Title word cross-reference


/M [BJ22].

1/Pascal [GDS+20]. 10-year [BPLFRL20]. 100 [SME+21], 105 [LYYG20b], 108 [DP21a], 114 [FGB21a], 129 [ARA+23]. 137C [KF23], 15th [FIABC+20], 19 [BCT+21, VCM+21].

2 [PK22]. 2-phase [AOF21]. 2017 [DPG20]. 2020 [Ano20m, Ano20w, Ano20r, Ano20n, Ano20o, Ano20s, Ano20t, Ano20v, Ano20x, Ano20p]. 2021 [Ano21n, Ano21x, Ano21m, Ano21t, Ano21q, Ano21p]. 2022 [Ano22u, Ano22s,
Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t.

2023 [Ano23p, Ano23o, Ano23i, Ano23j, Ano23m, Ano23k, Ano23l, Ano23n],

3 [VDSB22]. 3DM [LMO+22].

4.0 [AEN+23, MDDZ21].

5G [BBTC20, URN+20, AZA23, AT20, LM20, LZCGMV20, MBJ+20, RNA+22, SCGVP20, SNMWC21, SHB22, URN+20, YGE21].

5G-based [BBTC20].

5G-oriented [AT20].

5GTopoNet [SNMWC21].

6G [Dao23, HYC+23, MYL+23, SGGD23, WYX+23a, WZS+23, XLG+23, ZWC+22].

6G-Envisioned [ZWC+22].

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

86 [ABMM22]. 89 [ABMMCC22].

90 [AB19]. 90B [OMPSPL20]. 91 [Bo20b, DP20c, DP21a, DP21b, ZMZ+20].

98 [HZX+20, JLC+20, WWW20, WCCW20, YWG+20b, YTO20a, YTO20b, WZeZN+20].

ABAC [ASSG22]. ABATA [ELS20].

ABCDM [BNA+21]. ABE [XRHS21, ZZQ21]. abilities [EKK23].

ability [XLCB20, XZ20]. Abnormal [BSOK+20, HYWY22, LTB+22]. Abstract [RPF21, ACD+20].

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

accelerate [QRS+21]. Accelerated [SLH+20, SGGC+20, JCP+20, WYX+23a].

Accelerating [GVCUGF20, SCA22, SFX22, LJW+20, WGW+20, LGL+23].

Access [ASSG22, AMR+20, KCR20, KRW+20, MR23b, YYYK20, ASA+20, ATK+22, AAG+20, BBTC20, BKHD20, BBB22, CF21, FLTQ20, FFAW20, KAA+21, KHE21, LYYG20a, LYYG20b, LWH22, LHW+23, LGCY22, LLL+20, MMZI22, MWK+21, NAT20, QRS+21, SFP22, SWX+22, SKX+20, TLM20, WCX22, WDSK21, WXXZ21, YHL+22, YK20b, ZZ+21a, ZLS+20, ZYT+22, dAdSM+22].

accident [KLA22]. accommodation [LGL+20a].

accompanied [YW21]. according [ORPPG20].

accountability [CCH21, ZBS23]. accounts [RVJMJ+21].

accumulative [YLD+23]. Accuracy [CGM+23, ERL+20, YXS23, ZGL+23].

accuracy-aware [ZGL+23]. Accurate [WC22a, AOSA20b, CsST+20, CBC+20, CSY+20, Jia21, LLF+23, UYH21, ZLPZ21].

Achieve [YLSL22a]. Achieving [GAdFGMA21, KRW+20, YHC20, ZGL+23, ZHJW20].

ACMF [SYXL22]. acoustic [GZT+21, ISD22, ZFZS23]. acquire [ADAHA+21]. acquisition [JKS20c, bZSC+23]. across [CPM+23, GHW+20, HCB+20, KW20, MJB22].

ACSIMCD [AOF21]. action [BEL20, BH21, DHC23, LSH+20, LSB21, LHZ21, MMU+21, NN21, Wan21, Xu21, ZDC22].

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

Active [BMD+21, WTL+20, BQC22, GMB23, HZT+22, HAH+23]. activities [FHG20, IA20, MMPL20, RGDMMR+23, SSS21, YWS21].

Activity [GK21, BNX22, ERL+20, EKJ+20, uHA20, HAqDE23, KBG20, LHF+20, LZ21, PKLC23, PABA20, PLY22, RAS+20, RPdVR20, ELS20]. activity-based [PABA20, ELS20].

Actor [SDA21, ZZLF21]. actuated [LZZX20].

Actuator [MR23b]. Ad [FPMJ21, UJHN20, ZWX+23, SKX+20].

Ad-Hoc [ZWX+23, FPMJ21, UJHN20]. Adboost [TDD+20]. adaptability
adaptable [SGSGGC+23].
Adaptation [LKE22, AKE22, FNN+20, HTZW21, PYL22, RJM+21].
Adaptive [DAPHOMP].
Adapting [SEK+S].
Adaptive [nRBIBC20, BSM20, BBN+20, BMZdP21, CdD20, DLH+20, ENT+22, FCGPS+21, KYPJ20, LGYC20, Par20, RZA21, SME+21, SAT20, SMS22, TZW+22, WDS+23, ZFBM20, ZST+20, AAGX+22, ASYL22, AABKB22, AEZZ, BdL20, BCSS20, CWM+20, DCGM20, DGY+22, GGK20, JYSW20, JRW+20, JKS20a, LFYH22, LBY+20, LZA+20, LDL+23, MZA23, MXS22, MA22, NH+20, yQhJL20, SME+19, SYG+20, SUKN22, SDZ+20, SZW+23, SDV+21, UDP+20, WLZ+20, WZH23, WZS+22, XCL+20, YRV+22, YLK22, YLTH22, YYY+21, ZDC22, bZSC+23, uRLW+21].
AdaptScale [SDZ+20].
Adding [SNS+20].
additional [WZX21].
adressable [ISUC22].
adressed [PAS+20].
addresses [PGMP].
AdDeLe [FSD+20].
adherence [PRPPFL].
adjustment [LWLH20].
administration [PMMG+20].
admissible [ADAHA+21].
Admission [FPJ].
adolescents [BAGR].
Advanced [BOM+22, CA21, EAA21, VPK22, BCB+20, MMK+20, NKG23, QRS+21, SAAEK22, ZWC20].
advancement [IB].
Advancements [BGNM20, Dao23, MBJ+20, SD22].
Advances [AMNZ20, BDF+22, ICW21, ZLML20, RCJZ+21, SACN+21, XZD+20].
Advancing [BBS].
adverse [DFG+21].
advisee [GWW+20].
advisor [GWW+20].
advisor-advisee [GWW+20].
Aerial [HQLH20, LYW23, BCT+21, XWK21, XW21, YLY+23].
aerodynamics [BDGG+20].
aerospace [DP+20a].
AES [HIMM20].
Aesthetic [LJ21, JLS].
AFL [RPPF].
affect [DDM21].
affect[20].
Affective [SG20, HZPS21, OOB+21].
affinity [PCCX21].
after [CMF+21].
against [CCL+22, CSC23, DBD+23, Elg20, FGG+23, JLG22, LHX22, MV21, NMRX21, NCLP21, PCK20, QLJ21, RQS21, RBMCLH22, VMM20b, WZX23, ZZQ21, ZZG+22].
Age [AKPT20, CLZ+20, KWL+23, POMK20].
Agent [ASM+22, CCW+20a, NAC+22, OØa22, SGP+20b, ADP+22, CP+21, DC21, DHD20, DQBS20, GRG20, LYYG20a, LYYG20b, PR20, SCA22, SP21, WLP+20, ZZLF21, ZLZ+23b].
Agent-based [CCW+20a, NAC+22, SGP+20b, CP+21, DC21, SCA22].
agent-programming [GRG20].
AgentChain [HLZ+22].
agents [AdSM+22, BEL20].
Aggregate [XZZ+20b, HDD20, SAT20].
aggregated [LQS+20].
aggregation [AKJ+20, ABB+21, EKJ+20, GJC+20, MYL+23, SYYN21, TGAP20, WCH+22, XG20, XZZ+20b].
Aggregator [MCT+22, RPP+20].
Aggression [SMM+21, KSDR21].
aggressive [BMZdP21].
agile [SCX21].
agnostic [BLGCLA+23, JLS+23, PTZ+20, TD21].
Agreement [MOU+21, BGCL20, CDG+20, YZW+23].
agricultural [RWG21, ZP22, ZGZX21].
agriculture [SD22].
ahead [YYXZ].
AHP [ABMMC22, ABMMC18, WC22].
AI [EBA+22, HHH+22, JZK+21, JLS+23, KRA21, Kon21, LLW+20, MLZ+22, MJW+22, QJS+21, SUKN22, VAKB23, WPX+23, YGW+20a, YXS23, ZYS+21, ZZJC21].
AI-assisted [HHW+22, SUKN22].
AI-based [Kon21, YXS23].
AI-enabled [JZK+21, YGW+20].
AI-guided [YJS+21].
aid [ABM19, ABM21].
aided [BKZ22, HLP21, LQYL21, LHY+21, PZHD20, SLS+20, SZM22, WX23].
aids
[BP20, BOM+22, DP20c, DP21a, DP21b, Sha20, UUK+21, CLC21b, CFAA+20, DMP23, DP19, EBA+22, HBH21, HAVK22, IDM+20, JKS20c, LCL+20, MAC+21, MAA22, NFK+20, QCY+21, RBDL21, RGP+22, SAT20, SKH20, SVN20b, WKW+22, YLL22, uRLW+21].

analytics-based [YLL22], analyze [CCP+20, LOR22, Yan21]. Analyzer [ELS20, VMM20b]. Analyzing [GMF+20, RPdVR20, WYG+20, WW20, YDL+20].
anatomy [YCG+20]. anchor [SZO+20].

AND/OR [AB20]. Android [ATT+20, InRJ+21, KZG+22, LWJ+21, TGJ+20, TLJ+22]. Aneka [TSB20].

Angiographic [WZC+22], angiography [ZZZ+23]. angle [WLS21, Wu22]. ankle [Bo19, Bo20b]. ANN [BRM+20].

ANN-assisted [BRM+20]. ANNA [LZL+23]. annotation [XYY+23].

annotations [GS20]. anomalous [MJSW21, RGRV+20, SXC+23]. anomalous [WLC23].

Anomaly [GS20, MKC+21, AEN+23, ADP+22, CCC+21, FLF+21, GKB+20, HN23, LS23, IWW+22, LLD+21, MRS+22, MBC+23, RCI+21, SDVC22, SDV+21, UUI+22, XCL+20, ZCQ+23].


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


application-defined [MAB+20]. Application-driven [MIMS20].

Application-Level [PRF20]. application-specific [Deh20, HAB+20].

Applications [LXL+21, LH21, PFP+22, WPPA22a, YMY21, ZTP20, ZLML20, AAA20, AK20, ADRP23, AFL23, ARA+22, ARA+23, BKH20, CLC21b, CDP20, DC20, GKB+20, GRN20, HBD20, HLY+23b, IDM+20, JMYH20, JAS+20, JLS+23, KPL22, Kol22, KZG+22, KSL21, LHC21, LXH+21, LZX+23, LBDP23, LZC21, LWH22, LGM+20, MHH+20, MB+20, MFE+20, MEC+20, OGO+20, PBM+22, PKB22, PSAL20, PKLC23, LPS+23, PBC+22, RHA+22, RHH+23, dRRCGdC20, RGDDMR+23, SHZMA21, SACN+21, SZM+21, SDA21, SHY+21, TW20, TLS+21, TS20, VAKB23, VMV20, VHE+23, WLD+20b, YTW+20, YAZ+20, YZS+21, ZWH+20, ZXY+21, ZYL+22, uRLW+21].

applied [AAC+20b, MAAH22]. Applying [CLC20, SHDT21]. Approach [ASAM20, FZ20, SK21a, VSV+23, ARB+20, AMM+20, AAGX+22, AGYS20, AEN+23, AAP21, ACC20, ABL22, APC+20, ADAR22, ADAHA+21, BK20, BS20, CLZ+20, CPT+20, CLY+20, CZZ+23, CCL23, CDP20, CDRS20, dFCC23, DDMP+23, DSW+20, DCD+22, Dui22, FP21, GS20, GEN20, GDCGPV21, GMM22, GPRM21, GRN20, GKG20, GFM+20, GDP20, GLW+20, GMA+22, GKS+21, HBEK20, HAK+21, HOMD21, HLY+23b, HHH+22, HR+21, HHLZ20, ICBB20, JYSH20, JTG21, JZK+21, JYH+20, KAS+20, KTB22, Kho21b,
Authentication [HOV20, ASDLS23, BBTC20, BGCL20, CBN+20, DAT21, DLL20, GZG20, HMT+20, HZ20, JZZ+23, KK20, LJJ+21, MAS23, TA21, WWY21, WSC+23, YHC20, YZW+23].

author [GDCPVG22], authorisation [BdL20], authorities [YYN+20].

Authority [RMA21, CSB23, XRHS21, XZZ+20b].

authorization [CBN+20, MHL20].

authorship [MTM21].

Autism [XLCB20].

auto [CPH+22, RSSL21, RSQS21, SSWW23],

auto-interaction [CPH+22].

auto-resilient [RSQS21].

auto-scaling [RSSL21, SSWW23].

Autoencoder [HHM+22].

Autoencoder-based [HHM+22].

AutoMan [CWYG24].

automata [AGG22].

Automated [BMC20, NVS+22, ANH+21, CDRS20, DRD20, HZL21, IA20, KBT20, LCH+22, LPL+20, MISS22, MSK21, PStV+20].

Automatic [CLZ+20, FHGF20, HZL+21, LGC+21, MMP+23, TBB+20, dVBGS+20, CBC+20, CPH+22, DLY+20, DQBS20, FFAFD20, LCFM20, MRD+22, RGP+22, SVN20b, ZZZ21b].

Automating [LAT+20].

automation [CPM+23, RCDF+21].

AutoML [FGP23].

automotive [CHL23, MHH+22].

Autonomic [DIB20, ZBV+20].

Autonomous [Kho21a, DMS20, DP19, DP20c, DP21a, DP21b, GMA+22, HIA+20, SZO+20].

autoscaling [GMM22].

AutoTrust [ADAR22].

autotuning [PSH+20].

auxiliary [CPYY23], availability [BLGLA+23, GMGV+22, ILLW+22, MDZ+21, SEL+22], availability-aware [SEL+22], available [WYS20], average [KYY+20], average-utility [KYY+20].

Averaged [BSF+20].

averaging [IPPP23].

Avoidance [HA2+20, CWM21, CCW+20b, HS21, PZHD20, TLKX21].

avoiding [FLG+20].

AVX [PK22].

AVX-2 [PK22].


bid-rolling [QL22]. bidding [AYY+20]. Bidirectional [BNA+21, CHW+20, WYX+23a].

Bifurcation [ZPLQ20]. Big [DP20, DP21a, DP21b, KSS+20, LLW+22a, MMH+22, Sha20, Sn20, TMT22, UHH+22, WYGP21, ZLS23, AT20, AAG+20, BOL+20, CLL20, CDF+22, DPN+22, DP19, G2F+23, HSV20, JTH21, KJS20e, K2L22, LHC21, LDDL21, LWZ+20, LXY21, LQ20, MDT+20, MDDZ21, NFK+20, RH23, RB20, SG+20a, SW20, TSR+20, WFLC22, WXD+23, WLD+20b, YJH+20, ZJL+22, ZA20, ZCF21, ZYY+23, BP20, CHS22, EET20, IMM+20, IDM+20, MAB+20, PMCP20, PP22, SGBC+20, SKH20].

big-data [WXD+23]. Bigraph [zLsZ20, LZZ+20]. BigTrustScheduling [RB20]. bile [HXL+19, HXZ+20].


biomarkers [DMP+23]. biomedical [KZ+22]. biometric [KK+20]. KAK+23].

biometrics [KK20]. biosensors [ZH20].


bitwise [DSW+20]. black [LHX22].

black-box [LHX22]. BlackBox [CP22].

Blackmailing [SN21]. BLE [KAF+23].

blind [MXW+23]. blobs [MAR+20].

Block [DSW+20, PCCX21, ASA+20, L20b, MAS23, RMA+20, XGH20, YZC+20].

block-based [YZC+20]. Block-oriented [DSW+20]. Blockchain [AVK+23, AHWB20, BS20, BAR21, CFM+22, DMSCA20, GCH+22, GMAL23,
Blockchain-adaptive [AA GX+22].

Blockchain-aided [SZM22, BKV22].

Blockchain-based
[AVK+23, CFM+22, DMSCA20, GMAL23, JGL+20, KBTT20, LM20, LGCY22, MBF20, MFE+20, ZF20, ZF20, ZS20].

Blockchain-escorted [MYL+23].

Blockchain-supported [BAR21].

block chains [KMS23, MO22, NAK+22, SKA+20, WZW+20, XZG+22].

blocking [ZGN+20].

BlockIoTIntelligence [SRP20].

blocks [FZC+20, PFR22].

Blog [JJZD21].

blogging [BPCM21].

board

[Byte HT22, ATT+20].

byte-code [ATT+20].
Byzantine [DEJ20, Gra20, RBMCLH22].

challenge [WFA20]. Challenges
[DRC20, ERG+22, GZPZ20, LKJN+20, PAS+20, WMU+23, WPPA22b, WPPA22a, ZXD+20, AAA20, ABC+20, CFK+20, DFF21, FD21, HH22, HBSG21, LWHW22, MMC22, MKK+20, NHY20, SGP+20b, SD22, WXD+23]. change
[BBD+21, SVD+20]. changeload [BdL20]. changes [BGR20]. changing
[GST21, YYXZ23]. channel
[GFZ21, Gur21b, HWH+23, KAA+21, LF21, MSDK21, WYX+23b, YLH+23, ZZHX20]. channels [SMKC20, YL20b]. chaos
[SZM+21]. Chaotic
[PKR21, KSSR20, WHF+23]. Characterisation [CHG+20]. Characteristics
[WCWC19, WCWC20, CCW+20c, LZ21b, LGT+20, ZWL21, ZWL22, WCWC20]. characterization
[AJJ+21, BAGRB+20, DGL+20, LCY+23, RVFMJ+21, WC23, ZZT+22]. Characterizing
[CMMST20, WWS+23a, WYG+20]. charging [AY+20, LDGS20]. CHChain
[TDS+22b]. Chebyshev [QJS+21]. checking [GL20]. checkpoint
[JHK20, MMK+20]. checkpointing
[MRD+20]. cheque [KBTT20]. Chest
[LHTSM+23]. Chief [Fuc21]. children
[XLCB20]. Chinese [GFZ21, LGC+21, LZW21, MYT+21, TDLT20, XFJ+20]. chip
[Delh0]. choice [KHB20]. choices
[FHGF20]. cholangiocarcinoma
[ZZM+19, ZZM+20]. cholangiopancreatography
[HZX+19, HZM+20]. Choreography
[RPF21]. chorusing [GZT+21]. chronic
[MSLJ20, TA23, WCWC19, WCWC20]. Chunks [BEB+20]. CIMAR [LLC+22].
ciphers [RMA+20]. CII [LLC+22]. circle [Ju21]. circulating
[JLC+20, YWG+19, YWG+20b]. circulation [LCZB21]. Cities
[ALR+20, AAA20, BOL+20, CGFC20, CdO20, FCGPSG+21, FF+20, IB20, IHA+20, JAAAZB20, JKS20c, KGO+20, LCL+20, OCSB22, PJB20, PZHD20, SNM+20, SACN+21, SLS+20, WHZ+20, YWH+21, BCM20]. citizen
[DLGW+20, LZB20, ZKD21]. City
[LSL+20, ABOS22, BOA+20a, CPS+23, CCW+20a, CDF+22, GNA+21, Kon21, LDSL20, Li20, LLW+22a, LCLZ21, LGW22, LCLW21, PSAL20, PBC+22, QG20, RYL20, SKB20, SVN+20a, STS+20, SHZ20, SKX+20, TDL+21, XWLC20, YHW+20, Zha20, ZWH+20, ZXW+20]. citiescape
[ZZB+21]. civil [PS+23]. civilians
[CMF+21]. CLARA [GMGV+22]. Class
[RFd20, ALGMP+21, JTHG21, LFM+22, MKC+21, RZIX20, ZA22, LFM+22]. classes
[ERL+20]. classical [SSA+23]. Classification
[BM20, XYL+20, ALGMP+21, ANH+21, Ben23, BCM20, CCC+21, Che20, DVV+20, DCD+20, DLW+23, ERL+20, GDCGV20, GGK20, GMH20, HT22, HU+22, HLW+23b, HQLH20, JTHG21, KLA22, LSN+20, LFZJ21, LFM+22, LLW+22b, LPT2, LAT+20, MRMM20, NKB+20, ORPPG20, PZLL21, SCAB20, SPWL23, SK21b, TM20, TA23, VMC+20, VPA20, Wan20, WDL+21, WWH+21, WLC+20b, XLL20a, XWK21, ZXX+20, ZL21, ZZZX22, ZDZ21]. classification-aware [WWH+21]. classified [WCY+21]. Classifier
[AY+23, ALGMP+21, CHA22, FPH+21, KA+23, KP+22, ZY21]. classifiers
[BBB+20, LRML21, RHM20]. classify
[HAK+21]. Classifying [SP22]. classroom
[SG20]. cleaned [MBC22]. clearance
[KBTT20]. clickstream [HNV+20]. client
[CCBF+23, PBS23]. Clinical
[WWP19, WWP20, MASRAM+22]. clique
[HPY20]. cliques [ARIB22]. cLMF
[CFL+20]. cLoG [JPMR21]. Clone
[LLZ+22]. cloning [OTMN23]. closed
[WFL+20]. closure [MSK+21, WGG+20].
clothing [WYG+20a]. Cloud
cloud [MML+20, MYM+21, NB21, NAT20, NPN23, NIB+21, PKR21, PB23, PMMSE21, PK22, PDJS22, QPL22a, QHLIB23, RJA+22, RPP+20, RLQ+21, dRRGdC20, RBW20, RBA+22, SEKS+20, SLS+20, SQ22, SZdLZ22, SCX21, SMC+20, SS21, SX+23, SHF23, SOKW+20, SZO+20, TDM+22, TC23, UAACH21, VGL23, VMM+20a, WGG+20, WZL+20, WC20, WYS20, WZXX21, WGL+21, WCY+21, WNK+22, WWZ+20, WLD+20b, WBR20, XZJ+20, XZK+20, YJLC20, YSL+22, YK20b, YYW+21, YZI+20, ZWW+20a, ZA20, ZZQ21, ZLW+22, ZLZ23a, ZBS23, ZA22, AALEF20, DATAa20, HCK20b, MIZ+20, NGCB20, VEH+23, CP22].
cloud-agnostic [BLGCLA+23].
cloud-aided [SLS+20]. cloud-assisted
NTY+21, TDM+22, VPBE22, WFL+20, DWZ20, SN21; Co-Attention [HSGX22, YLGC21]; co-design [LZL+23, VPBE22]; co-execution [BDGG+20]; co-facilitation [AdSM+22].

Co-occurrence [CLZ21, MMPL20, WFL+20]; co-offloading [TDM+22]; Co-Operative [SN21]; co-scheduling [CCW+20c]; CO-STAR [DWZ20]; co-training [NTY+21]; Coalition [LWL23, HBEK20]; coastal [YBC+20].

Code [TQC20, ATT+20, CIB+20, DC21, LHL23, MLJ21, MRM20, MTM21, PRF22, SNS+20, WLYL20, YLS21, HB21];

Code-Analysis [TQC20]; CODE-V [HB21]; coded [BWX20, PK22]; codes [CIB+20]; coding [Dho20, HIMM20, MSKG21]; Coefficient [ArMA+21]; coexistence [CDY+20];

cognition [GPWL20, ZLXH20]; Cognitive [Elg20, SKA+20, WLP+20, ZA20, ZLML20, ASA+20, CHG+20, EKK23, GZL+22, KRA21, SP22, TPN+21, UCR21, VAKB23, ZHGX20, ZTC20];

Cognitive-inspired [ZLML20]; coherence [HZL+21]; Coherent [DSC20]; cold [RLZW21, ZDD22]; collaborating [RVJM+21]; collaboration [CSX+22, CPS+23, HZS+23, SACW23, WLP+20, ZYL+22]; collaboration-based [SACW23];

Collaborative [GCPM22, KRA21, LHH+21, SYX22, XW+21, ZZC21, BMR20, BKV+20, CSQ+23, CWL20, DWZ20, LGY20, LDX+23, LWZ+23, MYL+23, MDG+22, RGDM+23, SCXZ23, SGL22, TDM+22, WYHM21, XZ20+20, ZLH+23, HSR+22, KAF+23];

collect [LLG+20]; collection [MLZ+23a, WZL+20, WLAC20]; Collective [EL21, ZZZ21b, FLF+21]; college [WZT+20];

Collision [HAA+20, CWM21]; Colony [Elg20, Mul+21, PAC+22, SSB+20, bHFF+21, PWH+22, YXYH20]; Color [KSSR20, LLW+20, SLH+20]; Colored [YIF+20]; combat [SSS21]; Combating [ZHHS+23, KSS+21]; combination [CDX+23, LZP+23, LYT+22, RSLL21, TIA21]; combinations [AKJ+20]; Combinatorial [AQN+20, MXW+22, SS21]; combine [WSR+20, MRD+20, WLZ+20, YXBL20];

Combining [RLZW21, YDL+20, Zha21, ZWW+21]; committee [CFM+22]; commodity [RWJ+20, Zha21]; common [GMI22, HZ+21, HZ+20]; communicate [SM20]; Communication [AMM+22, CA21, MJW+22, CMF+21, CKW21, GPC21, KBTM21, LCB+20, LDT20, LHH+21, LYY+20a, NMR21, Par22, PSAL20, RHK+23, RHJ20, UJH20, WCD22, WYX+23a, XLCB20, XG+23, YLL22, ZNZ+23, ZGW+23b];

Communication-efficient [AMM+22, CA21, MJW+22, ZGW+23b];

communications [CDY+20, RAA+20];

communities [ARIB22, AOF21, GZ+23, GMI22, IMI+21, PLBOC20, POBK21, RVMJ+21, SMD21];

Community [AMR+20, FABC+20, LXL+21, MBC22, MMPL20, V21, ABAJ20, BPLFRL20, BR20, HL+21, LW+20, ML+20, WSL21, WLL20, YHC+22];

Community-Centric [AMR+20];

commuting [CHKJ20]; CoMP [WLZ+23];

Compact [SZW+23, QNH22];

comparative [CHS22, LHL23];

Comparing [ASP+21, MSY20];

Comparison [CGM+23, PRF20, SHH23, LKS+21, MJSW21, See20, VP20];

compatibility [UAACH21];

compatible [HLZ+22];

compensating [LKS+21];

competitions [KAF+20];

compiler [CPJ+21];

complementaries [GMGV+22];

complete [CRD20].
[JCP⁺20, CCHA22]. conductance
[LHW20], conducting [DVEE⁺20]. cone
[SGB⁺20]. cone-beam [SGB⁺20].
CoNet [CLZ21]. Configurable [HMA⁺21].
configuration [LDD⁺22, Man20, RMC20].
confirmation [XSW⁺21]. conflict
[MhCEANSM20]. conflict-aware
[MhCEANSM20]. congenital [QPL⁺22b].
Congestion [CCW⁺20b, Deb20, JLP⁺21].
congestion-aware [Deb20]. connected
[CFK⁺20, MMH⁺22, PZHD20, WLN⁺21].
Connecting [MLZ⁺22]. connectivity
[GZG₂₀, ZYX⁺23]. Conquer [SYYuR21].
conscious [PAM21]. consensus
[FWP2₁, FZC⁺20, Gra20, WLC⁺20a, ZWH⁺20, ZKL⁺23]. consent [FGCB23].
considering [HZS⁺2₃, LCL₂₂, YJLC2₀].
Consistency [ADMG2₀, ZHKS₂₃].
Consistently [AOSA₂₀b]. consolidation
[DLH⁺₂₀, DHD₂₀, LYY⁺₂₀a, MOW⁺₂₀, VGL₂₃]. consortium [PBL⁺₂₃, SJD⁺₂₀, WZW⁺₂₀, XZC⁺₂₂, Yue₂₀]. constant
[BMS₂₀]. constitute [TDLT₂₀].
Constrained [SCR₂₀, ASA⁺₂₀, BJW₂₂, GMB₂₀, HWQ⁺₂₀, HLK⁺₂₃, HWR⁺₂₂, JHB₂₂, LLP⁺₂₀a, MMMZ₂₀, MKB₂₃, RKP⁺₂₁, RZA₂₁, VDSB₂₂, WHC⁺₂₂].
constraint [GMT₂₃]. constraints
[BGKM₂₂, HZdlLZ₂₀, KAK₂₀, LLY⁺₂₀, qLhZ₂₀, SHDT₂₁, SW₀₂, WLD⁺₂₀b, YSL⁺₂₂]. constructed [PCCX₂₁].
Constructing [GYAW₂₂, DNNG₂₁].
construction [Dut₂₂, HMH⁺₂₂, LZL⁺₂₀, LDLS₂₂].
consultation [KCY⁺₂₁]. consume
[DML₂₀]. consumption
[MVLJ₂₁, MGGG⁺₂₀, MOU⁺₂₁, TDM⁺₂₂].
Container
[AMBGΣ₂₁, GMP⁺₂₀a, HZdlLZ₂₀, HOV₂₀, RRD₂₁, SSWW₂₃, VG₂₁, ZCLL₂₂].
container-based [SSWW₂₃, VG₂₁].
containerized [SZM⁺₂¹, VAKB₂₃].
Containers [JAS⁺₂₀, LAHN₂₂, RKP⁺₂₁, SDGCB⁺₂₀, WWS⁺₂₃a]. containing
[TLM₂₁]. Content [BSM₂₀, SCZ⁺₂₀, CDY⁺₂₀, FGG⁺₂₃, GSMF₂₀, GlRpG₂₀, ISUC₂₂, LGW⁺₂₁, MMZI₂₂, MS₂₀, PAP⁺₂₀, QWR⁺₂₀, SMS₂₂, VCM⁺₂₁, XFJ⁺₂₀, YJH⁺₂₀, ZC₂₂, ZAH⁺₂₀, ZLS⁺₂₀]. content-addressable [ISUC₂₂].
Content-based
[SCZ⁺₂₀, LGW⁺₂₁, YJH⁺₂₀].
Content-Centric [BSM₂₀, QWR⁺₂₀].
Context [CFH⁺₂₂, KRW⁺₂₀, LLG⁺₂₀, MGC₂₃, MZZ₂₀, OLP₂₃, PTZ⁺₂₀, WXZ⁺₂₁, CYZ⁺₂₂, DATAA₂₀, LXY₂₁, LYBS₂₁, MTCS₂₂, DCC₂₂]. Context-Aware
[KRW⁺₂₀, LLG⁺₂₀, OLP₂₃, CYZ⁺₂₂, DATAA₂₀, DCC₂₂]. context-enriched
[MTCS₂₂]. contexts [uHA₂₀]. Contextual
[CDP₂₀a, NRMI₂₀, PP₂₀]. continent
[QWR⁺₂₀, LGW⁺₂₀]. Continual
[ADMG₂₀, ZHZS₂₃].
Continuous [YZR₂₃, ASLDS₂₃, BBD⁺₂₁, DWZ₂₀, KAH⁺₂₃, NTA⁺₂₂]. continuously
[DLdAR₂₃, GST₂₁]. continuum
[CPM⁺₂₃, TC₂₃]. Contour [WTL⁺₂₀].
contract [FBL⁺₂₀, LTB⁺₂₂]. contracting
[AAGX⁺₂₂]. contracts
[TLMP₂₀, YC₂₂, YhSL⁺₂₂, ZXD⁺₂₀].
contractual [AAGX⁺₂₂]. contrast
[ALGMP⁺₂₁]. contrastive [MSC⁺₂₃].
contributed [GMGV⁺₂₂]. contribution
[ZLC⁺₂₁]. contribution-aware [ZLC⁺₂₁].
Control
[ASSG₂₂, AMR⁺₂₀, ADP⁺₂₂, BRM⁺₂₀, FPMJ₂₁, KCR₂₀, KRW⁺₂₀, NB₂₀, RMA₂₁, AAG⁺₂₀, BBTC₂₀, CGFC₂₀, CWM₂₁, CG₂₁, CF₂₁, FLTQ₂₀, HS₂₁, HLL⁺₂₀, HGWC₂₃, ICBB₂₀, JLP⁺₂₁, JR₂₂, LMNC₂₂, LY₂₃, LHW⁺₂₃, LGCy₂₂, LZZX₂₀, LLY⁺₂₀, LXY₂₁, MVLJ₂₁, MKW⁺₂₁, MBD₂₁, NAT₂₀, NPNC₂₃, QWR⁺₂₀, QCY⁺₂₁, RYŁ₂₀, RCD⁺₂₁, RWJ⁺₂₀, SKX⁺₂₀, TLMP₂₀, VPSC⁺₂₃, WCXW₂₂, WXZ₂₀, YhSL⁺₂₂, ZWC⁺₂₂, ZPLQ₂₀, ZZJC₂₁, ZZLF₂₁, ZZZ⁺₂₁a, ZLS⁺₂₀].
controllability [DS⁺₂₂a]. controller
[AZA₂₃, HRY⁺₂₁, SDZ⁺₂₀, XHW₂₀].

