+21]. subdivision [GZF+20a].
subgraph [CYG22]. subjective
[WDG20]. subscribe
[LPSV22]. subscription
[ZLS+20]. sub-talar [Bo19, Bo20]. success
[KZF21]. successive [HL20]. suggested
[UADD21]. suicidal [MBJ22]. success
[DNGN21]. suite [HBK20]. suites
[RAS+22]. summaries [MSKG21].
summarization [CZ20]. Sunway
[RY20, XLM+21]. super
[ZZZ20, WM21, ZHP+21].
super-influencer [WM21].
super-resolution [ZZZ20, ZHP+21].
Superposition [YZZ+20, LYG21].
supervised
[CdD20, HZL+21, JMA+21, KCB20, LLZ20, RLCB22, WWH+21, ZCWC20]. supplier
[ABMM18, ABMM22]. supply
[ABMM18, AB19, ABGMC19, AB21, ABGMC21, ABMM22, AHS22]. Support
[HCB+20, MM21b, YMY21, AM21, BCS20, JAS+20, Kol22, LLW+20, PBM+22, PSVL+20, RZIX20, VPA20, dGSC21]. supported
[BAR21, WXZZ22, ZZZ+21a].
Supporting
[FHG20, WZT+20, BKH20, KRA21, LHC21, SGD+21, XCL+20, ZFM20]. surface
[DLHD22, XYL+20]. surgery
[WW19, WWP20]. surplus [ZAH+20].
surrogate [AMT+21]. surveillance
[FCGPS+21, RSBM20, UUH+22, ZZHX20].
survey
[AUJ22, CDR22, DPN+22, FD21, GAdFG21, ISUC22, KHH21, LJC+20,
MZL+22, MPP+21, RMI22, SAAEK22, SD22, VI21, WLC+20b, WXS+22, YD21, ZYL+20.

Susceptible [TTZ+21]. sustainable [MV21]. sustainable [GZF+20a, Kon21, YBC+20]. SVC [Yu21].

SVC-based [Yu21]. SVM [JKS20b, ZY21]. swallow [SK+21]. SwapQt [JA20].

Swarm [KSDR21, ZWL22, AJPM20, HY21, ZLZ+20a, ZZ21a, ZZ21b, ZZL21]. Swarms [CIJM20, CP22]. switch [GZF+20b, LZCGMV20]. switch-off [LZCGMV20]. switching [RMH21].

Sybil [OdVP20]. Sybil-resistant [OdVP20].

Symbolic [STH+20]. synchronisation [BMS20]. synchronization [CdD20, YZC+20]. synchronous [ACN+21, HY21]. syndrome [Bo19, Bo20b].

syndromes [LBY+20]. synergy [DKG+22]. syntactic [YLGZ21]. Synthesis

[wZcZN+19, wZcZN+20, ZZT+22]. Syscall [ZLPZ21]. Syst [AB19, AB21, ABGM21, ABM21, ABMES22, ABMM22, ABMMC22, Bo20b, DP20c, DP21a, DP21b, FGB21a, HZX+20, JLC+20, LYYG20b, SME+21, WWP20, WCWC20, YWG+20b, YTQ20a, YTG20b, ZMZ+20, wZcZN+20].

System [APC+20, BQI+20, CL20b, DP20c, DP21a, DP21b, GZP20, KCR20, LLZ+22, NHTH20, PFF+22, RZA21, Sk20, SZM22, TBC+20, VSPM21, WZB+20, XLLL20, YMY21, ASBT20, ATT+20, ACM+21, AJPM20, BCT+21, BBD+21, BSH+21, BCB+20, CWM21, CMF+21, CXHS20, CPT+20, CWXW21, CMA+22, CHJ+20, DATA20, DDM21, DP19, DHD20, ELS20, FW21, HCY+21, HLZ+22, HHW+22, HRM20, bHFF+21, JKS20a, KAK20, KBG20, KZG+22, KSS+21, LKS+21, LLW+20, LHL20, LQS+20, Li20, LPSV22, dTGC20, MKM22, MRS+22, MXX22, MKC+21, OMSL20, OOB+21, PP20, PR20, QPL+22b, RPP+20, SKB20, SCP+21, SZM+21, SMC+20, SWL+20, TTH20, TLS+21, UYH21, WHA+20, WLD+20a, WYS20, WLN+21, WG+W+21, XCS+22, XXZ+20, XWW+W+20, YLL20, YXY20, YK20a, YZS+21, YWH+21, YYL22, YYK20, ZYL+20, ZWC+22, ZY20, ZHD+20, ZZJC21, ZCF21, ZLPZ21, ZZ22a, ZZG+22, ZZZ21b, ZYW+21, ZA22, ADP+22, HTAY21]. system-level [BCB+20, ZYL+20]. Systematic

