Title word cross-reference


/M [BJ22].

Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t.

2023
[Ano23t, Ano23s, Ano23l, Ano23m, Ano23q, Ano23n, Ano23p, Ano23r, Ano23o, Ano23k].

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

4.0 [AEN+23, MDDZ21].


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

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

99 [HZX+20, JLC+20, WWP20, WCWC20, YWG+20b, YTO20a, YTO20b, wZeZ+20].

ABAC [ASSG22]. ABATA [ELS20].

ABCDM [BNA+21]. ABE [XRHS21, ZZQ21, ZPK+23]. abilities [EKK23]. ability [XLCB20, XZ20].

Abnormal [BSOK+20, HYWW22, LT+22].

Abstract [RPF21, ACD+20]. Abstracting [MBGC20, CCML20]. academic [KLW+21].


accumulative [YLD+23]. Accuracy [CGM+23, ERW+20, YXS23a, ZGL+23].

accuracy-aware [ZGL+23]. Accurate [WC22b, AOASA20b, DCD+20, CSY+20, Jia21, LLF+23, YUH21, ZLPZ21].

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

ACMF [SYX22]. acoustic [GZT+21, ISD22, ZFS23]. acquire [ADAHA+21]. acquisition [JKS20c, bZSC+23]. across [CPM+23, GHW+20, HCB+20, K20, MJB22].

ACSIMCD [AOF21]. action [BEL20, BH21, DHC23, LSH+20, LSB21, LZC21, MMU+21, NN21, W21, X21, ZDC22].

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

Active [BMD+21, WTL+20, BQC22, GMB23, HZT+22, HAH+23]. activities [FHHG20, IA20, MMP20, RGG+23, SSS21, YWS21].

Activity [GK21, BNX22, ERL+20, EJX+20, uHA20, HAqDE23, KGB20, LHH+20, LK21, PKLC23, PABBA20, PYL22, RAS+20, RPdVR20, ELS20]. activity-based [PABBA20, ELS20].

Actor [SDA21, ZLJ+21]. actuated [LZZ22].

Actuator [MR23b]. Ad [FPM22, UJH20, ZWX+23, SKX+20].

Ad-Hoc [ZWX+23, FPM22, UJH20].
Adaboost [TTD+20]. adaptability [BYH+20]. adaptable [SGSGGC+23].
Adaptation [LKE22, AKE22, FMN+20, HTXW21, PYL22, RJM+21]. Adaptive [dAPHOMPJ20]. adapting [SEKS+20].

Algorithm


[BP20, BBSB21, CK20, FTM20, CLC21a, CKL20, DAMS23, DSW+20, GCM21, GPGG23, GW20, HNV+20, JT22, LLC+22, LOR22, LWW+23, LAT+20, NGCB20, RCJZ20, ST20a, VG21, VP20, WHW20, WLC+20b, ZLZ+20a, ZZJC21]. Alignment

[JZM+22]. all-in-one [RCLEB20]. alliance

[LHW+23]. Allocation

[BE+20, WSD+22, AQN+20, AKA20, BKVK22, BKG+20, CMX+20, CWM+20, CLY+20, CWL20, GEN20, GMGV+22, Hu20, HGY+22, HYC+23, KMC20, LHC+20, Li20, LYS21, MM23, NCG20, NPNC23, PLB+23, QSB22, RNA+22, S21, S2G21, WSL+23, gWL22, XGS+20, XGY+23, XCS20, YJF+20, YZS+21, ZYX+20, ZLX20, ZLS+22a].


[CLK20, DKG+22, JLP+21, L2Q20, MMR23a, PRPPFL20, PFP+22, TQC+20, VSP+23, WCW20, ZWL21, ZZT+22, AGdS+21, ASL22, ASPG+21, AM22, AR20, BJ22, BCCS20, BJ+20, BNA+21, BMBE20, BLM20, BAGRB+20, BHL+20, Bo19, Bo20b, BDF22, CLC21a, CDG+20, CL21, CKZ+22, DLL23, DNG21, DVV+20, DSW+20, FIABC+20, GW20, GF21, GDCG20, GDCG22, GMP20b, GHG+21, GBP23, HTLM21, HZ2+20, HZ2+20, HO20, JMA+21, KAA+21, KMK+23, KBT21, KG+22, L2L+20, LLW+22a, LZW+22a, zLsZ20, LJZ+20, LC20, MMP+23, MZA23, MH+20, MAM22, MBC22, MNC22, MSH20, NRM20, OMPS21, OCB20, PWV+21, NMM21, PABBA20, PMT22, PS20, PP20, RGRV+20, RLZ22, RM20, SFV20, SBF+21, SUK22, SDV+21, SCC20, TWY+23, TA23, TAM21, TA21, TIA21, UCR21, UCO20, UAS+20, VMM+20a, VZ21, VPA20, VCM+21, WUM+23, WGW+20, WSL21].

analysis
[WCWC19, XCB+20, XW21, YWS21, YK20a, YPX+20, YJF+20, ZMZ+19, ZPLQ20, ZMZ+20, ZZZ+23, ZMJ+22].

Analytical [ACG+20b, DAMS23, dATBMA23, GPWL20, KPL22, YGE21].

Analytics [BP20, BOM+22, DP20c, DP21a, DP21b, Sha20, UK20u, CLC21b, CFAA+20, DMP23, DP19, EBA+22, HBB21, HAVK22, IDM+20, JK20s, LCL+20, MAC+21, MAA22, NP6+20, QCY+21, RBLD21, RPG+22, SAT20, SKH20, SVN20b, WKW+22, YLL22, uRLW+21].

analytics-based [YLL22], analyze [CCP+20, LOR22, Yan21]. Analyzer [ELS20, VMM20b]. Analyzing [GMF+20, RPdV20, WYY+20, WY20, YDL+20].

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

AND/OR [AB20]. Android [ATT+20, InJ+21, KZG+22, LWJ+21, TGA+20, TLJ+22]. Aneka [TMB20].

Angiographic [WZX+22]. angiography [ZZZ+23]. angle [WLS21, Wn22]. ankle [Bo19, Bo20b]. ANN [BRM+20].

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

annotations [GSDG21]. anomalies [MJ21w, RGRV+20, SXC+23]. anomalous [WLC23].

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

Anonymous [GCH+22, NAT20, GZG20].

answering [XXZ20]. Ant [Mul+21, PAC+22, Ski20, SSB+20, bHFF+21, YYXH20]. Anti [WSP+22, ACKP21]. anti-debugging [ACKP21].

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


Application-aware [LGL+23]. application-defined [MAB+20].

Application-driven [MIMS20]. Application-Level [PRF20].

application-specific [Deh20, HAB+20].

Approaches [DPN+22, OLP+23, PDJS22].
Approaching [LZCGMV20].
Approximate [BBSB21, DGK20, FSD+20, FFAW20, HMA+21]. approximation [WYG+20]. apps [BHIL+20, MSY20]. April [Ano21u, Ano20m, Ano21u, Ano23t]. Arabic [ALS21a, AJJ+21, OCO20]. architectural [Z221b]. Architecturally [Cha20].


assisting [LSGA20]. associated
[CHG+20, YGS+22]. association
[LMNC22, SZW+23]. associative [TM20].
assumption [LYGF21]. assurance
[AAR23, JRW+20, MGC23]. astronomical
[LYGF21]. association [LSGA20].
Asymmetric [HRX20]. Attribution
[LYGF21]. Attack-Resistant
[LSGA20]. Attribution
[HRX20]. Attribution
[LYGF21]. Asynchronous
[HSLG20, OOA22, CMM21, LL20, MA22].
ATDNNS [MXX22]. atomistic [MBB+20].
atrial [NED+20, Wan20]. atrium
[YGC+20]. Attack
[IPPK23, AAZ23, ACG+20a, BSF+20, CZZ+23b, DHC23, LHXL22, TTD+20, VP20, WGG+20, WML+21, WLL22, ZZZ+22, ZWX+23, ZZZX22, SN21].
attribution-defense [WGG+20].
Attack-Resistant [IPPK23]. attacks
[IPPK23, AAZ23, ACG+20a, BSF+20, CZZ+23b, DHC23, LHXL22, TTD+20, VP20, WGG+20, WML+21, WLL22, ZZZ+22, ZWX+23, ZZZX22, SN21].

Attacks [IPPK23]. attacks
[IPPK23, AAZ23, ACG+20a, BSF+20, CZZ+23b, DHC23, LHXL22, TTD+20, VP20, WGG+20, WML+21, WLL22, ZZZ+22, ZWX+23, ZZZX22, SN21].
attack-defense [WGG+20].
Attack-Resistant [IPPK23]. attacking
[JLW+23]. attacks
[IPPK23, AAZ23, ACG+20a, BSF+20, CZZ+23b, DHC23, LHXL22, TTD+20, VP20, WGG+20, WML+21, WLL22, ZZZ+22, ZWX+23, ZZZX22, SN21].

Attention-based
[BNA+21, UAS+20, XLMC22, WLC23].
attention-empowered [WS23]. attractive
[ZT22b]. Attribute
[ASSG22, BKHD20, SZZ22, CKV22, LHW+23, NAT20, WXZ33, YLGG22, ZZZ21, ZZZ+21a].
Attribute-Based
[ASSG22, SZZ22, NAT20, ZZZ+21a].
attribute-order-preserving-free [CKV22].
attribute [ATT+20, MTM21]. Auction
[Q122, AKA20, AYY+20, BKV22, HSR+22, MXW22, SZDLZ22, SS21, XGY+23, YLX+23, ZYX+20, ZLS+22a].
auction-based
[BKV22, HSR+22, XGY+23]. audiovisual
[HZPS21]. Audit [ZBF22]. audible
[GZF+23, Yue20]. auditing [FBL+20, QHW+20, XCY+22, YYW+21, ZWW+20a].
auditor [CFM+22]. augmentation
[AADM21, PKLC22, WWH+21, ZL22].
augmentations [YLG22]. Augmented
[MHH+20, SJQ20]. augmenting [GBK20].
August
[Ano20, Ano21, Ano22, Ano23].
Aurora [GMFC23]. Australia [AHN21].
authenticated
[CDG+20, XWW+20, YLU+23, Yue20].
Authentication
[HNO20, ASDLS23, BBTC20, BGCL20, CBN+20, DAT21, DLL20, GZG20, HMT+20, HZ20, JZZ+23, KK20, LCL+21, MOS23, TA21, WWY21, WSC+23, YHC20, YZW+23].
author [GDCPVG22]. authorisation
[BdL20]. authorities [YYN+20].
Authority
[RMA21, CSB23, HRHS21, XZZ+20b].
authorization [CBN+20, MHH20].
authorship [MTM21]. Autism [XLCB20].
Auto
[CPH+22, RSL21, RSQS21, SSWW23].
auto-interaction [CPH+22].
auto-resilient [RSQS21]. auto-scaling
[RSL21, SSWW23].
Autoencoder
[BMH+22]. Autoencoder-based
[BMH+22]. AutoMan [WGG23].
automata [AAC22]. Automated
[BCM20, CCSD23, NVS+22, ANH+21, CDSS20, DRD20, HZL21, IA20, KBT20, LCH+22, LPL+20, MISS22, MSK21, PSelL+20].
Automatic [CLZ+20, FHHGF20, HZL+21, LGD+21, NMP+23, TGB+20, dIVGSB+20, CBC+20, CPH+22, DAV+20, DQQ20, FFADF20, LCFM20, MRD+20, RGP+22, SVN20b, ZZZ21b].
Automating [LAT+20].
automation [CPM+23, RCDF+21].
call [XCS+22, ZLPZ21]. caller [AAR+20].
calligraphy [LGC+21]. calls
[AAS+20, SZM+21]. CAM
[ISUC22, ZLS+20]. camera [SWL+20].
campus [WZT+20]. can [BEL20, RK20].
cancelable [KK20]. Cancer
[SJD+20, ABM19, ABM21, GMH20,
HIU+22, JLC+20, LYH+21, LSGA20,
QLHLB23, SWL+20, YWG+19, YWG+20b,
wZcZN+19, wZcZN+20]. candidate
[bHFF+21]. canonical [GGK20]. capability
[LGL+20a]. capacity
[HYC+23, LCL22, XZD+21]. capital
[NFK+20]. capping [KCP23]. CAPre
[TQC20]. Capsule
[MKK+20, JTGH21, SGL+20a, WMU+23].
capture [PWV+21]. Capturing [GMF+20].
car [GZG20, SSDC22]. Carbon
[KXZW23, LXY21, YCS+20]. carcass
[DVV+20]. Card
[ZJL+22, GFY+20, LPL+20, YHC20].
cardiac [PZL21]. cardinality
[LYY+20b, SHDT21]. cardiopulmonary
[CHJ+20]. cardiovascular
[WFA20, ZXY+23]. care
[CHKJ20, UYH21, BSH+21]. Carlo
[MMAH22, SWL+20, TBB23]. Carry
[KCR20]. Cascaded [HdAR+20]. Case
[SVV+23, CBC+20, CHC+20, FMN+20,
GDCG20, GoOA20, JAAAZB20,
LJKN+20, OCMJF+23, PMMG+20,
RYL20, WG21, ZDD22]. case-based
[WG21]. case-study [FMN+20]. Cases
[LFM+22, JRW+20, MV21]. CAT
[YLG21]. categorization
[KHB23, ZGZ21]. category [XKW21].
catering [RNA+22]. Causal
[ADMG20, GLM21]. cause [SDV+21]. CBC
[HIM20]. CCoDaMiC [DSC20]. Cecoin
[QHW+20]. cell
[JLC+20, LZZ+20, LZCGMV20, SGD23,
SZ+20, YWG+19, YWG+20b]. cell-edge
[SGD23]. cells
[JLC+20, YWG+19, YWG+20b, YGE21].

centres [CHKJ20, FCOFJM21, KTIIB22, RMC⁺20]. Centric [AMR⁺20, BSM⁺20, DHA⁺20, NMR⁺21, CDY⁺20, DML⁺20, Dut⁺22, GCCMK⁺20, HBB⁺21, HCK⁺20a, KTIIB22, Kho⁺21b, MDDZ⁺21, ODET⁺21, QWR⁺20, RMBMT⁺21, SGDG⁺23, ZHLM⁺20, uRLW⁺21].