Convolutional


cost-aware [KNV20, NT22, RMBMT21].


COVID [KSS+21, BCT+21, VCM+21]. COVID-19 [KSS+21, BCT+21, VCM+21].

CP [XRHS21, ZZQ21]. CPABE [CSB23].

CPS [CCW+20, CCL+20, LSH+20, QJS+21]. CPU [BDGG+20, Gur21b, MGG+20, MTA+22, RNY+21, SLH+20].

CPU-generated [Gur21b]. CPU-GPUs [SLH+20]. CPU/GPU [BDGG+20].


criteria [GSKS20, PSC+21, SSDC22]. critic [ZZL21]. Critical [PPF+22, PFS+23, AB20, BGN20, DQ20a, GIPS20, RHM20, ZLZ+20a, ZTP20].

criticality [CCDR22]. CRNs [KAA+21].

Cross [LHY+20a, BWX20, CKZ+22, DFG+21, GZB+22, HZPS21, HLZ+22, LQW+20, ONK+20, PBS23, SD20, WWH+21, MNT21]. cross-chain [HLZ+22].

cross-continent [GZB+22]. cross-core [LQW+20]. cross-datacenter [BWX20]. Cross-dataset [LHY+20a].

cross-domain [SD20]. Cross-MapReduce [MNT21]. cross-modal [WWH+21].

cross-platform [ONK+20]. cross-relating [DFG+21]. crossbar [JPW20].

crossing-workflow [ZWW+20]. Cross [qLHZ20, WSC+23, NIB+21, RGRV+20, WDG20, ZKG20].

crowd-sensing [NIB+21]. Crowdsensing [WX+22, KOM+20, LMO+22].

crowdsourced
Crowdsourcing
[JSP23, CCHD21, KOM+22, MHL20, RLL+22, TDS+22b, XCSF20]. Crypto
[ArMA+21]. Crypto-ransomware
[ArMA+21]. cryptocurrency
[CCH21, SM20]. Cryptographic
[AHWB20, RMA21, DAMS23, HRX+21].
cryptography [RMI22, SMKA23, WHJ20]. CShield
[YL21]. CSSaaS [HCK20b]. CT
[SVPdA20, Wu22, WZC+22, ZHP+21].

Cyber
[CUDA [CHS22], CUDA]
[GDEBC20, PSH+20, ZGW+23a].
CUDA-JMI [GDEBC20]. curies [GSMF20].

Cultural
[WGLH20], cultures [HZPS21].

Curative
[Bo19, Bo20b]. Curious [JAS+20].

Currency
[AHWB20]. Current
[HBSG21, SACN+21, MMC22, TLX+23].

Curriculum
[DLW+23]. curve [WHJ20].

Customer
[MLJ21], customer
[ASL22, HCK20a, WBR20].
customer-centric [HCK20a].

Cyber
[AABKB22, DAAW20, GCPM22, IDM+20, KVCY20, LLG+20, LGKA21, MR23b, NHY20, RCJZ20, Sha20, SUKN22, VPK22, YLS21, ZYL+20, ZGY20, ASASA+20, CFC+20, CDG+20, CLQS20, DG21, HRM20, HML20, HBSG21, IA20, JSV21, Kho21a, KYPJ20, LCLA21, MLWA20, MV21, RPP+20, SVZVB+23, SVN+20a, SWW+20, SSM+23, TCMV20, WGLH20, XZJ+20, XZK+20, XWW+20, YXYH20].

Cyber-Physical
[DAAW20, IDM+20, KVCY20, MR23b, LLG+20, ASASA+20, CDG+20, CLQS20, HRM20, KYPJ20, MLWA20, TCMV20, XZJ+20, XZK+20, XWW+20, YXYH20].

Cyber-Physical-Social
[RCJZ20, SWW+20, HML20, WGLH20].

Cyber-situational [SZVB+23].

Cyber-Threat
[GCPM22]. cyberattack
[BAR21, SSS21]. cyberattacks [uRKI+21].

Cyberbullying
[LWNVCC21].

Cyberinfrastructure
[QRS+21].

Cybersecurity
[GBD+23, GMP20b, GAdFGMA21, RNA21, YLX+23].

CyberShip
[SME+21, SME+19].

CyberShip-IoT
[SME+21, SME+19].

Cyberspace
[GTG+21, HRGL21, YBX+23].

cycle
[ADiMM20, CBC+20, PZLL21, YCS+20].
cycle-accurate [CBC+20].
cyclone [MXS22].

damage
[CYZZ21, MM21a, YBY+21]. dämping
[LYG21], dangerous [ZY20].

Data
[AAP21, AKPT20, BFG+22, BeKTK+20, CHS22, CTFW22, DSC20, DP20b, DP20c, DP21a, DP21b, GAA+21, HDN+20, LMO+22, LCL+20, MSTV21, NJB20, OCMJFB+23, RVMJ+21, Sha20, SSC+20, SHH23, TMT22, UH+22, UUK+21, WNZ+20, YMY21, AMN+22, AAG22, ADITS20, AOSA20b, ARB20, AHN21, ATZP21, AESI+21, APC+20, ACM+21, AMT+21, AAG+20, BJ22, uRBIBC20, BCC+22, BBM+22, BWX20, BQC22, BLGCLA+23, BMBE20, BLMT20, BOM+22, BOL+20, dMBPDSC20, BBP22, BMZdP21, CHG+20, CSX+22, CLLCK20, CGFC20, CWB+20, CVdRA+20, CL20a, CFC+20, Che20, CPT+20, CXWY21, CMM21, CLL+23, CDX+23, CKZ+22, CHJK22, CFFA+20, CDF+22, CKFT20, CLM20, CKV22, DLdAR23, DCC22, DK20, DAT21, DPN+22, DSPSNA20, DML20, DP19, DLH+20, DWZ20, DCD+22, DSRG22, DLC+22, DKD22, EBA+22, ESSS+21, FAAS20, FPH+21, FBL+20, FWP21,
data [FGG+21, GZF+23, GZF+20a, GBB20, GJK20, GHW+20, GMT23, GPG23, GJC+20, GLWP20, GYAW22, Guar21a, HN22, HMM20, HYWV22, HLW+23b, HCB+20, HWQ+20, HYL+20, HLH+20, Hu21, HY21, HHLZ20, HAH+23, HWR+22, J20, JGGH21, JZK+21, JPMR21, JAAAZB20, JJJZ+23, JQQ+22, JK20c, KPL22, KSS+20, KTB22, KSC20, Kol22, KH23, LHC21, LSN+20, LLP+20a, LL21, LZ21a, LIIW+22a, LFW+22, LCL22, LD20, LDM20, LGC+23, LG+20, LLIW+20, LXY21, LLL20, LLY+22, LG22, LDD+22, LZZ+20, LQ+20, LWW+22, MHL20, MZL+22, MLX23, MBC22, MSG+20, MBM+20, MC20, MDT+20, MLZ+22, MDD22, MBZ+21, MLZ+23a, MM20, MBB20, MB+21, MOW+20, MHH+22, MSC+23, NB21, NLO+20, NFK+20, ON+20, OR+21, Pan20, PW+21, PSF21, PKL22, PCC22, PBC+22, PS20, QRS+21, RMC20, RRD21, RZ+20, RGV+20, RGW+21, RHY+23, RBW20, RFF+22, RLM20, RWD20, RH+20, RHM20, ST20a, SGSGC+23].

data [SDBG21, SG+20a, SYYu21, SYYu22, SVN+20a, SEK+20, SBF+21, SDZ+20, SK20, SW20, SNS+20, SM+20, SRA+22, SK23, SYX+23, SDV+21, SGL+20b, SVN20b, Sun20, TSS+20, TCW+22, Tgs23, TM20, TAM21, TDS+22a, TSB20, UCR21, UJ20, UCB21, UJ20, VPSC+23, VPBE22, WMD+20, WLAC20, WYW21, WWH+21, WLY+21, WFLC22, WHC+22, WYX+23b, WX+23, WWZ+20, WWH20, WLD+20b, WYGP21, WWS23b, WDSK21, WWS20, WF21, WC3, XK20, XG20, XCH+20, XHY22, XZH+23, XCB+20, XZZ+20b, XLL+20b, XWW+20, XZC+22, YJH+20, YHW+20, YJB+21, YK20a, YWH+21, YLX+23, YZJ+20, YY+23, YVW+20, ZBT+20, ZLJ+22, ZWH+20, ZA20, ZCF21, ZT22a, ZL22, ZZZ+22, ZLW+22, ZLS+23, ZXX+23, ZSL+23a, ZLF+23b, ZHL+23, ZYY+23, ZG23, ZCS20, ZJH20, diVGS+20, nRLW+21, BP20, EET20, IMM+20, IDM+20, MAB+20, PMCP20, PP22, SGB+23, SH20].

data-centric [MDD21]. Data-driven [LMO+22, RVJ+21, FPH+21, LSN+20, PSMF21, SEKS+20, YJB+21].

data-smart [SVN+20a]. database [BAM20, CYH20, SG20, SHD21, WYS20, ZTQ+20]. databases [CK22, KYY+20, MS+20, SLC20, WZX21, YNK+20].
datacenter [BWX20, CMX+20].

Datacenters [SZY22, MBM20, TP+20].
dataflow [YTW+20]. dataflows [RCLEB20].
dataset [AH20, MZA+21, LHY+20a, LFW+20, TA23].
datasets [ABB+21, DVE+20, HSB20, LHTS+23, SXF22, VCG+23, WSJ+21, ZIOT+20].

DATAVIEW [LXL+23].
dating [LGT+20].

DAVINCI [KLE+22].
day [CH+20].

DBN [YHW+20].

DC [KLB+21].
dCPI [LQW+20].
dCPI-predictor [LQW+20].

DCENT [LZZ+20].

DCN [DG+22].

DDFPN [WZX+21].

DDoS [uRK+21, BeK+20, DG21, FD21, KCB20, LSS+22, NCLP+21, UP+20, VP20, ZZ22].

Deadline [HWR+22, NGCB20, GBM20, HSR+22, HWW+20, SW20].

Deadline-based [NGC20].

Deadline-constrained [HWR+22, GBM20, HWW+20].
deal [AAD21].

debug [SNS+20].
debugging [AKCP21].
decay [WDL+21].

DecChain [BS20].

December [An20, An21x, An22].
decentralised [FGG+23, MAQ+20, TOM+20, TLS+21].

Decentralized [DCGM20, FBL+20, HCG+23, BSB+22].
depth [LTXL22, OMPspl20, ZG23].
derivation [XCB+20]. DESC [CHL23].
DESC-IDS [CHL23]. descent [PDA+20].
description [FSD+20, LWLW21, ZGK+22].
Design [CDG+20, HL21, LZK20, MSR20,
RBRL21, SK21a, Zha20, AK20, AABKB22,
ADRP23, BGNBH+20, BGLCLA+23, Deh20,
GZF+20a, HLP21, LLW+20, LYL+23,
LJW+20, LJ21, MSZ+20, MGC23, MÖ22,
NV1+22, PLMZ23, SCP+21, TCMV20,
VPBE22, ZYL+20, ZLT+22]. design-driven
[BGLCLA+23]. Designated [WHJ20].
Designated-verifier [WHJ20]. designed
[YJLC20].
Designing
[AMBD+20, GCM21, KMS23, RLML20].
designs [ASPG+21, JPW20]. destructive
[DP20a]. Desynchronization [SSB+20].
detail [XCS+22]. Detect [WW20, MS20,
OHÅV20, RZIX20, RGRV+20, SGL+20a].
Detecting
[AJPM20, GDGCVP20, HLL+20,
Kho21b, LCH+22, MLWA20, MJJSW21,
MJJZ21, PSMF21, FFS+23, POBK21,
YXL+21, ZLST23, ARIB22, AOF21,
AGYS20, GPWL20, GIPS20, ISD22, JSV21,
KSA+20, NAC+22, PLBOC20, XWM20].
Detection [CSC23, FWY+22, GCPM22,
HTAY21, InRJ+21, MSLJ20, MKC+21,
SOKW+20, UUK+21, VMM20b, VPSM21,
XZ20, AAZ23, AHH20, AMaA+21, AAS+20,
AEN+23, AJJ+21, ATT+20, AADM21,
ADP+22, ADAR22, BFP+20, BMR20,
BSK+20, BCB+20, BNX22, BR20,
CCC+21, CKL20, CXHS20, CHL23,
DAM+21, DAA+21, DBD+23, DRR20,
DCC+22, ESSS+21, FLL+21, FMM+20,
FHGF20, FIABC+20, GS20, GKB+20,
GPM21, GF+20, GDGK20, GST21,
GMB23, GTP+21, HN23, HPY20, HLT+21,
HYW22, HCL+22, JPMR21, Jia21, JWC22,
KMR+22, KP22, KTC23, LS23, LW+20,
LQS+20, LWCC23, LYP23, LLL+20,
LLD+21, Lin21, LWJ+21, LTB+22, LZS+22,
LLF+23, LVNC21, LPL+20, MCT+22,
MLC+20, MK20, MK21, MSV+20, MMC22,
MRS+22, MJKB20, MBC+23, MRD+20,
NADY20, NK20, NCLP21, NED+20, PCK20,
PFGM22, PZLL21, RAA+20, RCoD+21,
RLCB22, RVJMJ+21, SMU+21, SDVC22,
SPWW21, SN21, SRM+23]. detection
[SDV+21, TGG+20, TTD+20, TLJ+22,
TCW+22, UPD+20, UUH+22, VFOV20,
VP20, WLL22, WLC23, WZX+21, XLS+21,
XCL+20, YHC+22, YLL22, YPX+20,
YYL22, YYB+21, ZCQ+23, ZLLD21,
ZLPZ21, ZL22, ZLS22b, ZZZG+22, ZLP+22,
ZMJ+22, ZZZ21b, ZY21, Zhi21, ZHP+21,
ZCWC20, ZCS20, uRKI+21].
detection/tracking [ZLS22b]. detector
[HZL22, JLK22, JLL+23, MS20].
determinability [LWZ+23]. determination
[AP20, CLZ+20]. Determining [ARB20].
developer [BPLFRL20]. Developing
[CdST+20, MhCEANSM20, PBMB+22,
PBC+22]. Development [ELS20, MZZ20,
CFÁA+20, CFP+22, JM20, RGDMMR+23].
Device [uRLW+21, AK20, CHG+20,
ENT+22, FLG+20, HLL20, LZC+23a,
PBS23, YW21, YHC20]. Device-centric
[uRLW+21]. devices
[ACG+20a, BJW22, CFK+20, CMGI+23,
CSB23, FFAFD20, HLL+20, HKS23,
JCO+21, KA+23, LQS+20, LFQ21,
LTXL22, MA22, OMSL20, RZ21, SWW+20,
VDB22, WH+21, XHR21, XCB+20].
devil [XCS+22]. DevP2p [HZT+22].
DGA [ZLST23]. DGA-based [ZLST23].
DGSD [SHT+21]. DG T [ZLC+21]. DGX
[GDS+20]. DGX-1 [GDS+20].
DGX-1/Pascal [GDS+20]. Diabetes
[ADP+22, WZH+22, OOB+21]. diabetic
[DDMP+23, PRPPLRL20]. diagnose
[DDMP+23]. Diagnosis [TBE+20,
DKG+22, DRR20, GZL+22, KRA21,
LCZB21, LYH+21, LSMT+21, LSQA20,
MJJL20, MPP+23, OOB+21, QPL+22b,
WFA20, XY20, ZHD+20, ZSL+23b].
diagnostic [MSK21]. Diagram

differences [KHL20]. different [CKW21, MRD+20, TG20]. Differential [BK20, CHC+20, EL21, SCR20, WFL+20, WZS+22, ZHIH+23, ZXX23, ZLC+21].


Director [BHSH22]. directory [MMKS22]. Dirichlet [ASA23]. Disaster [SKS22, CPS+23, MM21a, RAA+20].

DISCERNER [FCOJFM21]. discharge [MSKG21]. disclosure [NNVU20].

Discovering [DFG+21, Gas22, IMul+21, CKFT20, HHLZ20, Xu21]. discovery [ASH20, BSB+22, BHH22, LDDL21, LT+22, MLZ+23b, NMRK21, SNMWC21, TD21, TDL+21, WLLC20, YCZ22, ZWW+20b]. Discrete [YHC+22, MYM+21].

discretization [GBM20]. Discriminant [Che20]. discriminative [LSB21, XKW21].

discussion [BBB22]. disease [AYHA20, ESSS+21, GW22, KNR21, KSS+21, LSN+20, MSLJ20, QPL+22b, TA23, WCWC19, WCWC20, YXLB20, ZZZ21b].


disorders [BAGR+20, UCR21, XLCB20]. dispatching [KHHT21]. display [FGHF20, MFMG20, XSW+21].

disruption [AHSH22]. Dissecting [BCCS20]. Distance [GGCIV20, ZZZ+23, ACN+21, CZGS20, LWHL20, TGJ+20, WGLH20].

distance-based [CZGS20]. Distance-Join [GGCIV20]. distortion [WM21]. distress [VCM+21]. Distributed [BP20, CK20, CAC+22, FTM20, GDOAO20, MKC+21, SHT+21, SWW+20, WZJ+22, uRKI+21, ADAHK20, BMS20, BSMA20, BVFGSF20, CCW+20a, CBN+20, CF20, dATBM23, DDK22, EMHE21, EGDT20, FGB21a, FGB21b, GMI22, GUL22, HWR+22, IAM+22, JHK20, JCX+21, Khes21, KNV20, LY23, Li20, LCL22, LYS+20, LJW+20, Liu23, LPSV22, MYL+23, MIMAH22, MSTM21, MYM+21, MDG+22, MCF20, MJW+22, POM20, PBS23, QLHLB23, RSL21, RHJ20, SMC23, SK20a, SQ22, SDA21, SSB+20, SCC20, SCW+22, TCVM20, VHP+22, WGW+20, WYHM21, WLLC20, XZYH22, XYH20, ZLC+21].

distributed-memory [EGDT20].

distributing [RF22]. distribution [BN21, CL21, GCM21, GAA+21, HAH+23, NLO+20, RPP+20, SHST20, ZHHS+23, ZHL21].

distributional [ZC22]. disturbances [RYL20].


DNN [HLK+23, LCH+21, LDX+23]. DNS [GDOAO20, HSGY20, YL20a]. Do [CC21, GSI22, TDLT20, DCC22, BSH+21].

Do-Care [BSH+21]. Docker [SZM+21].

doctor [DKG+22]. document [QG20].

documents [Gas22]. domain
Elastic [BCSS20, LBGL20, SSWW23, SGL+20b, SGLB22, ZKL+23].

Electrocardiogram [NED+20].

Electroencephalography [NAC+22].

Elasticity [dRRCGd20, WDS+23].

Elderly [EKK23], election [WLAC20], electric [AYY+20, PJB20, UKY+20].

Elasticity [NAC+22].

Embedded [BSS20, LTXL22, LDD+22, NQH+20, RZ21, SKH20, SMC+20, ZXX+20].

Embedding [MOW+20, NRM20, ODET21, ASA23, CPH+22, GWY+20, HMLS20, LY21, MTM21, POBK21, TYY22, WCW+21, ZGK+22].

Emotions [AR20, GDCGCPV21, GSDGP21, Gas22, HT22].

Emergencies [GW20].

Emergent [BDK+20].

Empathic [AdSM+22].

Empowering [AVK+23, MMZI22].

Enable [LH22].

Enable [LXL+23, AUJJ22, ADP+22, BKV22, BCT+21, BKV+20, CCBFI+23, CMA+22, CKV22, FMM+20, GKB+20, GLW+20, GK21, GPC21, HN23, HSS20, HG20, JZK+21, JZZ+23, LTB+22, LGKA21, MXW22, MFE+20, Par20, SYYuR22, SRP20, Tao23, WLN+21, YWG+20a, ZXY+21, ZBF22, ZZ+21a].

Enabled [NMR21].

Encapsulated [SDGCB+20].

End-to-end [MMGA20, PWV+21, TC23, ATT+20, BBB22, GBdRACG20, JM20, KHH21, LDX+23, LTL20, PSvL+20, ZYF+22].

Encryption [SZM22, ATK+22, CC21, DDT+23, HN22, HIMM20, HWH+23, HLY+20, KSSR20, MAS23, MTA+22, NNH+20, Pan20, TSR+20, UAACH21, WHF+20, WCCX22, WFS+23, WC23, XCB+20, YC22, YLY+23].

End-of-life [PSvL+20].

End-user [JM20, LTL20].

Endpoints [ZZXH20].

Energy [ACA+23, CW21, GB20, HCCD21, HRG21, KVCY20, LYYG20a, LYYG20b, LHY+21, LZ+22, LHY+20b, MDZ+21, MISH22, PAM21, RJA+22, SVD+20, SW20, SK23, SZYY22, TW210, WVD20, WLL21, XZJ+20, YLTH22, ZHW21a, ABAJ20, APC+20, BJ22, DHA+20, DFZ+20, DHD20, GZF+23, GA22, GLW+20, Gu22, HBEK20, HSS20, HRM20, HLY+20, HGWC23, HWR+22, JHH22, JKS20b, KHHT21, KSH+21, KTHB22, KCP23, LDW20, LLG+20, LGL+20a, LGBK21, LEXH20, MCO20, MGGG+20, MDT+20, MR23b, MOW+20, MOU+21, MDG+22, NQB+23, PJB20, PKLC22, PWH+22, yQhJL20, RZA21, SHZMA21, SHB22, SKH20, SCW+22, TPD+20, TDM+22, WC22a, WFL22, WSL+23, WX23, WWH20, XLG+23, XZK+20, YJLC20, YSL+22, ZAH+20, ZGY20, ZXY20].
ZLXH20, ZL23, ZTQ+20, Zhu20, RNA+22.

Energy-aware [GB20, HCWD21, LYYG20a, LYYG20b, LHH+21, YLTH22, HRM20, HWR+22, PJJBB20, yQihJL20, SHB22].

energy-based [JKS20b].

Energy-conscious [PAM21].

Energy-efficient [LYY+20a, LHY+20b, RJA+22, SW20, SK23, WLL21, DFZ+20, MDG+22, WSL+23, WX23, WHW20].

energy-harvesting [WFL22].

energy-neutral [ZL23].

energy-performance [XZK+20].

energy-saving [BJJ22].

Energy-SLA-aware [MISB22].

Enforcement

[SME+21, SME+19, SNM+20]. Enforcing [MKW+21]. engine

[BGNBH+20, MBD+20, TLX+23].

EngineCL [NBB20]. Engineering

[RMA21, BDK+20, FPH+21, LH21, LPL+20, NN21, SW22, SQ22, SZM+21, Wan21, WXD+23, ZGZX21, CECS20]. English

[LC20]. enhancement [ARB+20, CMGI+23, KHB20, SMKC20, SZS+21, ZGZX21].

Enhanced

[GMP20b, RKG20, VMM20b, ADAR22, GYW+20, GBdRACG20, LY21, SNM+20, SzdlZ22, WZX+21, ZhRhh+23, ZMJ+22].

enhancement [LSS+20, SCSX21, ZYX+23, ZLPZ21, ZWH+21b]. enhancements

[DFF21, UCO20]. Enhancing
dRRCgdC20, SVN+20a, VMCM+20, EKK23, GbWP20, XLCB20, XHW20, ZL22. enriched [MTCS22]. enrichment [XKK20].

Ensemble

[JWCG22, DLW+23, HAK+21, KCY+21, LLZ20, LSGA20, MKC+21, TBJ+20, YFO+22, ZHD+20, ZLDD21, ZKGB20, ZA22].

Ensembles

[LSMT+21, PBK+22]. enterprise [AK20].

entities

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

Entity [JTGH21, GWZ20, YZW22].

Entity-aware [JTGH21]. Entropy

[LWNH22, ERL+20, HLL+20, LZS+22, OMPSPL20, XYL+20, XLG+23].

Entropy-based [LWNH22, HLL+20].

EnTruVe [RNA+22]. enumeration

[KHB20]. Environment

[ADMG20, FSBS+20, XZH+23, Dho20, DCZ20, ENT+22, FFM+20, GS20, GEN20, GRG20, GMAL23, HSS20, HCK20a, HCK20b, JAC+23, KF22, KF32, KAF+20, LMO+22, LDLS20, LSH+20, LLZL21, zLsZjX20, MK20, MYM+21, NGCB20, PKR21, SKB20, SN21, SSB+20, WDG20, WYS20, XWD20, XSW+21, ZLM+23, ZY20, ZZ21b, ZWY+21, FLTQ20]. Environment-

and-Blockchain-supported [XZH+23].

environmental

[JAAAZB20, LZB20, ZT22a]. environments

[AM20, AdAHK20, AMBG21, BPSP23, BBP22, CPS+23, DRD20, DFZ+23, EAA21, EET20, GSCP22, GST21, HTXW21, HGK20, JHB22, KHH21, Klo21b, LNF20, MMMZ20, MKB23, MFMSG20, MOU+21, NCLP21, PBB22, PAS+20, RBW20, SG20, SCP+21, SXC+23, TCMV20, TPF+20, TBG+20, WMNV20, WYX+23b, WFX+23, KAF+23, ASDLS23].

Envisioned

[ZWC+22]. EOS [MXW+23]. epidemic

[MSR20]. epileptic [AEZ22]. episodes

[LIP+20a]. epistatic [PFDM22].

epistemic [ACG+20b]. equation [ARB20].

equilibrium [LXZ+20]. equipment

[LHW+23]. era [DFG+21, RKP+21]. erasure

[BWX20, PK22, PAP+20]. erasure-coded [BWX20, PK22]. erosion

[YQ19, YQ20a, YQ20b]. Erratum

[DP20c, DP21a]. error

[EGDT20, WYG+20]. errors

[LRML21, MRD+20]. escorted [MYL+23].

EsPADA [VMM20b]. essential [MMP+23].

Establishing [RAA+20]. estimate

[ZJW+20]. Estimating [PF+23, VFOV20].

Estimation

[LZJ+20, MSK+21, uRBIB20, CDP20c, JZ+22, KTIB22, KWL+23, LTXL22,
LZC+23b, RSBM20, RAS+22, RLML20, SHZMA21, SHF23, WCD+22, ZST+20.

estimations [SCAB20]. estimators [BSL+20]. ETERS [KSH+21]. Ethereum [BCCS20, HZT+22, LDM+21, LTB+22].

Ethereum-based [LDM+21]. European [BDM+20, CDZ+20]. estimators [YTQ19, YTQ20a, RZH21, UADD21, YTQ20a].

Evaluating [AL20, CF21, GA22, LGL+20a, RJM+21, WDG20, ABG21]. Evolution [BDM+20, BAR21, GMFC23, Par22, XKK20, AB19, ABGMC19, AB21, ABGMC21, AKJ20, BD20, dMBPaSC20, DGK+22, DP20b, GSARS20, LBPD23, LGKA21, NFK+20, RAN+20, Sec20, VM20, WLY21, YWS21, ZD22]. Evaluations [LZL+21]. evolution [DBD+23, PCK20]. Event [MLP+21, ACC20, FNM+20, LZ20a, SCAB20, SGL+20a, TGP20, Zhn21, ZYL+22].

events [DFG+21, FA+20, MJZC21, RHM20].

Evidence [ADAHA+21, LLCH21, WG21, TDJT20].

Evolution [BRM+20, LXL+21, BPLFR20, CHC+20, HTXW21, HX21, LQW20, zLSZ+20, LZZ+20, SCR20].

evolution-assisted [CHC+20].

Evolutionary [MMMZ20, EJP22, HMO+20, HOM21, IT20, LJW20, MLP+21, MJZC21, NVS+22, yQh21L20, SMC23, ST20a, WCY+20, gWLW21]. eVolvable [LKE22].

Evolving [AMNZ20, MSG+20, CHL23].

Exact [WHW20]. exam [KZF21]. example [GRG20]. examples [MMH+22]. Exascale [CIB+20, MGM+20, ABC+20, LGM+20].

exchange [BMZdP21, CXHC23, HLZ+22, QG20, TDS+22a, WHJ20]. exclusive [LLY+20]. executable [NADY20].

executing [HN20, SDA21]. Execution [FLTQ20, XZH+23, AM21, AFL23, BDGG+20, CCP+20, CYH20, DA22, DFZ+23, GVCUGF20, HSS20, MGZ+20, MJSW21, SNS+20, VG21, XSW+21, ZY20, ZGN+20]. Executors [SHH23].

Exfiltrating [Gur21a]. existing [FD21].

Exogenous [DDM21]. exoskeleton [ZWL21]. expansion [ARHT20, QJZ+22]. experience [HBSG21, SGK+21].

Experiences [CIB+20]. experimental [JAAAZ20, ZWL21]. experimentation [LOR22]. Experimenting [TLMP20].

Experiments [MGZ+20, MGZ+23]. expert [SDV+21]. expertise [ORPPG20].


Exploit [BNX22]. Exploiting [JZL+20, SJVS22, URN+20, GZF+23, GMGV+22].

Exploration [AKPT20, DLGW+20, IMM+20, RF20, YWDC23, ZIOT+20].

Exploratory [YRV+22, YVW23]. explore [VCG+23]. Exploring [GCMK+20, GZF+20b, LWL+20, ZTC20, ASL22].

expression [LWL21, RF20, XLCB20]. expressions [XCSF20].

Extended [SYX22, DAMS23, LZH+20]. Extending [GUL22, MMK+20]. extensible [XLZ+22].

external [CCL+21, SXF22]. Extracting [HTLM21]. Extraction [CGM+23, CLZ+20, HAK+21, HY21, TIA21, WCP23, Wei21, XFJ+20, ZDC22].

extractive [CZ20]. extractor [HLW+23a].

EXTraS [DLGW+20]. Extreme [LYC+22, DK20, GMH20, KAK+23, LYKK22, Par20].

FaaS [BPGL21]. FaaSiFication [PRF22].

FaaVPP [ABAJ20]. Fabric [LWG21, LCL+20]. Fabric-enabled [LWG21]. face [SNM+20, SZS+21, Z221a, ZLZ+20b, MBD+20]. faces [SG20].

Facial [LWL21, CSS22]. Facilitating [CCL+21].

facilitation [AdSM+22]. facility [SKC+22].

factor [BGCL20, SD20, YPX+20].