[BHH22, SAAEK22, BDK+20, CRdRR+22, ICGGAR22, NAK+22, SDVC22]. Systems

[AABKB22, APC+20, BAMI20, BDF+22, DAAW20, IDM+20, Kho21a, KVCY20, LGKA21, SWW+20, VKP22, WSD+22, YMSG20, ZGY20, ABMM18, ABMM22, AMM+22, AMB+21, AH20, ASASA+20, ACG+20b, AL20, BMS20, BSOK+20, BGNM20, BBB22, BAR21, BCSS20, BDFR22, CdST+20, CDG+20, Cha20, CLQS20, CCL+21, CIB+20, CCD22, CKW21, CF21, DP20a, DDM21, DSRG22, DQBS20, DKD22, EMHE21, EGD20, FWY+22, FGP20, GAA+21, GL20, GA1FGMA21, GMP+20a, GBZ+22, GDEBC20, GK21, GLWP20, Gur21b, HTXW21, HLY+20, HY21+22, ICBB20, ICW21, JSV21, JRW+20, JAAAZ20, JHK20, KYP20, KHE21, KNV20, LHC+20, LLLC+22, LMC22, LCB+20, LBLG20, LJC+20, LZW+22, LLG+20, LDD+22, LGM+20, LL20, LCLA21, MWK+21, MEC+20, NKB+20, NK20, PJJ+22, PSMF21, PCK20, PNL+21, PCG+20, PK22, QM20, RFP22, RAS+22, RCdF+21, RHJ20, SD0, SGDGB+20].

systems [SVN+20a, SMY20, SW20, SK21a, SSDC22, SCW+22, SGLB22, TCM20, TMT22, TAM21, TGA20, VM20, WGLH20, WLD+20a, WFLC22, WM22, WZH+22, XZJ+20, XZ+20, YNN+20, YZC+20, YLS21, YGD+21, YMS20b, YSL+22, ZMB20, ZYL+20, ZJL+22, ZLS+20, ZXL+20, Faec21].