CH [WLAC⁺20]. Chain [BAR⁺21, FC⁺20, AB⁺21, ABGM⁺19, AB⁺21, ABGM⁺21, ABMM⁺22, Dho⁺20, DC⁺21, HLZ⁺22, KOM⁺22, LHW⁺23, MFE⁺20, RLZW⁺21, RKG⁺20, SEL⁺22, XWD⁺20].

chaining [PCC⁺21, WLZ⁺23]. chains [AHSH⁺22, ACP⁺22, LZ⁺20b, RCR⁺21, YXL⁺20].


Characterisation [CHG⁺20]. Characteristics [WCW⁺19, WCW⁺20, CC⁺20, LZ⁺20b, LGT⁺20, ZWL⁺21, ZWL⁺22, ZCW⁺20].

characterization [AJJ⁺21, BAGRB⁺20, DGL⁺20, LCY⁺23, RV⁺21, WCP⁺23, ZTT⁺22].

Characterizing [CMMST⁺20, WWS⁺23a, WY⁺20]. charging [AYY⁺20, LDG⁺20]. CHChain [TDS⁺22b]. Chebyshev [QJS⁺21].


cholangiocarcinoma [ZMZ⁺19, ZMZ⁺20].

cholangiopancreatography [HZX⁺19, HZX⁺20]. Choreography [RF⁺21].

chorusing [GZ⁺21]. chronic [MSL⁺20, TA⁺23, WCW⁺19, WCW⁺20].

Chunks [BB⁺20]. CIMAR [LLC⁺22]. ciphers [RMA⁺20]. ciphertext [CSB⁺23].

circle [Jia⁺21]. circulating [JLC⁺20, YWG⁺19, YWG⁺20].

circulation [LCZB⁺21].

Cities [ALR⁺20, AAA⁺20, BOL⁺20, CGFC⁺20, CdO⁺20, FC⁺20, FF⁺21, IB₂⁺20, IHA⁺20, JAAA⁺2b, JK₂⁺20c, KMK⁺23, KG⁺20, LCL⁺20, OSC⁺22, PBB⁺20, PZHD⁺20, SNM⁺20, SANC⁺21, SLS⁺20, WHZ⁺20, YWH⁺21, BCM⁺20]. citizen [DLE⁺20, LZB⁺20, ZKD⁺21]. City [LSL⁺20, AB⁺20, BÖ⁺20a, CPS⁺23, CC⁺20a, CDF⁺22, DML⁺23, GNA⁺21, GSG⁺23, Kon⁺21, LDLS⁺20, Li⁺20, LLW⁺22a, LCZB⁺21, LGW⁺22, LCL⁺20, PSAL⁺20, PBC⁺22, QG⁺20, RYL⁺20, SKB⁺20, SVN⁺20a, STS⁺20, SKH⁺20, SKX⁺20, TDL⁺21, XWL⁺20, YWH⁺20,
Classification [BM20, XYL 20, ALGMP+21, ANH+21, Ben23, BCM20, CCC+21, Che20, DVV+20, DLR23, DCD+22, DLW+23, ERL+20, GDCVG20, GGGK20, GMH20, HT22, HIU+22, HLW+23b, HQLH20, JTGH21, KLA22, LSN+20, LFZ21, LFJ21, LLM+22, LPL23, LSW23, LTYX22, LZZZ23, ZDD21].

classification-aware [WYL+21].

classified [WCY+21].

Classifying [SP22].

classroom [SG20].

cleaned [MBC22].

clearance [KBB22].

Cloud-agnostic [BCBFI+23].

Cloud-assisted [SLS+20].

Cloud-assisted [CDG+20, GZ22, HN22, LBGL20, NB23, Nat20].

Cloud-based [JA20, YLZ21, CWM+20, MGS21, SMC+20, WGL+21, DAT21].

Cloud-BlackBox [CP22].

Cloud-computing [FCOJFM21].

Cloud-Edges [FFB20, CFC+20].

Cloud-Edges [ACY20, ACDY21, VMM+20a].

Classification [BM20, XYL 20, ALGMP+21, ANH+21, Ben23, BCM20, CCC+21, Che20, DVV+20, DLR23, DCD+22, DLW+23, ERL+20, GDCVG20, GGGK20, GMH20, HT22, HIU+22, HLW+23b, HQLH20, JTGH21, KLA22, LSN+20, LFZ21, LFJ21, LLM+22, LPL23, LSW23, LTYX22, LZZZ23, ZDD21].

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Cloud-agnostic [BCBFI+23].

Cloud-assisted [SLS+20].

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Cloud-based [JA20, YLZ21, CWM+20, MGS21, SMC+20, WGL+21, DAT21].

Cloud-BlackBox [CP22].

Cloud-computing [FCOJFM21].

Cloud-Edges [FFB20, CFC+20].

Cloud-Edges [ACY20, ACDY21, VMM+20a].

cloud-enabled [CCBFI+23].

cloud-fog [EAA21, GEN20].

Cloud-native [GBP23, VG21].
cloud-oriented [HRM20]. cloud-RANs [SZO+20]. cloud-to-edge [TC23].
Cloud-to-Thing [VEH+23].
Cloudification [PVA+20]. Cloudlet [SHST20]. cloudlets [GCT+20]. Clouds
[SDZ+20, CWB+20, GBM20, GB20, KPL22, LPL22, NT22, RRHA21, SCZ+20, SPL22, TS22, WLY23, XRHS21, YWG+20a, YYXZ23, ZYX+20]. club [TDLT20].
cluster [CHS22].
cluster-based [CHS22]. Clustering
[GAT+20, LLZ+22, LGS+23, ASA23, ASYL22, AMBD+20, ANH+21, CIS+20, CHL23, CLJM20, DWL+23, GEN20, GMGV+22, GPWL20, GLWP20, GYAW22, HCW22, HMM+22, HDN+20, Hu21, HSvB20, IM+20, IAM+22, JYS+20, JZM+22, KLW+21, LCY+23, LZA+20, MSG+20, PS20, yQhJL20, SGD23, WLR21, XW21, YHW+20, YLKK20, YLZL21, YWS21, ZST+20].
clustering-based [GMGV+22]. Clusters
[AMBGS21, BJF+20, DNNG21, DEJ20, FLF+21, HZdlLZ20, LWJ+23, RK20, XZTC22, LFHY22]. CMAC [LZS+21].
CNN [AYA+23, BNA+21, GFW21, HZS+23, JZZD21, JL21, LHY+21, Lin21, MPS21, MMU+21, QLJ21, SK21b, TWY+23, YLTH22, ZXX+20, ZH20].
CNN-based [JZZD21].
CNN-RNN [BNA+21]. Co
[CLZ21, HSGX22, YLGG21, AdSM+22, BDGG+20, CCW+20c, LZZ+23, MMPL20, NTY+21, TDM+22, VPBE22, WFL+20, DWZ20, SN21]. Co-Attention
[HSGX22, YLGG21]. co-design
[LZZ+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, LHLC23, MVLJ21, MRMM20, MTM21, PRF22, SNS+20, WLYL20, YLS21, HB21].
Code-Analysis [TQC20]. CODE-V
[HB21]. coded [BWX20, PK22]. codes
[CIB+20]. coding
[Dho20, HIMM20, MKSG21]. Coefficient
[ArMA+21]. coexistence [CDY+20].
colfows [WS23]. cognition
[GPWL20, ZLXH20]. Cognitive
[ZLML20]. coherence [HZL+21]. Coherent
[DSC20]. cold [RLZW21, ZZD22].
collaborating [RVJMJ+21]. collaboration
[CXS+22, CPS+23, HZS+23, SACW23, WLP+20, YXS+23b, ZYL+22].
collaboration-based [SACW23].
Collaborative [GCPM22, KRA21, LHH+21, SYXL22, XWG+21, ZJLC21, BAMR20, BKV+20, CQS+23, CWL20, DWZ20, GOA23, LGYC20, LDX+23, LWZ+23a, MYL+23, MDG+22, RGMMR+23, SCXZ23, SLGB22, TDM+22, WYHM21, ZZZ20a, ZLF+23a, HSR+22, KAF+23].
collaboratory [YBC+20]. collect
[LLG+20]. collection
[MLZ+23a, WZH+20, WLAC20]. Collective
[EL21, ZZZ21b, FLF+21]. college
[WZT+20]. Collision [HAA+20, CWM21].
Colony [Elg20, IMu+21, PAC+22, SSB+20, bHFF+21, PWH+22, YYXH20]. Color
[KSSR20, LLW+20, SLH+20]. Colored
[YJF+20]. combat [SBS21]. Combating
[ZHZS23, KSS+21]. combination
[CDX+23, LZP23, LYT+22, RSL21, TIA21].
combinations [AKJ20]. Combinatorial
[AQN+20, MXW22, SS21]. combine
[ZJJC21]. combined
[AMBD+20, MRD+20, WLZ+20, YXLB20]. Combining
[RCLEB20, RAS+22, XW21, YhSL+22]. commerce
[RLZW21, YDL+20, Zha21, ZWY+21]. committee [CFM+22]. commodity
[RWJ+20, Zhu21]. common
[GMI22, HXZ+19, HXZ+20]. communicate
[SM20]. Communication
[AMM+22, CA21, MJC+22, CMF+21, CKW21, GFP21, KBTA21, LCB+20, LDSL20, LH+21, LYY+20b, NMR21, Par22, PSAL20, RH+23, RJH20, UJHN20, WCD+22, WYX+23a, XLCB20, XLG+23, YYL22, ZNZ+23, ZGW+23b].
Communication-efficient
[AMM+22, CA21, MJC+22, ZGW+23b]. communications [CDY+20, RAA+20]. communities
[ABIB22, AOF21, GZF+23, GMI22, IMuI+21, PLBO20, POBK21, RVJMJ+21, SSMD21]. Community
[AMR+20, FIAB+20, LXL+21, MBC22, MMPL20, VI21, ABAJ20, BLFR20, BR20, HLT+21, LWW+20, MLC+20, WSX21, WLLC20, YHC+22].
Community-Centric
[AMR+20]. commuting [CHK20]. CoMP [WLZ+23].
Compact [SZW+23, QNH22].
Comparative [CHS22, LHC+23]. Comparing [ASP+21, MSY20].
Comparison [CG+23, PRF20, SHH23, LKS+21, MSJW21, Sec20, VP20].
compatibility [UAACH21]. compatible
[HLZ+22]. compensating [LKS+21].
competitions [KAF+20]. compiler [CPJ+21]. complementarities
[GMGV+22]. complete [CDRS20].
completion [Zhu21, CCM20, CDF+22, IMuI+21, MAMH22, PGH20, ZCW20]. complexity
[BK20, LCH+22]. compliance [ZBS23].
compliance-based [ZBS23]. Complicated
[LZK21, Xu21, LZC21, Liu21, YWS21]. component [SYG+20, ZMJ+22]. component-based [SYG+20].
components [AAABK22]. composite
[LZC+23b, NVS+22, XYL+20]. composition
[AL20, LZCH22, LZ+20, SM+23, SBMN21, WGLH20, WLY+20, ZGY20]. compositions
[BY+20]. compound [TP+21]. comprehensive
[AUJW22, ABGDT23, HAH+23, KSH+21, KAA+21, SSA+23, ZZYY22]. compressed
[Wu22, bZS+23]. compressible
[WWF19, WWF20]. compression
[CPT+20, Dho20, DC21, HIMM20, MPV22, RLML20, WFL+21, YK20b, ZWCS23].
Comput [AB19, AB21, ABGC21, AB21, ABM21, ABM22, ABMM22, ABM22, ABMCC2, ARA+23, Bo20b, DP20c, DP21a, DP21b, FGB21a, HZ+20, JLC+20, KF23, LYYG20b, SME+21, WWP20, WCC20, YWG+20b, YQT20a, YQT20b, ZMZ+20, WZCN+20].
Computation
[BMS20, DSC20, ZWH21a, AKA20, BJW22, GZ22, HGW23, HB21, LWH22, LGL+23, LDCZ20, LP21b, LWT+23b, MZ+23, MIS22, MWL+20, QC+21, RNRA23, VSD22, VPBE22, YW21].
Computational
[DB20, DTM+20, RRHA21, CDP20b, GCMK+20, JAS+20, KSA+20, LP21a, MMFAB23, WDS21]. computationally [PS+20].
Computations
[AC20, AC21, CKW21]. compute
[LVZ+23b]. computed [SBGC+20].
Computer
[FAE21, HLP21, Tan23, BP+20, BGN20, CDP20a, MJW23, SWL+20, YMY21, SUK22]. Computer-aided
[HLP21]. computer-based [BGN20].
computers [DA22, Gur21]. Computing
[ABL+20, AAP21, BBS+21, BB+22, BS20, GZP20, HGY+22, HB21, MR23b, NBB20, PAM21, QKG20, SN21, SDA21, TDC+20, VPBE22, WZB+20, XLL20, ZML20, AALEF20, ASB20, AB20, AC+20b, BK22, BPC21, BM20, CRdR+22, CMGI+23, CLY+20, CCL+20, CQ+20, CW20, CF20, DLR23, DAT21.
DPPGCCA23, DCZ20, DFZ+20, DHD20, uHA20, EAA21, FW20, FCOJFM21, GVCUGF20, GPK20, GMP+20a, GMAL23, GXS22, GZG20, GZ22, HHH22, HZPS21, HCVD21, HCB+20, HCG+23, HX21, HZS+23, IT20, JHB22, KHI21, Kho21b, KMCJ20, KCP23, KGO+20, LHC+20, LMO+22, LMNC22, LBGL20, LYFZ20, LLFQ21, LWNH22, LZW+22, LDLS22, LIW+23a, LGL+23, LYBS21, LZ22, LDX+23, zLSZ20, LGL+20b, LCL21, MZA23, MKB23, dAPHOMPJ20, MGS21, MWL+20, MEC+20, MBB+20, NLSY20, OGO+20, PKB22, PJJ+22, PNL+21, PDJS22, QPL22a, QLJ21, QL22, RNA+22, RRD21, RAA+21, RBW20, SJVRS22, computing [SYYu21, SP23, SJJQ20, SQ22, SW20, SCX21, SCP+21, SSA+23, SS21, SXW+22, SOKW+20, SGL+20b, SCW+22, SGLB22, TDM+22, TGB+20, URN+20, VMN+20a, VI21, VGL23, WLP+20, WDG20, WLD+20a, WWY21, WZX21, WWL21, WCXW22, WXY+23b, WX23, gWLW21, WPX+23, XKK20, XCH+20, XGY+23, XLG+23, XCZ+23, YFW21, YLK20, YJLC20, YiSL+22, YLL22, YZI+23, YGD+21, YCYO23, YK20a, Zha20, ZA20, ZLZ+20a, ZZLF21, ZZQ21, ZNX23, ZBS23, ZTB23, HSR+22, computing-based [GZG20, SJJQ20].