Factorization [SYX22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
[LZL+21]. failure
[BMD+21, LQML22, LZC+23b, SYG+20]. failures [HRY+21]. Fair [NBJ21, ZGN+20, CDY+21, DSPSNHJ20, SS21]. Fairness
[GZ22, GZB+22, MÖ22, WF21]. Fairness-oriented [GZ22]. fake
[HAK+21, YXL+21]. False
[GK21, CXHS20, LZF23]. False [HAH+23].
Farming [CMA+22]. fasts [MBD+20].
Fast [IMM+20, SHZMA21, SVN20b, BR20, Jia21, LYK22, LJJ+21, dTGC20, Wu22, YLSL22a]. fast-iterative [Wu22]. Faster
[JLT+21]. Faster-RCNN [JLT+21]. Fat
[BMZdP+21], fatigue [ZGW+23b]. faucets [MÖ22]. Fault [BVCH22, LGM+20, PRF20, WYWS20, DRD20, DEJ20, HY2+20, KYPJ20, MA22, NKB+20, PRF22, ZHD+20].
Fault-tolerant [BVCH22, MA22]. FC
[GMAI+23]. Feedback [BQI+20]. FDMs
[HAI+23]. feedback [NKG23, SCGVP20]. Feature
featured [LAS20]. features [AMM+20, DAM+21, GDGCVP20, HZJ+22, JL21, JLL+23, LSL+20, LFP21, MSY20, MMK+20, MMU+21, SZL+21, TL21M, TGJ+20, TTD+20, TLJ+22, WML+21, XK21, ZKB20, ZLST23, ZY21]. features-based
[JLW+23]. February
[AND21w, AND20r, AND22w, AND23]. Fed
[DLC+22]. Fed-DR-Filter [DLC+22].
FedDCS [PBS23]. FedDOVe [SP23].
Federated
federation [AAG+20, HMO+20]. federations [YMAAH22]. FedProc
[MSC+23]. FedRD [YYB+21]. FedSA
[CMM21]. FedSup [ZGW+23b]. feed
[GSMF20]. Feedback [MMH+22, ZFMB20, GW20, LWW+22, MXW22, SS21]. feedback
[LWW+22]. feedback-based
[MWX22, SS21]. FellowMe [ARB+20]. femtocells [YGE21]. Fetal
[PZLL21, QPL+22b, ZLP+22]. fever
[LBV+20]. few [LLW+22b]. few-shot
[LLW+22]. FGCS [AMB+21, BDF+22, ICW21, ZWH21a, ZTP20]. FGMD
[JKL22]. Fi [CZGS20, CDY+20]. FIB
[Du22]. fibrillation [NED+20, Wan20]. fidelity
[CPT+20]. FIDO [XSW+21]. Fields
[WPBA22a, Gur21b]. fifth [AKA20]. File
[PM22, HT22, KHS21, MK22, W21, PLB+23, YZC+20]. File-
[PMMG+20]. files [JAC+23, NADY20].
filter [RS20, DLC+22, ZLJ+22]. filtering
[CP20, XZ+20a, ZYF+22]. FilterLSTM
[PK23]. financial
[WWGP21]. financial
[KBTT20, LWW+22, MMB+20, Yan21]. Find
[RAN+20]. Finding
[DAA+21, LHW20, SP21]. Findings
[CMMST20]. Fine [FLTQ20, CFL+20, HZJ+20, JLL+20, MH20, MRS21, SK21b, WCX22]. Fine-grained
[FLTQ20, CFL+20, HZJ+20, JLL+20, JLV+20, MH20, WCX22]. fine-tune
[SK21b]. fine-tuning [MPS21].
Fingerprint [WIL+20b, ZGZ+21, BGCL20, FWY+22, JQZ+22]. fingerprint-based
[JQZ+22]. fingerprinting
[CA20, HNZ+20, HZJ+20]. finite
[ZGW+23a]. FinTech [YDK20]. Firewalls
[UADD21]. first [LLT22], first-principle
[LLT22]. fish [LZZ22]. Fisher [Ch20]. fit
[XLL+20b]. fitting [ZLZ21]. fixed [BK20],
FLAGS [SD+21]. FLAS [RSLL21], flash
[KHES21]. flash-based [KHES21]. flash
[ZY20]. Flat [WL+20a, PP+20]. fleet
[UKY+20]. Flex [DG+22]. flexibility
[KRW+20]. Flexible [GZF+20a, ACC20,
HYL+20, WKW+22, XCSF20]. FlexVF
[ENT+22]. Flink [JJZ+23]. flipped [SP22],
flooding [BeKTK+20]. flooding-based
[BeHKH+20]. FLoRa [HLW+23a]. flow
[ABMESM18, ABMESM22, AB20, ABOS22,
BK20, dMBPdSC20, BN21, Deh20, DBS23,
GAA+21, JR22, LDW+21, MDG+22,
QHNL21, QWR+20, YFQ+22, ZZLF21,
ZZXX22]. flow-shop [MDG+22].
FlowGraph [RRA23]. Flowlet
[YLSL22b, DGY+22, ZHW20].
flowlet-based [ZHJW20]. Flowlet-level
[YLSL22b, DGY+22]. flows
[DD21, GDP20]. Floyd [LCCP21].
fluctuating [SXC+23]. Flux [ABC+20]. fly
[MSM22]. Focl [RF20]. focus [RLM+20].
foetal [LZJ+20]. Fog
[ARB+20, AMBD+20, BHH22, CMA+22,
DK20, ETH20, FGB21a, FGB21b, GZPZ20,
HGK20, HB21, KRW+20, PK2B2, QK20,
SDA21, VPBE22, WZL+20, WZB+20,
ZGY20, ASBT20, BM20, DPPGCCCA23,
EA21, FMM+20, GS20, GEN20,
GVCGGF20, GRN20, GSCP22, GMAL23,
HHS22, HOMD21, HBB21, KFF23, KHT21,
AZA23, MNZ22, NIB+21, PN+21,
PDS2, RNA+22, RA+22, RMBMT21,
RBA+22, SYYuR21, SYYuR22, SP23,
TBG+20, VHP+22, VS20, WWY21,
gWLVZ21, Zha20, AALEF20, ABJA20,
ABL23, NGCB20, KF22]. Fog-Based
[KRW+20, GRN20, NIB+21, RA+22].
fog-centric [HBH21]. Fog-enabled
[CMA+22, FMM+20, SYYuR22].
Fog-to-Cloud [AMBD+20]. fog-to-fog
[PNL+21]. fogging [DA+20]. fogs
[RAN+20]. Foil [RF20]. Follow [HJ+20].
following [ZXY+23]. food
[FHG+20, MBD+20]. foot [DDMP+23].
footprint [KXZ23]. footprints
[MSM+22]. foraging [DT21, YHC+22].
forcing [WW20, WLZ+23]. forecast
[VGL23, ZD22]. Forecasting
[LH21, SK20b, ACF+21, DBL23, EJP22,
HSGX22, KTIB22, LMCSE20, MMM+20,
MXS22, PB23]. forecasts [AOS20].
forensic [KMS20, SBF+21, KSL21].
Forensics
[UUK+21, ASASA+20, ADAHA+21, DAT21,
KSL21, LKJN+20, LLCH21, OHAV20,
RAA+21, UAACH21, WG21]. forest
[WDL+21, ZT22]. ForestEyes [DF21].
form [BMS20, QJZ+20]. Formal
[NMRK21, RSQS21, RHL20, SK21a, AM22].
formation
[FFM+20, HBEK20, HMO+20, HOMD21].
formats [JHV+20]. Forward
[KCR20, LYY+22, NBJ21]. forwarding
[AAG22, BBN+20, CCW+20b, DCC22,
Dut22, FGG+23, NPNC23, ZHX+20].
foundation [SN23]. four [LHY+20a].
four-stage [LHY+20a]. FP
[RK20, TZW+22]. FP-GNN [TZW+22].
FP-growth [RK20]. FPGA
[PBM+22, RNV+21, SXF22, SHF23,
TZW+22, ZLJ+22]. FPGA
[ISUC22, JCP+20, SHF23]. fractal
[LYC+22]. fractals [NHQ+20, QNH22].
fractional [MS20]. fractures
[WWP19, WW20]. fragment
[HT22, ZW+20]. fragmentation
[WLLC20]. Framework [CHC+20, MZZ20,
RMA21, SME+21, ABM18, ABM18,
AB19, ABGA19, AM19, AB21,
ABGA21, ABM21, ABMM22, ABMC22,
AHSH22, AGDS+21, AOFS21, ADITS20,
AH20, ASHO20, AES+21, AYB+22,
BGNB+20, BDM+20, CCC+21, CCW+20a,
CCA22, CCP+22, CDP20b, DAMS23,
DSC20, DKG+22, dATBMA23, DLH+20, DFZ+23, FWP21, FSBS+20, FGP23, GS20, GBdRACG20, GNA+21, GSCP22, GMP20b, HDN+20, HTXW21, HZS+23, HCK20b, IA20, IHA+20, JCR+20, JCP+20, JAS+20, JAAAZB20, JZZD21, JCX+21, JKS20c, KBT20, KOM+20, KMS20, KSIC21, LAHN22, LSN+20, LYFZ20, LCY+23, LGCY22, LLZ20, LYH+21, LPL22, LDX+23, LGKA21, MK21, MMZI22, NAC+22, ONK+20, PBS23, PMMSE21, PMCP20, PP22, PZLI21, RAN+20, RSQS21, RGDMMR+23, SME+19, ST20a, SKS22, SNM+20, SHZMA21, SMKA23, SHST20, SZW+23, SSS21, SRA+22, SDA21, SCW+22, SGLB22, TBO20. framework

[TG20, UKY+20, WC20, WLAC20, WC22b, WKW+22, WYX+23b, WCP23, WZF+23, XLS+21, Yan21, YYB+23, ZhHhH+23, ZYL+22, ZWCS23]. frameworks

[LGGM+21, MLZ+22, ORLY20, SGBG+20]. fraud

[GFMM+20, HCL+22, LTB+22, LPL+20, ZZB+22]. free [CECS20, CKV22, ICBB20, LLT22, XWC20, YLH+23]. free-cooled [LLT22]. frequency


frontal [MSL22]. FRUSM [LYH+20a]. FTSRM-STS

[LHY+20a]. FTLink [HYL+20]. fulfilling

[SEKS+20]. Fully

[HIdAR+20, CPYY23, CDRS20, LYY+22]. Function

[BKM+22, HTAY21, MDZ+21, RPF21, DSV20, GMA+22, PCC21, RZIX20, SEL+22, WGW+20, WLZ+23, XWD20, YLY+20, YCYO23]. Functional

[ZHP+21, DDT+23, ZZZ+22]. Functional-realistic

[ZHP+21]. Functions

[MGZ+20, HRX+21, LLC+23, WBR20, ZLL+23]. fusion

[GPWL20, JL21, SZL+21, SDV+21, ZDZ21]. Fusion

[TRB+23, BH21, ESSS+21, JZK+21, JAAAZB20, KLA+22, LZA+20, LJ21, LXY+21, LLW+22b, MDP+23, MR32a, Pan20, PCCX21, SK23, WLZ+20, WFL+21, XLL20a, XWG+21, YWG+20a, YGS+22, ZLLL21, ZG23, Zhu20]. fusion-based

[YGS+22]. Future

[AB19, AB21, ABGMC21, ABM21, ABMMES22, ABMM22, ABMMC22, ALR+20, ARA+23, Bo20b, BDF22, DP20c, DP21a, DP21b, FGB21a, HZX+20, JLC+20, KF23, LYYG20b, MSN+22, NHY20, SNA+21, WWP20, WCWC20, YW21, YGD+21, YW+20, YTQ20a, YTQ20b, ZMZ+20, wZCZN+20, AAA20, CILLC20, DRC20, DPN+22, JAAAZB20, KSS+20, MSR20, PJJ+22, RHK+23, SACN+21, SAAE22, TLX+23, TRB+23, VE+23, YGE21, YMS20b, uRLW+21, Fae21, Tau23]. Future-generation

[MSM+22, PJJ+22]. fuzzing

[DFZ+23, LCF20]. Fuzzy

[AM20, VP20, BO20a, CCTZ22, CIS+20, GEN20, HLL+23a, HCK20b, JK20a, JR22, LWL21, RAN+20, SN21, UYH21, gWLZ22, ZNZ+23, BQI+20]. fuzzy-based

[RAN+20, BQI+20]. fuzzy-decision

[BO20a]. Fuzzy-Genetic

[AM20]. Fuzzy-Taylor-phantom

[VP20].

G [WYG+20, PKR21]. G-SEAP

[WYG+20]. GA [ASA23]. GABC [Elg20]. gain [WSL21]. gait [KAK+23]. Game

[GFM+20, MXX+20, CLY+20, DG21, EKK22, HMO+20, HOMD21, KNV20, MMMZ20, SzDLZ22, TBO20, TPD+20, WGG+20, WCY+20, YLC20, ZNZ+23]. game-enhanced [SzDLZ22]. game-theoretic [KNV20]. games

[AUJW22]. GAN

[AADM21, WZC+22, YLY+23]. GAN-based

[YLY+23]. gap

[GMP20b, TLXK21]. gapped

[Gur21a, Gur21b]. GARLSched [LZW+22]. Gas

[PRD+22]. Gated [uRKG+21, LZP+23]. gateway [ARHT20, CBN+20, DLGW+20,
OGO+20, SJD+20, YVW+20]. Gatesways [DPG20, CHJK22]. gathering [DSRG22, PGMP23]. GDPR [ZBS23].

geo-diverse geo-distributed [MLC, XZYH22].

gen [MR23b]. gene [JLC+20, JZM+22, YGW+19, YGW+20b].

Gener [AB19, AB21, ABGMC21, ABM21, ABM2M22, ABMM22, ABMMC22, ARA+23, Bo20a, DP20c, DP21a, DP21b, FG21a, HZ2X+20, JL2C+20, KF23, LYY20b, SME+21, WW20, WCW20, YGW+20b, YTG20a, YTG20b, ZMZ+20, wZcZN+20].

general [CCHA22, LZC+23b, ST20a].

generalization [KLA22]. generated [BOL+20, Gur21b].

Generating [DOR+21, OTMN23, XCS+22]. Generation [DNNG21, Fae21, Tau23, UADD21, AIH20, AK20, AK2J+20, AAG+20, BDFR22, DCC22, HL2W+2a, LCH+22, LGC+21, LGYC20, LGL+20a, MYT+21, MSR20, MSM+22, PJ+22, PCCX21, RC4F+21, YGD+21, ZZZ21a, ZHH+23, dIVGSB+20].

Generative [LZ2W+22, CCHA22, CSS22, DCD+22, HRX+21, WFL+21, WZC+22, YYY+23, ZZ21a].

Genetic [AM20, Elg20, NK20, PLB20, ASA23, AE22, DP20a, DDMP+23, DS20w, DZXS21, HMO+20, KSSR20, KA22, LEX2H0, MIS2B2, Pan20, XLX+21].


gene [KZ2W23, M2ST21, XZYH22, CDX+23].

gene-distributed [M2ST21, XZYH22].

gene-diverse [KZ2W23]. geocoded [NLO+20].

geographic [TD21, YYW+21].

geographically [HWR+22, L2C22].

geospatial [LPSV22, WFLC22]. gesture [SZL+21].

gestures [SG20]. Glaucoma [DK+22]. gliomas [MXL+20].

Global [MLC+20, DLC+22, GA+21, K2V, LLZ20, SMKA23, SZW+23, SZL+21, WDS2K, YLGG21].

Globus [CPM+23].

GLOR [NNH+20]. GLR [LH20]. GMM [ZST+20].

GMPLS [FNRP20].

GNN [SXC+23, TZW+22, ZWW+23]. go [DCC22].

goal [BEL20, dATBMA23, LHA20].

goal-driven [dATBMA23].

goal-rationality [BEL20]. good [GZF+23, LSS+22, OMPSPL20].

GoodFATR [CGM+23].

Google [MGZ+20].

gossip [OCSCB22].

gouty [YTQ19, YTQ20a, YTQ20b].

governance [ARB20, XWL20, ZLS23].

government [ZLS23].

GOZDE [KV22].

GP [HCG+23].

GP-NFSP [HCG+23].

GPPUs [WYG+20].

GPS [PZHD20].

GPS-aided [PZHD20].

GPU [BDGG+20, CMGI+23, HYC+21, bHFF+21, JPJO22, KCP23, LAHN22, LCH+21].

LG2S+23, LXL+23, NQ2H+20, NQ2B+23. QNRA23, TKP+21, RL2M20, SK20, SCK+22, ZGW+23a, ZGN+20, ZHL2M20].

GPU-enabled [Ski20].

GPU-parallel [RL2M20].

GPUs [CCP+20, KW20, PA+20, QNHB22, SLH+20, SCA22, YLTH22].

gradient [LYK22, LM2CE20, ZLC+21].

grading [MXL+20].

Gradual [ArMA+21, SCL20].

grained [CFL+20, FLTQ20, HZZ+20, JZL+20, JHV+20, MHL20, SGL+20a, WCX22].

grans [ZXX+20].

granularity [GPWL20, TLJ+22].

Graph [GTG+21, HCL+22, LZL+21, PJJ+22, TLM21, TZW+22, XCH+20, YLGG21, YZL+20, AB20, CYH20, DNG21, DBS23, GEN20, GYAW22, HTLM21, HDD20, Hu21, IAN+22, JW2Y21, JWZ+22, KL2W+21, LSN+20, LP21a, LXI+21, LCY+23, LDC20, LH20, LCCP21, MJZC21, NZY+23, RLZ21, SHT+21, SHDT21, SCL20, SPWW21, SV20b, SZO+20, WLR21, WC23, XZD+21, Xu21, YLS22b, YYKK20, ZN21, ZJW+20, ZLP+22, ZHL2M20, ZYL+22, DMP3S, YLGG21, ZWW+23].

Graph-based [XCH+20, LH20, XZD+21].
Graph-CAT [YLGG21].
graph-clustering-based [Hu21].
graph-encoded [LCCP21].
graph-kernel-based [MJZC21].
Graph-powered [PJH+22].
graph-temporal [LCY+23], graphical
[JM20, LOH+23].
Graphs
[AFMG+22, AMNZ20, AD21, BFG+22, 
FTM20, BEKF21, CDF+22, CYG22, 
DOR+21, LPT22, LHW20, LL20, MBGC20, 
MAQ+20, SCC20, TLM21, TD21, WCW+21, 
WSXL21, WWF+23].
Great [HiAR+20], Greedy [JZM+22].
green [FRNP20, HBEK20, RMC20, SCX21, 
TPD+20, WYD20, ZGY20, ZWZ+21].
grid
[BHSH22, CFD+20, GPWL20, GJC+20, 
LXZ+20, LGL+20a, TAM21].
gredding
[WX+23b].
grids
[CDX+23, GMA+22].
Group
[DKD22, 
GCH+22, FFM+20, LWCC23, LGY20, 
MMH+22, ZWW+20a, GPC21, LFM+22].
Group-based [GPC21].
Group-of-Single-Class-predictors
[LFM+22].
Grouping
[CZ20].
groups
[ZIO+20].
growing
[MSZ+20].
growth
[RLK20].
GRU
[urK+21, ABL22].
GRU-based
[ABL22].
sShare
[LAHN22].
GSM
[LOH+23].
GTFs
[VCY+20].
guarantee
[MDZ+21].
Guaranteeing
[KHI21].
guarantees
[CVG23].
guessing
[ZZQ21].
Guest
[BD+22, PJH+22].
guide
[AABK22b].
guided
[BH21, FLF+21, YJS+21].
guiding
[MW+23].
HABits
[SVD+20].
Hadoop
[PS20, RK20].
HAFLoop
[ZFM20].
HAMLET
[FGP23].
Hamming
[TGJ+20].
hand
[HJLH21, SG20, SZL+21, XYL+20].
handle
[BGR20, TM20].
Handling
[Sey20, SCL20, ZT22a, CDF+22, ST20a].
handover
[GPC21].
Handwriting
[KNRI21, MMP+23].
hard
[YWDC23].
hard-transiting
[YWDC23].
hardware
[BCSS20, CF20, FSD+20, HBEK20, LLC+22, 
LZL+23, MSR20, SHF22, TLC+20, XWH20].
hardware-driven
[XWH20].
harmonic
[SLH+20].
Harris
[CHC+20].
harvesting
[MR3b, WC22a, WFL22, ZLXH20].
hash
[MSZ+20, NADY20].
hash-based
[MSZ+20].
hashing
[CSC23, GDGK20, SO+20].
Hasse
[WLR21, ZnH+23].
Hatch
[RFP22].
hawks
[CHC+20].
hazardous
[KHB23, YBY+21].
HBM
[RNV+21].
HCl
[SZS+21].
HCL
[AYA+23].
HCL-Classifier
[AYA+23].
head
[ZLP+22].
headsets
[FHG20].
Health
[DP20c, DP21a, DP21b, 
PSL20, PRPPFRL20, SZM22, ZDZ21, 
ASYL22, BDFR22, DP19, GW22, GPC21, 
MAC+21, NLO+20, OCMJFB+23, 
SGSGGC+23, UCR21, UYH21].
health-care
[UHY21].
Healthcare
[BTG+20, ZXY+21, AdSM+22, AMB+21, 
AESI+21, BSH+21, GLW20, HHW+22, 
JAAAB20, LLFQ21, LLW23b, LQ20, 
MKK+20, QMX20, SRA+22, SK23, 
SACW+23, TAM21, WC20, WHF+23, 
WZH+22, XWW+20, YH+23, YJB+21, 
ZHGX20, ZLF+23a, ZSL+23a, ZZZ+21a, 
ZSL+23b].
healthcare-oriented
[YJB+21].
HealthFog
[BTG+20].
HealthXAI
[KRA21].
Heart
[AHYA20, HiAR+20, TBG+20, LZJ+20, 
PQL+22b, SYG+20, YXLB20].
heating
[BKV+20].
HEGrid
[WX+23b].
height
[MXS22].
Hellinger
[PCC21].
hemodialysis
[CXH20].
hepatitis
[WCW19, WCWC20].
herd
[VP20].
Hermes
[BVCH22].
hetco
[LMO+22].
hetero-crowdsensing
[LMS+22].
Heterogeneity
[LGBL20].
Heterogeneity-aware
[LGBL20].
Heterogeneous
[BDGG+20, LP21b, 
NLSY20, NBB20, ORPPGP20, RNRA23, 
AMM+22, ACG+20a, AQN+20, AMBG21, 
BBM+22, CJS+20, CQS+23, CF20, DAMS23, 
FFAFD20, GAA+21, GHW+20, GDEBC20,
GTG+21, HZdLZ20, HZS+23, JWY+21, JCX+21, LZC+23a, LZ22, LHY+20b, LEXH20, MSLJ20, MMMZ20, MBD21, PB1+22, PBC+22, RNV+21, SJVRS22, SYXL2, TLC+20, WYD20, WXY+23b, WWF+23, YHC20, YGE21, ZTB23.

Heuristic [KHHV21, DFZ+23].

**Heuristic-based** [KHHV21]. heuristics [SCK+22]. HHfuzz [LCFM20]. HGC [GAT+20]. HGRBOL [KAK+23]. Hidden [LGT+20, PDFV21, ACP+22, CLK20, FLG+20, MPS21, PGHS20, WXZ22, ZZQ21].

**Hiding** [SZM22, WSJ+21, PSAL+20, ST20b].

**Hierarchical** [MTM21, AMM+22, CXS+22, GWZ20, GPW+20, LMNC2, Li20, LCDZ20, SYG+20, SZS+21, WLD+20a, WLR21, XZ20b].

**High** [CXS+22, CIS+20, GH12+21, LZC+23a, LLZ+22, RNV+21, TDC+20, XWLC+20, YQ19, YTQ+20a, YTQ20b, ZZ+21a, ASP+21, BLGCLA+23, CGMT20, CPT+20, CPH+22, CF+20, Den20, FWZ+20, InRJ+21, KYY+20, LFZJ2, LZW+22, Lin21, MTA+22, MEC+20, OGO+20, PK22, SFX22, SKX+20, UC+20, WYX+23b, YW21, XLB20, YLTH22, YK+20a, YYL+22, YYKK20, YNK+20, ZDC+22, ZLPZ+21, ZIJW20].

**High-availability** [BLGCLA+23]. high-efficiency [FWZ+20].

**High-efficient** [CXS+22, InRJ+21].

**High-frequency** [YXLB20].

**High-performance** [GH+20, OGO+20, PK22, YLTH22, YYKK20].

**high-productivity** [CGMT20].

**High-quality** [XWLC+20, ZZ+21a].

**High-resolution** [YTQ19, YTQ20a, YTQ20b].

**High-speed** [LZC+23a]. High-throughput [CIS+20, YW21]. **Higher** [LXL+21, YXS+23].

**Higher-Order** [LXL+21]. Highly [XL+21, ABGDT23, BS+22, BPS+23, DC21, JCP+20, PSH+20, WYS+20, ZFBM20].


**HMMs** [LPL+20]. Hoc [ZWX+23, FPMJ+21, SKX+20, UJHN+20].

**HOG** [ZY21]. Holistic [MBD21, MB+20].

**home** [DCC+22, FMM+20, GZG20, MAC+21, YXXL2, ZTC20, RDGMMR+23].

**homes** [KJS+20b, RAS+20, RLO+21].

**homogeneous** [CVoR+20, ZTB23].

**homomorphic** [FWZ+20, HN+22, MTT+23, MTA+22, YC22].

**honest** [FZ+20]. honeynet [RZH21].

**honeypot** [AZA+23]. Honing [CIB+20].

**hooks** [AKCP21]. hop [HB+21, MR+2b].

**Hopfield** [CL21]. horizon [HSGX22].

**horizontal** [WLY23]. hospital [TDTL+20, YXLB20]. hospitals [Kon21].


**HPC** [LFY+22, ACA+23, CKW21, dFC23, ERA+22, MGGG+20, MAB+20, MBC+23, NKB+20, NSR+23, PNM+21, PB+22, PP+22, SSB+20, VSV+23].


**HSE** [FWZ+20]. HSE-Voting [FWZ+20].

**HTTP** [DV+23]. Hub [SJD+20, TEL+20]. Huffman [HIM20].

**Human** [BB+21, FGP+23, HAE+23, KAK+23, LHA+20, LMZ+22, MUS+21, NFK+20, YMY+21, AR+20, AAR+20, DHC+23, uHA+20, GCM+20, LSS+22, LZC2, MTC+22, PK+22, PY+22, RAS+22, SXL+21, Wan+21, WXS+22, Xu+21].

**Human-centered** [FG+23].

**human-centric** [GCM+20].

**human-in-the-loop** [WXS+23].

**human-robot** [AR+20]. HVAC [DRD+20].

**Hybrid** [ADM+20, AMT+21, DBS+23, DZS+21, HGY+22, KCR+20, MYT+21, RCL+20, ZG+23a, AB+20, AAS+20, AM+20, DCD+22,
IIoT-enabled [GLW20], IIoT [SKB22, RFA20, BCCS20, DLC20, GDGCC21, iScheduler [EMHE21], I/O [BBN+20, EELB21, KHS21], IaaS [PVA+20, SPL22, TBO20], IBooNN [NAC+22], Icing [CFD+20], ICN [BBP22, HGK20, RHK+23, URN+20, XZZ+20b, ZLS+20], ICN-based [URN+20], ICN-IoT [BBP22, RHK+23], ICTBioMed [SJD+20], ICU [WDL+21], ideation [MBJ22], Identification [BCCS20, AHS22, AYHA20, ARA+22, ARA+23, BH21, GWY+20, GDCPVG22, IuRJ+21, KNRI21, KS221, L20a, STS+20, SSS21, WML+21, WLC+20b, YLD+23, ZZB+21, ZYF+22, Zhu21, uRKI+21], identify [SBF+21], Identifying [AOSA20a, DDMP+23, HzT+22, SXC+23, ZZB+22, MM21a, MSY20, MTCS22, QMCM20, XYL+21], identity [BDM+20, LGCY22, LGT+20, UAACH21, WSC+23, ZWMC21], identity-based [UAACH21, ZWMC21], ideology [GDCPVG22], IDH [CXHS20], IDLists [HNV+20], IDS [CHL23, MRS+22], iFlask [ZY20], Ignis [PMCP20], II [WPPA22b], IID [CXS+22, CMM21, MZL+22, MSC+23], III [GW20], IIoT [DMPS23, FWY+22, GLW+20, HN22, PMMG+20, WLC+20a, ZKG+22, ZBF22], IIoT-enabled [GLW+20], IVIFS [GSKS20], IVIFS-WASPAS [GSKS20], Illegal [MCF20], Illness [KCY+21], Image [GSX22, JL21, VFOV20, YJH+20, Zhu20, ASPG+21, Ben23, BBB+20, CLZ+20, CSC23, DVV+20, DKG+22, HQLH20, JPO22, KSSR20, LW+20, LYFZ20, LZ21b, LHLX22, LW+20, LYH+21, MK21, QZZH21, QC21, SGB+20, SCZ+20, WCHA20, Wei21, WFA20, XWK21, YBX+23, YJQ+23, ZZ21a, ZCF21, ZH20, ZHP+21], Image/Video [JJL21], Images [PSAL20, YTQ19, YTQ20b, FS21, HIU+22, HZLH21, HZL+21, LFM+22, LYT+22, QLH21, SLH+20, SVF20a, XV21, YXL+21, YT20a, YJQ+23, ZDC22, ZWH+21], imaging [AADM21, BCT+21, dAdSM+22], imaging-based [AADM21], imbalance [AADM21], Imbalanced [DCD+22, AMM+22, LHTS+23, WWS23b], immersion [PAM21], immigrant [PLBO20], impact [ABMM18, ABMM22, BCCS20, DCL+22, GSDGP21, BCC+22], impacts [LKS+21], imperfect [ZHG20], impersonation [Kho21b], implants [MSR20], Implementation [BQI+20, DSDV20, SK21a, SMDM20, LOR22, LZC+23a, SCP+21, Yue20, Zha21, ZLF+23b], Implementation-independent [DSDV20], implementations [CHS22, DAMS23, LCFM20, RMA+20, SLH+20], Implementing [Ski20, ARB20], implicit [FFAW20], importance [NZY+23], improve [PP22, RZA21, SHY+21], Improved [AM20, dAMVULM20, XCL+20, uRBIC20, BK20, CVDRA+20, DC20, HZLH21, JLT+21, LLP+20b, LMZ+22, MR23a, PKR21, QZZH21, TDD+20, XYH20, ZG23, ZWL22], improvement [JLP+21, LZH+20], improvements [CKW21], Improving [BHSH22, DGK20, FPH+21, GGCIV20, GW20, KHS21, KW20, LDLS20, LW+22, LZL+21, LG+23, PPG+20, SSM22,
[BBM^+20, WLY^+20, YPX^+20, BGNBH^+20, BCSS20, JLS^+23, OGO^+20, PBC^+22, PP^+20, WC^+20]. Integration
[CA21, SKH20, UYH21, XCY^+23, ACI^+23, AP^+20, BBD^+21, BDT^+23, DMPS23, FGP20, LKS^+21, LHY^+21, MBZ^+21, MGS21, PCVN21, RHK^+23, SGF^+20a]. Integrity
[ZBF22, CFM^+22, FWP21, FMN^+20, GBK20, HOV20, WWZ^+20, XWW^+20, YLZL21]. integrity-protecting
[YLZL21]. Intel [GDS^+20]. Intel [AT20, DIB20, DAAW20, GCPM22, HIU^+22, IDM^+20, LWHW22, OCMJFB^+23, Sha20, SRP20, UUH^+22, WYHM21, WPPA22b, WPPA22a, XW^+21, ZWH21a, ZBF22, ZDD22, AGdS^+21, ASL22, AM21, ADP^+22, BCT^+21, DSW^+20, EKK23, HY21, LCLA21, RAA^+20, TPN^+21]. intelligence-based
[EKK23]. intelligence-enabled [BCT^+21]. Intelligence-of-Things
[WPPA22b, WPPA22a]. Intelligent
[AMB^+21, AAS^+20, BAMR20, BDF^+22, ETH20, LQYI21, LZA^+20, LCLW21, MLX23, MWL^+20, NAC^+22, NRM20, QK20, SRP20, SZL^+21, UUK^+21, ZWW^+20, ASH20, AESI^+21, BQI^+20, CHS20, CMA^+22, DHC23, DAT21, DLDH22, EBA^+22, HLP21, HTAY21, ICGGAR22, LHD^+20, LLL21, LYY21, LLW^+23a, LCZB21, LYBS21, MDT^+20, MASRAM^+22, QC21, RAA^+21, RLL^+22, SACN^+21, SCXZ23, SMC^+20, SACW23, WC22b, WX23, WZS^+23, Wei21, YLL22, YPX^+20, YW^+21, YYY^+21, ZWC^+22, ZLX20, ZLS23, ZYL^+22]. inTensive
[ASCDLS23, HLH^+20, HHLZ20, RRD21, SEKS^+20, TSB20]. Intent [MGC23].
Intent-based [MGC23]. Interc
[XWK21, PZH20]. inter-microcell
[PZH20]. Inter/intra [XWK21]. Inter/intra-category [XWK21]. interacting
[HHLZ20]. interaction
[ABGDT23, AR20, CPH^+22, GLF^+22, JRW^+20, KHHV21, XLCB20, YGE21, YMY21]. interaction-based [YMY21]. interactions
[BPLFRL20, CYZ^+22, PFGDM22]. Interactive
[ZCS20, CCHD21, DLAR23, DDT^+23, DML20, DLL20, WHC^+22, XPT^+22]. intercomparison [YCS^+20]. intercontinental [BBB^+20]. Interest
[BeKTK^+20, QWR^+20, Dut22, GMI22, HLSN20]. Interface [ZJL^+22, FFAW20]. interfaces [JM20, MJW23]. interference
[BMBC20, FWY^+22, LQW^+20, PZHD20, ZPLQ20]. interferon
[WCWC19, WCWC20]. International
[NKG23]. Internet-of-Forensic
[KSLC21]. Internet-of-Medical-Things
[WCHA20]. Internet-of-Things
[ARHT20, SM20, TG20, XXY^+23]. Internet-of-Things-enabled
[AUJ22].
[HH22, KSS+20, KHH21, CCH21, CCDR22, HHH22, LH21, MRS+22, RHK+23, YNN+20].
Italian [FIABC+20]. Italy [MBD+20]. item [JT22, GVS22]. itemset [LMZ+22].