T [ZLS+20]. T-CAM [ZLS+20]. Table
[CDRS20]. tactical [MV21]. Tactile
[YAZ+20]. TagSNP [WLW+21].
TagSNP-set [WLW+21]. take [ZDC22].
take-off [ZDC22]. tallying [YYN+20].
Taming [HLH+20]. tampering [VFOV20].
Tangle [SM20]. Target
[ASM+22, JLT+21, LZH+20]. targeting
[wZcZN+19, wZcZN+20]. Task
[HHH22, LIH+21, PRF20, WSD+22, YXYH20, ATZP21, AAP21, AM22, AKA20, CHL22, DFG+20, EELB21, GCT+20, GEN20, Hu20, HXZ21, KF22, LHD+20, LSH+20, LZW+22, LSZ22, LGL+20b, MMM220, MWL+20, MNSL22, RCELB20, RBW20, SHB22, SCX21, TSB20, XGS+20, XCSF20, YJLC20, ZTC20, ZLP+22], task-based [EELB21, MNSL22, RCELB20].
tasks [AK20, AOSA20a, AM21, AÇP22, BLMT20, CHG+20, DGK22, EAA21, GAA+21, HSR+22, JHB22, KGO*20, MTA+22, SXV+22, ZLZ+20a], taxonomies [VI21]. Taxonomy [AAA20, MMC22, MKK+20, KPL22, MBB+20, NMRK21].
Taylor [VP20]. TCAM [YLSL22a].
TCLBS [PR20]. TCP [TPN+21]. TCSLP
[WHZ+20]. TD [HSGY20]. TD-Root
[HSGY20]. teaching [ZN21]. Technical
[LCZB21, FGP20]. Technique
[OÔA22, ArMA+21, CCTZ22, EAA21, LZ21b, LZ21a, NNH+20, OHÁ+20, PSAL20, PK22, SYG+20, ST20b, WCHA20, Xu21].
techniques [AMM+20, AKJJ20, CCP+20, DOR+21, MMC22, VKP22]. Technologies
[TDC+20, YAZ+20, BGNBH+20, BAGR^+20, SMY20, WFLC22].
Technology [AHWB20, FS21, GKA+21, LZH+20, SQ22, SRA+22, ZWX+20, ZY21].
telecommunications [HCL+22].
temperature [AOSA20b, AMT+21, LLT22].
Temporal
[JWY121, ZZT+22, BYW+21, DWZ20, EJP22, HsvB20, JWW+22, KHL20, LWW+20, LSB21, SGP+20a, SCC20, Wan21, YWW+21], temporal-level [NN21]. Tenant [PCC21, CMX+20, MVLJ21, SNMWC21, WMNV20].
Tenant-defined [PCC21]. Tennis [NN21].
Tennis-based [NN21]. tensor [QNH22].
Tera [PDA+20]. Tera-scale [PDA+20].
Term [ACF+21, XCL+20, CHW+20, CLQS20, DWZ20, MZLT21, NED+20, WLL22, YFQ+22], terrestrial [YCS+20].
territories [DC21]. terroristic [AJJ+21].
test [YAZ+20]. testbed
[BQI+20, GFP20, SUKN22, UADD21].
testing [DP20a, LCFM20, ZZQ21].
text [CZ20, GVS22, JZZD21, LC20, XFJ+20, YLGZ21].
texts [LZW21]. Textual
[JMA+21, GFZ21, LF21]. texture
[YXL+21]. their
[CHG+20, ORPPG20, ZYL+20]. theoretic
[KNV20, MXL+20]. theoretical
[HMO+20, HOMD21, RZH21, TBO20].
Theory [AAP21, GFM+20, LSC21, UYH21, Zha21, CL20b, DG21, Lyc+22, LZZ+20, WMD+20, YJLC20]. therapeutic
[PRPPPFL20]. therapy
[HRM20, ZMZ+19, ZMZ+20]. thermal
[BCT+21, MMBD20, MBD21].
thermal-aware [MMBD20, MBD21]. thing
[ZZ+22]. Things [ABMM22, DP20c, DP21a, DP21b, Sun20, UHH+22, WPPA22b, WPPA22a, XWG+21, BKV22, GS20, LZH+20, SBF+21, SKH20, ABMM18, AAFE20, ARHT20, AUJW22, ADAR22, BCT+21, BOL+20, BCSS20, CRdRR+22, CDP20b, DP19, DLHD22, ETH20, GCCMK+20, GWW+22, Gul22, HPY20, HRX+21, HHZ+21, JJK+21, JM20, KMR+22, KMS20, LAS20, LFFQ21, LWW+22, LZ20b, LDW+21, NB21, NAC+22, NLSY20, NMR21, PAS+20, RJA+22, RWG21, SGP+20b, STS+20, SMS20, SM20, SD22, SDKM20, SK21b, TDL+21, TG20, UAACH21, VM20, VSPM21, WC20, WYHM21, WPPA22b, WYPG21, XGS+20, XY20, YNN+20, Yu21, Zha20, ZWH+20, ZA20, ZZZ+22, ZWX+20, Zhu20, Zhu21].
Things-assisted [UHH+22]. Things-based
[BCT+21]. Things-generated [BOL+20]. Thread [MVLJ21, LLC+22, NQH+20].
Thread-level [MVLJ21]. Threading
[PPF+22]. Threat
[GPCM22, BCB+20, CFC+20, HZZ+20, IA20, KMR+22, SCĂB20, UADD21, ZBF22]. Threats [ZCWC20, VMM20b]. Three
[ABMMC18, ABMMC22, ZCS20].
three-dimensional [ZCS20]. Three-way
[ABMMC18, ABMMC22]. Throughput
[CWB+20, CIS+20, SHST20, SHY+21, YW21]. ThunderX2
[LLP20, KP22, KBTM21, KW20, KK22, ADMG20, YJF20].
Thyme [XZJ20, WMV20, WGW21].
Tikiri [RZA21]. tick-less [RZA21]. tier
[LFZJ21]. ThireNet
[DDM21]. tiny [MSR20]. tire [LFZJ21].
Tokenizer [MBF+20].