concentration [ZG23]. Concept [CFK+20, BBB22, RFd20, XCL+20].

Conception [DF21]. Concepts [RHK+23, LWL21, MGS21].


Constrained [SCR20, ASA+20, BJW22, GBM20, HWQ+20, HLK+23, HWR+22, JHB22, LLP+20a, MMMZ20, MKB23, RKP+21, RZA21, VDSB22, WHC+22]. constraint [GMT23]. constraints [BGJK22, HZdLZ20, KAK20, LLY+20, qLhZ20, SHDT21, SW20, WLD+20b, YSL+22]. constructed [PCCX21].


[SCZ+20, LGW+21, YJH+20].

Content-Centric [BSM20, QWR+20].


corollability [TD+22a]. controlled [KMK+23]. controller [AZ21, HR+21, SDZ+20, XHW20], controllers [BSM20], correction [LWJ+23], convergence [EBA+22].

Conversation [MYT+21]. conversational [AdSM+22]. convolution [CHW+20, CZZ+23b, DB23, SK+21b]. Convolutional

[HiAR+20, KSDR21, LSMT+21, CMGS22, DKG+22, GS20, GWZ20, GMH20, LYK+22, LZF23, MGK21, NK20, NZY+23, NED+20, TLM+21, UAS+20, Wan+20, XY20, YYL22, ZN21], cooled [LTT22], cooling [MMD20, PAM21], cooperation [RBS23, ZL+23]. Cooperative [GZP20, GMA+22, HAA+20, ZLZ21, HLP21, HYR20, LLZL21, PR20, ZNZ+23]. coordinate [PA+20].

Coordination [DSC20, DDM21, PCV21]. Copy [ERL+20]. Cora [CTFW22].

CorClustST [HS+20].

CorClustST-Correlation-based [HSvB20]. core [CIB+20, JPJO22, KYPJ20, LQW+20, LCW20, QHE+20, QNH22, XLX+21].

coronary [ZZZ+23]. coronavirus [KSS+21].

corpora [LZ+20]. correct [BG+20].

Correction [ECDT20].

Correlation [HZ+19, HZ+20, HS+20, DSW+20, MLZ+23b, YLD+23].

Correlations [CTFW22].

correlations-based [CTFW22].

correlative [SXC+23].

correlative-GNN-based [SXC+23].

Corrigendum [AB19, AB21, ARA+23, FGB21, KF+23, SME+21].

Cost [BG+20, LDDS20, SSW+23, WLY23, YZ22, BWX20, CPT+20, EFC+21, FCGP+21, GRN20, GCCMK+20, HLH+20, KNV20, LPL+22, qLH+22, LLY+20, NT22, PLY22, RMBMT21, RRHA21, TDL+21, WYD20, WHZ+20, WLZ+23, WPX+23, ZCL+22].

Cost-aware [KNV20, NT22, RMBMT21].

Cost-driven [LDDS20]. Cost-effective [WLY23, YZ22, EFC+21, LPL+22, PLY22, WPX+23].

Cost-efficient [SSW+23, WLY+23]. costs [Par22].

COTS [CXS+20]. count [BK20].

countermeasures [SAA+22]. counters [ABOS22, LLL+22].

Counting [GSG+23, WC+23]. counts [ZJJ+20].

County [NLO+20]. county-level [NLO+20].

coupling [CWM21].

Cournot [KAF+20].

Course [SYXL22]. cover [WCP23].
coverage [ARHT20, KXZ23, WSXL21].

Covert

[GR21b, POBK21, SMKC20, ZZX20].

COVID [KSS21, BCT21, VCM21].

COVID-19 [KSS21, BCT21, VCM21].

CP [XRHS21, ZZQ21, ZPK23].

CP-ABE [ZPK23].

CPAPE [CSB23].

CPS [CCW20a, CCL20, LSH20, QJS21].

CPU [BDGG20, GR21b, MGGG20, MTA21, RNV21, SLH20].

CPU-generated [GR21b].

CPU-GPUs

[SLH20].

CPU/GPU [BDGG20].

CPU2017 [ZZT22].

CQA [HPP20].

CR [WZTL20].

CRDTs [BDGG20].

creation [DRD20, FZC20, RNA21].

credibility [KZB23].

credit

[GFM20, LPL20, WYG21].

CredsCache [CSH23].

Crime

[SHA20, DNN21].

Criminal

[LXL21, WLC20].

Criteria

[GSKS20, PSC21, SSDC22].

critic

[ZZL21].

Critical

[PF22, PFS23, AB20, BGNM20, DP20a, GIPS20, LCO23, RH20, LZZ20, ZTP20].

criticality

[CCDR22].

CRNs [KAA21].

Cross

[HY20a, BWX20, CKZ22, DFG21, GZC22, HZPS21, HLZ22, LQW20, ON20, PBS23, SD20, WWH21].

MSTN21].

cross-chain [HLZ22].

cross-continent [GZB22].

cross-core

[LQW20].

cross-datacenter [BWX20].

Cross-dataset [HY20a].

cross-domain

[SD20].

Cross-MapReduce

[MSTN21].

cross-modal [WWH21].

cross-platform

[ON20].

cross-relating [DFG21].

crossbar

[JPW20].

crossing

[YLL22, ZWW20].

crossing-workflow

[ZWW20].

crowd

[GS23, qLZ20, WSC23, NIB21, RGR20, WDG20, ZKB20].

crowd-sensing [GZ21].

crowdsensing

[WSD22, ACBT23, KOM20, LMO22].

crowdsourced

[BE22, HY22, YZW22].

Crowdsourcing

[JSP23, CCHD21, KOM22, MH20, RLL22, TDS22, XCS20].

Crypto

[ArMA21].

Crypto-ransomware

[ArMA21].

cryptocurrency

[CC21, SM20].

Cryptographic

[AHW20, RMA21, DAMS23, HRX21, ZPK23].

cryptography

[RM22, SKA23, WH21].

Cube

[CHS22].

CUDA

[GDEBC20, PSH20, ZGW23].

CUDA-JMI

[GDEBC20].

cues

[CS20].

Cultural

[WGL20].

custom

[MVL21].

customer

[ASL22, HCK20a, WBR20].

customer-centric

[HCK20a].

CV

[CKZ22].

CVFuzz

[LCH22].

Cyber

[AAMB22, DAA20, CPM22, ID20, KVC20, LLG20, LGK21, MR23b, NMY20, RC20, SHA20, SU22, YK22].

Cyber-Physical

[DAA20, ID20, KVC20, MR23b, LLG20, ASASA20, CDG20, CLQ20, DG21, HRM20, HML20, HBS21, AI20, JSV21, KHO21a, KJP20, LCLA21, ML20, MV21, RPP20, SVV20, SV20, SW20, SRM23, TC20, WGL20, XZJ20, XZK20, XWW20, YXY20, YD21, XZL20].

Cyber-Physical-Social

[RC20, SW20, HML20, WGL20].

cyber-situational

[SVV20].

Cyber-Thread

[Bar21, SSS21].

cyberattacks

[uRKI21].

cyberbullying

[LVN21].
cyberinfrastructure [QRS+21].
Cybersecurity [GBMF+23, GMP20a, GAeFGM21, RNA21, YLX+23].
CyberShip [SME+21, SME+19].
CyberShip-IoT [SME+21, SME+19].
cyberspace [GTG+21, HRGL21, YBX+23].
cycle [ADhMM20, CBC+20, PZLL21, YCS+20].
cycle-accurate [CBC+20].
cyclone [MXS22].

D [GLF+22, HiDaR+20, HYRZ20, JZDD21, JL21, JPO22, KSSR20, LGW+21, NMRK21, NQH+20, PB23, QJJ+20, TJJG+20, VHP+22].
D-UNet [QJJ+20].
D2D [AQNo+20, LHH+21].
DACCA [HAA+20].
DAD [MKC+21].
DADIM [LWLH20].
DAG [AZA21, MAS23].
DagOnStar [SGDK+21].
damage [CYYZ21, MM21a, YYB+21].
damping [LYGF21].
dangerous [ZY20].
Data [AAP21, AKPT20, BFG+22, BeKTK+20, CHS22, CTFW22, DSC20, DP20b, DP20c, DP21a, DP21b, GAA+21, HDN+20, LMO+22, LCL+20, MSTN21, NJB20, OCMJFB+23, RVJM+21, Sha20, SSC+20, SHH23, TMT22, UUH+22, UUK+21, WZL+20, YMY21, AMM+22, AAG+22, ADITS20, AOS20b, ARB20, AHN21, ATZP21, ARES+21, APC+20, ACM+21, AMT+21, AAG+20, BJ22, uRBBC20, BCC+22, BBM+22, BWX20, BQC+22, BLCGLA+23, BMBE20, BLMT20, BOM+22, BOL+20, dMBPA20, BBP22, BMZP21, CHG+20, CSX+22, CLC20, CGFC20, CGB+20, CVeRA+20, CL20a, CFC+20, Che20, CPT+20, CXWY21, CMM21, CCL+23, CDX+23, CKZ+22, CHJK22, CF+20, PDF+22, CKFT20, CJJM20, CKY22, DLdAR23, DCC22, DK20, DAT21, DP+22, DSPSNAH20, DML20, DP19, DLH+20, DWZ20, DCD+22, DWL+23, DSRG22, DLC+22, DKD22, EBA+22, ESSS+21, FAAS20, FPH+21, FBL+20, FWP21, FLG+20, FCOJF21, FSBS+20].
data [FFAW20, FGG+21, GZ+23, GZ+20a, GBK20, GGK20, GH+20, GMT23, GPG23, GJC+20, GLWP20, GYA22, Gur21a, HN22, HnMM20, HYWY22, HL+23b, HBC+20, HWQ+20, HYL+20, HLH+20, Hu21, HY+21, HHLZ20, HAH+23, HWR+22, IA23, JA20, JTGH21, JZK+21, JPMR21, JAAT20, JZJ+23, JQZ+22, JKST20, KPL22, KSS+20, KTWB22, KSC20, KtL22, KHB23, LHC21, LSN+20, LLP+20a, LLZL21, ZL21a, LFW+22a, LFM+22, LWW+22, LCL+22, LDWZ20, LCV+23, LL+20, LLZ+20, LZX21, LLT22, LYY+22, LGW22, LDD+22, LZZ+20, LQ20, LWH+22, MHL20, MZL+22, MLCX23, MBC22, MSG+20, MBM+20, MC20, MDT+20, MZL+22, MDD21, MBZ+21, MZL+23a, MMBD20, MB21, MZL+23b, MOW+20, MMH+22, MRC+23, NBJ21, NO+20, ONK+20, OTMN23, Pan20, PWW+21, PSMF21, PKLC22, PCCX21, PBC+22, PDJS22, PS20, QRS+21, RMC20, RRD21, RZIX20, RGRV+20, RWG23, RW20, RFP22, RLML20, RWJ+20, RH22].