Iterative [EMHE21, CWM+20, SGBC+20, Wu22].

JACC [SHF23]. JACC-FPGA [SHF23].
Jaccard [SHF23]. January [Ano21v, Ano20n, Ano22p, Ano23j].

Janus [GRG20]. Java [BPLFRL20, ORPPG20].


Jointly [NPCNC23]. July [Ano20s, Ano21n, Ano22n, Ano23k]. jump [TLKK21, ZDC22].

June [Ano21o, Ano20a, Ano22m, Ano23m].

Jupyter [CAC+22]. JVM [MVLJ21].

K-means-based [ZP22]. K/MAPE [JRW+20].
Kafka [MLZ+22]. Kafka-ML [MLZ+22].
Keccak [VDSB22]. Keep [LLC+23].
KELM [CFD+20]. Kernel [WWS+23a, CCP+20, MIZC21, ZGN+20, PSH+20]. kernels [LCH+22, PSH+20]. key [BGCL20, CDG+20, GCM21, GMAL23, HLW+23a, SK20b, WCXW22, XCB+20, YZW+23, YLH+23].

keystroke [TA21].

keyword [HDD20, JHV+20, JGL+20, LYY+22, SZM22, V121, YLH+23].

keyword-based [JHV+20]. kidney [MSLJ20].

Killer [YLL22]. Kinect [CYZZ21].

Kinect-based [CYZZ21].

kinematics [YBJ+21]. Kinesiology [RSBM20].
Kinesiology-inspired [RSBM20]. kinetics [YBJ+21]. Kit [BNX22].

KNN [DCD+22, SXF22]. know [AAR+20]. Knowledge [AFMG+22, AD21, BFG+22, DP20a, DT21, DMPS23, LZT+21, MMR+20, MBZ+21, SD20, BGNM20, BEKF21, CKFT20, DOR+21, GSDGP21, HTLM21, HDD20, LSN+20, MLP+21, NFK+20, NZY+23, PSMF21, dAMVULM20, RBLD21, RA+20, ST20b, SDV+21, TD21, WLLF20, WC+21, XLS+21, XZC+22, YZW22, ZGK+22, ZLP+22, CP20].

knowledge- [PSMF21]. knowledge-based [GSDGP21, NFK+20, WLLF20].

knowledge-driven [RAS+20]. Known [HMT+20].


LA-MDPF [AAG22]. label [ORPPG20, WLZ+20, YGS+22]. labels [DLC+22, ZHKS23]. labs [RGMMR+23].

LAFED [JZ+23]. Lagrange [SS22].

Lambda [MGZ+20]. land [WCP23, XWLC20]. Landing [GDS+20].

landmark [JSP23]. landmark-assisted [JSP23].

Language [DOR+21, RPF21, CZ20, CGMT20, CPJ+21, FSD+20, GRG20, OCBO20, PMCP20, QC20, YGR21].

languages [ABL23, PP22, RMA+20].

Large [AMNZ20, BHL+20, LHX+21, MM21b, TLC+20, CLCK20, CABB20, CCL+21, DRD20, GMC21, GW20, IAM+22, JPJO22, KHL20, LOR22, LZW+22, LHW20, MMAH22, MAQ+20, ONK+20, QMCX20, RZIX20, SGDK+21, SDGCB+20, SEL+22, SW20, TDL+21, TGAP20, WF21, XWM20, YNK+20, ZC22, ZJW+20, dSGST21, FA+20].

Large-Scale [MM21b, BHL+20, LHX+21, TLC+20, CCL+21, GW20, IAM+22, LZW+22, ONK+20, SGDK+21, SEL+22, SW20, TDL+21, TGAP20, WF21, dSGST21, FA+20].

laryngeal [MSK+21].

lasso [AOSA20b]. Latency [HLK+23, PPF+22, PFS+23, AALEF20, BGMK22, CWYG23, JLP+21, KAF+23, LLZL21, SKX+20, SHY+21, ASDLS23].

Lattice [WCXW22, ZWWC21].

Lattice-based [WCXW22]. law [EKJ+20, LPT22, SNM+20].

law-enforcement [SNM+20]. lawful [LLCH21]. layer

[BBN+20, DLHHD21, FWP21, HLW+23a, JZL+20, MPS21, MAB+20, POBK21, SYG+20, SAF23, XKK20, YL20b, IMul+21].

layer-2 [SAF23]. layer-wise [JZL+20].


learning [YBX+23]. learned [CLLCK20, LSL+20, LF21, WSL21, Wan21].


Learning-based [GPRM21, QCY+21, AHS+22, DDB+23, MLS20, MK20, MK21, OOB+21, SEL+22, WLZ+23, WFA20, XY20, ZZG+22]. learning-ready [PBK+22]. least [CFL+20].


Lessons [CLLCK20]. Level [ASSG22, MOU+21, PRF20, ACF+21, BSO+20, BCB+20, CFD+20, DAM+21, DGY+22, KSC20, LXL+23, MVL21, NLO+20, NN21, ORPP20, SJVRS22,
SGL^+20a, SACW23, SGLB22, XHW20, YLST22b, ZYL^+20, ZhHH^+23, ZDZ21].
levels [MR^+20]. Leveraging
[CCHA22, QRS^+21, YWDC23, LZ21b, LSL^+20, Lin21, LCP21, ZHG20]. lexical
d[AMVULM20]. LGAN [ZXX23], LGAN-DP [ZXX23]. LGIEM [MLC^+20].
library [HHT^+22]. Life
[CK20, ADdMM20, JAS^+20, PSvL^+20]. life-cycle [ADdMM20]. lifecycle [HCB^+20].
lifestyle [PRLPFR20]. Lifetime
[NTA^+22, Gu22]. light [DAMS23].
Lightning [RKG20]. Lightweight
[DAT21, FGB21a, FGB21b, GJC^+20, MRR^+20, RMI22, SYYuR21, WHC^+22, ZYY^+23, BTF^+21, FFA20, GWW^+22, HZL22, JZK^+21, JZZ^+23, LQS^+20, LGL^+20b, MAS23, RMA^+20, RLCB22, SYHX23, XWW^+20, ZWH^+20]. like
[KCY^+21]. likelihood [FAAS20]. limb
[LSH^+20, YJB^+21, ZWL21]. limit [BQC22].
limitation [LCL22]. Limitations
[YN^+20]. limited
[XLG^+23, XDZ^+21, ZLZ^+20a]. linear
[DSW^+20, MMAH22, MNSL22]. lines
[CDF^+20]. linguistic [GSDDGP21].
linguistics [GDCGCCPV21]. Link
[TD21, CDX^+23, HYL^+20, HRY^+21, LZ20a, LQML22, MAQ^+20, SMC23, TSY22, XCW20, XZ20]. link-dominance [SCM23].
link-weighted [XCW20]. Linked
[DP20b, DML20]. Linking [TD21]. links
[ACA^+23, UCO20]. Linux
[CMMST20, PBM^+22, XCS^+22].
Linux-based [CMMST20, PBM^+22].
literature [BBH22, CdrDR^+22, MKK^+20, OLP23, SDV22]. Live
[ASASA^+20, MK22, BEM^+20, FCAGPS^+21, SS22, TPF^+20].
light [wZcZN^+19, wZcZN^+20]. Living
[GK21, LJL^+21, RGDMMR^+23]. LMMA
[LLC^+22]. IncRNA [AGBDT22]. Load
[BHL^+21, MOU^+21, ZLL^+22, AZA23, CHG^+20, DGY^+22, JZK^+21, KF22, KF23, KNV20, LLP^+20b, LCL22, MAS23, MYM^+21, PR20, dRRCGdC20, SHST20, SVN20b, ZCL22, ZHJW20].
load-adaptive [DGY^+22]. Local
[HAVK22, ABMESM18, ABMESM22, BR20, EL21, GZF^+23, KSS20, MLC^+20, MGS21, PLBC20, Par20, SZL^+21, WDH20, XM21, YLG22, YPX^+20]. localisation
[SDKM20]. locality [BQC22, BLMT20, GDG20, GMT23, KW20]. localization
[AS^+22, GKA^+21, JQZ^+22, JSP23, KAH^+23, dTGC20, PGHS20, WYWS22, YXS23]. Location
[AYY^+20, EL21, HMLS20, LHL20, OMSL20, RAS^+22, TDL^+21, WHZ^+20, WG21, YVSG22, YYW^+21, ZGL^+23, ZKGB20]. location-based
[HMLS20, OMSL20, YVSG22]. log
[LDD^+21]. logging [ADAHA^+21]. logic
[CCT22, UYH21, ZNZ^+23, ZYL^+22].
logistic [WHF^+20, WZH^+22, ZSL^+23b].
logistics [ZWC^+22]. LogNADS [LDD^+21].
logs [CDP20a]. LogSC [WCD^+22]. Long
[ACF^+21, BMZdP21, XCL^+20, CHW^+20, GMFC23, MZLT21, SHZMA21, WLL22].
long-running [SHZMA21]. long-vector
[GMFC23]. Look [YYXZ23]. Look-ahead
[YYXZ23]. looking [CC21]. lookup [ZC22].
loop [WXS^+22]. Loops [ZMB20]. LoPrO
[AYY^+20]. LoRa
[ABAD22, HN23, OCSCB22].
LoRa-enabled [HN23]. LoRaMoto
[CMF^+21]. LoRaWAN [RPS^+23]. loss
[DLW^+23, FAA20, FLG^+20, GDP20, LCZB21, RIX20]. lossless [HM20].
Louder [AHN21]. low
[BR20, CPT^+20, FCAGPS^+21, GMGV^+22, LDW20, LH20, LYY^+20b, MMP22, MR23b, Par20, PPGS20, SKX^+20, TDL^+21].
low-availability [GMGV^+22]. low-cost
[FCAGPS^+21, TDL^+21]. low-energy
[LDW20]. low-rank [MMP22]. lower
[YJB^+21, ZWL21]. lower-limb [YJB^+21].
LPWAN [HLW^+23a]. Lr [SHY^+21].
Lr-Stream [SHY^+21]. LSMD [BR20].
LSTM [AYA+23, JQZ+22, MMU+21].
LSTM [SK20b]. LTE [AKJ+20, CDY+20].
LTE-U [CDY+20]. LTE-WiFi [AKJ+20].
LTP [ZY+21], lung [JLC+20, YW+19, YWG+20b]. Lyapunov [QPL22a].

MAC [ABAD22]. Machine
[AFMG+22, BP20, DOR+21, GPRM21, JCP+20, KOM+22, LYT+22, LJT20,
LSGA20, PKLC22, PAC+22, RNA+22, SPR21, UUK+21, SVS+23, WMU+23,
AMM+20, AYHA20, ATZP21, AEZ22, BFG+22, CCP+20, CCL+23, CKPT20, DLI+20, DHD20, GDT+21,
GDP20, GCCMK+20, GSI22, HAK+21, HCL+22, JMA+21, KAK+23, LSN+20,
LOR22, LZY20, LFM+22, LLZ+21, LYS+20, LJW+20, LAT+20, LCIW21,
MBD21, MOW+20, NKB+20, NVS+22, OH20, PJJ+22, PBK+22, QG20, SKB20,
STZ+20, SBF+21, SPWL23, SDV+21, VPA20, VGL23, WHW20, WXS+22,
XZK+20, YRV+22, YBX+23, YGR21, ZHD+20, ZLW+22, ZLC+21, ZCS20].
machine-learning [SK20b]. machines
[GM20, MGW23, RZ20, SS22, YYK20, LWJ+21]. macro [YGE21]. macro-cells
[YGE21]. Macroscope [YW+20]. MAG [PB23]. MAG-D [PB23]. MagBox
[LLC+23]. magic [LLC+23]. magnetic
[Gur21b, HX+19, HZ+20, L23].
MAGNETO [Gur21b]. main [YYK20]. maintenance
[KCJ23, YWH+21]. Major
[PFP+22, AOS20a]. makespan
[LCH+21, ZTB23]. Making
[FFG+21, GSX20, XLL+20b, FMM+20, GKW21, Kol22, LMO+22, Sun20].
maladaptive [YRV+22]. Malaysia
[RYL20]. Malicious [BDL20, WSD+22, ACG+20a, FPH+21, JLW+23, MMC22,
MRM+20, PSMF21, SSS21]. Malware
[SK21b, UUK+21, AY+23, AAS+20, ATT+20, ARA+22, ARA+23, CMMST20,
DAM+21, JHC20, JWC22, KZG+22, LWJ+21, LLF+23, MKW+21, NADY20,
TGJ+20, TLJ+22, VMM20b].
malware-resilient [MWK+21]. manage
[RCR21]. managed [RPP+20]. Management
[ADP+22, DP20c, DP21a, DP21b, GZPZ20, KCV20, AB19, ABGMC19, AB21,
ABGM21, AK20, ADMM20, ABK20, ASBT20, BDM+20, BJW22, CIST+20,
CA21, DP19, GSCP22, GMAL23, HAB+20, HSGY20, Hu21, HKS23, IA20, JJZ+23,
JL21, JKSb20, JKS20c, KSS+20, KAF+20, KYP20, KCB20, KA21, LM20, LAHN22,
LY20a, LYYG20b, LLZL21, LLCH21, LDZ20, LGC22, LH21, ML23, MD2+20,
MISS22, MMB20, MBD21, MLZ+23b, MOU+21, OLP23, OOB+21, PGC23, PSC20,
RBL21, RPP+20, SNW21, SZVB+23, STK20, SC20, SKH20, TPD+20, VPBE22,
WMD+20, WY20, WZ22, WFLL22, WWS20, XZJ+20, YMAAH22, YJLC20,
YK20a, ZELL22, ZFZS23, ZA22, uRIW+21].
manager [FCOF21]. Managing
[CBN+20, GFM+20]. mandatory [AHN21].
MANET [SN21]. manipulating [LZS+21]. manipulation [TTZ+21]. manipulator
[HS21]. manufacturing [OLP23]. Many
[CCL23, CIB+20, GW20, KYP20, XL2+21].
many-core [CIB+20, KYP20, XL2+21].
Many-objective [CCL23, GW20].
many-task [CCL23]. Map
[RD20, BD20, CZGS20, IHA+20, JSV21, KSS20, LWL20, NQB+23, QJS+21,
LLP+20b]. Map-Balance-Reduce
[LLP+20b]. Map-optimize-reduce [RK20]. MAPE
[JR+20, JR+20]. mapping
[BS020, CL20b, JP20, JPO22,
MMZ20, NQH+20, SW20, VCK+20, WHF+20, YXL+20]. mapping-based
[WHF+20]. MapReduce
[LLP+20b, MSTN21, ST20b, TM20]. March
[ANO21r, ANO20, ANO22x, ANO23a]. margin
[DLX+23]. marine [HAqDE23]. market
[BMBE20, HGY+22, MMM+20, TBO20].
market-based [HGY+22]. markets
[MXW22]. Markov
[AAO22, CKL20, PCG+20]. MARN
[SJQ20]. MARS [KSC20]. mask
[Pan20, LYH+21]. Massive
[Hu21, LY23, LXY21, LSC21, RLZ21,
ZCF21, ABB+21, BM+22, LLP+20a,
LWWC23, SHB22, Xu21]. Massive-scale
[Hu21, LXY21, LSC21, RLZ21, LWWC23,
Xu21]. master [DEJ20]. Mastering
[BBD+21]. Matching
[ASAM20, AD21, GVS22, CGZ20,
GHY+20, KZG+22, LGT+20, YJQ+23].
materials [WXD+23], maternal [LLFQ21].
mathematical [TJG+20]. Matrix
[SYXL22, CFL+20, LLY+20, RVN+21,
TJG+20]. matters [MNSL22]. matting
[WLYL20]. maturity [HZHL21]. Max
[MÖ22, SkI20]. Maximal [ARIB22, HPY20].
maximization [WSXL21]. maximize
[NT22]. Maximizing
[XGY+23, SHST20, XWD20]. MaxMin
[ST20b]. MaxMin-scalable [ST20b]. May
[ANO21s, Ano20v, Ano22o, Ano23l]. MCF
[SK21b]. MCS [YLX+23]. MDPP [AAO22].
me [CC21, HJW+20]. meaningful [AOF21].
means [ZP22]. measure [ZXY+21].
Measurement [DSRG22]. measures
[M0U21]. Measuring [YLGZ21]. MEC
[LQL21, MISS22, WXY+23a].
MEC-assisted [MISS22]. Mechanism
[WSD+22, AVK+23, ASA+20, BBTC20,
CCW+20b, DQ21, Dho20, FNP20,
FZC+20, GFZ21, GMGV+22, HIMM20,
HSR+22, HRGL21, JZZ+23, KTC23,
LTXL22, LGW22, LYW23, MHL20,
QWR+20, RMA21, RLQ+21, RWY23,
RLCB22, TLKX21, WZB+20, YYHM21,
WWZ+20, XGX20, YZC+20, YLY+23,
ZTC20, ZYX+20, ZLLD21, ZXX23,
ZWX+23, ZFZ23, ZLC+21, ZLS+20].
mechanisms
[AL20, LKS+21, NMK21, ZLS+22a].
Media
[YYW+20, ALS+21, CLC21b, DFG+21,
K22, LVNCC21, MZJ21, dAMVUL20,
RAA+20, UCR21, VMC+20, Yu21].
mediation [QG20]. Medical
[KMR+22, NAC+22, XY20, YNN+20,
BBB+20, CXW21, LNY20, LF+22,
LHX22, LHH+23, LGY20, LZ21,
MLWA20, Pan20, QJS+21, QZH21, SZS+21,
TAM21, WCHA20, WWS23b, XLL+20b,
YJF+20, YZS+21, ZBB+22, ZWX+20,
ZWL22, ZHZZ23, ZDD21, dAdSM+22].
medicine [LYB+20]. medium [SKX+20].
medoid [MCC21]. medoid-based
[GCM21]. Mellitus [WZH+22, OOB+21].
meltdown [AGYS20]. MeltdownDetector
[AGYS20]. Memory [ACF+21, LDWS20,
XCL+20]. CHW+20. EGDT20. GMT23,
ISU22, JA20. LL+22. LAHN22. LRML21,
LG+21, LL20, MSZ+20, MLT21,
MMPV22, SFX22, TW20, WLL22, XHW20,
YJC+20, YK20a, YYY20, ZZT+22].
Memory-aware [LDWS20, TW20].
memory-disk [YK20a]. memristor
[JPW20]. mental
[ASYL22, BDFR22, SSMS21, UCR21].
mentor [ČYZ21]. meritocratic
[FFM+20]. Merlin [PBK+22]. mesh
[GZF+20a, LGW+21, NN+20]. mesoscale
[ZDZ22]. message
[HHB21, JY20, WZTL20]. messages
[BCM20]. messaging [FFG+23]. metadata
[POMK20]. metagenomics [VMM+20].
metaheuristic
[ATZP21, GGY20, KV22, RMC20].
Metaheuristics [DA22, SJVRS22].
metamodal [MDDZ21]. Metamorphic
[DML20]. Metaverse [KTC23, CXHC23,
DHC23, HTGW+23, ZSL+23a].
meteorological [SGL+20a]. Metering


Model-based [AKJJ20, WCD+22].

Model-Driven [MZZ20]. model-free [ICBB20]. Modeling [CYZ+22, FTM20, GIPS20, MncCEANSM20, QNRA23, WBR20, YYF+20, ZHX+20, ZCWC20, AGDS+21, ABL23, ACN+20b, BYW+21, DC21, KLA22, LZ21b, LDW+21, LIT22, MASRAM+22, PLMZ23, Tao23, WLC23, YRV+22].


monocular [LTXL22]. monolith [PRF+22].

monotonic [MM23]. Monte [MMH22, SL+20, TBJ23]. MOOC [SYXL22]. MOOCs [RVM+21].

morphable [LDD+22]. morphing [GZF+20a]. morphology [TJG+20].

Mortadelo [dIVGB+20]. MOSES [FGG+21]. MOSS [HCK20a]. moth [FW22].

Motion [FS21, HYRZ20, XLS+21, YLD+23, ZWL22].

motional [LZ21b]. motivated [ABT20].

motivation [ZWX+23]. mould [LCW+20].

move [LSS+22]. movement [CL20b, ZLZ+20a]. movements [XYL+20].

movie [BEKF+21]. Moving [JAC+23, SWW+20, AM20, KHL20].

MPdist [LHC21]. MPdist-based [LHC21].

MPI [LGM+20, MTA+22, ZGW+23a].


MS [PK22]. MSGC [GPWL20]. MSIDN [BeTK+20].

MPSPPIR [GXS22]. MSSN [ACC20].

MSSN-Onto [ACC20], MTD [AKJJ20].

MudraChain [KBT+20]. Multi [ASSG22, ASM+22, AR20, BBS22, CHC+20, D20, EJP22, GWZ20, GSK20, GPWL20, HML20, HC21, KCR20, KWL+23, KSDR21, LYYG20a, LZL20, LHF+20, LHD+20, LYY20b, LLW+22b, MMM+20, MSKG21, MR23b, OOA22, PSC+21, PLBOC20, SMC23, SMT22, TLK21, TWM+23, WFL+22, WLL22, XGY+23, XY21, YGS+22, YQ+23, ZLLD21, ZLZ+23b, ZSL+23a, ZLZ+20b, ZTB23, AZA23, ACF+21, AAGX+22, AK20, ASA+20, BYW+21].
BAMR20, BH21, CKL20, CSB23, CKW21, 
DBD+23, DDM21, DEJ20, DZX22, DHD20, 
DQS20, DLW+23, FWP21, FZC+20, 
FMN+20, GFZ21, GKB+20, GMA+22, 
HBEK20, HLP21, HYC+21, HSGX22, 
HRGL21, HZdLZ20, HYRZ20, HX21, Hu21, 
IT20, JTG21, KF22, KF3, KK20, KSC20, 
KH23, KCJ23, LLW+20, LXH+21, 
LCH+21, LZ21b, LWH22, LFM+22, 
LWL23, LZC+23a, QYJ21, LZL+21, LF21, 
LZCH22, LZW+23, LPL+20, LZCGMV20, 
MMP+23, MLX23, MECRF20, MVLJ21, 
MKB23, MNSL22, NB21, NTY+21, PCC21, 
multi 
[PKR21, PWH+22, PMCP20, POBK21, 
PR20, PZL21, QGH+22, yQhJL20, 
QH+20, RAS+22, ST20a, SCR20, SYG+20, 
SNMC20, SJV22, SP21, SCZ+20, 
SYHX23, SSDL22, SXW+22, SGLB22, 
TDD+20, TLJ+22, TDS+22a, VG21, 
WL+20, WMV20, WYS20, WXY+23b, 
gWLWZ21, XRHS21, XLS+21, XLL20, 
XCY+22, YLYH+23, YYW+21, YLY22, 
ZLLF21, ZLW+22, ZLF+23a, ZGW+23a, 
ZYY+23, ZLP+22, ZLL+23, ZZ21b, Zhu20, 
ZWC20, ZA22, GXS22, IMu+21, LFHY22, 
multi-accelerator [KCJ23]. Multi-Access 
[MR23b, BBB22, LWH22, SXW+22], 
multi-adversarial [DBD+23]. 
Multi-Agent [ASM+22, OOA22, LYY20a, 
LY20b, ZLZ+23b, DHD20, DQS20, 
PR20, SP21, WL+20, ZZL21]. 
multi-authority [CSB20, XRHS21]. 
multi-blocks [FZC+20]. Multi-channel 
[MSMC20, GFZ21, LF21, WXY+23b]. 
multi-class [JTG21, LFM+22, ZA22]. 
multi-cloud [KF22, KF23, WYS20]. 
multi-contracting [AAGX+22]. 
multi-controller [AZA23]. multi-core 
[QH+20]. Multi-Criteria 
[GSK20, PSC+21, SSDL22]. multi-device 
[AK20, LZC+23a]. Multi-dimensional 
[ZLL21, SYHX23]. multi-DNN [LCH+21]. 
Multi-domain [AR20, TDS+22a]. 
Multi-entity [GWZ20]. Multi-feature 
[WFL+21, WLL22, Zhu20]. multi-features 
[TDD+20]. multi-fractal [MNSL22]. 
multi-function [GMA+22]. multi-GPU 
[HYC+21, ZGW+23a]. multi-granularity 
[TLJ+22]. Multi-hop [HB21, MR23b]. 
multi-horizon [HSGX22]. 
multi-HPC-clusters [LFYH22]. 
multi-image [LW+20]. Multi-information [LW+22b]. 
Multi-Input [KWL+23]. Multi-keyword 
[SM22, YLYH+23]. multi-language 
[PMCP20]. multi-layer 
[FWP21, POBK21, SYG+20, IMu+21]. 
Multi-Level 
[ASSG22, KSC20, SJV22, SGLB22]. 
multi-loss [DLW+23]. multi-master 
[DEJ20]. multi-metrics [Hu21]. 
Multi-modal [HMLS20, KSDR21, KB23, 
LZ21b, MMP+23]. multi-model 
[ACF+21, BH21, XLL20a]. multi-node 
[CGK21]. Multi-Objective 
[PLBOC20, DK20, EJP22, LZY20, SMC23, 
HB20, HLP21, HRGL21, HX21, IT20, 
LZCGMV20, MECRF20, PK21, 
PWH+22, yQhJL20, ST20a, SXW+22, 
gWLWZ21]. multi-operator [SCR20]. 
multi-output [ZLW+22]. multi-owner 
[NB21]. Multi-party 
[MMM+20, LWZ+23, XCY+22]. multi-path 
[QGH+22]. multi-perspective [LPL+20]. 
Multi-population [CHC+20, VG21]. 
multi-provision [LZCH22]. multi-replica 
[YYW+21]. Multi-resident [LHF+20]. 
multi-resource [HZeL20, PZL21]. 
Multi-robot [TLKX21]. Multi-round 
[XGY+23]. Multi-scale [GPWL20, 
YJQ+23, DDM21, DZX21, YLY22]. 
Multi-search-routes-based [ZTB23]. 
multi-sensor [FMN+20, RAS+22]. 
Multi-server [ZSL+23a, KSC20, ZLF+23a]. 
Multi-similarity [YGS+22]. multi-site 
[PCC21]. multi-source [SCZ+20, GXS22]. 
multi-stage [ASA+20, CKL20, GKB+20,
XLS+21, ZLL+23. **multi-stages** [ZCWC20].
**multi-step** [ACF+21, BYW+21].
**multi-strategy** [PHW+22]. **Multi-Stream**
[KWL+23]. **Multi-task**
[LHD+20, LWL23, MMP+23, ZLP+22].
**multi-tasks** [AK20]. **multi-tenant**
[MLX23, MVLJ21, MKB23, SNMWC21,
WMNV20]. **multi-terminal** [ZYY+23].
**Multi-type** [TWM+23]. **multi-UAV**
[HYRZ20]. **multi-user** [LQYL21].
**Multi-view** [XW21, ZLZ+20b, BAMR20,
LXH+21, LZL+21, NTY+21, ZZZ21b].
**multicast** [UADD21]. **multiclass** [TA23].
**MultiCNN** [PKLC23].
**MultiCNN-FilterLSTM** [PKLC23].
**multicore** [LDD+22, ZTZ+20].
**Multidimensional**
[AKA20, BBM+22, FW22, ZYY+20].
**multidisciplinary** [SRM+23]. **multidrug**
[MASRAM+22]. **multifaceted** [CP22].
**multihop** [FGGPS+21]. **multilabel**
[LHTSM+23]. **Multimedia**
[BOL+20, HOV20, WZW+20, ACC20].
**Multimodal**
[WYX+23a, ESSS+21, LJ21, MTCS22].
**multinomial** [ASA23]. **multipath**
[YLSL22b]. **Multiple**
[CCC+21, LXL+21, PYL22, QZZH21,
RLQ+20, YHL+22, CLY+20, CdO20,
DDMP+23, DZXS21, GB4RGAC20,
KOM+20, KGO+20, LLYG20a, LLYG20b,
SDZ+20, SS22, SPL22, WLZ+20, WLY20,
WFL+20, XZJ+20, ZDD21].
**Multiple-Feature-based** [LXL+21].
**Multiple-instance** [PYL22].
**multiplicative** [MZLT21]. **multiplier**
[HMA+21, SS22]. **multiprocessing**
[AFL23]. **multiscale** [JLT+21].
**multisensor** [KL22]. **multisite**
[HDOP+21]. **MultiSLA** [FNRP20].
**MultiSLA-Aware** [FNRP20].
**Multithreaded** [PPF+22, PPGS20].
**multitype** [LXZ+20]. **multitype-users**
[LXZ+20]. **Multivariate**
[ZCQ+23, CIJM20, HSGX22, PB23].
**multiview** [YCG+20]. **muscles** [LZZX20].
**mussel** [MBD+20]. **mutation**
[DFZ+23, JLC+20, YWG+19, YWG+20b].
**Mutual**
[ARMA+21, ZN21, GLWP20, LLY+20].
**Mutually** [BP20]. **myocardial**
[WZC+22].