token [LDM+21]. Tolerance [PRF20, DEJ20, HYL+20, KYPJ20, LGM+20].
tolerant [BVCH22, JPW20, MA22, PRF22, WZTL20, WGW+21].
tomography [SGBC+20].
tone [SSMdS21]. tool
[AB19, ABGMC19, AB21, ABGMC21, HBK20, YW21]. toolkit [PVA+20, PSH+20].
Tools [CK20, DP20b, NLSY20, SNS+20].
toolset [PSvL+20]. Top
[MBM+20, WFL+20, HPY20].
Top-
[MBM+20, WFL+20, HPY20].
tophi [YTQ20, YTQ20a, YTQ20b]. Topic
[ZWW+20b]. Topic-based [ZWW+20b].
topics [DAA+21, WMCH22].
topological [HIA+20, LSL+20, XWLC20].
topologies [CKW21].
topology [LJW+20, SNMCW21].
tourism [ZT22b]. tourist [PPG+20].
TPC [TMT22].
TPC-DS [TMT22].
trade-off [AP20, Par22, ZKX+20].
trade-offs [AP20, ZKX+20].
Trading [MMPV22, DSPSNAHJ20, GLW+20, LZZ22, LGKA21, LWH+22].
Traditional [BEL20, SK21b]. Traffic
[BN21, CECS20, ABOS22, BÖZ20a, CLQS20, FCGPSG+21, GS20, HAB+20, HZT+22,
JSV21, KAA+21, KCB20, LMCSE20, LHY+20b, MISS22, QHNL21, RYL20, SW22,
STS+20, YFY22, YHW+20, ZZLF21, ZZL+22].
train [CWM21]. trained [ZY21].
training [CHJ+20, DVEE+20, LYKK22, LCH+21, NTY+21, ZZZ+22].
traitor [JMA+21].
traitor-based [JMA+21].
traits [GDCPVG22, YRV+22].
trajectories [PDFV21]. trajectory
[GHW+20, PTZ+20, T0M+20].
transaction
[WQHX20, XSW+21, YNK+20].
transactions [BYR+20, DSPSNAHJ20].
transfer [CKZ+22, LFM+22, MNS21, SD20, SSS21, SK21b, MMB+20].
transfer-based [CKZ+22]. transfers
[HWQ+20]. transform [SLH+20].
transformation
[CCL+22, PMMG+20, WZH+22].
Transformer [NRMI20, ZHD+20].
transforming [NTY+21], transient
[DLGW+20], transit [ZBT1+20].
transition [LWW+20, ZWZ+21].
transitions [ACP2+22], translating [YGR21].
Translation [LHY+20a]. Transmission
[BRM+20, CCW+20b, CFR+20, CPT+20,
JMR21, LDL22, Pan20, PZH20, PMT22,
ZLC+21]. transmissions [SCK+20].
transmitting [Hu20].
Transportation
[BAMR20, LGY20, MhCEANSM20].
Travel [JZW+22, JR22]. Traveler [ELS20].
traveling [DZX2+22]. treatment
[ASLY22, Bo19, Bo20b, SWL+20, WWC219,
WCC20]. tree
[BO20a, NKS20, ORPPG20, RK20].
trends [CaVLC21b, CMMST20, CCD22,
DWZ20, IDM+20, KSS+20, MMC22,
NY20, VKP22, V21, YMS20a]. triage
[Kon21]. trials [YAZ+20]. triangle
[Z JW+20]. Trigger [ALS+21b].
Trigger-based [ALS+21b]. Triggerflow
[ALS+21b]. trip [PPG+20]. tropical
[MXS22]. troubleshooting
[AYB+22, CFB+20]. true [LGT+20]. truly
[Cha20]. Trust [FFB20, NH20, PR20,
RB20, YMAH22, AdDM20, AS20,
ADAR22, BJW22, DQBS20, FFM+20, GL20,
GKA+21, HBE20, KSH+21, RAN+20,
TG20, TLS+21, WZB+20, RNA+22].
Trust-aware [RB20, HBE20, RNA+22].
Trust-based [YMAH22, ADAR22,
DQBS20, FFM+20, KSH+21]. Trustable
[BSB+22]. TrustChain [ODVP20]. Trusted
[ACY20, ACDY21, HYW22, LGW22,
XZZ+20b, XSW+21, YYN+20, FLT22].
trustless [MBF+20, TLS+21]. trustworthy
[CGFC20, HSGY20, RAN+20]. TrustZone
[ZY20]. Truthful [LZ22, ZLS+22a]. TTE
[JZW+22]. Tuberculosis [BRM+20].
tumor [JLC+20, KSA+20, XY20, YWG+19,
YWG+20]. tune [SK21b]. Tuning
[PSH+20, MPS21]. Tuoris [MFMSG20].
tutorial [ISUC22, LSS+22]. tutoring
[LSS+22]. Tweet [JLS20a, POMK20].
tweets [AIJ+21, DCGCPVG21,
GDCPGVG22, MM21a]. twins
[LLW+22a, PMMG+20]. Twitter
[FAQ+20, DFG+21, GSMF20, NRMI20,
NLO+20, PRPPFL20, RHMI20, SMU+21].
Two [TBO20, ASBT20, BBG20, BGCL20,
BQ+20, CCW+20b, GEN20, JP20,
LPI22, LHY+20b, PSC+21, PCCX21,
PAM21, SCR20, ST20b, UUH+22, ZCL22].
two-dimensional [CCW+20, PCCX21].
two-phase [JP20, PAM21, ST20b].
two-sided [BBM20]. Two-stage
[TBO20, PSC+21, SCR20, ZCL22].
two-stream [UUH+22]. two-tier
[GEN20, LPI22, LHY+20b]. two-way
[ASBT20]. type
[ERL+20, GSMF20, LHF+20, LFZ21,
LS+20, LMC20, UYH21, WZH+22].
type-2 [UYH21]. type-of-traffic
[LMC20]. types [HWQ+20]. typhoon
[ZZD22]. typicalities [MSG+20].