Data [ST20a, SGSGGC+23, SGDCB+20, SG+20a, SYYuR21, SYYuR22, SVN+20a, SEKS+20, SBF+21, SDZ+20, SK20b, SW20, SNS+20, SM20, SRA+22, SK23, SYHX23, SDV+21, SGL+20, SVN20b, Sun20, TSSR+20, TCW+22, Tao23, TM20, TAM21, TDS+22a, TSB20, UCR21, UJHN20, VPSC+23, VPB22, WMD+20, WLAC20, WWY21, WWH+21, WLM+21, WFLC22, WHC+22, WYX+23b, WX+23, WZ+20, WHW20, WLD+20b, WYFP21, WWS23b, WDSK21, WWS20, WF21, WC23, XK20, XG20, XCH+20, XZYH22, XZH+23, XCX+20, XZZ+20b, XLL+20b, XWW+20, XCZ+22, YJH+20, YWH+20, YJB+21, YK20a, YWH+21, YLX+23, YZJ+20, YYY+23, YVW+20, ZBT+20, ZJL+22, ZWH+20, ZA20, ZCF21, ZT22a, ZL22,
deep-learning-based [DAM+21].
DEEPSEL [ARA+23, ARA22]. default [ZYX+23]. defect [LFZJ21, LAT+20].
Defending [CCL+22, LWS+23, PCK20, QLJ21, TTZ+21, WZH+23, WMCH22].
Defense [Edg20, DG21, HBSG21, NCLP21, RBMCLH22, SUKN22, WGG+20, YD21, ZZG+22, ZFZS23]. deferred [KP22].
Defined [FD21, HYL+20, HRY+21, MGM+20, GZF+20b, HAB+20, HZZ+20, JAAAZB20, LWNH22, LZN+22, MAB+20, PCC21, SW22, SMS22, YZJ+20, ZTP20, ZHX+20, ZWZ+21].
delay-aware [LZA+20]. Delay-tolerant [WZTL20]. Delegated [PAP+20].
delegation [TLMP20]. deleting [YNK+20].
demand-aware [CMX+20].
demand-responsive [SCA22]. demote [ZZPK21].
demotion [KHL20]. Dempster [UYH21].
deniable [CC21].
Denial [BAR21, GdOA020, uRKi+21, PDT21].
denoising [XLS+21]. Dense
[CKZ+22, LZCGMVV20, NTA+22, SGD23].
Density [LGS+23, ANH+21, QNRA23, YLZL21]. density-based [ANH+21]. dependence [BSF+20].
dependent [GYAW22, LZ22, SWX+22]. deployed [ABOS22]. deployment [LYKK22, LDGS20, dTGC20, PVA+20, TCMV20, VAKB23, WLD+20a, WPX+23, ZWC+22].
Deployments [FFB20]. DEPO [KCP23].
depth [LTXL22, OMPSPL20, ZG23].
derivation [XCB+20]. DESC [CHL23].
DESC-IDS [CHL23]. descent [PDA+20].
description [FSD+20, LWL21, ZGK+22].
Design [CDG+20, HX21, LZZX20, MSR20, RBLD21, SK21a, Zha20, AK20, AABKB22, ADLP20, BGNBH+20, BLGCLA+23, Deh20, GZF+20a, HLP21, LLW+20, LZZ+23, LIW+20, LJ21, MSZ+20, MG22, NLS23, NVS+22, PLMZ23, SCP+21, TCMV20, VPE+22, ZYL+20, ZJL+22].
design-driven [BLGCLA+23]. Designated [WHJ20]. Designated-verifier [WHJ20].
designed [YJLC20]. Designing
[AMBD+20, GCM21, KMS23, RLML20]. designs [ASPG+21, JPW20]. destructive [DP20a]. Desynchronization [SB+20].
detail [XCS+22]. Detect [WW20, MSZ20, OHAV20, RZIX20, RGRV+20, SGL+20a].
Detecting
[APM20, GDCGP20, HLL+20, Kho+21b, LCH+22, MLWA20, MJSW21, MJZC21, PSMF21, PFS+23, POBK21, YXL+21, ZLST+23, ARIB22, AOF21, AGYS20, GPWL20, GIPS20, ISD+22, JSV21, KSA+20, NAC+22, PLBOC20, XWM20].
Detection

detection
[SRM+23, SDV+21, TGY+20, TTD+20, TLJ+22, TCW+22, UPP+20, UHH+22, VFOV20, VP20, WLI22, WLC23, WZX+21, XLS+21, XCL+20, YHC+22, YLL22, YPX+20, YYL22, YYY+21, ZCQ+23, ZLLD21, ZLPZ21, ZL22, ZLS21b, ZLG+22, ZMJ+22, ZZ22b, ZY21, Zhu21, ZHP+21, ZCWC20, ZCS20, uRKK+21].
detection/tracking [ZLS22b].
determinability [LWZ+23a].
determination [AP20, CLZ+20].
Determining [ARB20].
developer [BPLFR20].
Developing [CDST+20, MiCEANSM20, PM+22, PBC+22].
Development [ELS20, MZ20, CF20, CCP+22, JM20, RGDMR+23].
Device [uRLW+21, AK20, CHG+20, ENT+22, FLG+20, LHL20, LZC+23, PFS23, YW21, YHW20].
Device-centric [uRLW+21].
devices [ACG+22, BJW22, CFX+20, CMIG+23, CSB23, FAFDF20, HLH+20, HK23, JCH+21, KAH+23, LQS+20, LFLQ21, LTXL22, MA22, OMSL20, RZA21, SWW+20, VDSB22, WHC+22, WZW+23, XRHS21, XCB+20].
devil [XCS+22].
DEVp2p [HVT+22].
DGA [ZLST23].
DGA-based [ZLST23].
DGSD [SHT+21].
DGT [ZLC+21].
DGX [GDS+20].
DGX-1 [GDS+20].

DGX-1/Pascal [GDS+20].

Diabetes
[AP+22, WZH+22, OOB+21].
diabetic
[DDM+23, PRPFPRL20].
diagnose
[DDM+23].
Diagnosis [TBG+20, DKG+22, DRD20, GZL+22, KRA21, LCZB21, LYH+21, LSLM+21, LSGA20, MSLJ20, MMP+23, OOB+21, QPL+22b, WFA20, XY20, ZHD+20, ZSL+23b].
diagnostic [MSKG21].

Diagnosing
[GGCIV20].
diagnoses [LSS+22].

Diagnosing

DDIDDD [uRKK+21].
diet [FHGF20].
diet-related
[FHGF20].
difference [YXT+21].
differences [KHL20].
different
[CKW21, MRD+20, NLS23, TG20].

Differentiable [JCV+23].

differentiable

[BKM+22, CHC+20, EL21, SCR20, WFL+20, WZS+22, ZHH+23, ZXX23, ZLC21].

Differentially [CSS22, TGP20, ZTL+20].
differentiate
[LYV+20].

Digital
[SK20a, AVK+23, ADAHA+21, ERG+22, GMBdF+23, HMY+23, JLS+23, KSLC21, LLCH21, LLW+2a, MAC+21, MSM+22, MTCS22, OHÁV+20, PMMG+20, RCR21, SQ22, WG21, YLL+23, ZSL+23].
dilated
[GWZ20, GFZ21, MMU+21].
dimension
[GYAW22].
dimensional
[CCW+20, DWL+23, PCCX21, SYX23, SXF22, ZLLD21, ZCS20].

Dimensionality
[WDHY20].
dimensions [BCM20].

DIRAC
[BHSH22].
direct
[MMPV22].

Direction
[HAA+20, RSBM20].

Direction-Aware
[HAA+20].
directions [AAA20, CLLCK20, DPN+22, GBP23, KSS+20, TRB+23].

Director
[BHSH22].
directory
[MMKS22].

Dirichlet
[ASA23].

Disaster
[SZ22, CPS+23, MM21a, RAA+20].

DISCERNER
[COJFM21].
discharge

[MSKG21].
disclosure
[NNUV20].

Discovering
[DFG+21, Gas22, IMUI+21, CKFT20, HHL20, Xn21].
discovery
[ASH20, BS+22, BHH22, LDDL21, LT+22, MLZ+23, NMRK21, SMMWC21, TD21, TDL+21, WLC20, YC22, ZWW+20].

Discrete
[YHC+22, MMY+21].
discretization
[GBM20].

Discriminant
[Che20].
discriminative
[LSB21, XWK21].
discussion
[BBB22].
disease
[AYH20, AMZZ23, ESSS+21, GW22, KNRI21, KSS+21, LSN+20, MSLJ20, QPL+22b, TA23, WCWC19, WCWC20, YXL20, ZZZ21].

Diseases
[TBG⁺²⁰, GDCGVG²₀, YGS⁺²²].
disentangled [HZHS₂³], disjoint
[IMu⁻²¹], disjunctive [TSR⁺²⁰]. disk
[HLH⁺²⁰, YK₂⁰a]. disorder [SSm₂¹].
disorders [BAGR₂³⁺²⁰, UCR₂¹, XLCB₂⁰].
dispatching [KHHT₂¹]. display
[FHG₉²⁰, MFMSG₂₀, XSW⁻²¹].
disruption [AIIIH₂²]. Dissecting
[BCCS₂⁰]. Distance
[GGCIV₂⁰, ZZZ⁺²³, ACN⁺²¹, CZGS₂⁰,
LWLH₂⁰, 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, WJZ⁺²²,
uRKI⁻²¹, AdAHK₂⁰, BMS₂⁰, BSM₂⁰,
BVGF₂₀, CCW⁺²⁰a, CBN⁺²⁰, CF₂⁰,
dATBMA₂³, DKD₂², EMHE₂¹, EGDT₂⁰,
FGB₂¹a, HWR⁺²², IHW⁺²², JHK₂⁰, JCM⁺²¹,
KHEŠ₂¹, KNV₂⁰, LY₂³, Li₂⁰, LCL₂², LYS⁺²⁰, LJW⁺²⁰, Lin₂³,
LPSV₂², MYL⁺²³, MAAH₂², MSTN₂¹,
MYM⁺²¹, MDG⁺²², MCF₂⁰, MJW⁺²²,
POMK₂⁰, PBS₂³, QLHLB₂³, RSLL₂¹,
RHJ₂⁰, SMC₂³, SK₂⁰a, SQ₂², SDA₂¹,
SSB⁺²⁰, SCC₂⁰, SCW⁺²², TCMV₂⁰,
VHP⁺²², WGG⁺²⁰, WYHM₂¹, WLLC₂⁰,
ZXYH₂², XYZY₂³, ZWM⁺²³, ZLC⁺²¹].
distributed-memory [EGDT₂⁰].
distributing [RF⁺²²]. distribution
[BN₂¹, CL₂¹, GCM₂¹, GAA⁺²¹, HAH⁺²³,
NLO⁺²⁰, RFP⁺²⁰, SSHT₂⁰, ZHZS₂³, Zh₂¹].
distributional [ZC₂²]. distributions
[NLS₂³], disturbances [RYL₂⁰]. diverse
[Cha₂⁰, KXZW₂³, YSL⁺²²]. diversification
[YZR₂³], Diversified [HPY₂⁰]. Diversity
[AJJ₂¹]. Divide [SYy₂¹].
Divide-and-Conquer [SYy₂¹]. DL
[RF⁺²⁰], DL-Focl [RF⁺²⁰], DL-Foil
[RF⁺²⁰]. DLP [FAAS₂⁰]. DNA
[EGDT₂⁰, YW₂¹]. DNN
[HLK⁺²³, LCH⁺²¹, LDX⁺²³]. DNNs
[JCW⁺²³]. DNS