N [ZXX+20]. **N-grams** [ZXX+20]. **Named**
[BeKTK+20, NJB20, AAG22]. **Nano**
[Gu22, Gu22]. **Nano-Sensor** [Gu22].
**Nano-Things** [Gu22]. **nanoprobe**
[wZcZN+19, wZcZN+20]. **Napoli**
[MBD+20]. **NAS** [LGM+21]. **National**
[OGO+20, OCMFJ+23]. **native**
[GBP23, PSMSE21, VG21]. **Natural**
[DOR+21, QG20, YGR21]. **Nature**
[SUKN22]. **Nature-Inspired** [SUKN22].
**navigation**
[PHA+20, KAF+23, SSDC22, VYSG22]. **NB**
[LCFM20]. **NCIP** [SJD+20]. **NDN**
[WC20, WWL21]. **NDN-based**
[WC20, WWL21]. **Near**
[KJC23, SW22, CF20, ICBB20, ZT22a,
wZcZN+19, wZcZN+20]. **near-edge** [CF20].
**Near-optimal** [KJC23, SW22, ICBB20].
**nearby** [Gur21b]. **NEC** [GMFC23]. **need**
[CPH+22, VCG+23]. **needs** [TLS+21].
**negative** [HZX+19, HZX+20, LKS+21].
**Negotiation** [TPD+20, FZC+20, STK20].
**Neighbor** [BAK22]. **neighborhood**
[DZXS21, SYG+20]. **Neo4j** [SHDT21]. **net**
[YJF+20, YDL+20, ZG23]. **net-based**
[YDL+20]. **Network**
[ASDLS23, BKM+22, Elg20, HTY21,
InRJ+21, KBG20, KSDR21, LKE22,
LXL+21, LY21, LZL+23, LDL+21, LSMT+21,
MDZ+21, MR23b, MGM+20, MAA22,
NAC+22, NMR21, RKG20, SUKN22,
TYR22, VP20, YZL+20, ASYL22, ACG+20a,
ACA+23, ABL22, ACM+21, BWX20,
BCM20, BAGR+20, BNX22, CLC21a,

network

[SVN+20a, SHST20, SPWW21, SGL+20, SSM22, TDLT20, TLX+23, UADD21, UR+20, UC20, UUH+22, UAS+20, VCK+20, Wan20, WFL+21, WM21, WWS23b, WX+21, XG20, XLNC22, XWD20, XZ20, XLZ+22, XY20, YLSS22b, YW+20, YX+20, YYL22, YQ+23, YY+23, ZAH+20, ZXY+23, ZWC+22, ZXX+20, ZL21, ZZZF21, ZLZP21, ZKG+22, ZZG+22, bZSC+23, ZG23, ZMJ+22, ZZPK21, ZCS20, HTAY21, ZJL+22, ZWX+23, Zh+21].

Network-aware [MAA22, RKP+21].

network-based

[GTG+21, LZW21, MXS22, QMCX20].

network-on-chip [Deh20].

Networked

[MGM+20, BCC+22, GCT+20, JAC+23, KSS+21, WMCH22].

[ALR+20, BeKTK+20, DHA+20, HYL+20, NJBJ20, AAGS22, AES+21, dMBPdSC20, CDY+20, QWR+20, QCY+21, WLN+21, YZJ+20, ZTW+21].

Networks

[AM+20, BS20, BMZ21, Gui22, Hi+20, HDN+20, HSGX22, HTLM21, HRY+21, MBJ+20, QM20, SKA+20, SJO20, TZ+22, WHF+20, YLGG21, YMS20a, ACF+21, AAA20, ARIB22, AOF21, ABAB22, AQX+20, AKA20, ASA+20, AKJ+20, BEB+20, BSS+20, BAK22, Ben23, BR20, CCTZ22, CABB20, CECS20, CLZ21, CDF+22, CMA+22, CSS22, DG20, DCO+22, FCGP+21, FZC+20, GCM21, GM21, YTO+20, GMH20, GDGK20, GML21, GZ20, GZ+20, GPP20, HRX+21, HAB+20, HLT+21, HZZ+20, HLS20, IMT+21, JZL+20, KMR+22, KMS20, LVRK22, LY23, LS23, WW+20, LY21, LDDL22, LLY21, LQW20, LZA+20, LGW+21, LTL22, Liu23, LMCE20, LNVC21, LHY+20, LWW+20, LZCMV22, LG+20, MCT+22, MZLT21, MYL+23, MAHH22, McCEA2M20, MMM22, MBB22, MW20, MLZ+23a, MKC+21, NNN+20, NPNC23, NTA+22, NED+20, PGH20, POBK21, QGH+22, QL21, QZHH21, RMIF22, RPD220, RL222, RHM20, SW22].

networks

[SYG+20, SMNW21, SEL+22, SMY20, SGDG23, SAF23, SK21, SKX+20, TLM21, TLKX21, TYR22, URN+20, UJHN20, VSPM21, WC22a, WY20, WCY+20, WLY+20, WLAC20, WWF+23, WLZ+23, WZH+22, XWM20, XW20, XLL+20, YC+22, YGE21, YMS20b, YK20b, ZN21, ZWL20, ZZ21a, ZZL+22, ZLS+22a, ZLZ+23b, ZFZS23, ZLZ+20, ZCWC20, ZDZ21, ZHUW20, ACC20, FD21, ZW23].

networks-based [DCF+22].

Neural

XY20, YL21, YJB+21, YYL22, ZWC+22, ZWL20, ZL21, ZLZ+20b. neuro [JKS20a], neuro-fuzzy [JKS20a]. Neurofibromatosis [WTL+20], neutral [MR23b, ZL23]. neotrophic [ABMMC18, ABM19, ABM21, ABMMC22].


Northwest [ZD22]. NoSQL [CF21, SCL20, dVGSB+20]. Note [Fac21, RCJZ20]. notice [AB21, ABGMC21, ABM21, ABMEM22, ABMM22, ABMMC22, Bo20b, DP21a, DP21b, HZT+20, JLC+20, LYYG20b, WWP20, WCWC20, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZcZN+20]. notification [AHN21]. Novel [CGM+23, LLC+22, PS20, WZH+22, ZLML20, ABM19, ABM21, AMM+20, ALGMP+21, BAD22, AEN+23, ATK+22, ARA+22, ARA+23, BAMR20, BAR21, CZZ+23, CYH20, GZT+21, GPRM21, GMMG+22, HCK20a, HCK20b, IA20, JZJ+23, KTC23, KV22, LSN+20, LYF20, LDS22, LHW+23, LXZ+20, MM21a, NMRK21, NTY+21, QG20, WZB+20, XFJ+20, Yan21, YZW+23, YBX+23, ZXY+21, ZXX23, wZcZN+19, wZcZN+20, ZH20, JZM+22].

Novelty [GST21]. November [Ano20q, Ano21t, Ano22q]. NSGA [GW20].

NSGA-III [GW20]. NTP [GDOA20]. Nuclei [ZWH+21b]. Nudge [WMD+20].

NUMA [LLC+22]. number [AAR+20]. NVIDIA [GDS+20]. NVM [BQC22, LDD+22].

O [BBN+20, EELB21, KHS21]. obfuscation [CSS22, NMRK21, TLJ+22].

Object [AAA20, TQC20, ZLS22b, BQC22, CTFW22, JLT+21, WLY20, WZX+21].

Objective [PLOB20, CCL23, DK20, EJF22, GW20, HBEK20, HLP21, HRGL21, HX21, I20, LZY20, LZCGMV20, MECRF20, PKR21, PWH+22, yQbJL20, RPP+20, SMC23, ST20a, SXW+22, gWLWZ21].

Objects [Liu21, FMM+20, GMI22, KHL20, ZZZ+22]. oblivious [YVSG22]. OBPP [GNA+21].
Observability [SZM+21]. Observation [MBZ+21]. observatories [QRS+21].
Observatory [FAS+20, ZKD21]. Obstacle [HS21, MXW+23, TLKK21]. obstacles [AM20].
occupancy [Den20, dITGC20, RPSS23]. occurrence [CLZ21, MMPL20, WFL+20]. occurring [ZDD22]. Ocean [ZDD22]. oceanic [ZDD22].
OIPSO [SYXW21]. OLAP [TMT22]. oligopoly [TDLT20]. Omnibus [GDGK20].
On-chain [KOM+22]. on-demand [ASAM20, SPL22, ZA22]. on-site [PKLC22].
on-the-fly [MSMJ22]. on/off [ACA+23].
One [KYY+20, ALGMP+21, KW20, MKC+21, RCLEB20, RZIX20, WCD+22].
one-class [ALGMP+21, MKC+21, RZIX20].
one-sided [WCD+22]. one-step [KW20].
onion [PGMP23]. Online [AYY+20, AMR+20, BEM+20, BDF+22, WCY+21, WX23, AOSA20a, AMT+21, CIJM20, HSR+22, Kon21, KCP23, LKE22, LS23, LYFZ20, LH+21, LY21, LZW21, MBJ22, MM23, NKB+20, PWV+21, QPL22a, SSMds21, SPL22, VPA20, WLC23, YYN+20, YJB+21, YLX+23, ZYX+20, ZZQ21, ZLZ+23b]. Onto [ACC20].
Ontology [ACM+21, GDCGVG20, SZVV+23, ACC20, BSH+21, GNA+21, MLP+21, PSvL+20, PS20, Tao23].
Ontology-based [SZVV+23, ACC20, GNA+21, PS20].
OpenStreetMap [TD21]. operated [ZLS22b]. Operating [RZ21, WCWC19, WCWC20, RAS+22].
operation [CvDR+20, Par20, YWH+21, ZL23].
operational [MBD+20].
operationalization [dATBMA23].
operations [CPS+23, MV21, RCR21, WZZX21, ZTQ+20, SUKN22]. Operative [SN21]. operator [HS21, SCR20].
operators [HBB21, SCGP20]. opinion [LZL+20, TTZ+21, WM21, ZLS23].
opinions [VMCM+20]. Opportunistic [uHA+20, HYC+23, GLM21, WCY+20].
optimality [AMBGS21, BLMT20].
optimally [SPL22]. optimisation [RMC20].
optimise [DHD20]. Optimization [ASM+22, AP20, Ben23, KSDR21, LLZ+22, LGL+20b, PSC+21, PAC+22, See20, SS22, SSB+20, YHW+20, YK20b, ABM218, ABM22, AP+20, AJPM20, BÖ20a, BGNBH+20, BM20, BRM+20, CWB+20, CHC+20, CZZ+23, CLL+23, CCL23, CD020, DT21, DKG20, DBLS23, EAA21, GMFC23, GB20, GW20, HLP21, JZK+21, JHK20, KAK+23, KV22, LZLY20, Li20, LCW+20,
Outage [PMT22]. outcome
[MBC22]. outdoor [LQS+20]. outlet
[LLT22]. outlier
[GDGK20, IPPK23, YPX+20]. outliers
[RZIX20]. output [ZLW+22]. Outsourced
[BKHD20, XCSF20, DKD22, FBL+20, LYY+22]. outsourcing [ZZZ+21a].
outsourcing-supported [ZZZ+21a].
Outstanding [Tau23]. OVE [FSBS+20].
Overcoming [ABC+20]. Overflow
[BPLFLR20]. overhead [TTTH20].
overlapping [DNNG21, HLT+21]. overlay
[Kad20]. oversubscription [MC20].
overview [AT20, ABT20, SN23, ZXD+20].
owner [NBJ21].

P [HAA+20]. P-DACCA [HAA+20]. PaaS
[SSM22]. PACChain [Yue20]. Pacific
ZZD22]. package [MTM21, ZLL+23].
package-aware [ZLL+23]. Packet
[DHA+20, Dtt22, GDP20, XLG+23, ZHX+20]. packets [ACG+20a, QWR+20].
PACO [PAC+22]. padding [QHE+20].

Page [PGPG23]. Pages
[Ano20m, Ano20w, Ano20u, Ano20r, Ano20n, Ano20o, Ano20s, Ano20t, Ano20v, Ano20q, Ano20x, Ano20p, Ano21u, Ano21m, Ano21x, Ano21w, Ano21v, Ano21o, Ano21a, Ano21r, Ano21s, Ano21t, Ano21q, Ano21p, Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t, Ano23p, Ano23o, Ano23i, Ano23j, Ano23m, Ano23n, Ano23k, Ano23l, Ano23n].
painting [Wei21]. pancreatic [XY20].
PANDA [WHC+22]. pandemic
[KSS+21, VCM+21]. Panoramic [ZZ21b].
Pap [ZWH+21b]. paradigm
[AM21, DML20, GMP20b]. paradigms
[CLLCK20]. paradox [ERG+22]. Parallel
[BP20, CK20, LDDL21, LGM+21, PAC+22, ABGDT23, BRM+20, CFL+20, HTAY21, HYC+21, HHLZ20, LLP+20b, LCY+23, LL20, LEXH20, dAPHOMPJ20, MGS21, RLML20, SJVRS22, SNS+20, Ski20,
periodicity [SOKW+20]. periods [CL20a].
permission [AAS+20, CCHD21, KZG+22].
permission-based [CCHD21].
permissioned [HSGY20, RRDSAML23].
permutation [ABMESM18, ABMESM22, HLL+20, MDG+22, XYL+20, XLZ+22].
Persist [TQC20, ZCWC20, BCB+20, XHW20, YZC+20]. person [YLD+23].
personal [BMBE20, VPSC+23].
Personality [GVS22, GSMF20, MSM+22, YRV+22].
Pervasive [DAAW20, YMS20a, Kol22, LGKA21, SCP+21, YMS20b]. Peter [Fac21].
Petri [YJF+20, YDL+20]. petroleum [LCZB21]. PEWOBS [XLZ+22].
PFPMine [HLLZ20]. Pharmacovigilance [DFG+21]. phase [AOF21, JPW20, LZH+20, PAM21, ST20b].
phenomena [ZWD22]. phenomenon [TDLT20]. phenotyping [MTCS22].
PHEVs [JKS20b]. phonics [ZLST23].
phonics-based [ZLST23]. photodynamic [ZMZ+19, ZMZ+20]. photographs [ZLS22b].
photography [YLY+23].
photovoltaic [PKLC22]. phylogenetics [SJVRS22]. Physical [AABKB22, DAAW20, DLHD22, IDM+20, Kho21a, KYC20, LGKA21, MR3b, RCJZ20, SWW+20, SRM+23, VKP22, YLS21, YL20b, ZGY20, ASASA+20, CDG+20, CLQS20, EKK23, HLM+23a, HRM20, HMS20, JSV21, KYPJ20, LLG+20, LCLA21, MLA20, RPP+20, SVN+20a, TCMV20, TDL+21, WGLH20, XZJ+20, XZK+20, XWW+20, YXYH20, ZYL+20, ZLW+22, ZXL+20].
Physiological [WHF+23, KHB23].
physiotherapy [CYZZ21]. Pi [SMN+20].
Pilot [BHH22]. Pilot-Job [BHH22].
PKI [QHW+20]. Placement [PAC+22, ATZP21, CCL+20, HBH21, HRV+21, LZLY20, LCL22, LDD+22, Man20, MAA22, PKB22, PGHS20, PSC+21, SEL+22, SMS22, TBH23, WH20, WLY+23, XWD20].
Platform [OCMJFB+23, BLGCLA+23, BCSS20, CGFC20, CDF+22, EET20, GZF+23, GRRG20, HCB+20, JLS+23, LLFQ21, MAC+21, MLZ+23b, ONK+20, PBC+22, RBLD21, RAA+20, SVFdA20, SYXW21, WXD+23, XY20, YLKK20, ZKD21, Zha20, dlVGSB+20].
Population [WZJ+22, CHC+20, KA22, VG21].
pornography [MSV+20]. portable
[CFL+20, NADY20]. portal [MBD+20].
PoRX [WLC+20a]. pose [RAS+22].
positional [JHV+20]. Positioning
[NTHH20, CZGS20, MR23a, SYXW21].
possible [MAB+20]. Post
[LYK22, LWZ+23, OHAV20, SK20a].
post-processing [OHAV20].
post-quantum [SK20a]. Post-training
[LYK22]. posted [GDCPG22].
postoperative [ZYG+23]. posts [AYHA20].
posture [HHW+22, ZWL21]. postures
[SG20]. potency [RZH21]. Potential
[LXL+21, JZL+20, YXL+21]. potentially
[YGS+22]. Poverty [CL21, WZT+20].
povetry-stricken [WZT+20].
Poverty/investment [CL21]. Power
[CLL+23, ZLXH20, ZWZ+21, ABAJ20,
BMD+21, DLH+20, DSW+20, EKJ+20,
GAT+20, Kad20, KCP23, LY23, LPT22,
MC20, Par20, PPGS20, SK20b, SMG+20,
XZTC22, YZL+20, ZWC+22, ZHGX20].
power-domain [Kad20]. power-efficiency
[SK20b]. power-law [LPT22]. POWER9
[BDGG+20]. Powered
[WPPA22b, LP21a, PJJ+22, SZZY22,
ZGY20, ZLXH20, ZL23, ZZZD22]. powerful
[ABM19, ABM21]. Powertrain [SRM+23].
PP [LOH+23]. PPCensor [MSV+20]. PPG
[HWW+23]. PPU [LY+23].
PPUP-GAN [LYI+23]. PR [CFD+20].
PR-KELM [CFD+20]. Practical
[CPYY23, dTGC20, CP22, LFZJ21, HLZ+22].
practice [BFG+22]. practices [GZF+23].
pre [GlRpG20, WZS+23, YNK+20, ZZZ+22,
ZGZX21]. pre-cache [WZS+23].
pre-caching [GlRpG20]. pre-large
[YNK+20]. pre-processing [ZGZX21].
pre-training [ZZZ+22]. precedence
[JHB22]. precedence-constrained
[JHB22]. precise [CCW+20c]. precision
[LDLS20, YYL22]. predator [Dho20].
predators [HAqDE23]. predict
[NLO+20, XLG+23, Yan21]. Predictable
[BVFSF20, SWW+20]. Predicting
[FAAS20, GSMF20, KK22, SMMD21,
GZL+22, LQW+20, YGS+22]. Prediction
[YSV+23, ABOS22, ABGDT23, ABL22,
BYW+21, BAR21, BMBC20, CL20a,
CKL20, CSY+20, CFD+20, CWM+20,
CLQS20, CPH+22, CYZ+22, CCW+20c,
CYH20, DWZ20, GW22, GDP20, GLF+22,
KOM+22, KCY+21, KZF21, MBC22,
MLP+21, MASM+22, MSM+22,
MWL+20, MOW+20, MBD+20, POM20,
PKLC22, PGC+20, PRD+22, PDF21,
PTZ+20, QHNL21, dRRCGdC20, RRHA21,
SYG+20, SPRA21, TYR22, WCY+21,
WLL22, WWS20, WZH+22, YFQ+22,
YJB+21, YZL+20, ZWL20, ZL21, ZPQH21,
ZLW+22, ZG23, ZKG20]. predictions
[AMT+21]. Predictive [HBSG21, TAM21,
WDL+21, HAVK22, KCJ23]. predictor
[LQW+20]. predictors
[MBDP5SC20, LF5+22]. predicts
[ZXY+23]. preemptive [BJ22, YXL+20].
Preface [LWHW20, VKP22]. preference
[KK22]. preferences [MECRFD20].
Prefetching [TQC20]. Pregel [LDCZ20].
preliminary [MGC23]. preoperative
[MXL+20]. prerequisite [Gas22]. presence
[PMT22]. preservation
[MIT+23, QJS+21, SCZ+20, SRA+22].
preserve [ADAHA+21]. Preserving
[GXSS22, TP+20, WQHX20, AYX+20,
BYR+20, BKHD20, BDM+20, CXWY21,
CYY22, CKV22, DDT+23, GNA+21,
GJC+20, HLT+21, JTE22, KK20, LOH+23,
LLW+23a, LLY+20, LYY+22, MBGC20,
NNUV20, QMCX20, QHNL21, SYYuR21,
SYYuR21, TOM+20, WDH20, WHC+22,
WZS+22, XZYH22, XZZ+20b, XW+20,
XPT+22, XCZ+22, YVSG22, YYY+21,
ZWW+20a, ZPQH21, ZLF+23a, ZSL+23b,
ZWCS23, MMM+20]. pressure
[AMT+21, LLZ+21]. prevent
[NNUV20, QL22]. preventing [FLG+20].
Prevention [Sha20, MK21, UADD21]. prey

PROTECT [PLS+23]. Proof [FZC+20, BBB22, LGW22, WHJ20].

Proof-of-concept [BBB22].


Protecting [SK21a, YZJ+20, CG21, ICW21, JLW+23, YLZL21, YLY+23]. Protection [LRML21, AHN21, LQML22, WHZ+20, WWZ+20, WLD+20]. protective [ZZQ21].


PROUD [BKH20]. PROV [MBGC20].

Provenance [GMF+20, BCB+20, MBGC20, SSC+20].

provide [BMZdP21, CMF+21, GSI22].

Provider [PVA+20, GSK520, GZB+22].

providers [QMCX20, ZAH+20]. providing [NSR+23]. Proving [FTM20]. provision [LZCH22, SKH20]. provisioning [BHSH22, BGMK22, CWYG23, HWQ+20, KHH21, LBGL20, NGCB20, QPL22a, TSB20].

Proximal [ASM+22, MCT+22]. proxy [LYFZ20, ZWWC21]. pruning [CMGS22].

PS [BPSP23]. PS-CRDTs [BPSP23].

PSDCE [WHF+23]. pseudo [HNV+20].

pseudo-IDLLists [HNV+20]. PSNet [LJW+20].


publication [ZXX23]. Publicly [YYN+20].

publish [LPSV22]. publish/subscribe [LPSV22].

Publisher [Fac21]. publishing [TRB+23, ZXL+20]. PubMed [DFG+21].

PUC [DHA+20]. pulmonary [ZHP+21].

pure [XHW20]. pvp [WWP20, WWP19].

pyramid [HQLH20, LW+22].

Python [AFL23, CF+20].

Q [CWL20, DFZ+20, GMM22, Liu23, SP23].

Q-learning [CWL20, DFZ+20, GMM22].


QHSE [BYR+20].

QoE [ARhL+20, LHC+20]. QoE-aware [LHC+20].

QoS [BMZdP21, CSY+20, CWM+20, CPH+22, CYZ+22, DCGM20, HWQ+20, KHH21, LHC+20, LDDL21, PKB22, PFS+23, SSM22, YSL+22].

QoS-aware [DCGM20, LDDL21, PKB22].

quality [AAP21, BH21, CPT+20, CPH+22, GSDGP21, GPPG23, HQLH20, JZZD21, JL21, LLW+20, LYY+20a, LZZ21, LW+20, LZZ+23b, LC20, MBD+20, NKG23, QC21, SMC+20, SLZ+21, WDG20, WLY+20, WWS20, XWL20, XWK21, YJH+20, YWS21, ZZ21a, ZPQH21, Zhu20, ZH20, MOU+21]. quality-aware [AAP21, HQLH20, LYY+20a, LZZ21, SLZ+21, XWK21, ZH20]. quality-guided [BH21].

Quantifying [BYH+20, AB19, ABGMEM19].

Quantune [LYKK22].

quantization [LYKK22].

Quantum [LLZ+22, CZZ+23, DA22, GCM21, KA22, LW+23, SK20a].

Quantum [LYKK22].

quantum [SLH+20]. queries


recommendation [CLZ21, HMLS20, JWYI21, LY21, LMZ+22, LH20, OMPSL20, XVG+21, ZT22b, ZZZ+22, ZFZS23, ZWW+23]. recommendations [BEKF21, YNN+20, SV+20]. recommender [ACM+21, GZB+22, JKS20a, OMSL20, PP20, SD20, ZZZ+20a].


Recurrent-DC [KLW+21]. recursive [KAH+23]. RED [STH+20]. Redesigning


scalable [BP20, GFF21, HDD20, LFYH22, NAK+22, ABAB22, BBTC20, Cdst+20, CCBFI+23, DPPGCA23, FSBS+20, HTAY21, LJJL+21, MFMS20, NQB+23, OvDP20, PMCP20, PK22, ST20b, WCY+21, XL+21]. Scale [HZL22, MM21b, BHL+20, CLLL20, CGMT20, CECS20, CCL+21, DRD20, DTM21, DZXS21, FCOFJ21, GW20, GPWL20, Hu21, IAM+22, LHX+21, LZW+22, LWCC23, LXY21, LZC21, ONK+20, PDA+20, RZIX20, RLZW21, SGKD+21, SEL+22, SW20, TLC+20, TDL+21, TGAP20, WG21, WF21, XCW20, Xu21, YLYL22, YJQ+23, ZC22, dSGST21, FA+t+20].

scale-free [CECS20, XCW20].

Scaling [GDS+20, WMN20, EET20, RSL21, RZ21, SSW23, SDZt+20]. scan [KYY+20]. scar [YCG+20]. scavenging [SBF+21]. Scenario [GW22, CDP20c, NNUV20, Par22, ZGK+22].

scenarios [AMBD+20, CCC+21, JPJO22]. scene [YJQ+23]. SCERM [IA20].

Schedule [WZJ+22]. scheduler [PK22, gWJW21, XHW20, EMHE21].

schedulers [dFCC23]. schedules [EKJ+20].

Scheduling [AAALEF20, AMBGS21, WLD+20b, ABME22, ABC+20, ATZP21, BGR20, BLMT20, BNM+20, BGMK22, CCL+20, CQS+23, CLL+23, CCW+20c, DTT21, DK20, DF2+20, EAA21, EMHE21, GRN20, GBM20, GMT23, GB20, HCWD21, HSS20, Hdo+21, HZdLZ20, Hu20, HWR+22, IT20, JHB22, KF22, KF23, KPL21, LWX22, LSH+20, LZ20, LZW+22, LGDS20, LYS+20, LH21, LYBS21, LEXH20, MGW23, MhCEANS20, MKB23, MR23b, MDG+22, PK21, QPL22a, yQhJL20, QWR+20, RCJ21, RRD21, RB20, RKP+21, SJQ20, SCX21, SACW23, SHY+21, TSB20, VZ21, WGG+20, WZT20, WLL21, WGW+21, XYZH22, XZK+20, YJL20, YYY23, XYL+20, YTL22, YXY20, YSL+22, ZLZ+20a, ZLZ23a, ZLZ+23b, ZGN+20, ZL+23, SCR20].
schema [TD21]. schema-agnostic [TD21].

Scheme
[HAA+20, ASSG22, AYY+20, ATK+22, BYR+20, BGCL20, CDG+20, CSB23, DKD22, FBL+20, FWZ+20, GCT+20, GKB+20, GAT+20, GWY+22, GKA+21, GZG20, GPC21, HYL+20, HGK20, JPD20, JKS20b, Kad20, KSH+21, Kol22, LCB+20, LJL+21, LLCH21, LLW+23a, LDL+21, MSZ+20, MK20, MISS22, MLZ+23b, PLBOC20, PKLC22, PZH20, SK20a, SLS+20, SN21, SK23, TSR+20, TDL+21, UAACH21, UJHN20, WHF+20, WLC+20a, WHZ+20, WFL22, WSC+23, WZS+23, WZS+22, WXZ23, XRHS21, XCB+20, YLKK20, YVSG22, YHL+23, YZW+23, ZZQ21, ZBF22, ZZS+21a, ZSL+23b].

Schemes [PRF20, BCCS20, IWH+22].

scholar [XFJ+20]. scholarly [DOR+21, PP20]. Scholars [GWY+20].

Science [BOM+22, DPG20, MM21b, MGM+20, BLGCLA+23, BFG+22, CBN+20, DLGW+20, GDP20, LZ20, SGDK+21, SGSGGC+23, SGD+20, YVW+20, dSGST21].

Sciences [CK20, JAS+20]. Scientific [GMF+20, CLLCK20, CCP+22, DGL+20, DK20, GSDGP21, GMM22, HDH+21, MMK22, MGZ+20, MEC+20, OGO+20, PW+21, QRS+21, RRHA21, SPR21, SSC+20, TRB+23, WGG+20, WGW+21, YTW+20].

sclerosis [WLZ+20]. score [DG21]. scores [Bo19, Bo20b]. scoring [NADY+20]. screening [BCT+21].

SCTD [MLZ+23b]. SDD [XSW+21]. SDN
[SME+21, AK23, AJK+20, AYB+22, BÖ20a, BMS20, GCT+20, KHH21, MGC23, NPN23, NCP23, NPL+21, QGH+22, RBA+22, SME+19, SHHB21, SHST20, UPD+20, YLSL22a, YLSL22b, YD21].

SDN-assisted [AKJ+20]. SDN-Based
[SME+21, NPN23, NPL+21, QGH+22, RBA+22, SME+19, YD21].

SDN-Blockchain [SHB22]. SDNs
[LQML22]. SDS [SK20a]. sea [ACF+21].

Seamless [GMP+20a]. SEAP [WYG+20].


Search [JGL+20]. SeeBPMN2BC [KMS23]. seccomp [XCS+22].


sector [ARB20, NTA+22]. Secure
[FFB20, JPMR21, Man20, NIB+21, NSR+23, Pan20, RMA21, TDS+22b, VS20, WC20, WYS20, YLY+23, ABMM18, ABMM22, AAZ23, BBBBB+20, CCHD21, CCBBT+23, FWA+20, GWY+22, GKA+21, GLW+20, HN22, KAK20, KBTM21, KMS23, LYY+22, LWZ+23, NHH+20, PSAL20, RJA+22, RWY23, SVN+20a, SK23, TBH23, UAACH21, VMM+20a, WZW+20, WLAC20, WZS+23, XCB+20, ZSL+23a, ZLF+23b, NHH+20].

Secure-GLOR [NNH+20].

secured [GMAL23, UJHN20, WXD+23]. SecurePrivChain [SMKA23]. Securing
[SKE+20, YNN+20, LCLA21, SMKA23, TAM21]. Security
[ASSG22, ADdMM20, Elg20, KZG+22, LHH+21, MBJ+20, QJS+21, SME+21, TG20, YDK20, AT20, AM22, BS20, CFC+20, CDP20a, DRC20, DLHD22, GKB+20, GIPS20, HRGL21, JRW+20, KRW+20, LOH+23, LWX22, LJC+20, LLW+23b, LZ20b, LWHH22, MCT+22, MTT+23, MS20, MLZ+23b, MRR+20, MPP+21, MCF20, MBB+20, ORLV20, QKG20, RHK+23, RWG21, RCR21, SME+19, SCAB20, SVN+20a, SAAEK22, VPSC+23, YBX+23, YL20b, YDL+20, YLY22, ZY20, ZLZ+20a, ZHL+23, NYY20, SUKN22].

security-aware [LWX22]. security-critical [GIPS20, ZLZ+20a]. security-privacy


Sensor [ACC20, Gul22, KBG20, LZP23, MR23a, MR23b, WZB+20, Zun21, AAA20, AOSA20b, CCTZ22, CHJK22, DTV+20, FMN+20, GAT+20, GDGK20, LS23, LZA+20, Liu23, MLZ+23a, NTA+22, PKLC23, PLY22, RAS+22, SDV+21, TLKX21, WC22a, WLAC20, ZLZ23a, ZFZ23, ZJM+22].

[VPA20]. separate [GMI22]. Separation
[MECRFD20]. September
[Ano20p, Ano21p, Ano22t]. Sequence
[BMBC20, BYW+21, JZM+22, WLC23, ZLPZ21]. Sequence-to-sequence
[BMBC20]. sequences [GIPS20, LLP+20a]. Sequential
[HLW+23a, PDFV21, SPWW21]. serial
[LLP+20a]. Series [IB20, CTJ20, JN22, HSGX22, LWH+22, MASRAM+22, SDVC22, SOKW+20, Yan21, ZCQ+23, ZWL20]. serious [AUJW22, EKK23]. serious
[CRdRR+22, MGZ+20, PDJS22, ALS+21b, AFI23, EET20, MKB23, RRD21, RPF21, YCYO23, ZLL+23]. servers
[QLR+20, ZTP+20]. Service
[GDQAO20, HKS23, HCK20a, MZ20, uRK+21, ASA23, ASOH20, ABAJ20, ASAM20, AL20, AAR+20, BCC+22, BSJ+22, BSOK+20, BVH+20, CSY+20, DCGM20, DWZ20, GSKS20, GPGG23, HKJ+20, KHHV21, KXXW23, LOH+23, Li20, LWNH22, LDGS20, LDDL21, LQYL21, LWH+22b, LZC22, LLT20, LZZ+20, MDZ+21, NK23, ORLY20, OCMJFB+23, PCC21, PSC+21, PS+L20, PDT21, QOCX20, QPL+22a, RCRQ21, RRHA21, SMC23, SEL+22, SJQ20, SYXL22, SHK20, WGLH20, WLY+20, WZL+23, YGD21, YXL+20, YCS+20, ZAH+20, ZGY20, Zha20, ZTC20, ZGL+23, MOU+21]. service-oriented [YGD+21, YCS+20].