U [CDY+20]. UAV
[HYRZ20, MISS22, WLAC20, ZWC+22].
UAV-assisted [WLAC20]. UAV-based
[MISS22]. UAVs [TL+21, ZLX20].
Ubiquitous [YMS20a]. ULAMA
[ASAM20]. ULFM [LGX+20]. ultimate
[LHA20]. ultra [CGMT20, LCGM20].
ultra-dense [LCG20]. ultra-scale
[CGMT20]. ultrasound [HU+22, UYH+21,
YTQ20a, YTQ20b, ZLP+22].
Unbalanced [LZ21a, LKY+20b, ZL22].
uncertain [LZ20a, LGL+20a]. Uncertainty
[PABBA20, AABKB22, ACB+20b, KA21].
uncertainty-aware [AABKB22].
uncertainty-driven [KA21].
Understanding [BPLFRL20, CCML20, LSB21, Wan21, WFLC22, XWL20, Xu21].
underwater [ZLS22b]. Unet [QJZ+20].
unextractability [HJ20], Unhooking [AKCP21]. Uniform [MGS21, JKS20c, PP22].
Unify [MAB+20]. unit [CZ20, XWM20].
Units [uRKI+21, BKV+20, KMR+22].
University [LZL+21, KLW+21]. unknown [WML+21]. unknowns [HMT+20].
unlinkability [PDT21]. unmanned [WLH+21], unobstructive [MS21].
unresectable [ZMZ+19, ZMZ+20].
unstructured [MSK21]. unsupervised [BCB+20, LWJ+21]. untrusted [XZZ+20a, YL20b].
Unused [KCR20].
Up-weighting-based [ArMA+21]. Update [BKHD20, DHA+20, DLYL22a].
updated [WWY21]. uplink [LYYG20a, LYYG20b, YK20b].
urban [BO20a, LCL+20, LZZ20, MhCEANSM20, RpIVR20, WWS20, YWH+21]. URL [MS20].
Usability [NBB20]. usage [CGFC20, SCX21, ZWL+22]. use [BAGRB+20, CdB20, DGL+20, GM22, KHH21, POM20, QRS+21, TDL+21].
used [LYGF21]. User [Elg20, BGCL20, DML20, GSMF20, JM20, Kho21b, LHC+20, LLC+22, LMNC22, LQYL21, LTL20, POM20, PRD+22, QRS+21, RMBMT21, RpIVR20, SD20, SMD21, SSC+20, TTT+21, TA21, ZIOT+20, ZWW+20a, dAdSSM+22].
user-centric [DML20, RMBMT21].
user-oriented [PRD+22]. uses [KGO+20, LXZ+20, LHY+20b]. use [MCF20]. USIM [YHC20].
Using [ACP22, CCP+20, DCL+22, KHB20, KCY+21, MBD+20, NLO+20, SHY+21, ZZPK21, AM20, ASL22, AOS20b, ASM+22, AM21, AAS+20, AKA20, AESI+21, AOS22, AEZ22, ACM+21, AJPM20, BBM+22, BCT+21, BAGRB+20, BSO+20, BBN+20, BHL+21, CGMT20, CL20a, CCW+20a, CMA+22, DLGW+20, DAM+21, DIB20, DATAA20, DC21, DP19, DP20c, DP21a, DP21b, DHD20, uHA20, Elg20, FMM+20, GS20, GWZ20, GZF+20a, GW22, GBdRAG20, GRN20, GMH20, GDGK20, GMP+20a, GdAO20, GKA+21, GB20, HIMM20, HMO+20, HLP21, HH22, HIU+22, HTAY21, HZL21, HYWW22, HLL+20, HZL+21, HNV+20, IMu+21, IU+22, JAAZ20, JLL21, JKS20, KNRI21, KSSR20, KK20, KRW+20, Kho21b, KAF+20, KYPJ20, KP22, KLA22, KSDR21, KZF21, LMO+22, LLL22, LYKK22, LWL+20, LQS+20, LZ21a, LGL+20a, LLZ20, LAT+20, LPL+20, MSLJ20, MZLT21, MEMP22, MISS22, MBD21, MOU+21, MA22, MKC+21].
using [MMU+21, NAC+22, NHTH20, NTA+22, NED+20, OMSL20, Pan20, PLBC20, PMMG+20, PZLL21, QJS+21, RAA+20, RA+21, SG20, SKA+20, SDGC+20, SBF+21, ST20b, SZdL22, SK20b, STH+20, SPRA21, SRA+22, SS22, SSC+20, SK21b, TGJ+20, TIA21, TSB20, UAS+20, UUK+21, WHJ20, WZL+20, WDL+21, WLW+21, XYL+20, XWW+20, XLL20a, XY20, YC22, YHW+20, YZC+20, YWH+21, YW+20, ZAH+20, ZYO20, ZXX+20, ZHD+20, ZZ21a, ZKGB20, ZLZ+20b, ZMJ+22, ZWW21, ZA22, uRKI+21]. utility [AP20, JTR22, KYY+20, WBR20, YNK+20].
Utilization [ASAM20, PFP+22, ASA+20, uRBIBC20, CCW+20a, FLG+20, JHK20, KAA+21, LCH+21, ZHJW20].
Utilization-Aware [ASAM20]. utilizing [PSHW20].