[GdOAO₂⁰, HSGY₂⁰, YL₂⁰a]. Do
[CC₂¹, GSI₂², TDST₂⁰, DCC₂², BSH⁺²¹].
Do-Care [BSH⁺²¹]. Docker [SZM⁺²¹].
doctor [DKG⁺²²]. document [QG₂⁰].
documents [Gas₂²]. domain
[AR₂⁰, DOR⁺²¹, Kad₂⁰, KCB₂⁰, LP₂¹b,
LZC⁺²³b, PSVL⁺²⁰, Pyl₂², SD₂⁰, SNS⁺²⁰,
TDS⁺²²a, WCH₂⁰, XLS⁺²¹].
domain-independent [SD₂⁰]. domains
[NQB⁺²³, VZ₂¹]. dominance [SMC₂³].
dominated [KSSR₂⁰, WM₂¹]. DONS
[BAK₂²]. double [MX₂², RWG₂⁰, SS₂¹,
TTH₂⁰, WHF⁺²³], double-blockchain
[RWG₂⁰]. Down [BMD⁺²¹]. DP
[ZZH⁺²³, ZXC₂³]. DP-TrajGAN
[ZZH⁺²³]. DPLRS [WJZ⁺²²]. DQN
[LMNC₂²]. DR [DLC⁺²², FW₂⁰].
drainage [MZM⁺²⁹, ZMZ⁺²⁹]. Dredas
[FBL⁺²⁰]. drift [XCL⁺²⁰]. drifts [ST₂⁰a].
drilling [LCZB₂¹, SYXW₂¹], drive
[SMD⁺²⁰]. Driven [MZ₂²⁰, BLGCLA⁺²³,
dATBMA₂³, FPH⁺²¹, GDCGVG₂⁰,
GAA⁺²¹, KA₂¹, LMO⁺²², LSN⁺²⁰,
LDGS₂⁰, MIMS₂⁰, PLBOC₂⁰, PSMF₂¹,
RAS⁺²⁰, RVJMＪ⁺²¹, SMC₂³, SYG⁺²⁰,
SEKS⁺²⁰, TDS⁺²²a, TDS⁺²²b, WYGP₂¹,
WWS₂⁰, XHW₂⁰, YJB⁺²¹, HDN⁺²⁰].
Driver [BQI⁺²⁰, SSDC₂², XLMC₂²].
Driverless [DRC₂⁰], driving
[BQI⁺²⁰, SCXZ₂³, WFLC₂², ZGW⁺²³b].
drone [KSS⁺²¹, MZA₂³, NMRK₂¹,
QCY⁺²¹, SBMN₂¹]. drone-based
[KSS⁺²¹]. DroneCOCoNet [QCY⁺²¹].
drones [ISD₂², NKG₂³]. drought
[BMM⁺²²], drug [DFG⁺²¹, LP₂¹a]. DS
[TMT₂²]. DS [HMA⁺²¹]. DSL
[MMFAB₂³]. DSM [RP⁺²⁰]. Dual
[WSL⁺²³, RPP⁺²⁰, ZZZ⁺²³].
Dual-attention [WSL⁺²³], dual-view
[ZZZ⁺²³], duct [HZX⁺¹⁹, HZX⁺²⁰].
duration [MK⁺²¹]. during [MM₂¹a,
MSK⁺²¹, RHM₂⁰, TPF⁺²⁰, VCM⁺²¹].
DVFS [HSS₂⁰]. DVFS-enabled [HSS₂⁰].
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DWT [CKZ⁺²²]. DVFS-enabled [HSS₂⁰].
DWT [CKZ⁺²²]. DVFS-enabled [HSS₂⁰].
DX [JLP+21]. Dynamic [BAK22, DHD20, FTM20, FCOJFM21, FZ20, GXYW+20, HSGX22, KCP23, MMP+23, MA22, PNL+21, RBMCLH22, S+21, SYXW21, SGL+20, UUK+21, XCW20, ZHGX20, ZWM+23, AM20, AOF21, AKE22, BSB+22, BSH+21, BGMK22, CEC20, CDX+23, CZZ+23, CDF+22, DFZ+20, EBA+22, FWP21, GW22, GZ+20, HTAY21, HS21, HX21, hBHF+21, IT20, JA20, JWC22, KF22, KF23, KYY+20, LHC+20, LW+20, LDSL2, LOQL21, LZX+23, LWH20, LZCGMV20, LEXH20, MEERDF20, MFMG20, NGCB20, NH+20, PBMM+22, PLBOC20, PLS+23, PSH+20, QGH+22, QNRA23, SEM+19, ST20a, GSRSGC+23, SAT20, TYY22, TSB20, WLY+20, WKW+22, XWD20, YYW+21, YU21, YNK+20, ZWC+22, WNM20, LKE22].

dynamics [GW22, KNR21, MMFB23, RGRV+20, TBO20, TA21, XZD+21].

DYVERSE [WMNV20].


EAI [LYTH22]. EANDC [ASY22].

Early [LVNC2, ArMA+21, ARA+22, ARA+23, ESSS+21, KNR21, KRA21, MAMS+22, RGRV+20, WYGP21, ZLS23, ZHP+21].


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dge [XZ+23, YWG+20a, YLKK20, YhSL+22, YLL22, YZL+23, YCVO23, YYX+23b, ZBT20, ZLZ+20a, ZZLF21, ZPQH21, ZLZ+23b, ZWH+21b, ZLZ+23a, ZWH+21a, ZB20, ZHL20, WNM20].

dge-aware [ZBT20]. edge-based [AM21, DCC22, DML23, ZPQH21].

dge-centric [ZHL20]. edge-cloud [NPN23]. edge-enabled [ZZG+21a].

dge-intelligent [DS23]. Edge/Fog [QKG20]. EdgeABC [XGS+20]. Edges [ACY20, ACY21, VMM+20a]. EdgeVPN [SAF23]. Editor [FA21]. Editor-in-Chief [FA21].

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[JM20, LLT20]. endoscopy
[WMU+23, MKK+20]. endpoints
[ZZXH20]. Energy
[ACA+23, CKW21, GB20, HCWD21,
HRGL21, KVCY20, LYYG20a, LYY+20a,
LYYG20b, LHH+21, LLZ+22, LHY+20b,
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[PSvL+20]. End-to-end
[GMG+20, PWV+21, TC23, ATT+20,
BBB22, KHH21, ZYF+22]. end-user
[JM20, LLT20]. endoscopy
[WMU+23, MKK+20]. endpoints
[ZZXH20]. Energy
[ACA+23, CKW21, GB20, HCWD21,
HRGL21, KVCY20, LYYG20a, LYY+20a,
LYYG20b, LHH+21, LLZ+22, LHY+20b,
MDZ+21, MISB22, PAM21, RJA+22,
SVD+20, SW20, SK23, SZZY22, TWI20,
WYD20, WLL21, XZJ+20, YLTH22,
YXS+23b, ZWH21a, ABAJ20, APC+20,
B2J2, DLR23, DHA+20, DFZ+20, DHD20,
GZF+23, GA22, GLW+20, Gu22, HBEK20,
HSS20, HRM20, HLH+20, HGWC23,
HW+22, JHB22, JKS20b, KHH21, LYYG20b,
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[PSvL+20]. End-to-end
[GMG+20, PWV+21, TC23, ATT+20,
BBB22, KHH21, ZYF+22]. end-user
[JM20, LLT20]. endoscopy
[WMU+23, MKK+20]. endpoints
[ZZXH20]. Energy
[ACA+23, CKW21, GB20, HCWD21,
HRGL21, KVCY20, LYYG20a, LYY+20a,
LYYG20b, LHH+21, LLZ+22, LHY+20b,
MDZ+21, MISB22, PAM21, RJA+22,
SVD+20, SW20, SK23, SZZY22, TWI20,
WYD20, WLL21, XZJ+20, YLTH22,
YXS+23b, ZWH21a, ABAJ20, APC+20,
B2J2, DLR23, DHA+20, DFZ+20, DHD20,
GZF+23, GA22, GLW+20, Gu22, HBEK20,
HSS20, HRM20, HLH+20, HGWC23,
HW+22, JHB22, JKS20b, KHH21, LYYG20b,
end-of-life [PSvL]. Emulation
[PSvL+20]. End-to-end
[GMG+20, PWV+21, TC23, ATT+20,
BBB22, KHH21, ZYF+22]. end-user
[JM20, LLT20]. endoscopy
[WMU+23, MKK+20]. endpoints
[ZZXH20]. Energy
[ACA+23, CKW21, GB20, HCWD21,
HRGL21, KVCY20, LYYG20a, LYY+20a,
LYYG20b, LHH+21, LLZ+22, LHY+20b,
MDZ+21, MISB22, PAM21, RJA+22,
SVD+20, SW20, SK23, SZZY22, TWI20,
GWY⁺²⁰, GBdRACG²⁰, LY²¹, SNM⁺²⁰, SZdLZ²², WZX⁺²¹, ZrHhH⁺²³, ZMJ⁺²².
enhancement [LSH⁺²⁰, SCX²¹, ZYX⁺²³, ZLPZ²¹, ZWH⁺²¹b]. enhancements
[DFS²¹, UCO²⁰]. Enhancing
[dRRCG²⁰C²³, SVN⁺²⁰a, VMCM⁺²⁰, EKK²³, GFPB²³, GLWP²⁰, XLCB²⁰, XHW²⁰, ZL²²]. enriched [MTCS²²].
enrichment [XK²³K²³]. Ensemble
[JWC²², DLW⁺²³, HAK⁺²¹, KCY⁺²¹, LWS⁺²³, LLZ²⁰, LSGA²⁰, MKC⁺²¹, TBG⁺²⁰, YFQ⁺²², ZHD⁺²⁰, ZLLD²¹, ZKGB²⁰, ZA²²]. Ensembles
[LSM²¹, PKB⁺²²]. enterprise [AK²³].
entities [AAGX⁺²², ALS²¹a, HHLZ²⁰, LZW²¹].
Entity [JTG²¹H²¹, GWZ²⁰, YZW²²].
Entity-aware [JTG²¹H²¹]. Entropy
[LWH²², ERL⁺²⁰, HLL⁺²⁰, LZS⁺²², OMPSPL²⁰, XYL⁺²⁰, XLG⁺²³].
Entropy-based [LWH²², HLL⁺²⁰].
EnTruVe [RNA⁺²²]. enumeration [KH²³B²³].
Environment [ADMG²⁰, FBŠ⁺²⁰, XZH⁺²³, Dho²⁰, DCZ²⁰, ENT⁺²², FFM⁺²⁰, GS²⁰, GEN²⁰, GRG²⁰, GAML²³, HSS²⁰, HCK²⁰a, HCK²⁰b, JAC⁺²³, KF²², KF²³, KMK⁺²³, KAF⁺²⁰, LMO⁺²², LDLS²⁰, LSH⁺²⁰, LLLZ²¹, zLSzX²⁰, MK²⁰, MYM⁺²¹, NGCB²⁰, PKR²¹, SBK²³, SN²¹, SSB⁺²⁰, WDG²⁰, WYS²⁰, XWD²⁰, XSW⁺²¹, YWH⁺²³, ZLM⁺²³, ZY²⁰, ZZ²¹b, ZWY⁺²¹].
Environment-and-Blockchain-supported [XZH⁺²³]. environmental [JAAAZB²⁰, LZB²⁰, ZT²²a].
environments [AM²⁰, AdAHK²⁰, AMGCS²¹, BPSP²³, BBP²², CPS⁺²³, DRD²⁰, DFZ⁺²³, EAA²¹, EET²⁰, GSCP²², GST²¹, HTXW²¹, HGG²⁰, JHB²², KHHT²¹, Kho²¹b, LYFZ²⁰, MMMZ²⁰, MKB²³, MFMG²⁰, MOU⁺²¹, NCLP²¹, PKB²², PAS⁺²⁰, RBW²⁰, SG²⁰, SCP⁺²¹, SXC⁺²³, TCMV²⁰, TPF⁺²⁰, TBG⁺²⁰, WMNV²⁰, WYX⁺²³b, WPX⁺²³, KAF⁺²³, ASDLS²³]. Envisioned
[ZWC⁺²²]. EOS [MXW⁺²³]. epidemic
[MSR²⁰]. epileptic [AEZ²²]. episodes
[LLP⁺²⁰a]. epistatic [PFGD²²].
epistemic [AGC⁺²⁰b]. equation [ARB²³].
equilibrium [LXZ⁺²⁰]. equipment
[LHW⁺²³]. era [DFG⁺²¹, RKF⁺²¹].
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[YTQ¹⁹, YTQ²⁰a, YTQ²⁰b]. Erratum
[DP²⁰c, DP²¹a]. error
[EGDT²⁰, WYG⁺²⁰]. errors
[LRL²¹, MRD⁺²⁰]. escorted [MYL⁺²³].
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Establishing [RA⁺²³]. estimate
[ZJW⁺²³]. Estimating [PS⁺²³, VFOV²⁰].
Estimation [LJZ⁺²³, MS⁺²¹, uRBIB²⁰, CDP²⁰c, DLZ⁺²³, JYX⁺²², KTIB²², KWL⁺²³, LTXL²², LZX⁺²³b, RSBM²⁰, RAS⁺²², RLM²⁰, SHZ²¹A²¹, SHF²³, WCD⁺²², ZST⁺²⁰]. estimations [SCÂ²³].
estimators [BSF⁺²⁰]. ETERS [KSH⁺²¹].
Ethereum
[BCCS²⁰, HZT⁺²², LDM⁺²¹, LTB⁺²²].
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[FA⁺²³]. European [BDM⁺²³, CDP²⁰b].
Evaluate [YTQ¹⁹, YTQ²⁰b, RZH²¹, UADD²¹, YTQ²⁰a]. Evaluating
[AL²⁰, CF²¹, GA²², LGL⁺²⁰a, RJM⁺²¹, WDG²⁰, ARIB²², LGM⁺²¹, RNA²¹].
Evaluation [BDM⁺²³, BAR²¹, GMFC²³, Par²², XKK²⁰, AB¹⁹, ABGMC¹⁹, AB²¹, ABGMC²¹, AKJJ²⁰, BdL²⁰, dMBPdSC²⁰, DKG⁺²², DP²⁰b, GSARS²⁰, LBDP²³, LGKA²¹, NFK⁺²⁰, RAN⁺²⁰, See²⁰, VMV²⁰, WYG²¹, YWS²¹, ZLQ²³, ZDZ²¹].
Evaluations [LZL⁺²¹]. evasion
[DBD⁺²³, PK²³]. Event [MLP⁺²¹, ACC²⁰, FMN⁺²⁰, LZ²⁰a, SCÂ²³].
sgl⁺²⁰a, TGAP²⁰, Zhu²¹, ZYL⁺²²].
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Evolution [BRM+20, LXL+21, RBSK23, BPLFR120, CHC+20, HTXW21, HX21, LQNW20, zLsZjX20, LZZ+20, SCR20].