Services
[ETH20, TDC+20, ABT20, ACI+23, BLGCLA+23, BPCM21, BB+20, CPM+23, CWM+20, CYZ+22, ENT+22, GVCUGF20, GZG20, GPC21, LKE22, LMNC22, LHD+20, LLFQ21, LDDL21, LDW+21, LZ23b, dTGC20, MBM+20, MDT+20, MGMC23, RSL21, SNM+20, SCSGSC+23, SEKS+20, SBMN21, SZDL22, TDLT20, TC23, VS20, WHF+23, XCL+20, XXX+23, ZPQH21]. set
[bHFF+21, LYY+20b, PSH+20, WLW+21].

sets [ABM1218, ABM119, ABM21, ABM22, ONK+20]. setting [See20].

settings [STK20]. sFlow [UPD+20]. SHA
[VDSB22]. shadow [LYZ+20], Shafer
[UYH21]. shallow [JL21]. SHAMC
[WYS20]. share [TBZ20]. Shared
[TSB20, DCC22, LGM+21, LL20, MVLJ21, QRS+21, WLYL20, dAdSM+22].

shared-memory [LG+21, LL20].

shared-use [QRS+21]. Sharing
[KCR20, BCC+22, CGFC20, CFC+20, CXWJ21, HN22, KJ20, KK20, LAH22, PBL+23, RNA21, SMK20, SLS+20, WXD+23, WLY23, XZH+23, YFG22, ZSL+23a, ZWX+20]. Sharpening [DCZ20].

shell [PMMG+20]. Ships
[SME+21, SME+19]. shooting [WLS21].

shop [ABM218, ABM2122, LEXH20, MDG+22]. Short
[ACF+21, XCL+20, CHW+20, CLQS20, DWZ20, MZLT21, NED+20, WLL20, YFQ+22, YLGZ21].

Short-Term
[ACF+21, XCL+20, CHW+20, CLQS20, DWZ20, MZLT21, NED+20, WLL20, YFQ+22]. shortest [LGW+21].

Shot
[LLW21b]. shoulder [CYZZ21].

Shuffle [AKJ20]. SI4IoT [ACI+23]. side
[LP21a, RPP+20]. sided
[BMB20, WCD+22]. signal
[BBO20a, HWH+23, NAC+22, OMPSP20, PGHS20, RLY20, SQ22, WLLF20, WHF+23, XLS+21, YJB+21]. signal-based
[WHF+23]. signaling [NZZ+23]. signals
[HZPS20, dTGC20, Wn20, XYL+20].

Signature
[GCH+22, CXH23, LWZ+23, SK20a].

Signatures [SK20a, CPYY23, CCHD21].

Signcryption
[FWZ+20, GWW+22, ZWMC21, BKHD20].

signed [HLT+21, LQNW20, MAQ+20]. silo
[OCMJFB+23]. SIMD
[BHL+21, PFGDM22]. similar [QNRA23].

Similarity [HLT+21, NADY20, TGJ+20, KZG+22, LP21a, PP20, SHF23, YLGZ21].
YGS+22, YZR23, ZXY+21].

Similarity-based [TGJ+20], SIMPA [GVS22]. Simple [LZH+20, KMR+22].
simplex [NQB+23], simulating [MEC+20].
simulation [BRM+20], CBC+20, CHKJ20, DA22, DC21, KSC20, PBMSE21, SUKN22, SZZY22, SWL+20, TBH23, UKY+20].

size-based [QWR+20]. size-efficient [KA22]. sizing [MPS21]. skeletal [HZHLH21].

Slitheen [WW20]. SLO [AKE22].

SLO-aware [AKE22]. Slow [Fae21].

slotted [ADAB22, PZHD20]. Slow [ZLZ+20a, CL21]. Slow-movement [ZLZ+20a].

SLRTA [TDM+22]. small [JLC+20, JAC+23, WMU+23, YWG+19, YWG+20b]. Smart [ALR+20, ADAR22, BKV+20, CKF+20, CCW+20c, CMA+22, DAAW20, DRD20, DP19, DP20c, DP21a, DP21b, LKJN+20, SZM22, TBG+20, VKP22, WWS20, YJB+21, ZZZ+22, ABMM18, ABMM22, AA20, APC+20, AMBG21, BAK22, CPS+23, CGFC20, CVDR+20, CG21, CCW+20a, CFD+20, CD020, DCC22, DATA20, uHA20, FBL+20, FCPSG+21, FMF+20, FFIM+20, GVCUGF20, GNA+21, GJC+20, HSS20, IB20, IHA+20, JAAAZ20, JKS20b, JKS20c, Kon21, KGO+20, LMO+22, LCL+20, LDDS20, LQS+20, Li20, LLFQ21, JLJ+21, LLW+22a, LCBZ21, LZX+20, LBY+20, LGYC20, LGL+20a, LTB+22, LGW22, LGKA21, LCLW21, MDT+20, MAC+21, MKK+20, OLP23, OMSL20, OCS2B22, PJBB20, PSAL20, PAS+20, PZHD20, PBC+20, QG20, RSBM20, RAS+20, RPP+20, RLQ+21, RPS23, SKBR20, SKS22, SNM+20, SVN+20, STS+20, SLS+20, SKH20, SD22, SKX+20, TCMV20, TLMP20, TDL+21, TAM21, VPSC+23, WHZ+20, WZ+20, XWLC20, YC22, YWG+20a].

smart [YHW+20, YsLS+22, YWH+21, Yu21, Zha20, ZTC20, ZWH+20, ZLF+23a, ZXD+20, ZZZ+21a, BCM20, LMO+22, MTT+23, PGCB23, RGDMMR+23, SK20a].

Smart-3DM [LMO+22].

Smart-troubleshooting [CFK+20].

SmartAuction [ZLF+23b], smarter [BOL+20, FGG+21], smartphone [HOV20].

smartphones [Gur21b]. SMDP [DFCC23].

smear [ZWH+21b]. Smell [Ben23].

smishing [MS20]. smooth [ZFY+22].


SneakLeak [BHL+20]. SNMP [GdOA20]. SOA [KHI+21]. Social [AJJ+21, AMR+20, BAGRB+20, GK21, HPP20, OMSL20, RCJJ20, SANC+21, SWW+20, YLKK20, AGDS+21, AIRB22, AYHA20, AOF21, ALS21a, AESI+21, ACM+21, BCM20, BLFRL20, BR20, CLC21a, CLC21b, DFG+21, FIABC+20, SMRR20].

soft-error [WYG+20]. Software [HAB+20, HYL+20, HRY+21, LZZ+22, MGM+20, ZTP20, ASASA+20, BDK+20, CWM+20, GZF+20b, HZZ+20, HLY+20, JAAAZB20, LWNH22, LZZ+23, zLSZ[X]20, MMC22, Man20, RMA+20, SW22, SMS22, TW20, WYWS22, YZJ+20, ZHH+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, ZHH+20].

software-hardware [LZZ+23].


Solutions [WPPA22b, WPPA22a, ABT20, FD21, PAS+20, SDVC22]. solve [ACP22, MECRFD20]. solver [GBP23, MAMH22]. solvers [MMPV22, MNSL22]. Solving [LEXH20, BN21, MZI+22, SCR20, SCK+22].


space-time [WGW+20]. spaces [ZC22].


Spatial/temporal [NN21]. Spatial/temporal-level [NN21].


spatiotemporal [CPT+20, DLdAR23, GHW+20, JZJ+23, MLZ+23b, NLO+20, WGW+20, ZYY+23].

SPEC [ZTT+22]. Special [AFMG+22, ACY20, ACY21, AMNZ20, AKPT20, AHW20, BSBS21, BDT21, BDF+22, BDFR22, DPG20, ETH20, GZPZ20, MM21b, MBJ+20, TDC+20, VKP22, VPBE22, WPPA22b, YMS20a, YMS20b, YDK20, ZA20, ZTP20, dSGST21, AMB+21, ICW21, LHW22, ZH21a].

specialization [bHFF+21, RPG+22]. specialized [DGK20]. specific [Deh20, HAB+20, LP21b]. Specification [DQBS20, zLSZ[X]20, RPF21, RHJ20].

SpecMiner [KHHV21]. spectral [XW21].

Spectrum [KAA+21, XLCB20, ASA+20, Kad20, LJJ+20, ZHGX20]. speed [LZC+23, UCO20]. speeding [GBM20].
[ARB20, BGR20, JILW+23, LQN20, NZY+23, VMCM+20, YDL+20, ZZZ+23].

**Structure**
[MHH+20, MNSL22, HVQ20, ORPPG20, SVN20b, TM20, WSXL21, ZWL22].

**Structured**
[FGP23, WC23, KA22, KGO+20, LFM+22], structures [LYGF21, XWLC20, XWW+20].

**structuring**
[AGdS+21], **STS** [LHY+20a].

**STT** [GA22], **STT-RAM** [GA22].

**Students** [SP22, WZT+20], studies [CHC+20], study
[BPLFRL20, CHS22, CHKJ20, FMN+20, GDCGVG20, GDCPVG22, GdOAO20, KPL22, Kon21, LKJN+20, LHL2C3, MMC22, MV21, NKG23, OCSCB22, PMMG+20, RYL20, Yan21, YGE21].

**style**
[LGC+21, Wei21, ZDC22], style-oriented
[LGC+21].

**Stylometric**
[AMM+20], sub
[HBH21, KLA22, NTY+21].

**sub-classification** [KLA22], sub-Kmeans
[NTY+21].

**subdivision** [GZF+20a].

**subgraph** [CYG22].

**subjective** [WDG20].

**subscribe** [LPSV22].

**subscription** [ZLS+20], subtable
[Bo19, Bo20b], success
[KZF21].

**successive** [LH20].

**suitable**
[DNGC21], suite
[HBK20], suites
[RAS+22].

**summaries** [MSKG21].

**summarization** [CZ20].

**Sunway**
[RYL20, XLX+21].

**super**
[QZZH21, WM21, ZHP+21].

**super-influencer** [WM21].

**super-resolution** [QZZH21, ZHP+21].

**Superposition** [YIZL+20, LYGF21].

**supervised**
[CdD20, HZL+21, JMA+21, KCB20, LLZ20, RLCB22, WWH+21, ZWC20, ZWW+23].

**supervision** [ZGW+23b].

**supplier**
[ABMMC18, ABMMC22], supply
[ABMIM8, AB19, ABGMC19, AB21, ABGMC21, ABMM22, AHS22, LHW+23].

**Support**
[HCB+20, LXL+23, MM21b, YMY21, AM21, BCSS20, DPPGCCA23, JAS+20, Kol22, LLW+20, PBM+22, PSvL+20, RZIX20, VPA20, dSGST21].

**supported**
[BAR21, WXZZ22, XZH+23, ZZZ+21a].

**Supporting**
[FHGF20, WZT+20, BKHD20, KRA21, LHC21, SGDK+21, XCL+20, ZFMB20, ZSL+23a, ZBS23].

**suppress**
[ZWX+23], surface
[DLHD22, WX23, YLS+20].

**surgery**
[WWP19, WWP20, ZYY+23].

**surplus**
[ZAH+20], surrogate
[AMT+21].

**surveillance**
[FCGPSG+21, RSBM20, UUH+22, ZZZH20].

**survey**
[AUJW22, ABL23, CCDR22, DPN+22, FD21, GAdFGMA21, HAH+23, ISUC22, KHH21, LJC+20, LKJN+20, MBS20].

**suitable**
[AB19, AB21, ABGMC19, AB21, ABMMC21, ABMM22, AHS22, LHW+23].

**sustainable**
[ABGMC18, ABMMC22].

**supply**
[ABMIM8, AB19, ABGMC19, AB21, ABGMC21, ABMM22, AHS22, LHW+23].

**Support**
[HCB+20, LXL+23, MM21b, YMY21, AM21, BCSS20, DPPGCCA23, JAS+20, Kol22, LLW+20, PBM+22, PSvL+20, RZIX20, VPA20, dSGST21].

GCT+20, GEN20, GMT23, HCG+23, Hu20, 
HX21, KF22, KF23, LHD+20, LSH+20, 
LZW+22, IWL23, LZ22, LGL+20b, 
MMP+23, MMMZ20, MWL+20, MNSL22, 
RCLEB20, RBW20, SHB22, SCX21, 
TWM+23, TSB20, XGS+20, XCSF20, 
YJLC20, ZTC20, ZLIP+22. task-based 
[EELB21, MNSL22, RCLEB20]. tasks 
[AK20, AOSA20a, AM21, ACP22, BLM20, 
CHG+20, DGK20, EAA21, GAA+21, 
HSR+22, JHB22, KGO+20, MTA+22, 
SXW+22, ZLZ+20a]. taxonomies [VI21]. 

Taxonomy [AA20, MMC22, MKK+20, 
TRB+23, KPL22, MBB+20, NMRK21]. 

Taylor [VP20]. TBAN [ZL23]. TCAM 
[YLSL22a]. TCLBS [PR20]. TCP 
[TPN+21]. TCSLP [WHZ+20]. TD 
[HSGY20]. TD-Root [HSGY20]. teaching 
[ZN21]. TEBDS [XZH+23]. Technical 
[LCZB21, FG20]. Technique 
[OAA2, AmA+21, CCTZ22, EAA21, 
LZ21b, LZ21a, NHH+20, OHAV20, PSAL20, 
PK22, SYG+20, ST20b, WCHA20, Xu21]. 
techniques 
[AMM+20, AKJ20, CCP+20, CMG+23, 
DOR+21, MNC22, SSA+23, VKP22, VGL23]. 
Technologies 
[TDC+20, YAZ20, BGNBH+20, 
BAGRB20, Dao23, SMY20, WFLC22]. 

Technology 
[AHW20, DLdAR23, FS21, GKA+21, 
LZH+20, SQ22, SRA+22, ZXW+20, ZY21]. 

TEEFuzz [DFZ+23]. telecommunication [HCL+22]. 
temperature [AOSA20b, AMT+21, LTT22]. 

Temporal [JWY21, NZY+23, ZT+22, 
BYW+21, DWZ20, EJP22, HSVB20, 
JWZ+22, KHL20, LW20+20, LPZ23, 
LCY+23, LSB21, RHWY23, SGP+20a, 
SC20, Wan21, YLD+23, YHW21, 
YJQ+23, ZWV+23, ZG23]. 
temporal-level 
[N21]. Temporal-structural [NZY+23]. 

Tenant [PCC21, CMX+20, MLX23, 
MVLJ21, MKB23, SNMC21, WMNV20]. 

Tenant-defined [PCC21]. Tennis [N21]. 

Tennis-based [N21]. tensor [QNH22]. 

Tera [PDA+20]. Tera-scale [PDA+20]. 

Term [ACF+21, XCL+20, CHW+20, 
CLQS20, DWZ20, MZLT21, NED+20, 
WLL22, YFQ+22]. terminal [ZZY+23]. 
terrestrial [YCS+20]. territories [DC21]. 

terroristic [AJJ+21]. test 
[OTMN23, YAZ+20]. tested 
[BQI+20, FGP20, SUKN22, UADD21]. 
testing [DP20a, LCF20, TBH23, ZZQ21]. 
text [CZ20, GV822, JZ22, LC20, 
XFJ+20, YLGZ21, YJQ+23]. texts 
[LZW21]. Textual [JMA+21, GFZ21, LF21]. 
texture [YXL+21]. their 
[CHG+20, ORPPG20, ZYL+20]. theoretic 
[KNV20, MXL+20]. theoretical 
[HMO+20, HOM21, RZH21, TBO20]. 
Theory [AAP21, GFM+20, LZC21, UYH21, 
Zha21, CL20b, DG21, LYC+22, LZZ+20, 
WMD+20, YJL20]. therapeutic 
[PRPPFRL20]. therapy 
[HRM20, ZMZ+19, ZMZ+20]. thermal 
[BCT+21, CLL+23, MMDB20, MBD21]. 

thermal-aware 
[CLL+23, MMDB20, MBD21]. thing 
[ZZZ+22, VEH+23]. Things 
[ABMM22, AYA+23, DP20c, DP21a, DP21b, 
SN23, Sun20, UHH+22, WPPA22b, 
WPPA22a, XWG+21, BKV22, Dao23, GS20, 
LZH+20, SBF+21, SKH20, AVK+23 
ABMM18, AALF20, ARHT20, AUJW22, 
ADRPP23, ADAR22, BCT+21, BOL+20, 
BCSS20, CRRDR+22, CDP20b, DP19, 
DLH22, ETH20, GCCMK+20, GWW+22, 
Gul22, HN23, HPY20, HRX+21, HH22, 
JZK+21, JM20, KMR+22, KMS20, LAS20, 
LLFY21, LLF+22a, LZ20b, LDW+21, 
LZW+23, NB21, NAC+22, NLSY20, 
NMR21, PAS+20, RJQ+22, RWG21, 
SPP+20b, STS+20, SMS22, SM20, SD22, 
SDKR20, SK21b, TLX+23, TDL+21, TG20, 
TWM+23, UAACH21, VMV20, VSPM21, 
WCHA20, WYHM21, WSL+23, WPPA22b,

Things-based [BCT+21].

Things-generated [BOL+20]. Thread [MV L21, L C+22, NQH+20, NQB+23].

Thread-level [MV L21]. Threading [PFP+22].

Thread [GCPM22, BCB+20, CFC+20, HZZ+20, IA20, KMR+22, SCÅB20, UADD21, ZBF+22].

Three [ABMMC18, ABMMC22, ZCS20]. Three-way [ABMMC18, ABMMC22]. Throughput [CBW+20, CIS+20, SHST20, SHY+21, YW21].

ThunderX2 [MGGG+20]. thwart [NMRK21, RSQS21]. Thyme [SCP+21].

tick [RZA21]. tick-less [RZA21]. tier [GEN20, LPL22, LHY+20b].

TIIA [ZBF+22]. Tikiri [BTF+21]. tiling [KW20].

Time [ASA+20, GMB20, RK P+21, TA21, VSV+23, ZLS+20, AdSM+22, AHH20, ABAD22, AEZ22, AYB+22, BKG+20, CL20a, CPM+23, CHL23, CYH20, CIJM20, DSRG22, EET20, FHGF20, GRG20, GRN20, HN22, HSGX22, Hu20, JHB22, JWZ+22, KHL20, KP22, KBTM21, KW20, KK22, LLP+20a, LXZ+20, LQNW20, qLiZ20, LW+22, MSV+20, MASRAM+22, MXS22, PBM+22, RAS+22, SNMWC1, SZVVB+23, SDVC22, SCP+21, SOKW+20, SGL+20b, TDM+22, VMV20, WGW+20, WML+21, WF21, XZJ+20, XZTCC22, YHW+20, Yan21, YLL22, ZCQ+23, ZW20, ZYX+20, ZT22a, ZLS23, ZTP20].

time-aware [BKG+20, SCP+21].


time-varying [LQNW20, ZYX+20]. Timed [ADMG20, YJ F+20]. timeout [DGY+22, RWJ+20, See20].


Tokenizer [MBF+20]. tokens [LDM+21]. Tolerance [PRF20, DEJ20, HYL+20, KYF20, LGM+20].

tolerant [BVCH22, JPW20, MA22, PRF22, WZTL20, WGW+21].

tomography [SGBC+20]. tone [SSMdS21]. tool [AB19, ABGM19, AB21, ABGM21, HKB20, KCP23, YW21].

toolkit [PVA+20, PSH+20]. Tools [CGM+23, CK20, DP20b, NLSY20, SNS+20, TRB+23].

toolset [PSVL+20]. Top [MBM+20, WFL+20, HPY20].

top- [MBM+20, WFL+20, HPY20]. tophi [YTQ19, YTQ20a, YTQ20b].

Topic [ZWW+20b]. Topic-based [ZWW+20b].

topics [DA A+21, WMCH22]. topological [IHA+20, LSL+20, XWLC20].

topologies [ACA+23, CKW21]. topology [CDX+23, LJW+20, SNMWC1].

Tor [PGMP23]. tourism [ZT22h]. tourist [PPG+20].

TPC [TMT22]. TPC-DS [TMT22].

trace [MJSW21, WHZ+20].

Traceability [GCH+22, LHW+23]. traces [KHHV21].

tracing [KCP23]. Tracking [ALS21a, CWM21, AAA20, CP22, LZH+20, W LLY20, WFL+21, ZLS22b, dAdSM+22].

tracklet [YLD+23].

tractor-semitrailer [ZPLQ20]. tractor-semi-trailer [ZPLQ20].

trade-o [AP20, Par22, XZK+20]. trade-off [Par22].

trade-offs [AP20, XZK+20]. tradeoffs [AM22, KXZW23].

Trading [MMPV22, DSPSNAHJ20, GLW+20, LZ22, LGK21, LWH+22, VGL23].

Traditional [BEL20, SK21b]. Traffic [BN21, CECS20, ABO22, BÖ20a, CLQS20, DBLS23, FCGPSPG+21, GS20, HAB+20, HLW+23b, HZT+22, JSV21, KAA+21, KCB20, LMCSE20, LHY+20b, LYW23, MISS22, QHNL21, RYL20, SW22, STS+20, XLG+23, YFQ+22, YHW+20, ZZLF21, ZZZ+22].

traffic-based [XLG+23]. train [CWM21].
LHF$^{+20}$, LFZJ21, LSL$^{+20}$, LMCSE20, TWM$^{+23}$, UYH21, WZH$^{+22}$. type-2 [UYH21]. type-of-traffic [LMCSE20]. types [HWQ$^{+20}$]. typhoos [ZZD22]. typicalities [MSG$^{+20}$].


unobtrusive [MGS21]. Unpredictable [ASDLS23]. unresectable [ZMZ$^{+19}$, ZMZ$^{+20}$]. unstructured [MSG21, ZGW$^{+23a}$]. Unsupervised [MBC$^{+23}$, BCB$^{+20}$, IWW$^{+21}$, YLD$^{+23}$]. untrusted [XZZ$^{+20a}$, YL20b]. Unused [KCR20]. A calibration-based

[ArMA$^{+21}$]. A correction-based

[BDH20, DHA$^{+20}$, DLL20, YLSL22a]. updated [DldAR23, WWY21]. uplink [LYYG20a, LYYG20b, YK20b]. urban [BO20a, LCL$^{+20}$, LZ20b, MhCEANSM20, RPdVR20, WWS20, YWH$^{+21}$, ZLS23]. URL [MS20]. Usability [NBB20]. usage [CGFC20, SCY21, ZLW$^{+22}$]. Use [VSV$^{+23}$, BAGR$^{+20}$, CQD20, DGL$^{+20}$, GM21, KHHT21, POMK20, QRS$^{+21}$, TDL$^{+21}$, OCMF22]. used [LYGF21]. User [Elg20, SGDG23, BCGL20, CZZ$^{+23}$, DML20, GSMF20, JM20, KAF$^{+23}$, Khl21b, LHC$^{+20}$, LCM$^{+22}$, LMCC22, LQYL21, LL20, POMK20, PRD$^{+22}$, QRS$^{+21}$, RMBMT21, RPdVR20, SD20, SSMDS21, SSC$^{+20}$, TTZ$^{+21}$, TA21, VPSC$^{+23}$, ZIOT$^{+20}$, ZWW$^{+20a}$, dAdSM$^{+22}$].

User-centric [ZSD23, DML20, RMBMT21]. user-oriented [PRD$^{+22}$]. users [KGO$^{+20}$, LXX$^{+20}$, LHY$^{+20b}$, SGDG23]. uses [MCF20]. USIM [YHC20]. Using [ACP22, CCP$^{+20}$, CMGI$^{+23}$, DLG$^{+22}$, KHB20, KCY$^{+21}$, MB$^{+20}$, NLO$^{+20}$, SHH23, SHY$^{+21}$, XLG$^{+23}$, ZPK21, AM20, ASL22, AOS20a, AM$^{+22}$, AM21, AAS$^{+20}$, AK20, AES$^{+21}$, ABO22, AEE22, ACM$^{+21}$, AJPM20, BBM$^{+22}$, BCT$^{+21}$, BAGR$^{+20}$, BSOK$^{+20}$, BNN$^{+20}$, BHL$^{+21}$, CGMT20, CL20a, CCW$^{+20a}$, CCL23, CSC23, CMA$^{+22}$, DGLG$^{+20}$, DDMP$^{+23}$, DAM$^{+21}$, DIB20, DATA20, DD$^{+23}$, DC21, DP19, DP20c, DP21a, DP21b, DHD20, uHA20, Elg20, FMM$^{+20}$, GY20, GWZ20, GZF$^{+20a}$, GW22, GbdRACG20, GRN20, GH20, GDGK20, GMP$^{+20a}$, GdOAO20, GKA$^{+21}$, GB20, HN23, HIMM20, HMO$^{+20}$, HLP20, HH22, HU$^{+22}$, HTAY21, HZL21, HYW22, HAqR23, HLL$^{+20}$, HLL$^{+23}$, HZL$^{+21}$, HNV$^{+20}$, IMu1$^{+21}$, Inuj$^{+21}$, JKS20a, JAAZB20, JZZD21, JLT$^{+21}$, JKS20b, KAH$^{+23}$, KNR21, KSSR20, KK20, KRW$^{+20}$,
RGP⁺²², TLC⁺²⁰, WMU⁺²³, YLD⁺²³. videos [BEM⁺²⁰, HOV⁺²⁰, OHAV⁺²⁰]. view [BAMR⁺²⁰, LXH⁺²¹, LZZ⁺²¹, MBB⁺²⁰, NTL⁺²¹, SYXŁ⁺²², VEH⁺²³, XW⁺²¹, ZZZ⁺²³, ZLZ⁺²⁰b, ZZZ⁺²¹b]. viewport [YLK⁺²⁰]. VIMAC [SKX⁺²⁰]. violation [LLY⁺²⁰]. Violations [MOU⁺²¹]. Virtual [KAF⁺²³, PAC⁺²², RNA⁺²², ZGK⁺²², LKE⁺²², ATZP⁺²¹, ABAJ⁺²⁰, CWM⁺²¹, CCTZ⁺²², GV⁺²⁺, CCL⁺²⁺, CLL⁺²⁺, CHJ⁺²⁺, DAO⁺²⁺, DP⁺²⁺, DII⁺²⁺, DII⁺²⁺, DH⁺²⁺, DLH⁺²⁺, DHD⁺²⁺, LZŁ⁺²⁺, MK⁺²⁺, MK⁺²⁺, MŁ⁺²⁺, MR⁺²⁺, MTH⁺²⁺, NHH⁺²⁺, NHTH⁺²⁺, P⁺²⁺, PTN⁺²⁺, RPM⁺²⁺, S⁺²⁺, SŁ⁺²⁺, T⁺²⁺, TŁ⁺²⁺, W⁺²⁺, WŁ⁺²⁺, W Ł⁺²⁺, ZŁ⁺²⁺].

Virtualization [HTAY⁺²¹, MDZ⁺²¹, AKCP⁺²¹, CMG⁺²⁺, KF⁺²⁺, KF⁺²⁺, YXL⁺²⁺], virtualized [BSOΚ⁺²⁰, ENT⁺²⁺, XWD⁺²⁰].

Virtualizing [CDR⁺²¹]. Vision [FLF⁺²⁺, MKK⁺²⁺, LZH⁺²⁺, SAAEΚ⁺²⁺, WSL⁺²⁺, Wei⁺²⁺]. Vision-based [MKK⁺²⁺].

Vision-guided [FLF⁺²⁺]. Visual [ZIoT⁺²⁺, DldAR⁺²⁺, GPWŁ⁺²⁺, ZZZ⁺²⁺].

Visualizations [FSB⁺²⁺]. visualizing [FMFG⁺²⁺]. VM [CCW⁺²⁺c, CP⁺²⁺, LYY⁺²⁺a, LDG⁺²⁺, MK⁺²⁺, MOW⁺²⁺, NTL⁺²⁺, WŁ⁺²⁺]. VMP [PAC⁺²⁺], VNE [ZGK⁺²⁺]. VoIP [SMKC⁺²⁺], volatile [BPS⁺²⁺, MSZ⁺²⁺], volatility [BEL⁺²⁺], VoLTE [ZZXH⁺²⁺], volume [FLG⁺²⁺, ZGW⁺²⁺a]. volumes [SDGČ⁺²⁺]. Volumetric [HdAR⁺²⁺]. voluntarily [GMG⁺²⁺], volunteer [BPCM⁺²⁺, MA++.], volunteered [TD⁺²⁺].

Voronoi [GGCIV⁺²⁺]. Voronoi-Diagram [GGCV⁺²⁺], voting [AJP⁺²⁺, FWZ⁺²⁺, KAT⁺²⁺, LW⁺²⁺, YYN⁺²⁺, FWZ⁺²⁺]. voting-based [LW⁺²⁺], vSwitch [MLX⁺²⁺]. Vulnerabilities [SAAEΚ⁺²⁺, LCH⁺²⁺]. vulnerability [AG⁺²⁺a, GM⁺²⁺b, MCT⁺²⁺, VCM⁺²⁺]. vulnerability-aware [AG⁺²⁺a].

wake [ZZD⁺²⁺], walk [RSB⁺²⁺], walks [AD⁺²⁺], W AND [LYS⁺²⁺, ZNH⁺²⁺], warehouse [GGGP⁺²⁺, ZWC⁺²⁺], warning [WC⁺²⁺b, WYG⁺²⁺, YBY⁺²⁺, ZLS⁺²⁺], warp [hHFF⁺²⁺, ZGN⁺²⁺], wars [FIABC⁺²⁺], WASPAS [GKS⁺²⁺], waste [LGYC⁺²⁺]. water [WWS⁺²⁺], watermarking [SSA⁺²⁺], wave [MXS⁺²⁺], waveform [WC⁺²⁺], wavelet [KAH⁺²⁺, XLC⁺²⁺]. way [ABMMC⁺¹⁺, ABMMC⁺²⁺, ASB⁺²⁺, XZZ⁺²⁺b], WBANs [HW⁺²⁺, WHA⁺²⁺].

WBATimeNet [MK⁺²⁺], WBSNs [ZHG⁺²⁺]. weak [FWY⁺²⁺, WYZ⁺²⁺], weakly [HZZ⁺²⁺]. wearable [XLC⁺²⁺]. Wearable [XLC⁺²⁺], AESI⁺²⁺, CHJ⁺²⁺, DAO⁺²⁺, DP⁺²⁺c, DP⁺²⁺a, DP⁺²⁺b, GA⁺²⁺, HH⁺²⁺, KZH⁺²⁺, LLF⁺²⁺, ZHG⁺²⁺, ZWŁ⁺²⁺, ZWŁ⁺²⁺]. wearable-based [HH⁺²⁺]. weather [CKF⁺²⁺, PCCX⁺²⁺].

Web [AKPT⁺²⁺, AGdS⁺²⁺, CSY⁺²⁺, FSBS⁺²⁺, MK⁺²⁺, OLP⁺²⁺, ORŁ⁺²⁺, QWR⁺²⁺, SKH⁺²⁺, XFF⁺²⁺, ZZPK⁺²⁺, LLW⁺²⁺b, SMC⁺²⁺].

web-based [OLP⁺²⁺], webpage [Sec⁺²⁺].

website [LJ⁺²⁺]. WeChat [LŻ⁺²⁺], weight [CKZ⁺²⁺, ISD⁺²⁺, JPW⁺²⁺, WDL⁺²⁺].

weighted [NZY⁺²⁺, XCW⁺²⁺, ZT₂₂⁺]. weighting [ArMA⁺²⁺]. Welch [Che⁺²⁺]. welfare [LXZ⁺²⁺, CGY⁺²⁺], well [LLZ⁺²⁺].

wellness [ZLM⁺²⁺]. WfCommons [CCP⁺²⁺], WGSDMM [ASA⁺²⁺]. Whale [LLZ⁺²⁺, ABM⁺²⁺, ABMES⁺²⁺, AEZ⁺²⁺, MHH⁺²⁺]. Where [DCC⁺²⁺], whistleblower [PDT⁺²⁺]. White [PFS⁺²⁺].

whitelist [XCS⁺²⁺], who [AAR⁺²⁺]. Whole [HdAR⁺²⁺]. Whole-Heart [HdAR⁺²⁺], Wi [CGZ⁺²⁺, CDY⁺²⁺].