V [HB21]. v3 [LYH+21]. Vadalog
[BFG+22]. validation
[BDR+20, CBC+20, CKZ+22]. validity
[MBGC20, SZZY22]. validity-preserving
[MBGC20]. value [RNA21]. values
[SCL20, ZZQ21]. VANET [B¨O20a]. VANETs
[BQI+20, FZ20, HAA+20, WZTL20].

vector [GS20, RZIX20, VPA20, STH+20].

vegetable [LZL+20]. Vehicle [KLA22, DRC20, LKJN+20, LQYL21, PJBB20, QC21, UKY+20, RNA+22].

vehicle-aided [LQYL21]. vehicles [AYY+20, MMH+22, PZH20, TDL+21, WC22b, ZLS22b, ARbL+20, WXZZ22, ZLS+22a]. Vehicular [ABOS22, HDN+20, HB21, SKX+20, CLQ20, GZG20, GRP20, HHH22, KMC20, LC2B+20, MJSB22, NIB+21].

velocity [HYRZ20, KHL20]. velocity-aware [HYRZ20]. venue [PP20].

Verifiable [BKH20, LYY+22, SLS+20, WZXX21, XPT+22, YYN+20]. verification [BDK+20, CFM+22, DQBS20, GJC+20, PSH20, RJO+21, RHJ20, SLS+20, SWL+20, WLN+21, XWW+20]. verifier [WHJ20].

Versatility [ZZY22]. versus [Che20].

vertebroplasty [WWP19, WWP20]. vertex [SHDT21].