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Evolving [MNZ20, MS+20, CHL23].

Exact [HWH20]. example [KZF21].

Exact [GRG20]. examples [MMH+22].

Exact [GRG20]. exam [KZF21], example [GRG20].

Exact [GRG20]. examples [MMH+22].

Exact [GRG20]. exam [KZF21].

Exact [GRG20]. examples [MMH+22].

Exact [GRG20]. exam [KZF21].

Exact [GRG20]. examples [MMH+22].

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

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

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

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

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

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

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

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

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

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

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

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

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

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

ZZZX22. flow-shop [MDG †22]. FlowGraph [RNRA23], Flowlet [YLSL22b, DGY †22, ZHJW20], flowlet-based [ZHJW20], Flowlet-level [YLSL22b, DGY †22], flows [DDM21, GDP20], Floyd [LCCP21].

fluctuating [SXC †23], fluid [MMFAB23]. Flux [ABC †20], fly [MSMJ22], Foel [RFd20], focus [RLML20], foetal [LZJ †20].

Fog [ArBl †20, AMBD †20, BHH22, CMA †22, DK20, ETH20, FGB21a, FGB21b, GZPZ20, HGB20, HB21, KRW †20, PKB22, QKG20, SAD21, VPBE22, WZL †20], WZB †20, ZGY20, ASBT20, BM20, DPGCCCA23, EAA21, FMM †20, GS20, GEN20, GVCUGF20, GRU20, GSCP22, GMAL23, HHH22, HOMD21, HB21, KF23, KHHT21, MZA23, MMZ22, NIB †21, PNL †21, PDJS22, RAN †22, RA †22, RMGMT21, RBA †22, SYYuR21, SYYuR22, SP23, TGB †20, VHP †22, VS20, WWY21, gWLWZ21, Zha20, AALEF20, ABJ20, ABL23, NGCB20, KF22].

Fog-Based [KRW †20, GRU20, NIB †21, RA †22].

fog-centric [HBJ21], Fog-enabled [CMA †22, FMM †20, SYYuR22].

Fog-to-Cloud [AMBD †20], fog-to-fog [PNL †21], fogging [DATAA20], fogs [RAN †20].

Foil [RFd20], Follow [HJW †20], following [ZXY †23], food [FGHF20, MB †20], foot [DDMP †23].

footprint [KZXW23]. footprints [MSM †22].

foraging [DT21, YHC †22].

forcing [WW20, WLZ †23].

forecast [VGL23, ZZD22].

Forecasting

[ZL21, SK20b, AC †21, DBSL23, EJP22, HSGX22, KTTB22, LMSE20, MM †20, MXS22, PB23, WZL †23].

forecasts [AOSA20b], forensic

[KMS20, SBF †21, KSL21].

Forensics

[UUK †21, ASASA †20, ADAHA †21, DAT21, KSL21, LKJN †20, LLCH21, OHAV20, RAA †21, UAA21, WG21], forest

[DS23, WDL †20, ZT22b].

ForestEyes

[DFF21], form [BMS20, QJZ †20]. Formal

[NMRK21, RSQS21, RH20, SK21a, AM22].

formation

[FFM †20, HBE20, HMO †20, HOMD21].

formats [JYH †20].

Forward

[KCR20, LLY †22, NBJ21]. forwarding

[AA22, BBN †20, CCW †20, 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].

FFGAs

[ISUC22, JCP †20, SHF23]. fractal

[LYC †22].

fractals [NQH †20, QNH22].

fractional [MSR20].

fractures

[WWP19, WWP20]. fragment

[HT22, ZWW †20b]. fragmentation

[WLLC20].

Framework

[CHC †20, MZZ20, RMA21, SME †21, ABMM18, ABMNC18, AB19, ABGMC19, AB19, AB21, ABGMC21, ABM21, ABMM22, ABMNC22, AHS22, AGdS †21, ACBT23, AO21, ADITS20, AH20, ASHO20, AESL †21, AYB †22, BGNBH †20, BDM †20, CCC †21, CCW †20a, CCHA22, CCP †22, CDP20b, DAS23, DSC20, DKG †22, dATBMA23, DLH †20, DLZ †23, DFZ †23, FWP21, FSB †20, FPG23, GS20, GBfRACG20, GNA †21, GSCP22, GMP20b, HDM †20, HTXW21, HZS †23, HCK20b, IA20, IHA †20, JRR †20, JCP †20, JAS †20, JAAZB20, JZZD21, JCX20, JG20, JOD20, JUA20, LAA20, JZMD21, JZ21, JY †20, KBT20, KMP †23, KMS20, KSL21, LAH22, LSN †20, LYF20, LCY †23, LGCY22, LLZ20, LHY †21, LPL22, LDX †23, LGKA21, MK21, MMZ22, NAC †22, ONK †20, PBS23, PMSE21, PMCP20, PP22, PZL21, RAN †20, RSQS21, RGDMMR †23, SME †19, ST20a, SKS22, SNM †20, SHZMA21, SMKA23, SHST20, SZW †23, SSS21, SRA †22, SDA21].

framework [SCW †22, SGL22, TO20].
DOR+21, LPT22, LHW20, LL20, MBGC20, MAQ+20, SCC20, TLM21, TD21, WCW+21, WSXL21, WRF+23. gray [XCW20].


HAFBits [SVD+20]. Hadoop [PS20, RK20]. HAFLoop [ZMFB20]. HAMLET [FGP23].

Hamming [TGJ+20]. hand [HIL21, SG20, SLZ+21, XYL+20]. handle [BGR20, TM20]. Handling [S20, SCL20, ZZT22a, CDF+22, ST20a].

handover [GPC21]. Handwriting [KNN21, MMP+23]. hand [YWDC23].


hetero-crowdsensing [LMO+22]. Heterogeneity [LBGL20, YZL+23].

Heterogeneity-aware [LBGL20, YZL+23]. Heterogeneous [BDGG+20, LWJ+23, LP21b, NLSY20, NBB20, ORPPG20, RNRA23, AMM+22, ACG+20a, AQN+20, AMGB21, BBM+22, CIS+20, CQS+23, CF20, DAMS23, FFAFD20, GAA+21, GHW+20, GDEBC20, GTG+21, HZdLZ20, HZS+23, JYJ21, JCX+21, LSC+23a, LZ22, LHY+20b, LEH20, MSL20, PF22, MB21, PBM+22, PBC+22, RN+21, SJVR23, SY+22, TLR+20, WYD20, WY+23b, WRF+23, YHC20, YGE21, ZTB23].

Heuristic [KHH+21]. DFZ+23].

Heuristic-based [KHH+21]. heuristics [SCK+22]. HFuzz [LCFM20]. HGC
[GAT+20]. **HGRBOL** [KAK+23].

**HGRNet** [KMK+23]. **Hidden**

[LGT+20, PDFV21, AÇP22, CKL20, FLG+20, MPS21, PGHS20, WXZ+22, ZQZ21].

**Hiding** [SZM22, WSJ+21, PSAL20, ST20b].

**Hierarchical**

[MTM21, AMM+22, CXS+22, GWZ20, GPWL20, LMNC22, Li20, LDCZ20, SYG+20, SZS+21, WLD+20a, WLR21, XY20]. **High**

[CXS+22, CIS+20, DWL+23, GHV+20, bHFF+21, LZC+23a, LLZ+22, RNV+21, TDC+20, XWL20, YTQ19, YTQ20a, YQT20b, ZZ21a, ASPG+21, BLGCLA+23, CGMT20, CPT+20, CFh+20, Den20, FWZ+20, InRJ+21, KYY+20, LFZ21, LZW+22, Lin21, MMFAB23, MTA+22, MEC+t20, OGO+20, PK22, SXF22, SKX+20, UCO20, WXY+23b, YW21, YXL20, YLT+22, YK20a, YLY22, YYKK20, YNK+20, ZDC22, ZLPZ21, ZHJ+20]. high-availability [BLGCLA+23].

**High-dimensional** [DWL+23].

high-efficiency [FWZ+20]. High-efficient

[CXS+22, InRJ+21]. high-frequency

[YXLB20].

**High-performance**

[GHV+20, MMFAB23, OGO+20, PK22, YLT+22, YYKK20]. high-productivity [CGMT20].

**High-quality**

[XWL20, ZZ21a]. High-resolution

[YTQ19, YQT20a, YQT20b]. High-speed

[LZC+23a]. High-throughput

[CIS+20, YW21].

**Higher**

[LXL+21, MIIN+23, YXS23a]. Higher-Order

[LXL+21].

Highly

[XLX+21, ABGDT23, BS+22, BPSP23, DC21, JCP+20, PSH+20, WYS+20, ZFM+20].

highly-efficient [PSH+20]. historical

[DLAR23, SYH23]. history [ZWW+23].

hitching [LY23].

**HIVE** [ONK+20].

**HMMs** [LPL+20].

**Hoc** [ZWX+23, FPMJ21, SKX+20, UJHN20].

**HOG** [ZY21].

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

**home** [DCC22, FMM+20, GZG20, MAC+21, YXLB20, ZTC20, RGDM+23]. homes

[JKS20b, RAS+20, RLQ+21].

homogeneous [CVdRA+20, ZTB23].

homomorphic

[FWZ+20, NN+22, MTT+23, MTA+22, YC+22].

honest [FZ+20]. honeypot [RZH21].

honeypot [AZA23]. Honing [CIB+20].

hooks [AKCP21]. hop [HB+21, MR23b].

Hopfield [CL21]. horizon [HSGX22].

horizontal [WLY23].

hospital

[TDLT20, YXLB20].

hotels [Kou21].

Host [MRS+22, ZLPZ21]. Host-based

[MRS+22]. hosts [YZJ+20]. HostWatcher

[YZJ+20].

Hot [MSY20, DAA+21]. hotline

[ZLS+23].

housing [BK+20]. HPC

[LFYH22, ACA+23, CKW21, dFCC23, EBA+22, MMGG+20, MAB+20, MBC+23, NKB+20, NSR+21, PMM+21, PK+22, PP+22, SSB+20, VSV+23].

**HPC-cloud**

[PMM+21].

**HPCG** [GMF+23].

HPC

[LLZ+22].

**HPCP-QCWOA** [LLZ+22].

**HSCFC** [DWL+23]. HSE [FWZ+20].

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

[DVEE+20].

Hub [SJ+20, TLC+20].

Huffman [HIM+20]. Human


Human-centered [FGP+23].

human-centric [GCCMK+20].

human-in-the-loop [WXS+22].

human-robot [AR+20]. hunt [RBSK+23].