Wi-Fi [CGZ⁺²⁺, CDY⁺²⁺]. Wide [SGL⁺²⁺a, CSY⁺²⁺, MA₂⁺²⁺, WYS⁺²⁺].

wide-area [MA₂⁺²⁺], Wide-grained [SGL⁺²⁺a]. wide-range [CSY⁺²⁺]. width [YYX⁺²⁺].

WiFi [AKJ⁺²⁺, NHT⁺²⁺, TPN⁺²⁺]. WiFi-based [TPN⁺²⁺]. wild [uHA⁺²⁺], win [ZAH⁺²⁺].

win-win [ZAH⁺²⁺], wind [YLL⁺²⁺].
window [WCY+21]. windowed [GDGK20]. windows [uRBIBC20]. Wireless
[Gu22, KGB20, MR23b, WHF+20, YXLB20, Deh20, FCGPSG+21, GCT+20, GAT+20, HAB+20, HYC+23, LZA+20, Lin23, dTGC20,
LHY+20b, MLZ+23a, NNH+20, NTA+22, TLKK21, TWM+23, WC22a, WZW+20, WLAC20, WZS+23, XLG+23, YGE21,
bZSC+23, ZMJ+22, MKS+20, Zhu21]. 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 [ZHLM20]. word [ASA23, AR20,
GDCGCPVG21, Gas22, ZXY+21]. Worker
[qLiZ20, DT21, MAA22]. workers
[KOM+20]. workflow [ASPG+21, AB20,
BGR20, BYH+20, CLLCK20, Cdst20,
CCP+22, GB20, HSS+20, HW+22, IT20,
LWX22, MBD+20, NSR+23, OLP23, PKR21,
RF21, RAS+22, SGDK+21, SNS+20, V121,
WGG+20, WGW+21, XZYH22, YXY223,
ZWW+20b, ZA22]. workflow-based
[BYH+20]. Workflows
[GMF+20, RCEL20, ABC+20, ALS+21b,
BSB+22, BGMK22, CQS+23, CAC+22,
DGL+20, DK20, EBA+22, GMM22, GBM20,
HdOP+21, HILZ20, LFYY+22, MKS22,
MGZ+20, MM21b, PWV+21, PMS2E21,
RC20, RRA21, SKE+20, SW20,
STH+20, SPRA21, SCC+20, WLD+20b,
XZJ+20, dSGST21]. Workload
[CHJK22, KTIB22, KB22, BMBC20,
MMBD20, MB21, PB23].
Workload-optimized [CHJK22]. Workloads
[PFS+23, EET20, GA22, GDS+20, JCP+20,
MG11+20, PPGS20, QN23, SAT20,
SOKW+20, WCY+21, ZTT+22].
workspaces [DML20]. world
[GA22, GMBdF+23, JPO22]. wormhole
[KTC20]. WRENCH [Cdst+20]. WSN
[GSARS20]. WSN [MAS23]. WSNs
[GKA+21, KSH+21, WLZ+20, WHZ+20].
WUR [Par20]. WWW [See20].
X [CLZ+20, DLGW+20, HZLH21,
LHTS+23, MKS+21]. X-ray
[CLZ+20, DLGW+20, HZLH21, LHTS+23].
X-rays [MSK+21]. x86 [CBC+20]. xAI
[ERG+22]. Xel [BLGCLA+23]. XGBoost
[KAH+23, WZH+22]. XSRU [KMR+22].
year [BPLFR20].
zero [TTTH20, WLZ+23, XZC+22]. zero-forcing
[WLZ+23]. zero-knowledge
[XZC+22]. zerorized [HLK+23].
Zipf [EK+20]. zkrpChain [XZC+22]. zone
[GlRGP20]. zone-based [GlRGP20].

References

Adam:2020:OTS
Mohammed Sani Adam, Mohammad Hossein Anisi, and Ihsan Ali. Object
tracking sensor networks in smart cities: Taxonomy, architecture, applica-
tions, research challenges and future directions. Future Generation Compu-
ter Systems, 107(?):909–923, June 2020. CODEN FG-
SEVI. ISSN 0167-739X (print), 1872-7115 (electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0167739X17310385

Al-Ali:2022:GDU
Rima Al-Ali, Lubomír Bulej, Jan Kofroň, and Tomáš Bureš. A guide
to design uncertainty-aware self-adaptive components
REFERENCES

[in cyber–physical systems. ]

Future Generation Computer Systems, 128(??): [AAG22]

Andresini:2021:GAD


Awaysheh:2020:NGB


Adjei-Arthur:2022:BA


Aburukba:2020:SIT

REFERENCES

**Alghamdi:2021:DQA**


**Azad:2020:SKW**


**Abdel-Basset:2019:CFR**


**Ali:2020:ICF**

Ihtisham Ali and Susmit Bagchi. Isolating critical flow path and algorithmic partitioning of the AND/


Amatria-Barral:2023:PHE  

Abdel-Basset:2019:FRA  

See corrigendum [AB19] and retraction notice [AB21].

Abdel-Basset:2021:RNF  

See [ABGMC19].

Ansari:2022:GBD  
REFERENCES


REFERENCES


Almeida:2022:VTF


Altmann:2020:ECS


Angsuchotmetee:2020:MOB


Amato:2020:ARA

REFERENCES


Awuson-David:2021:BLA


Amarasinghe:2020:ESD


Aw:2022:APE


Alb:2020:STC


Al-D:2020:BBS

Aldin:2020:STC

Astell:2022:FIA

Adikari:2022:ECA

Alem:2023:NBA
Ali:2021:IHM

Anter:2022:RTE

Arjona:2023:TSE

Alam:2022:SIM

Adikari:2021:SSA
Akyildiz:2020:MRA


Al-Hadhrami:2020:RTD


Alazab:2021:LBN


Aboutorab:2022:RLB


Au:2020:SIC

Alhalabi:2021:SMT


Asadi:2020:DBU


Ali:2020:MAT


Apostolopoulos:2021:RAV


Ahmad:2020:MDM

References


[ALGMP+21] Diana Laura Aguilar, Octavio Loyola-González, Miguel Ángel Medina-Pérez, Leonardo Cañete-Sifuentes, and Kim-Kwang Raymond Choo. PBC4occ: a novel contrast pattern-based classifier for...
REFERENCES


REFERENCES

Alhozaimy:2022:FAP

Ai:2021:EFS

Asensio:2020:DEC

Asensio:2021:OCC

Adamovic:2020:ENA
Abdellatif:2022:CEH


Aridhi:2020:SIA


Asim:2020:CCB


Asgari:2021:HSM


Azhir:2021:EAI

[Elham Azhir, Nima Jafari Navimipour, Mehdi Hosseinzadeh, Arash Sharifi, and Aso Darwesh. An efficient automated incremental density-based algorithm for clustering and classification. Future Generation Computer Systems, 114(??):665–678, Jan-
Anonymous:2020:EBa


Anonymous:2020:EBe


Anonymous:2020:EBb


Anonymous:2020:EBf


Anonymous:2020:EBc


Anonymous:2020:EBg


Anonymous:2020:EBd

REFERENCES

Anonymous:2020:PS

Anonymous:2020:PN

Anonymous:2020:PF

Anonymous:2020:PJc

Anonymous:2020:PMa

Anonymous:2020:PD

Anonymous:2020:PMb

Anonymous:2020:PAb

Anonymous:2020:PO
|-------------------|-------------------|

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous:2021:EBc</td>
<td>Anonymous:2021:EBg</td>
</tr>
</tbody>
</table>

|-------------------|-------------------|


REFERENCES

Anonymous:2021:PO

Anonymous:2021:PMa

Anonymous:2021:PMb

Anonymous:2021:PN

Anonymous:2021:PAa

Anonymous:2021:PJa

Anonymous:2021:PF

Anonymous:2021:PD

Anonymous:2022:EBa
REFERENCES


REFERENCES

Anonymous:2022:EBj


Anonymous:2022:EBk


Anonymous:2022:EBi


Anonymous:2022:PJa


Anonymous:2022:PN

REFERENCES

November 2022. CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic).

Anonymous:2022:PD


Anonymous:2022:PAb


Anonymous:2022:PS


Anonymous:2022:PAa


Anonymous:2022:PO


Anonymous:2022:PF


Anonymous:2022:PMa


Anonymous:2023:EBa


Anonymous:2023:EBb

Anonymous. Editorial Board. Future Generation
REFERENCES


Anonymous:2023:EBc


Anonymous:2023:EBd


Anonymous:2023:EBe


Anonymous:2023:EBf


Anonymous:2023:EBg


Anonymous:2023:EBh


Anonymous:2023:PF

REFERENCES

Anon 2023: PJa


Anon 2023: PJk


Anon 2023: PM


Anonymous 2023: PJb


Anonymous 2023: PMa


Anonymous 2023: PAb


Anonymous 2023: PAa


Akachar 2021: APF


Al-Obeidat 2020: IMT

Feras Al-Obeidat, Bruce Spencer, and May Al Taei. Identifying major tasks and


REFERENCES


Kiki Adhinugraha, Wenny
REFERENCES


Adraoui:2022:MCB

Al-rimy:2021:RCG

Agarwal:2023:WGA


Ahmed:2022:RCA


Alagha:2022:TLU


Al-Saadi:2021:CWA


Aghili:2022:PMA


Ahmed:2022:EEA


Abdulqadder:2023:DBS


Benitez-Andrades:2020:SNA


BenKhalifa:2020:NMV


Bordel:2021:DCE

Blanquer:2020:FSC


Bellman:2021:SISA


Briem:2020:IPT


Bolettieri:2022:TEE


Balti:2022:MAU

Hanen Balti, Ali Ben

Bez:2020:ARS


Borgia:2022:RDD


Barbareschi:2020:ESI


Behrad:2020:NSA


Berrada:2020:BUA

Ghita Berrada, James Cheney, Sidahmed Ben-
REFERENCES


Baldin:2022:INS


Bartoletti:2020:DPS


Bencke:2020:ACS


Burger:2020:EIT

REFERENCES

Barna:2021:AIE


Bonnin:2022:GEF


Buscaldi:2022:SIS


Borrell:2020:HCG


Brings:2020:SMV

Jennifer Brings, Marian Daun, Kevin Keller, Patricia Aluko Obe, and Thorsten Weyer. A systematic map on verification and validation of emergent behavior in software engineering research. Future Gen-
REFERENCES


[E1]


[E2]


[E3]
Benmoussa:2020:MMS


Baccour:2020:ROR


BenAli:2023:AAD


Barnes:2020:BGR


Bellomarini:2022:DSV

Luigi Bellomarini, Ruslan R. Fayzrakhmanov, Georg Gottlob, Andrey Kravchenko, Eleonora Laurenza, Yavor Nenov, Stéphane Reissfelder, Emmanuel Sallinger, Evgeny Sherkhonov, Sahar...
REFERENCES


Bian:2020:BAE


BGMK:2022:RSP


Barba-Gonzalez:2020:DFI


Bernardi:2020:AKE


Barika:2020:CES

Mutaz Barika, Saurabh Garg, and Rajiv Ranjan.


REFERENCES

Boyer:2022:DSD

Bai:2022:PAE

Basford:2020:PAS

Bradbury:2022:IMT

Bawa:2020:MIF
Vivek Singh Bawa and Vinay Kumar. Mutually independent feature flow: an approach to produce fixed complexity latent space for improved performance and decreased

**BenHalima:2020:TCO**


**Belguith:2020:PVP**


**Bugshan:2022:RBF**


**Bourelos:2020:SHC**


**Baranwal:2022:BBA**

Gaurav Baranwal, Dinesh Kumar, and Deo Prakash Vidyarthi. BABA: a blockchain-aided auction-based resource allocation in edge

Barron-Lugo:2023:XCA


Beaumont:2020:PAO


Bataineh:2020:TMP

REFERENCES

Bayat:2021:FAP


Balsamo:2020:CNC


Bilotta:2021:TFR


Basiri:2021:AAB

REFERENCES


See [Bo19].


See retraction notice [Bo20b].


See retraction notice [Bo20b].


See [Bo19].

Bellatreche:2022:CRD


Bal:2020:PDM


Bayliss:2021:RVC


Barcelona-Pons:2021:BPF

REFERENCES


[Barreto:2023:PCC]


[Bouyer:2020:LFR]


[Barcelo:2022:RAO]


[Brioteaux:2020:ECP]


[Bylykbashi:2020:FBD]
Bonnah:2020:DDS


Barclay:2022:TSD


Baig:2020:ADE


BenElhadj:2021:DCD


Bannour:2020:ADS

REFERENCES

Benmakrelouf:2020:ABD


Bandara:2021:TTL


Bao:2020:RNC


Belchior:2022:HFT


Basanta-Val:2020:PRI


Botangen:2020:QAW

[BYH+20] Khavee Agustus Botangen, Jian Yu, Yanbo Han, Quan Z. Sheng, and Jun Han. Quantifying the adaptability of workflow-
REFERENCES


Andrea Cimmino, Juan Cano-Benito, Alba Fernández-Izquierdo, Christos Patsonakis, Apostolos C. Tsolakis, Raúl García-Castro, Dimosthenis Ioannidis, and Dimitrios Tzovaras. A scalable, secure, and semantically interoperable

**Cauteruccio:2021:FAD**


**Cinque:2022:VMC**


**Chen:2021:SES**

Jing Chen, Jiong Chen, Kun He, and Ruiying Du. SeCrowd: Efficient secure interactive crowdsourcing via permission-based sig-
REFERENCES

Chen:2020:SSV


Chen:2021:FES


Chen:2022:SDA


Cheng:2023:MOM


Chapela-Campa:2020:UCP

David Chapela-Campa, Manuel Mucientes, and Manuel Lama. Understanding complex process mod-


Chen:2020:CAT Wenlong Chen, Heyang Chen, Zhiliang Wang, Chengan Zhao, Mingwei Xu, Ke Xu, and Yingya

Cheng:2020:SVC


Challa:2020:DAA

Costa:2020:PAO


Cuomo:2020:PEB


Cremaschi:2020:FAA


Casanova:2020:DAS

Henri Casanova, Rafael Ferreira da Silva, Ryan Tanaka, Suraj Pandey, Gautam Jethwani, William

Chen:2023:RSD


Chi:2020:EFW


Chemodanov:2020:RRB


Cook:2020:MDN


Chen:2020:CFG


Chen:2022:BBR


Casalicchio:2021:ASP


Cao:2020:PBU


Caballero:2023:RGN

Carneiro:2020:TUS


Chamberlain:2020:ATD


Chen:2020:MPD


Cui:2020:WSC

Jiajia Cui, Zhipei Huang, Dina Jiaerken, Ye Fan, Shuxia Zhao, Lingyan Zhang, and Jiankang Wu. A wearable system for car-
REFERENCES

Choi:2022:WOS

Cich:2020:SSC

Cheng:2023:DIT

Caetano:2022:CSC

Chen:2020:SSB


REFERENCES


REFERENCES

Cui:2020:SMS

Chen:2021:PIS

Camacho:2021:NRM

Camacho:2021:NTA

Chen:2023:PTA

Chen:2020:STT


Chen:2020:SGA


Chen:2020:AFE


Chen:2021:CCO


Cordeiro:2022:TSF

Matheus Cordeiro, Catherine Markert, Sayonara S. Araújo, Nídia G. S. Campos, Rubens S. Gondim, Ticiana L. Coelho da Silva, and Atslands R. da Rocha. Towards smart farming: Fog-enabled intelligent ir-

**Centelles:2021:LCS**


**Cecilia:2023:URG**


**Choudhary:2022:IA**


**Chen:2021:FSA**


**Carrillo-Mondejar:2020:CLB**

REFERENCES

Cao:2020:TTD

Chen:2022:CAI

Choi:2020:CBT

Cosenza:2021:EEA
Biagio Cosenza, Nikita Popov, Ben Juurlink, Paul Richmond, Mozhgan Kabiri Chimeh, Carmine Spagnuolo, Gennaro Cordasco, and Vittorio Scarano. Easy and efficient agent-based simulations with the OpenABL language and com-
REFERENCES

Chard:2023:GAS

Campioni:2023:ECM

Chen:2023:PFL

Chen:2023:CSM
Genxin Chen, Jin Qi, Ying Sun, Xiaoxuan Hu, Zhenjiang Dong, and Yanfei Sun. A collaborative scheduling

**Cassel:2022:SCI**


**Chaudhary:2023:RCM**


**Choi:2023:PDM**


**Choi:2022:DPM**


**Chen:2020:AEW**

Zhen Chen, Yuanhao Sun, Dianlong You, Feng Li, and Limin Shen. An accurate and efficient web service

Chen:2022:CDC


Chien:2020:QLB


Chen:2020:SAR

Xing Chen, Haijiang Wang, Yun Ma, Xianghan Zheng, and Longkun Guo. Self-adaptive resource allocation for cloud-based software services based on iterative QoS prediction model. Future Generation Computer Systems, 105(??):287–296, April 2020. CODEN FGSEVI. ISSN 0167-
REFERENCES


[CXWW21] Zeng Chen, Weidong Xu,
REFERENCES


Mengyun Cao and Hai Zhuge. Grouping sentences as better language unit for extractive text summarization. *Future Generation Computer Systems*, 109(??):331–359, Au-
REFERENCES

Chen:2020:PDB

Chen:2023:NOA

Daud:2021:FRS

Delicato:2020:ESC
REFERENCES


Martinez-del-Amor:2020:APS


Deebak:2021:LAi


Deebak:2020:IBS


Diaz-de-Arcaya:2023:OAF


Debicha:2023:TTL


REFERENCES


REFERENCES


[Ding:2020:QLB] Ding Ding, Xiaocong Fan, Yihuan Zhao, Kaixuan Kang, Qian Yin, and Jing Zeng. Q-learning based dynamic task scheduling for energy-efficient cloud...
REFERENCES


[DGY+22] Xinglong Diao, Huaxi Gu, Xiaoshan Yu, Liang Qin, and Changyun Luo. Flex: a flowlet-level load balancing based on load-adaptive


DeMaio:2020:MOS


[D20]

Dwivedi:2022:GDF


[DKD22]

Deperlioglu:2022:EFG


[DKG+22]

Duan:2022:FDF


[DLC+22]

Damasceno:2023:TMT


Alfonso de la Vega, Diego García-Saiz, Carlos Blanco, Marta Zorrilla, and Pablo Sánchez. Mortadelo: Automatic generation of NoSQL stores from platform-independent data models. *Future Gen-
REFERENCES


Bezerra:2020:PEE


Diamantini:2023:PAI


Delgado-Mohatar:2020:BBS

REFERENCES


Das:2021:GOC


Dessi:2021:GK


Din:2019:SHM


DAngelo:2020:KEB


Desimoni:2020:EEL

REFERENCES

165


Din:2020:ESH


Din:2021:RNE


Dahan:2020:ISG


Deepa:2022:SBB

N. Deepa, Quoc-Viet Pham, Dinh C. Nguyen, Sweta...

Del-Pozo-Punal:2023:SSC


Dey:2020:SBC


Drawel:2020:SAV


DeLaTorre:2020:DVS


Righi:2020:EPI

Rodrigo da Rosa Righi, Eva


Dehury:2020:CFC


DeMeester:2020:IIF


Delgado-Segura:2020:FPD


Divan:2022:MPI

REFERENCES


REFERENCES

169

DeLaIglesia:2020:NIA


Ding:2020:CSC


Dong:2021:HGA


Elaziz:2021:AOT

REFERENCES


Elshazy:2021:TEA


Enes:2020:RTR


Espinosa:2022:MOE

Raquel Espinosa, Fernando Jiménez, and José Palma. Multi-objective evolutionary spatio-temporal forecasting of air pollution. Future Generation Computer Systems, 136(??):15–33, November 2022. CO-

**Ectors:2020:ZPL**


**Eun:2023:AIB**


**Elghamrawy:2020:SCR**


**Eom:2020:DAA**


**Errouna:2021:CLS**


Enokido:2020:SI


Faiz:2020:PLL


Fernando:2020:TLS


Fan:2020:DDR

Felici-Castell:2021:ALV


Fernandez-Cerero:2021:DDS


FayezEliyan:2021:DAS


Fernandez-Fabeiro:2020:AOH


Filho:2020:ALI


Forti:2020:SCE

Stefano Forti, Gian-Luigi

Fortino:2020:MTB


Forti:2020:CLS


See [FGB21b].

Forti:2021:LSO


See corrigendum [FGB21a].

Francia:2021:MDP


Franco:2023:DMS

Mirko Franco, Ombretta Gaggi, Barbara Guidi, Andrea Michienzi, and Claudio E. Palazzi. A decentralised messaging sys-

**Fanitabasi:2020:SIT**


**Franca:2023:HFH**


**Fuchs:2020:SFC**


**Fumanal-Idocin:2020:CDS**


**Feng:2021:EVG**

Wenjie Feng, Shenghua Liu, Christos Faloutsos, Bryan Hooi, Huawei Shen, and Xueqi Cheng. EagleMine: Vision-guided micro-clusters recognition and

**Feng:2020:MMH**


**Fan:2020:FGA**


**Flammini:2020:SIT**


[Felzmann:2020:ADL] Isaías B. Felzmann, Matheus M. Susin, Liana Duenha, Rodolfo Azevedo, and Lu-


[FW22] Fan:2020:HVS


Xingyue Fan, Ting Wu, Qihua Zheng, Yuanfang Chen, Muhammad Alam, and Xiaodong Xiao. HSE-Voting: a secure high-efficiency electronic voting

**Feukeu:2020:DBS**


**Feng:2020:TRH**


**Gajaria:2022:EPE**


**Garcia:2021:DFD**


**Gimenez-Aguilar:2021:ACB**

Gasparetti:2022:DPR


Gbadouissa:2020:HHB


Garcia-Blas:2020:TEM


Garg:2020:EDI


[GCPM22] Massimo Guarascio, Nunziato Cassavia, Francesco Ser...


REFERENCES

Gonzalez-Dominguez:2020:CJA


Giannakou:2020:MLA


Gondim:2020:MSA


Giatrakos:2020:OOD


Gawande:2020:SDL


Gad-Elrab:2020:TTB

Ahmed. A. A. Gad-Elrab and Amin. Y. Noaman.

[GGCIV20]

Gianini:2020:MPR


[GFM+20]

Garcia-Garcia:2020:IDJ


[GGK20]

Ghomeshi:2020:NCH


[GGH+21]

Guo:2021:BA


Gong:2020:HPS


Guzzo:2020:MED


Gulati:2021:AED


Goyat:2021:SLS


**Garg:2020:MSA**


**Ghasempouri:2020:MCR**


**Guidec:2021:CCB**


**Guo:2020:ZBC**


**Guan:2020:TSE**


**Guo:2020:NDC**


**Gul:2022:CMF**


**Gowda:2023:BFB**


**Guerra-Manzanares:2023:AAL**

REFERENCES


Gonzalez-Manzano:2023:CDW


Guedes:2020:CAP


Gomez:2023:HLV


Gonzalo:2022:CNC


Ghoneim:2020:CCC

Ahmed Ghoneim, Ghulam Muhammad, and M. Shamim Hossain. Cervical cancer classification
REFERENCES


**Garompolo:2022:BSC**


**Gari:2022:QLA**


**Gogouvitis:2020:SCI**


**Gourisetti:2020:CVM**


**Gonthier:2023:TDL**

Maxime Gonthier, Loris Marchal, and Samuel Thibault. Taming data locality for task scheduling under memory constraint in runtime...


[GPWL20] Zhipeng Gui, Dehua Peng, Huayi Wu, and Xi Long. MSGC: Multi-scale grid clustering by fusing analytical granularity and visual cognition for detect-

G:2020:ADF


Gaamel:2020:BLM


Galland:2020:RTE


[GRG20]

G:2020:ADF


Gaamel:2020:BLM


Gramoli:2020:BCB


G:2020:ADF


Gaamel:2020:BLM

REFERENCES

193


Godinho:2022:RRM


Garcia-Silva:2021:IKB


Gundersen:2022:DML


Girshesha:2020:IWI


Gallo:2020:PUR


[Gruhl:2021:NDC]


[Guo:2021:DGN]


[Gulec:2022:ELW]


[Guri:2021:MCC]


[Guri:2021:EDA]

[GVCUGF20] Marisol García-Valls, Christian Calva-Urrego, and Ana García-Fornes. Accelerating smart eHealth services...


Bei Gong, Yong Wu, Qian Wang, Yu heng Ren, and Chong Guo. A secure and lightweight certificateless hybrid signcryption scheme for Internet of Things. *Future Generation Computer Systems*, 127(??):23–30, February 2022. CODEN FGSEVI. ISSN 0167-


REFERENCES

Gomez:2022:ECC


Gao:2020:FMM


Gagliardelli:2023:BDP


Guo:2020:ERP


Guo:2020:AAS

REFERENCES


REFERENCES


**Hadjres:2020:GET**


**Happ:2021:JJP**


**Hanussek:2020:BBB**


**Husak:2021:PMC**


**HewaNadungodage:2020:DPS**

Chandima HewaNadungodage, Ann Christine Catlin, Andres Bejarano, Steven Clark, Guneshi Wickramaarachchi, Sunudine Fernando, and Parameswaran Desigavinyaagam. The DEEDS platform: Support for integrated data and computing across the research lifecycle. *Future Generation Computer Sys-

**HCB+20**

Chandima HewaNadungodage, Ann Christine Catlin, Andres Bejarano, Steven Clark, Guneshi Wickramaarachchi, Sunudine Fernando, and Parameswaran Desigavinyaagam. The DEEDS platform: Support for integrated data and computing across the research lifecycle. *Future Generation Computer Sys-

**HBF21**

Chandima HewaNadungodage, Ann Christine Catlin, Andres Bejarano, Steven Clark, Guneshi Wickramaarachchi, Sunudine Fernando, and Parameswaran Desigavinyaagam. The DEEDS platform: Support for integrated data and computing across the research lifecycle. *Future Generation Computer Sys-

**HBSG21**

Hou:2023:GND

Hussain:2020:NCC

Hu:2022:BBG

Hao:2021:EAS
REFERENCES


REFERENCES


Hasan:2022:PSU


Hamdi:2022:TOV


Hong:2022:WBP


Han:2020:CVF

Tao Han, Roberto F. Ivo, Douglas de A. Rodrigues, Solon A. Peixoto, Vic-

[HJW+20]


[HJW+20]


[HKS23]


References

Han:2023:FSF


He:2023:DSB


Hei:2022:PAC


Hajizadeh:2021:CDP


Haseeb:2022:ABF

REFERENCES


[HNV+20] Huy M. Huynh, Loan T. T. Nguyen, Bay Vo, Unil...


Hou:2021:RCM

Hossain:2020:TEA

Hao:2021:ACF

Hu:2021:EAR

Hong:2021:OAD


Md Enamul Haque and
REFERENCES


Haugerud:2021:DSP


Huynh-The:2023:BMR


Horta:2021:EKD


He:2021:PFI


Hu:2020:MET

Chia-Cheng Hu. Minimizing executing and transmit-
REFERENCES


He:2022:TTN


Huang:2020:IUP


Huang:2021:ASB


Han:2022:MSR


REFERENCES


See [HZX+19].


See [HZX+19].


Iannucci:2020:HMF

Iannucci:2021:EFS

Islas-Cota:2022:SRI

Iqbal:2020:BD

Islam:2020:FTB
Ianni:2020:FEB

Imtiaz:2021:DCD

Ibrahim:2022:NDP

Irfan:2022:RCA


Jansen:2020:CCF


Jaksic:2020:HPF


Jin:2021:SAD


Jiang:2020:SBB


Jayanetti:2022:DRL

Amanda Jayanetti, Saman Halgamuge, and Rajkumar Buyya. Deep reinforcement learning for energy and

Jayasekara:2020:UMO


Jiang:2021:FAC


Ji:2023:BJN


Jain:2020:TRM


Jindal:2020:IEB

REFERENCES


**Jurado:2022:CMG**


**Jan:2021:SDT**


**Jin:2020:VTS**


**Jia:2022:FBL**


**Jiang:2022:RFC**

Chunhong Jiang and Guanghao Ren. Regional flow control in peak travel period based on fuzzy algorithm. *Future Generation Computer Sys-
Jahan:2020:MKM


Junoh:2023:CLA


Jagtap:2021:HBK


Jangra:2022:EA


Jaiswal:2021:EA

Jiang:2020:PKB

Jing:2022:EDB

Ji:2021:TSH

Jin:2022:STT

Jabeur:2020:TBI


**Kolomvatsos:2021:PUD**


**Kim:2022:SES**


**Khan:2021:SUE**


**Kader:2020:PDN**


**Khorasani:2020:RMF**


REFERENCES


**Kondoro:2021:RTP**


**Kabra:2020:MBB**


**Koraei:2023:NOM**


Kristiani:2021:UDE


Kuang:2020:ODM

Li Kuang, Tao Gong, Shuyin OuYang, Honghao Gao, and Shuiguang Deng. Offloading decision methods for multiple users with structured tasks in edge computing for smart cities. *Future Generation Com-
REFERENCES


Knapen:2020:UPD


Konig:2023:WCH


Karimiafshar:2021:RDM


Kabir:2021:SHB

Kim:2020:PDA

Kholidy:2021:AMC

Kholidy:2021:DIA

Kaur:2020:PPR
Kurz:2022:PTP


Kumar:2022:VAS


Kong:2021:RDD


Kim:2020:OJP


Khan:2022:XIE


Koroniotis:2020:NNF

[Nickolaos Koroniatis, Nour Moustafa, and Elena Sitnikova. A new network]

Kopke:2023:DSB


Kamran:2021:HDA


Kishor:2020:GTA


Kolomvatsos:2022:PIS


Kadadha:2020:SBB


Kumar:2021:IFI


Kaur:2020:CIE


Kuo:2023:MID

Khan:2022:WFE


Kuyu:2022:GNM


Korc:2020:ILE


Kong:2023:DMI


Kong:2023:CFS


Kim:2020:ARM


Kuzilek:2021:SSP


Kong:2022:PSA


Lee:2022:GCG

Munky Lee, Hyunho Ahn, Cheol-Ho Hong, and Dimitrios S. Nikolopoulos

**Lemoine:2020:SAF**


**Lopes:2020:AOD**


**Lira:2023:AIA**


**Li:2020:HAE**


**Liu:2020:ADL**

Zhuo Liu, Changchuan Bai, Hang Yu, Ying Zhu, Taihua Wu, Fanyu Bu, and Qingchen Zhang. An adaptive deep learning model to differentiate syndromes...