VERtical [WMNV20, TM20]. Vessel [HIdAR+20, WZC+22]. Vessel-GAN [WZC+22]. Vesta [MAC+21]. via [ACG+20a, BQ20a, CXHS20, CCHD21, CPH+22, CDY+20, CSS22, DLH22, FHGF20, GMC21, GCPM22, Gur21a, Gur21b, HN22, HZPS21, JP20, JWZ+22, LCH+22, LWW+22, LZL+21, PSMF21, PCV21, QL21, SCCGP20, SHT+21, SYXL22, VS20, WDHY20, WCY+21, YJH+20, YCG+20, YLGG21, ZZZ21b].

viable [HCK20b]. ViBrAtIoNs [Gur21a]. victim [JT22]. Video [BEB+20, UWH+22, YWS21, YLL22, FS21, FCGPSG+21, JL21, MSV+20, QCY+21, RGP+22, TLC+20].

videos [BEM+20, HOV20, OHÁV20]. view [BAMR20, LXH+21, LXL+21, MBB+20, NTY+21, SYXL22, XW21, ZLZ+20b, ZZZ21].


virtual-reality [ZZZ21b]. Virtualization [HTAY21, MDZ+21, AKCP21, KF22, YXL+20]. virtualized [BSOK+20, ENT+22, XWD20].


Volumetric [HiDaR+20]. voluntarily [GMG+22]. volunteer [BPCM21, MA22]. volunteered [TD21].

Vulnerability [BPCM21, MA22]. Vulnerabilities [BPCM21, MA22].

vulnerability [ACG+20a, GMP20b, MCT+22, VCM+21]. vulnerability-aware [ACG+20a].

walk [ZGD22]. walk [RSBM20]. walks [AD21]. WAN [LYS+20, ZHX+20].

warehouse [ZWC+22]. warning
weakly [HZL'21]. *Wearable*

[XLCB20, AESI'21, CHJ'20, DP19, DP20c, DP21a, DP21b, GA22, HHW'22, KZG'22, LLFQ21, ZHGX20, ZWL'21, ZWL'22].

wearable-based [HHW'22]. weather [CKFT20, PCXX21]. *Web*

[AKPT20, AGdS'21, CSY'20, FSBS'20, MK20, ORLV20, QWR'20, SKH20, XFJ'20, ZPK21, LLW'22b]. webpage [See20].

*website* [LJ21]. *WeChat* [LXL'20]. *weight* [CKZ'22, ISD22, WP20, WDL'21].

weighted [XGW20, ZT22b]. *weighting* [ArMA'21]. Welch [Che'20]. *welfare* [LXZ'20]. *well* [LLZ'21]. *WfCommons* [CCP'22].

*Whale* [LLZ'22, ABMESH18, ABMESH22, AEZH22, MHH'20]. *Where* [DCC22]. *whistleblower* [PD'T21].

*whitelist* [XCS'22]. *who* [AAR'20].

*Whole* [HiDAR'20]. *Whole-Heart* [HiDAR'20]. Wi [CZGS20, CDY'20].

*Wi-Fi* [CZGS20, CDY'20]. *Wide* [SGL'20a, CSY'20, MAA22, WYWS22].

*wide-area* [MAA22]. *Wide-grained* [SGL'20a]. *wide-range* [CSY'20]. *WiFi* [AKJ'20, NHTH20, TPN'21].

*WiFi-based* [TPN'21]. *wild* [uHA20]. *win* [ZAH'20].

*win-win* [ZAH'20]. *wind* [YZL'20].

*window* [WYF'21]. *windowed* [GDGK20].

*windows* [uRBIC20].

*Gu22, KBG20, WHP'20, XLYL20, Deh20, FCGPSG'21, GCT'20, GAT'20, HAB'20, LZA'20, dTGC20, LHY'20b, NNH'20, NTA'22, TLKX21, WC22a, WZW'20, WLAC20, YGE21, ZMJ'22, MKK'20, Zhu'21].

wise [JZL'20]. *within* [AOSA20b, AOSA20a, CF21, DOR'21, KCB20, MOW'20, RNA21]. without

*MSK'21, QHE'20, XZZ'20b, XSW'21, YYN'20, YZW22]. *WolfGraph* [ZIL20].

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