HVAC [DRD+20]. Hybrid

[ADM+20, AMT+21, DBSL23, DZXS21, HGY+22, KCR+20, MYT+21, RCL+20, ZGW+23a, ABMS+18, ABM+22, AYA+23, AALEF+20, AM20, DCD+22, G+20, G+22, ICBB+20, IA+23, KAA+21, KS+22, L+22, LP+21a, LQ+22, LDG+20, LZA+20, LDC+20, LGF+21, LHW+20, MDG+22, N+20, PSM+21, PP+20, PZ+21, RGR+20, RAS+22, SVN+20a,
I-Scheduler [EMHE21]. I/O
[BBN+20, EELB21, KHS21]. IaaS
[PA+20, SPL22, TBO20]. IBoNN
[NAC+22]. Icing [CFD+20]. ICN
[BBP22, HGK20, RHK+23, URN+20, ZL21b]. ICN-based [URN+20].
ICN-IoT [BBP22, RHK+23]. ICTBioMed
[SDJ+20]. ICU [WDL+21]. ideation
[MJB22]. Identification
[BCCS20, AHS22, AYHA20, ARA+22, AR+23, BH21, GWY+20, GDCPV22, IuRJ+21, KNRI21, KSDR21, LZ20a, STS+20, SSS21, WML+21, WLC+20b, YLD+23, ZZ21b, ZYF+22, Zhu21, uRKI+21].
identify [SBF+21]. Identifying
[AOS20a, DMP+23, HZT+22, SXC+23, ZZB+22, MM+21a, MSY+20, MTCX22, QMCX20, YXL+21]. identity
[BDM+20, LGCY22, LGT+20, UACH21, WSC+23, ZZW21]. identity-based
[UAACH21, ZWWC21]. ideology
[GDCPV22]. IDH [CXS20]. IDLists
[HNV+20]. IDS [CHL23, MRS+22]. iFlask
[ZY20]. Ignis [PMP20]. II [WPP22b].
IID [CXS+22, CMM21, MZL+22, MSC+23]. III
[GW20]. IoToT
[DMPS23, FLY+22, GLW+20, HN22, PMMG+20, WLC+20a, ZGK+22, ZBF22, ZWZ+23]. IoToT-enabled
[GLW+20]. IIIVFS
[GSK20]. IIIVFS-WASPAS
[GSK20]. illegal
[MCF20]. illness [KCY+21]. Image
[GXS22, JLI1, VFOV20, YJH+20, Zhu20, ASPG+21, Ben23, BBB+20, CLZ+20, CSC23, DVV+20, DLR23, DKG+22, HQLH20, JPJO22, KSSR20, LLW+20, LYFZ20, LZ21b, LHXL22, LWZ+20, LYH+21, MK21, QZZH21, QC21, SGBC+20, SCZ+20, WCHA20, Wei21, WFA20, XWK21, YBX+23, YJQ+23, ZZ21a, ZCF21, ZH20, ZHP+21]. image-aided [LYH+21]. Image/video
[YL21]. Images [PSL20, Y19, Y20b, FS21, HIU+22, HZL21, LZL+21, LFM+22, LYC+22, QLHLB23, SLH+20, SVF22, XW21, YXL+21, Y20a, YJQ+23, ZDC22, ZWH+21]. imaging
[AADM21, BCT+21, dAdSM+22]. imaging-based [AADM21]. imbalance
[AADM21]. Imbalanced
[DCD+22, AMM+22, LHTSM+23, WWS23b]. immersion [PAM21]. immigrant
[MSR20]. Implementation
[BQ+20, DSDV20, FAA+23, SK21a, SDKM20, LOR22, LZC+23a, SCP+21, Yue20, Zha21, ZLF+23b]. Implementation-independent [DSDV20]. implementations
[CHS22, DAMS23, LCFM20, RMA+20, SLH+20]. Implementing
[Ski20, ARB20]. implicit
[FFA20]. importance [NY+23]. improve
[PP22, RZA21, SHY+21]. Improved
[AM20, dAVM20, XCL+20, uRIB20, BK20, CVRA+20, DC20, HZL21, JLT+21, LLP+20b, LMZ+22, MR23a, PRR21, QZ21, TTD+20, YXYH20, ZG23, ZW21]. improvement
[JLP+21, LHZ+20]. improvements
[CKW21]. Improving
[BHSH22, DGK20, FPH+21, GGCV20, GW+21, JCW+23, KHS21, KWO20, LDL20, LWW+22, LXL+21, LGS+23, PPG+20, SSM22, ZTQ+20, BBD+21, BDT21, CCW+20a, FLG+20, MOU+21, NKG23, SDZ+20]. imputation
[LHC21, LWW+22]. in-depth
in-network [JA20]. in-memory [JA20].
in-the-wild [uHA20]. in-network [CF20, URN+20, XGX20].
in-the-wild [uHA20]. in-network [CF20, URN+20, XGX20].
in-memory [OMPSPL20].

Inception-v3 [LYH+21]. Incomplete [Che20, Tao23, WCW+21], incompletely [SWW+20]. incorporated [MECFRD20]. Incorporating [KZB+23, Zhu21].

Indeterminacy [HMT+20, BN21]. Index [CC21, KHL20, XYL+20]. indexing [JA20, MSZ+20, SYHX23]. Indian [SG20].

Indicator [CGM+23]. indicators [HZX+19, HZX+20, LZX+20, SK20]. indices [ACG+20b, GZT+21, NLO+20].

Indistinguishability [HIZ20]. individualized [MOW+20]. Indoor [NHTH20, KAH+23, LQS+20, MDL+23, MR23a, SDKM20, YSVG22].


Industrial [AVK+23, DMPS23, MBF+20, BKV22, CHJK22, CCDR22, FBL+20, GMP+20a, HLL+20, HGWC23, LCL2A1, QJS+21, RCD+F21, SMC+20, ZWH+20, HN23, LZW+23a, WSL+23].


Informatics [PRPPFRL20]. Information [ArMA+21, BJW22, DHA+20, GZPZ20, LZ20b, LDW+21, NMR21, CFC+20, DDM21, Dut22, GW20, HGY+22, LHL20, LP21a, LLW+22b, LYZ+22, PSAL20, RNA21, SMKC20, SQ22, SKX+20, TD21, VMCM+20, WDH20, WC22b, WZW+23, WSJ+21, XFX+20, XWG+21, YHC20, YCG+20, YLQZ21, Yan21].

Information-Centric [DHA+20, NMR21]. informational [AP20]. informative [CABB20]. Informed [PGCB23].

infrequent [CCML20]. infra-red [uHCZN+19, uHCZN+20]. Infrastructure [CA21, LXL+23, BBB+20, DCC22, GVCUGF20, HTXW21, MB21, SAAEK22].

Infrastructure-level [LXL+23].

Infrastructures [ZTP20, BdL20, CBC22, PRPPFRL20].

infrequent [CCML20]. Inhibition [JLC+20, YWG+19, YWG+20].

INHIBITOR [WG+21]. infection [HAA+23, TYY+23]. injury [Bo19, Bo20b].

inland [KBG20]. innovative [RBLD21].

Input [KWL+23, LCH+22]. inputs [BLMT20, CPYY23].

inquiry [LZW21]. insertion [WZX+21]. insider [MLWA20, RSQS21]. inspection [CP22].

Inspiration [DA22]. inspired [JYSH20, RSBM20, RSQS21, VP20, ZML20, SUK22]. instability [Bo19, Bo20b]. Instance [AD21, MCT+22, PLYL22, TCPF+20, WLYL20]. instances [SPL22, ZA22]. instantaneous [WHF+23].

institutions [KBT+20]. insurance [ZZB+22]. Integer [XZTC22]. Integrated [LLZ+22, CYZZ21].

Integrated [LLZ+22, CYZZ21, GSKS20, HCB+20, MISB22, MRR+20, RNV+21, TMB+20, WLY+21, WKW+22, YK20a].

Integrating [BBM+20, WLY+20, YPX+20, BGNBH+20, BCSS20, JLS+23, OGO+20, PBC+22, PP20,
Integration
[CA21, SKH20, UYH21, XCZ+23, ACI+23, APC+20, BBD+21, BDT21, DMPS23, FGP20, LKS+21, LYH+21, MBZ+21, MGS21, PCVN21, RHK+23, SGP+20a].

Integration-protecting
[YLZL21]. Intel [GDS+20]. Intelligence
[AT20, DIB20, DAAW20, GCPM22, HIU20, IY20, LWHW22, OCMJFB20, BBD20, ZLXH20, ZLS23, ZYL21, AM21, AMZZ23, BQI20, HXY20, WCWC19, WCWC20, YMY21].

Intelligence

Intelligent
[WPPA22b, WPPA22a]. Intelligent
[AMB+21, AAS+20, BAMR20, BDF+22, ETH20, LQYL21, LZA+20, LCLW21, MLX23, MW+20, NAC+22, NRM20, QKG20, SRP20, SZL+21, UUK+21, ZXX+20, ASHO20, AESI+21, BQI+20, CXHS20, CMA+22, DHC23, DS23, DAT21, DLHD22, EBA+22, HLP21, HTAY21, ICGGAR22, LHD+20, LLZL21, LY21, LLW+23a, LCZB21, LYBS21, MDT+20, MASRAM+22, QC21, RAA+21, RLL+22, SACN+21, SCX223, SMC+20, SACW23, WC22b, WX23, WZ+23, Wei21, YLL22, YPX+20, YYB+21, YXS+23b, ZWC+22, ZLXH20, ZLS23, ZYL+22].

Intensive
[ASDL23, HLH+20, HHL20, RRD21, SEKS+20, TSB20]. Intent
[MGC23]. Intent-based
[MGC23]. Inter
[XWK21, PZH20]. Inter-microcell
[PZH20]. Inter/intra
[XWK21]. Inter/intra-category
[XWK21]. Interacting
[HHLZ20]. Interaction
[ABGD23, AR20, CP+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, GM22, HML20]. Interface
[ZLJ+22, FFAW20]. Interfaces
[JM20, MJW+23]. Interference
[BMB20, FWY+22, LQW+20, PZH20, ZPLQ20]. Interferon
[WCWC19, WCWC20]. International
[DPG20]. Internet

Internet-of-Drones
[NKG23]. Internet-of-Forensic
[KSLC21]. Internet-of-Medical-Things
[WCHA20]. Internet-of-Things
[ARHT20, SM20, TG20, XY+23]. Internet-of-Things-enabled
[AUJW22]. Internet-scale
[ZC22]. Interoperability

LA-MPDF [AAG22]. label [ORPPG20, WLZ20, YG22]. labels [DLC22, ZH22]. labs [RGDM23].


languages [ABL23, P22, RMA20]. Large [AMNZ20, BHL20, LXX21, MM21b, TLC20, CCL20, CABB20, CCL21, DRD20, GCM21, GW20, IAM22, JPJ22, KHL20, LOR22, LZW22, LH20, MAMH22, MAQ20, ONK20, QMCX20, RJXZ20, SGD21, SGD20, SEL22, SW20, TDL21, TGAP20, WF21, XWM20, YNK20, ZC22, ZJW20, dSGST21, FA20]. Large-Scale [MM21b, BHL20, LXX21, TLC20, CCL21, GW20, IAM22, LZW22, ONK20, SGD21, SEL22, SW20, TDL21, TGAP20, WF21, dSGST21, FA20]. laryngeal [MSK21].