Luo:2020:ETQ  

Lei:2020:BBC  

Lyu:2021:RPP  

Liu:2020:HTA  

Li:2021:OMR  
REFERENCES


REFERENCES


Li:2020:SMA


Liang:2023:DDG


Long:2022:ODP


Liu:2020:PPB

[LCZB21] Haibo Liang, Haifeng Chen, Jialing Zou, and Jing Bai. Technical research on realizing remote intelli-


Liang:2021:TRR
REFERENCES

Liang:2021:POQ


Liang:2020:CDS


Li:2020:ICP


Lisi:2021:RR


Tengyue Li, Simon Fong, Sabah Mohammed, Jinan


Júnior Löff, Dalvan Griebler, Gabriele Mencagli, Gabriell Araujo, Massimo Torquati, Marco Danelutto, and Luiz Gustavo Fernandes. The NAS Parallel Benchmarks for evaluating C++ parallel programming frameworks on shared-memory architectures. *Future Genera-


Lu:2020:GGB

Lai:2020:QAU

Liu:2021:FSI

Lee:2021:MBM

Li:2020:MTR
Yujie Li, Gang Hu, Jinyang Du, Haider Abbas, and

Levinger:2020:HSU
REFERENCES


Lu:2020:HEA


Li:2020:NSM


Lu:2020:EET


Li:2022:QBB


Li:2020:FSC

Li:2020:ROS


Li:2020:SSB


Liu:2021:AAW


Liu:2021:QLB


Liu:2021:FSA

Jianhua Li, Jiong Jin,

Liu:2020:PRN


Lahlou:2022:DOD


Le-Khac:2020:SVF


Lesch:2021:CMC

REFERENCES

Luo:2020:PGB


Laso:2022:CNL


Li:2021:LBB


Liu:2021:LNA


Li:2023:MKR


Liu:2023:MEA

ChuanChang Liu, Jianyun

Li:2021:BIT


Li:2020:CAC


Loreti:2020:PML

Daniela Loreti, Marco Lippi, and Paolo Torroni. Parallelizing ma-

**Liu:2022:DAF**


**Li:2020:DSS**


**Li:2022:MIF**


**Liu:2022:BD**


**Li:2023:UIF**

[LLW+23a] Dongfen Li, Jinshan Lai, Ruijin Wang, Xiong Li, Pandi Vijayakumar, Brij B. Gupta, and Wadee Alhlabi. Ubiquitous intelligent federated learning

**Li:2023:RSF**


**Liu:2020:PPM**


**Liang:2021:RCM**


**Liu:2022:HQH**

[LLZ+22] Yang Liu, Chaoqun Li, Yao Zhang, Mengying Xu, Jing Xiao, and Jie Zhou. HPCP-QCWOA: High performance clustering pro-

**Li:2021:ECC**


**Lee:2020:BBM**


**Lopez-Martin:2020:ITT**


**Lee:2022:DBU**


**Lamaazi:2022:SDD**

REFERENCES


Liu:2020:ESB


Li:2020:LAS


Liao:2021:IDS


Liu:2021:LBP

Shanshan Liu, Pedro Reviriego, Paolo Montuschi, and Fabrizio Lombardi. Less-is-better protection (LBP) for memory errors in k NNs classifiers. *Future Generation Computer Systems*, 117(??):401–411, April 2021. CODEN FGSEVI. ISSN 0167-739X.


Helena Liz, Manuel Sánchez-

Lei:2020:NDD


Liu:2022:BEF


Liu:2022:DNN


Liying Li, Haizhou Wang, Youyang Wang, Mingsong Chen, and Tongquan Wei. Improving IoT data avail-


[LWX+22] Xiaoming Li, Guangquan Xu, Changzheng Liu, Wei Yu, Zhao Liu, Zhenhuan Wu, and Xiaoping Yang. Higher-order multiple-feature-based community evolution model with potential applications in criminal network inves-
REFERENCES

Liu:2023:ILS

Liu:2021:MSCa

Lin:2021:NMU

Li:2021:NEE

Lee:2023:OPC
Liu:2021:RAS


Liu:2022:FRI


Liu:2021:MSM


Liu:2021:DLF


Li:2020:SMN

REFERENCES

[Lee:2022:PQP]

[Lyu:2020:JSD]

[Lu:2023:IMP]

[Li:2020:EEQ]

[Lv:2020:UPS]
Liu:2022:TFV


Li:2020:EAR


Li:2020:PIU


Liu:2020:ISS


REFERENCES


[Lu:2020:EFH]


[Li:2023:AAN]

Youzhu Li, Kun Zhang, Yifan Li, Jiangwei Shang, Xinyue Zhang, and Lei Qian. ANNA: Accelerating Neural Network Ac-

Liu:2021:DNN


Matri:2020:MPU


Muzammal:2020:DAL


McConville:2021:VDH


M:2023:DBT

Martínez-Aguero:2022:ICT


Mthunzi:2020:CCS


Mai:2022:LBD


Molan:2023:RUA


Montella:2020:UFI

Raffaele Montella, Alison Brizius, Diana Di Luccio, Cheryl Porter, Joshua Elliot, Ravi Madduri, David Kelly, Angelo Riccio, and Ian Foster. Using the FACE–IT portal and workflow engine for operational food quality prediction and...

**MirhoseiniNejad:2021:HTA**


**Mazzei:2020:BTI**


**Missier:2020:APP**


**Masmoudi:2021:KHB**


**Malla:2020:ESE**


**Martinez:2021:BDC**


**Moubarak:2020:DLS**

REFERENCES


Ali Mohammed, Ahmed Eleliemy, Florina M. Ciorba, Franziska Käsielke, and Ioana Banicescu. An approach for realistically simulating the performance...

Macias-Escobar:2020:PSM


Mhaisen:2020:CCR


Martinez:2020:TMV


Martini:2023:IBN


Mantovani:2020:PEC

Filippo Mantovani, Marta Garcia-Gasulla, José García, Esteban Stafford, Fabio

[MGW23]

Monga:2020:SDN


[MGM+20]

Mehrabi:2021:UPC


[Ma:2023:VMS]


[MGZ+20]

Malawski:2020:SES

References


Mahjoub:2020:MDC


Mafarja:2020:AWF


Materwala:2022:ESA

Masuduzzaman:2022:UBM


Mbarek:2022:AOS


Mwase:2022:CED


Meng:2023:ARB


Mu:2021:DES

Lin Mu, Peiquan Jin, Jie Zhao, and Enhong Chen. Detecting evolutionary stages of events on social media: a graph-kernel-


Muhammad:2020:VBP


Ma:2020:LGL


Mao:2021:EPB


Meng:2020:DIA


Ma:2023:IQM


Mishra:2023:RLB


Magalhaes:2022:DMC


MirhoseiniNejad:2020:JDC


Maniriho:2022:SMS


Mostefaoui:2022:BDA

Maronas:2020:EOM


Makuch:2022:MSS


Madeo:2020:EGT


Ma:2023:ADM

[Zhuoran Ma, Jianfeng Ma, Yinbin Miao, Kim-Kwang Raymond Choo, Ximeng Liu, Xiangyu Wang, and Tengfei Yang. PMKT: Privacy-preserving Multi-party Knowledge Transfer for financial mar-
**References**


**Mengoni:2020:CEC**


**Marchal:2022:TPM**


**Manzoor:2022:FLE**

REFERENCES


Moghaddam:2020:EIM


Moghaddam:2021:MIM


Marrone:2021:EHL


Mothukuri:2021:SSP


Marrone:2021:EHL

REFERENCES


[Mehrabian:2023:SFI]


[Mishra:2023:MAE]


Montezanti:2020:SED


Mateless:2020:DAB


Mohanty:2020:ELI


Martins:2022:HBI


Mishra:2020:SDS


Mu:2023:FPC


Main:2020:ECA


Mao:2021:ELC

Shitong Mao, Aliaa Sabry, Yassin Khalifa, James L. Coyle, and Ervin Sejdic.

Mayya:2021:MCC


Ma:2020:DDC


Masood:2020:DFO

Zaheer Masood, Raza Samar, and Muhammad Asif Zahoor Raja. Design of fractional order epidemic model for future generation tiny hardware implants.
Marzuni:2021:CMD

Ma:2020:TDE

Meftah:2022:THP
Souhail Meftah, Benjamin Hong Meng Tan, Khin Mi Mi Aung, Lu Yuxiao, Lin Jie, and Bharadwaj Veeravalli. Towards high performance homomorphic encryption for inference tasks on CPU.


McIntosh:2021:ESA


Miao:2020:ITP


Ma:2020:GTI


Meng:2022:AA


Ma:2022:BEF

REFERENCES


Ma:2023:EEO


Ma:2023:BED


Ma:2021:HCC


Machida:2023:PAA


Miao:2021:DPB


Nicolaescu:2020:HCE


Naha:2020:DBD


Ninh:2020:ERS


Nanda:2020:STP


REFERENCES

Nguyen:2020:USD


Ning:2020:HEC


Nour:2021:EIC


Naeem:2021:FAT


Ning:2021:DST


Nanda:2020:HET

[NNH+20] Ashish Nanda, Priyadarsi...

[NQB+] 2023


[NPNC23] 2023


Navarro:2020:EGT


Nicolazzo:2020:PPA


Navarro:2020:EGT

Nicolazzo:2020:PPA

[NNUV20] 2020


[NQB+] 2023


[NPNC23] 2023


Navarro:2020:EGT


Nicolazzo:2020:PPA

[NNUV20] 2020


[NQB+] 2023


Nikitin:2022:AEA


Nie:2023:TSI


Ortega-Calvo:2023:AAI


Osorio:2022:RLS

Oriol:2021:ERB


Otte:2020:TSR


Orozo:2020:MLF


Ochoa:2023:CA

Ortiz-Martin:2020:IIE


Ojagh:2020:LBO


Ono:2020:HCP


Ozsoyeller:2022:MRM


Omisore:2021:ALB

Olatunji Mumini Omisore, Bolanle Adefowoke Okoh, Asegunoluwa Eunice Babalola, Tobore Igbe, Yetunde Folajimi, Zedong Nie, and Lei Wang. An affective learning-based sys-

Oliveira:2020:ABS

Ortin:2020:HTS

Petrik:2020:UAA

Peake:2022:PVP
Perez:2021:ECO


Pandey:2020:SMD


Politou:2020:DCE


Park:2020:ABE


Paragliola:2022:ETB


Shaoliang Peng, Wenzuan Bao, Hao Liu, Xia Xiao, Jiandong Shang, Lin Han, Shan Wang, Xiaolan Xie, and Yang Xu. A peer-to-peer file storage and sharing system based on con-


[PCG+20] Francesco Piccialli, Salvatore Cuomo, Fabio Giampaolo, Giampaolo Casolla, and Vincenzo Schiano di Cola. Path prediction in IoT systems through...


Phetsouvanh:2021:UDS


Ponte-Fernandez:2022:SAD


Pons:2022:EHT


Pons:2023:CWD


Pathmabandu:2023:PII

Paluch:2020:OSP


Pastor-Galindo:2023:GTO


Palanca:2020:EAA


Pan:2022:GEG


Pirahandeh:2022:MSN

REFERENCES

317


Pallewatta:2022:QAP


Park:2022:MLB


Park:2023:MFR


Paknejad:2021:CIP


Panizo-LLedot:2020:MOG

REFERENCES

Potena:2023:SMD


Penney:2023:PLD


Pineiro:2020:IES


Platenius-Mohr:2020:FAB


Pena-Monferrer:2021:HCN


[PSC+21] Javier Panadero, Mennan Selimi, Laura Calvet, Joan Manuel Marqués, and Felix Freitag. A two-


REFERENCES

Qi:2022:SBD


Qi:2021:PPB


Qiao:2020:PON


Qi:2021:SPI


[QLJ21] Weizhong Qiang, Renwan Liu, and Hai Jin. Defending CNN against privacy leak-

**Qi:2020:NBM**


**Qi:2022:LOB**


**Qiao:2022:RER**

REFERENCES

**Qin:2021:LUA**


**Qiao:2020:IPS**


**Qiu:2021:MIR**


**Raza:2020:EEC**


**Razaque:2021:ERF**

Abdul Razaque, Moayad

Rahman:2020:FMT


Rawashdeh:2020:KDA


Rzepka:2022:SBF

REFERENCES


Rizzo:2020:CEI
Giuseppe Rizzo, Nicola Fanizzi, and Claudia d’Amato.

Repetto:2021:AMS

Rizzoi:2020:CEI
Giuseppe Rizzo, Nicola Fanizzi, and Claudia d’Amato.

Rodrigues-Filho:2022:PHS

Rodriguez-Gallego:2023:CSF
Cristina Rodríguez-Gallego, Fernando Díez-Muñoz, Marí­a Luisa Martín-Ruiz, Ana Marta Gabaldón, María Dolón-Pozas, and Iván Pau. A collaborative semantic framework based on activities for the development of applications in Smart Home living labs. Future Generation Computer Systems, 140(?):450–465,

Rivas:2022:TAM


Redondo:2020:HAL


Rouland:2020:FSV


Rahman:2023:IIF


Ruz:2020:SAT

REFERENCES

Ren:2023:BBB


Razaque:2022:EES


Riley:2021:EVA


Ragaventhiran:2020:MOR


Robert:2020:ELN

Rodrigues:2021:TCN

Roy:2022:LSI

Ren:2021:MCS
Yongjun Ren, Yan Leng, Jian Qi, Pradip Kumar Sharma, Jin Wang, Zafer Almakhadmeh, and Amr Tolba. Multiple cloud storage mechanism based on blockchain in smart homes. *Future Generation Computer Systems*, 115(??):304–313, February 2021. CODEN FG-
REFERENCES


REFERENCES

Rana:2022:LCI

Rashid:2021:EME

Rahman:2022:EET

Romero:2023:SHS

Romero:2021:EHM
REFERENCES

337

Rodriguez:2020:AUM


Risto:2021:AAF


Reddy:2020:DOA


Rodic:2023:PLL


Rausch:2021:OCS

Rojo-Rivas:2023:KBN


Rosa:2021:CRC

[RRHA21] Michel J. F. Rosa, Célia Ghe-

Roy:2020:DLF


Raman:2020:KIE


Ramperez:2021:FCP


Rauf:2021:FAT

[RSQS21] Usman Rauf, Mohamed Shehab, Nafees Qamar, and Sheema Sameen. Formal approach to thwart against...

**Ruiperez-Valiente:2021:DDD**


**Ren:2021:DBS**


**Rasheed:2020:DRL**


**Ruan:2020:PPB**


Ren:2021:TME


Sanchez-Anguix:2021:SIA


Subrati2023:ESO


Savva2020:ALA


Shakeel2021:ITF


Shahzaad2021:RCD


Saprykin2022:AAB


Silva:2021:ATD


Sallam:2020:TSM


Sun:2022:EER


Shu:2021:RSA


Shao:2023:VIC

REFERENCES

www.sciencedirect.com/science/article/pii/S0167739X23001231

Shen:2020:CBM


Sahu:2020:KTD


Sinha:2022:RAC


Srirama:2021:AFB


Santiago-Duran:2020:GMP

REFERENCES

Sotenga:2020:IIl

Steenwinckel:2021:FMA

Sgueglia:2022:SLR

Shi:2020:AAD

Seeling:2020:WRH
[See20] Patrick Seeling. WWW retrieval handling optimization $w_f^3$: a metric for web-

**Serhani:2020:SAC**


**Serrano:2020:AII**


**Santos:2022:RLB**


**Su:2023:UCB**

Yuhan Su, Zhibin Gao, Xi-


[Santipanakis:2020:SSI] Georgios M. Santipan-
REFERENCES

348


REFERENCES

Sun:2021:LSU


Salinas-Hilburg:2021:FEE


Sharma:2020:OCB


Santander-Jiménez:2022:EML


Saxena:2020:INH


Shahid:2020:SDS


Shoukourian:2020:FPE


Skandylas:2021:DIS


Sudhakar:2021:MCM


Singh:2023:EES


**Saharan:2020:ESP**


**Silva:2020:IBD**


**Sun:2020:VVI**


REFERENCES

Saha:2019:CID

Sanam:2023:SDF

Sharif:2022:ACC
Samane Sharif, Mohammad Hossein Yaghmaee Moghaddam, and Seyed Amin Hosseini Seno. Adapt-

Sadiq:2021:ADT


Shakshuki:2020:ASN


Simpson:2021:FBC


Sadeghi-Niaraki:2023:ITI


Sajjad:2020:RPA

Muhammad Sajjad, Mansoor Nasir, Khan Muhammad, Siraj Khan, Zahoor Jan, Arun Kumar Sangaiah, Mohamed Elhoseny, and Sung Wook Baik. Raspberry Pi assisted face recognition framework for enhanced law-enforcement

Sanchez-Navarro:2021:RTT


Silva:2020:ADD


St-Onge:2020:DTS


Semiz:2021:IMA


Shaw:2022:CSB

REFERENCES


REFERENCES

Silveira:2021:PUE

Sheganaku:2023:CEA

Singh:2021:DTL

Sahmoud:2020:GFB

Sharma:2020:MMS


Sardianos:2020:RCR


Sengan:2020:ECP


Sarmento:2020:IPA


Sun:2020:FLB


Shu:2020:EEM

Tong Shu and Chase Q. Wu. Energy-efficient mapping of large-scale workloads under deadline constraints in big data comput-

[SWL+20]


[SW22]


[Shen:2020:MCB]


[Song:2023:IPA]

Xiaojia Song, Tao Xie, and Stephen Fischer. Accelerating kNN search in high dimensional datasets on

**Song:2022:ODT**


**Samuel:2020:NTP**


**Singh:2023:ELI**


**Sheng:2022:AA**

Song:2021:DPM

Sarwar:2021:LDC

Sarwar:2022:EPP

Shi:2022:BGE

Song:2021:IHH

Simonsson:2021:OCE
Jesper Simonsson, Long


REFERENCES

**Shi:2023:CGA**


**Song:2022:VVC**


**Toosi:2021:TFA**


**Tao:2023:SOE**

Tiwari:2023:EAC


**Tolba:2021:PDA**


**Taufer:2023:ROF**


**Tuli:2020:HED**


**Thabet:2023:SOP**


**Taghavi:2020:TSG**


**Tusa:2023:EES**

[TC23] Francesco Tusa and Stuart Clayman. End-to-end slices to orchestrate resources and services in the cloud-to-edge continuum. *


Haojun Teng, Mianxiong Dong, Yuxin Liu, Wang Tian, and Xuxun Liu. A low-cost physical location discovery scheme for large-scale Internet of Things in smart city through joint use...

Tang:2020:DCH


Tong:2022:RTE


Tewari:2020:SPT

Aakanksha Tewari and B. B. Gupta. Security, privacy and trust of different layers in Internet-of-Things (IoTs) framework. *Fu-
REFERENCES

Tudor:2020:BDP

[102x681] REFERENCES

[102x681] REFERENCES

Taheri:2020:SBA

[102x681] REFERENCES

[102x681] REFERENCES

Tan:2020:MPS

[102x681] REFERENCES

[102x681] REFERENCES

Tang:2020:HLS
Jie Tang, Shaoshan Liu, Jie Cao, Dawei Sun, Bolin Ding, Jean-Luc Gaudiot, and Weisong Shi. $\pi$-Hub: Large-scale video

**Tang:2022:AMO**  

**Tian:2021:MRP**  

**Taguchi:2021:GCN**  

**Tapas:2020:ESC**  

**Truong:2021:BBT**  
Tang:2023:BSE


Tayal:2020:NMS


Tardio:2022:BTD


Talat:2020:DAP


Thi:2020:NGJ

Minh-Thuyen Thi, Jean-Marc Pierson, Georges Da Costa, Patricia Stolf, Jean-Marc Nicod, Gustavo Rossolilla, and Marwa Hadad. Negotiation game for joint IT and energy management in green datacenters. Future
REFERENCES

Tesone:2020:PIS


Tyagi:2021:RCT


Touma:2020:CCA


Tanwar:2023:FBI


Tuli:2020:SDA

REFERENCES

Tahir:2020:PDQ


Todeschi:2020:CZO


Tang:2020:MAL


Tariq:2020:EMA


Usman:2020:ORF


Ujjan:2020:TSA


Baig:2020:ASW


urRehman:2021:DAD


urRehman:2021:DCA

Muhammad Habib ur Rehman, Chee Sun Liew, Teh Ying Wah, Muhammad Imran, Khaled Salah, Nidal Nasser, and Davor Svetinovic. Device-centric adaptive data stream management and offloading for analyti-

[Ullah:2020:IEE]


[Ullah:2020:IEE]


[Ullah:2022:AIT]

Veiga:2023:TCR


Versluis:2023:LMW


Vuurstaek:2020:GBS


Viviani:2021:AVP


Vandervelden:2022:SKV

REFERENCES


REFERENCE

Vikash:2020:PER

Velliangiri:2020:FTE

Vijayaragavan:2020:OSV

Vitali:2022:SIC

Valero:2023:ASD
Cayetano Valero, Jaime Pérez, Sonia Solera-Cotanilla, Mario Vega-Barbas, Guillermo Suarez-Tangil, Manuel Alvarez-Campana, and Gregorio López. Analysis of security and data control in smart personal assistants from the user’s perspective. *Future Generation Computer Systems*, 144(??):12–


Wang:2020:SHM


Wu:2020:MCB


Wang:2022:ARI


Wan:2022:ABR


Wang:2022:PLM


REFERENCES


[WCWC19] See [WCWC19].

Wang:2022:LBP


Wang:2020:ECQ

REFERENCES

[102x681]

Wang:2021:PCI


[182x646]

Wei:2021:RAP


[264x586]

Wu:2021:OJC


[231x543]

Wang:2021:PCI

[227x347]

Wang:2023:AEP


[197x152]

Wrzeszcz:2021:NAG


[Wang:2020:CCS]


[Wang:2020:CDS]


[Wang:2020:OAS]


[Wang:2020:BBE]

Junchao Wang, Kaining Han, Anastasios Alexandridis, Zhiyu Chen, Zeljko


[WHW20] Chen Wei, Zhi-Hua Hu,


[Wang:2022:PRI]


[Win:2020:FCl]


[Wang:2020:PRI]
Wang:2023:DUA

Wang:2020:FHS

Wen:2020:SWP

Wang:2021:EEV

Wang:2022:SAD
REFERENCES


Yongqiang Wang, Mei Sun,


REFERENCES


Wang:2023:RFR


Wang:2021:SSC


Wang:2021:NBI


Wei:2019:CEP


Wei:2020:RNC


[Wu:2020:SDD]

[Wang:2021:EIA]

[Wang:2023:COK]

[Wei:2020:BDB]

imbalanced medical data of IoT systems.

[WZ+20]
Marcin Woźniak, Michal Wieczorek, and Jakub Silka. BiLSTM deep neural network model for
Wang:2023:OOI


Wang:2023:SBD


Wu:2022:SHL


Wang:2020:EMC

REFERENCES


[Wei:2020:GSA]


[Wang:2020:SSH]


[Wang:2022:FLB]

REFERENCES


[Wang:2023:MSC]

[Wang:2023:HHE]

[Wang:2020:NTM]

[Wu:2022:VGA]
Zhong:2019:SRN


See retraction notice [wZcZN+20].

[Zhong:2020:RNS


See [wZcZN+19].

Wu:2022:NBL


Wei:2022:PDD

Jia Wei, Xingjun Zhang, Zeyu Ji, Zheng Wei, and Jingbo Li. DPLRS: Dis-

Wang:2020:DCW

Wu:2022:AFL

Wang:2023:SSE

Wang:2020:DTR
REFERENCES

Wang:2020:ESW

Wang:2021:EVD

Xiong:2020:SDD

Xia:2020:GBD
Xiaoyu Xia, Feifei Chen, Qiang He, Guangming Cui, Phu Lai, Mohamed Abdelrazek, John Grundy, and Hai Jin. Graph-based data caching optimization for edge computing. *Future Generation Computer Systems*, 113(??):228–239, December 2020. CODEN FGSEVI. ISSN 0167-739X.


REFERENCES


Xue:2020:PHD


Xhafa:2020:EIS


Xiao:2020:DIW


Xie:2023:UUU


Xu:2020:SEC

REFERENCES

[Xu:2020:FDP]

[Xiao:2020:SDO]

[Xiao:2022:ABD]

[Xie:2021:MSD]

[Xiao:2022:PEB]
Ruihong Xu, Siwang Liu, Qingwang Zhang, Zemeng Yang, and Jianxiao Liu.
REFERENCES


Xu:2022:NIV


Xie:2021:CAS


Xu:2021:STD

REFERENCES

Xie:2020:RMV

Xu:2020:CAR

Xu:2020:HQT

Xiao:2020:EP
Xu:2020:PPD


Xu:2023:TES


Xuan:2020:DDP


Xiao:2020:CHM


Xu:2020:ISL

REFERENCES


[YCS+20] Songshan Yue, Min Chen, Jie Song, Wenping Yuan, Tiexi Chen, Guonian Lü, Chaoran Shen, Zaiyang Ma, Kai Xu, Yongning Wen, and Hongquan Song. Participatory intercomparison strategy for terrestrial carbon cycle models based on a service-oriented architecture. *Future Gener-
References

Yao:2023:POS


Yurekten:2021:SBC


Yeh:2020:SIF


Yu:2020:PNB


Yan:2022:REM

Yangui:2021:FGS


Yaqoob:2021:MHF


Yin:2021:NMT


Yin:2022:MSF


Yang:2020:AMD


Yang:2022:DBF

Bo Yang, Xuelin Huang, Weizheng Cheng, Tao Huang, and Xu Li. Dis-

**Yang:2022:MAC** [YhSL+22]


**Yu:2020:MAM** [YJF+20]


**Yang:2020:ORT** [YHW+20]


**Yang:2020:IRL** [YJH+20]

Yikun Yang, Shengjie Jiao, Jinrong He, Bisheng Xia,
REFERENCES


Yi:2020:TSA


Yu:2023:MSI


Yu:2020:OUR


Yan:2020:RDP

REFERENCES

Yu:2020:PLS

Yang:2023:PUV

Yang:2021:MST

Yang:2023:SCF
REFERENCES

Yang:2020:SVA

Yang:2022:VAB

Yang:2021:CEC

Yang:2022:BAF

Yang:2022:FLM


[YMS20a] Ansar-Ul-Haque Yasar, Haroon Malik, and Elhadi M. Shakshuki. Special issue on emerging trends in ubiq-

**Yasar:2020:SIF**


**Yaacoub:2020:SIM**


**You:2020:IAA**


Qian:2020:MOE


Yan:2022:EML


Yao:2020:HRU


See retraction notices [YTQ19].
Yao:2020:RNHa


See [YTQ19].

Yao:2020:RNHb


See [YTQ19].

Ye:2020:EDA


Yuen:2020:PPA

**REFERENCES**

**Yang:2022:LBP**


**Yang:2023:LTE**


**Yun:2020:SMM**


**Yanli:2019:IKG**


**Yan:2021:FDC**

Shankai Yan and Ka-Chun Wong. Future DNA computing device and accompanied tool stack: Towards high-throughput computation.
See retraction notices [YWG+20b, JLC+20].

**Yang:2020:AEE**


**Yanli:2020:RNI**


**Yu:2021:RIS**


**Yu:2021:VQE**


**Yao:2020:JOF**

Hong Yao, Muzhou Xiong, Hui Li, Lin Gu, and Deze Zeng. Joint optimization of function mapping and preemptive scheduling for service chains in network function virtualization. *Future Generation Computer Systems*, 108(??):1112–1118, July 2020. CODEN FGSEVI. ISSN 0167-739X
Yang:2021:DFI


Yi:2020:TOS


Yuan:2021:FPP


Yang:2020:WHF


Yuan:2023:ABS


REFERENCES


[ZA20]

Yin:2022:CEC


[ZA22]

Yang:2023:NAK


[ZAH+20]

Zahed:2020:PCC

M. Ishtiaque A. Zahed, Iftekhar Ahmad, Daryoush Habibi, Quoc Viet Phung, and Md Munjure Mowla. Proactive content caching using surplus renewable en-

Zhang:2022:TBE


Zhou:2023:CBA


Zamani:2020:EAA


Zaarour:2022:PSD


Zhang:2021:MPR

Zhang:2022:TSC


Zeng:2023:MTS


Zong:2020:ITD


Zimba:2020:MDM


Zhai:2022:ARM

REFERENCES


Zhao:2021:FPP

Zhao:2021:FPP

Zh:2020:NDQ

Zh:2020:NDQ

Zhang:2020:DAF

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:TFD

Zhang:2021:CPR

Zhang:2021:CPR

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD

Zhang:2020:DAF

Zhang:2020:TFD
healthcare leveraging cognitive WBSNs with imperfect spectrum sensing. [ZHL+23]


Zhang:2023:DTP


Zhu:2020:AHU


Zhu:2021:FRC

Hongbo Zhu, Guangjie Han, Yan Peng, Wenbo Zhang, Chuan Lin, and Hai Zhao. Functional-realistic CT image super-resolution for early-stage pulmonary nodule detection. Future Generation Computer Systems, 115(??):475–485, February 2021. CODEN FGSEVI. ISSN 0167-739X.
Zhu:2020:IQA

Zhu:2021:CED

Zhao:2020:MOP

Zhou:2023:CMN

Zegarra:2020:VER
Zhan:2022:NQD


Zhang:2020:RBS


Zaman:2021:RRC


Zhao:2020:MCL


Zhang:2023:EBE


Zhang:2021:ARN

Dehua Zhang and Sha Lou. The application research of

ZKGB20


 Zheng:2023:PAS


Zappatore:2023:SMI


Zhu:2020:CIC


Zhao:2022:USP

Lei Zhao, Kenli Li, Bin Pu, Jianguo Chen, Shengli Li, and Xiangke Liao. An ultrasound standard plane detection model of fetal head based on multi-task learning and hybrid knowledge graph. *Future
REFERENCES


[ZLS23] Zicheng Zhang, Xinyue Lin, and Shaonan Shan. Big data-assisted urban governance: an intelligent real-time monitoring and early warning sys-

Zhao:2023:DDB


Lu:2020:BSS


Zhang:2022:MOP


Zhang:2020:PCE


Zhang:2020:SMP

Yi Zhang, Yu Liu, Jun-long Zhou, Jin Sun, and Keqin Li. Slow-movement particle swarm optimization algorithms for scheduling security-critical tasks in resource-limited mobile edge computing. *Fu-
REFERENCES

Zhao:2020:MVF


Zhao:2021:PFV


Zhang:2023:DRL


Zhang:2023:MAD


Zhiqiang:2022:ID


See retraction notice [ZMZ+19].

[Zhang:2019:SAP]


See [ZMZ+19].

[Zhang:2020:RNS]


See [ZMZ+19].

[Zhang:2021:MTG]

Zhang:2022:PKM


Zhang:2020:BRC


Zhang:2021:PPQ


REFERENCES


[ZWL20]


[ZHWH21]


[ZWLS22]

Zheng:2020:NOA


[ZWLS21]


[ZWLS22]

Zheng:2021:AER

Yi Zheng, Youqiang Wang, and Jixin Liu. Research on structure optimization

[ZWW+23]

Zhang:2020:NGU


[ZWWC21]

Zhou:2020:TBC


[ZW+23]

Zhang:2023:SGS


[ZWX+23]

Zhang:2023:RMB

Bowei Zhang, Xiaoliang Wang, Ru Xie, Chuncao Li, Huazheng Zhang, and Frank Jiang. A reputation mechanism based Deep Reinforcement Learn-

**[ZWD+20]**


**[ZWL+20]**


**Zhang:2020:RCU**


**Zhang:2020:IF**


**Zhou:2021:RPD**

Hongzhi Zhou and Gan Yu. Research on pedestrian detection technology based on the SVM classifier trained by HOG and LTP features. *Future Gen-
References

Zhang:2022:EED

Zhu:2022:ICF

Zeng:2020:SCP

Zeng:2020:OAM

Zeng:2023:IEE
Xuanwei Zeng, Yong Yang, Qiaochao Xu, Huimiao Zhan, Haoan Lv, Zhiquiang Zhou, Xin Ma, Xiaojuan Liu, Jiaojiao Gui, Qianrui Kang, Neal Xiong, Junfeng

Zhang:2023:SLM


Zhang:2021:HQF


Zhao:2022:AIP

Zezheng Zhao, Jianyin Zhou, and Huadong Du.

Zhang:2022:SRD


Zhang:2022:LBT


Zhang:2021:CMA


Zhuang:2021:UDB

Xu Zhuang, Yan Zhu, Qiang Peng, and Faisal Khurshid. Using deep belief network to demote web spam. *Fu-
Zhang:2021:PHP


Zou:2022:TCM


Zhong:2021:EOS


Zhang:2022:SOR


Zhang:2023:DTL


Zhou:2022:FSB