lasso [AOSA20]. Latency [HLK23, PPF22, PFS23, AALEF20, BGM22, CY23, JLP21, KAF23, LLZ21, SKX20, SHY21, ASDLS23].
latency-aware [LLZL21]. latency-based
[LPF+22, ASDSL23]. Latency-constrained
[HLK+23]. Latency-Critical
[PPF+22, PFS+23]. latent
[BK20, GOA23, LH20, SD20]. Latin
[GDCGVG20]. Lattice
[WCXW22, ZWWC21]. Lattice-based
[WCXW22]. law
[EKJ+20, LPT22, SNM+20].
law-enforcement [SNM+20]. lawful
[LLCH21]. layer [BBN+20, DLHD22,
FWP21, H,LW+23a, JZL+20, MPS21,
MAB+20, POBK21, SYG+20, SAF23,
XKK20, YL+20b, ZWM+23, IMaI+21].
layer-2 [SAF23]. layer-wise
[JZL+20, ZWM+23]. layers
[CVdRA+20, TG20]. layout [SCK+22].
LBP [LRML21]. LBSN [GRG+20]. LDC
[ZWH+20]. LDoS [TTD+20, TCW+22].
leakage [ATK+22, CPYY+23, DSW+20,
QLJ21, RPSS23]. learning [YB+23].
learned
[CLLCK20, LSL+20, LF21, WSL21, Wan21].
Learning [ASM+22, AFM+22, BEM+20,
BP20, BOL+20, CMM21, dFCC23, DOR+21,
GPM21, GDS+20, HAK22, JAS+20,
KOM+22, LWHN22, LYYC+22, LXL+23,
LCO+23, LTT20, MBC22, MIN23, NCLP21,
PLS+23, PM21, QCY+21, SPRA21,
SRA+22, Szs+21, UUK+21, VSY+23,
WLLY20, WZL+22, ZhhH+23, ACN+21,
AMM+22, AAG22, AHSH22, AMM+20,
ARIB22, AVHA20, ASL22, ABL22, AEZ22,
AQP22, BFG+22, Ben23, BBN+20, CXS+22,
CC+20, Cd20, CKL20, CLZ+20, CQS+23,
CWL20, CYH20, CKFT20, DCGM20,
DAM+21, DBD+23, DDT+23, DFZ+20,
DML23, DLZ+23, DLW+23, DLT+22,
FW22, GS20, GZT+21, GMM22, GRN20,
GM20, GDP20, GCCMK+20, GMB23,
GSI22, HAK+21, HN23, HIU+22, HAQDE23,
HCG+23, HCL+22, H,LK+23, HQLH20,
IA23, JTHG21, JMA+21, JHB22, JZJ+23,
JLW+23, JCX+21, JSP23, KJYC23,
KAK+23, KMK+23, KWL+23, KMS20,
LSN+20, LOR22, LYYG+20, LDLS20,
LSH+20, LYYG20b, LKZ21, LZS+21, LZ21a].
learning [LLW+22a, LFM+22, LZW+22,
LWL23, LWS+23, LLW+23b, LW+23a,
LZ+21, LBY+20, LGL+20a, LYS+20,
LLZ20, LJW+20, LS21, LY+21, LH21,
LWJ+21, LZZ+22, LHTSM+23, LPT+22,
LAT+20, LSGA20, LGL+20b, LCLL21,
MSL20, MXL+20, MYL+23, MK20, MK21,
MKB23, MMZ22, MFE+20, MB21, MM23,
MOW+20, MA22, MPP+21, MUC+21,
MSC+23, NKB+20, NVS+22, OOB+21,
OHAV20, PJJ+22, PBS23, Par22, PKLC22,
PCCX21, PKB+22, QHNL21, QPL+22b,
RHK+23, RY20, RLL+22, RBMCLH22,
RSB20, SG20, SKB20, SW22, SYG+20,
SEL+22, SAT20, SP23, STS+20, SBF+21,
SP22, SPWL23, SSS21, SXW+22, SD+21,
SK21b, SZO+20, TCL+20, TWM+23,
TBG+20, UPD+20, WMU+23, Wan20,
WCHA20, WLY+20, WLLF20, WLL21,
WYHM21, WML+21, WYWS22, WXZZ22,
WZX23, WSL+23, WZ23, WLZ+23,
WFA20, WZS+22, WXS+22, XPT+22,
XLZ+22, XY+20, YRF+22, YJH+20, YCG+20,
Yan21, YWDC23, YCYO23, YBY+21,
ZH+20, Zha21, ZYF+22, ZBB+22, ZL22].
learning [ZGG+22, ZZG+22, ZWM+23,
ZLZ23a, ZZZ+23, ZLB+23b, ZL23, ZGBK20,
ZLP+22, ZGW+23b, ZLC+21, ZHBS23,
ZWCS23, ZCWC20, ZCS20, Liu23, MZL+22,
SHB22, ZWX+23]. Learning-based
[GPM21, QCY+21, AHSH22, DBD+23,
IA23, MSLJ20, MK20, MK21, OOB+21,
SEL+22, WLZ+23, WFA20, XY20, ZZZG+22].
learning-ready [PKB+22]. least [CFL+20].
LEChain [LLCH21]. ledgers
[MCF20, SK20a]. left [YCG+20]. legal
[LHD+20]. legitimate [FAAS20]. LENTO
[ASDSL23]. lesion [WLZ+20]. Less
[LRML21, VCG+23, GSARS20, RZA21,
ZWZ+21]. Less-is-Better [LRML21].
Lessons [CLLCK20]. Level
[ASSG22, MOU+21, PRF20, ACF+21, BSO+20, BCB+20, CF+20, CZZ+23b, DAM+21, DGY+22, KSC20, LXL+23, MVLJ21, NLO+20, NN21, ORPP20, SJVRS22, SGL+20a, SACW23, SGLR22, TWY+23, XHW20, YLSL22b, ZYL+20, ZrHiH+23, ZDZ21]. levels [MRD+20].

Leveraging [CCHA22, QRS+21, YWDC23, LZZ21b, LSL+20, Liu21, LCCP21, ZHGX20].

lexical [DAMUL20]. LGAN [ZXX23].

LGAN-DP [ZXX23]. LGIEM [MLC+20].

library [HZT'22]. Life[

[CK20, ADdMM20, JAS+20, PSvL+20].

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

lifestyle [PRPFRL20]. Lifetime

[NTA+22, Gu22]. light [DAMS23].

Lightning [RKG20]. Lightweight

[DAT21, FGB21a, FGB21b, GJC+20, MRR+20, RM22, SYYuR21, WHC+22, ZYY+23, BTF+21, FFAW20, GW+22, GSG+23, 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 [LC22]. Limitations

[YNN+20]. limited

[XLG+23, XZD+21, ZLZ+20a]. linear

[DSS+20, MMAH22, MNSL22]. lines

[CFD+20]. linguistic [GSGP21].

linguistics [GDCGPGV21]. Link

[TD21, CDX+23, HYL+20, HRY+21, LZ20a, LQML22, MAQ+20, SMC3, TYY22, XCW20, XZ20]. link-dominance [SMC+23].

link-weighted [XCW20]. Linked

[DP20b, DML20]. Linking [TD21]. links

[ACA+23, UCO20]. Linux

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

Linux-based [CMMST20, PBM+22].

literature [BHH22, CRdRR+22, MKK+20, OLP23, SDVC22]. Live [ASASA+20, MK22, BEM+20, FCGPSG+21, SS22, TPF+20].

liver [wZcZN+19, wZcZN+20]. Living

[GK21, LJL+21, RGDMMR+23]. LMMA

[LLC+22]. incRNA [ABGDT23]. Load

[BHL+21, GOA23, MOU+21, ZZZ+22, AZA23, CHG+20, DGY+22, JZK+21, KF22, KF23, KNV20, LPL+20b, LCLL22, MAS23, MYY+21, PR20, dRCGdC20, SHST20, SVN20b, YWH+23, ZCLL22, ZHJW20].

load-adaptive [DGY+22]. Local

[HAVK22, ABMESM21, ABMESM22, BR20, EL21, GZF+23, KSSR20, MLC+20, MGS21, PLBOC20, Par20, SBL+21, WDHY20, XW21, YLG20, YPX+20]. localization

[SDKM20]. locality [BQC22, BLMT20, GDGK20, GMT20, GOA23, KW20].

locality-aware [GOA23]. localization

[ASM+22, GKA+21, JQZ+22, JSP23, KAH+23, dTGC20, PGHS20, WYWS22, XYS23a]. Location

[AYY+20, EL21, HMLS20, LHL20, OMSL20, RAS+22, TDL+21, WHZ+20, WZ21, YVSS22, YYW+21, ZGL+23, ZKGB20].

location-based

[HMLS20, OMSL20, YVSS22]. log

[LLD+21]. logging [ADAH+21]. logic

[CCTZ22, UYH21, ZNZ+23, ZYL+22].

logistic [WHF+20, WZH+22, ZSL+23b].

logistics [ZWC+22]. LogNADS [LLD+21].

logs [CDP20a]. LogSC [WCD+22].

Long

[ACF+21, BMZD21, XCL+20, CHW+20, GMFC23, MLCT21, SHZMA21, WLI22].

long-running [SHZMA21]. long-vector

[GMFC23]. Look [YYXZ23]. Look-ahead

[YYXZ23]. looking [CC21]. lookup [ZC22].

loop [WXS+22]. Loops [ZFM20]. LoPrO

[AYY+20]. LoRa

[ABAD22, HN23, OCSC22].

LoRa-enabled [HN23]. LoRaMoto

[CMF+21]. LoRaWAN [RPS+23]. loss

[DLW+23, FAAS20, FLS+20, GD20, LCZ21, RZI20]. lossless [HIM20].

Louder [AHN21]. low [BR20, CPT+20, DLR23, FCGPSG+21, GMGV+22, LDWZ20, LHW20, LY+20b, MMPV20, MR23b, Par20, PPJS20, SKX+20, TDL+21].

low-availability [MGV+22]. low-cost
low-energy
low-rank
lower
lung
many-core
many-task
Maintenance [KCJ23, YWH+21]. Major
malicious [BiL20, WSD+22, ACG+20a, FPH+21, JLW+23, MMC22, MRMM20, PSMF21, SSS21]. Malware
Malware-resilient [MKW+21]. manage
Manager [RRC21]. managed [RPP+20]. Management [ADP+22, DP20c, DP21a, DP21b, GZPZ20, KVCY20, AB19, ABGMC19, AB21, ABGMC21, AK20, AddMM20, ABAJ20, ASBT20, BDM+20, BJW22, C4ST+20, CA21, DP19, GSCP22, GMAL23, HAB+20, HMY+23, HSGY20, Hu21, HKS23, IA20, JJZ+23, JL21, JKS20b, JKS20c, KSS+20, KAF+20, KYP20, KCB20, KA21, LM20, LAHN22, LYYG20a, LYYG20b, LLZL21, LLCH21, LDW20, LGCCY22, LH21, MLX23, MDT+20, MISS22, MMMD20, MBD21, MLZ+23b, MOU+21, OLP23, OOB+21, PGCB23, PS20, RBLD21, RPP+20, SNMWC21, SZVC+23, STK20, SCB20, SKH20, TPD+20, VPBE22, WMD+20, WYD20, WXZZ22, WFLL22, WWS20, XZJ+20, YMAAH22, YJLC20, YK20a, ZCLL22, ZFSZ23, ZA22, uRLW+21]. manager [FCOJFM21]. Managing
manufacturing [OLP23]. Many
Man-Evo [KYJ20, XL+21]. Many-objective [CCL23, GW20]. many-task [CCL23]. Map

Media [YVW+20, ALS21a, CLC21b, DFG+21, KK22, LVNCC21, MJZC21, dAMVULM20, RAA+20, UCR21, VMCM+20, Yu21].

mediation [QG20]. Medical [KMR+22, NAC+22, XY20, YNN+20, BBB+20, CXWY21, LYFZ20, LFM+22, LHXL22, LHW+23, LGYC20, LZW21, MLWA20, Pan20, QJS+21, QZHZ21, SZS+21, TAM21, WCHA20, WWS23b, XLL+20b, YJF+20, YZS+21, ZZB+22, ZXW+20, ZWL22, ZHZS23, ZDZ21, dAdSM+22].

medicine [LBY+20]. medium [SKX+20].

medoid [GCM21]. medoid-based [GCM21]. Mellitus [WZ+22, OOB+21].

meltdown [AGYS20]. MeltdownDetector [AGYS20]. Memory [ACF+21, LDW20, XCL+20, CHW+20, EGDT20, GMT23, ISUC22, JA20, LLC+22, LAHN22, LRML21, LGM+21, LL20, MSZ+20, MZLT21, MMPV22, SXF22, TW120, WLL22, XHW20, YZC+20, YK20a, YYKK20, ZTT+22].

Memory-aware [LDW20, TW120].

memory-disk [YK20a]. memristor [JPW20]. mental [ASYL22, BDFR22, SSMD21, UCR21].


multi-path [QGH+22], multi-perspective [LPL+20], multi-phase [NLS23],
Multi-population [CHC+20, VG21],
multi-provision [LZH22], multi-replica
[YYW+21]. Multi-resident [LHF+20],
multi-resource [HZdLZ20, PZLL21],
Multi-robot [TLKX21], Multi-round
[XGY+23], Multi-scale [GPWL20, YJJ+23, DDM21, DZXS21, YYL22],
Multi-search-routes-based [ZTB23],
multi-sensor [FMN+20, RAS+22],
Multi-server [ZSL+23a, KK20, 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 [PWH+22], Multi-Stream
[KWL+23], Multi-task
[LHD+20, LWL23, MMP+23, ZLP+22],
multi-tasks [AK20], multi-tenant
[MLX23, MVLJ21, MKB23, SNMV21, WMNV20],
multi-terminal [ZYY+23],
Multi-type [TWM+23], multi-UAV
[HYRZ20], multi-user [LQYL21],
Multi-view [XW21, ZLZ+20b, BAMR20, LXH+21, LSL+21, NTY+21, ZZZ21b],
multicast [UADD21], multiclass [TA23],
MultiCNN [PKLC23],
MultiCNN-FilterLSTM [PKLC23],
 multicore [GOA23, LDD+22, ZTQ+20],
Multidimensional
[AKA20, BBM+22, FW22, ZXY+20],
multidisciplinary [SRM+23], multidrug
[MASRAM+22], multifaceted [CP22],
multihop [FCGPSG+21], multilabel
[LHTSM+23]. Multimedia
[BOL+20, HOV20, WZW+20, ACC20],
Multimodal
[XYW+23a, ESSS+21, LJ21, MTCS22],
multinomial [ASA23], multipath
[YLSL22b]. Multiple
[CCC+21, LXL+21, PYL22, QZZH21, RLQ+21, YhsL+22, CLY+20, CdO20, DDP+23, DZXS21, GBdRACG20, KOM+20, KGO+20, LYYG20a, LYYG20b, SDZ+20, SS22, SPL22, WLZ+20, WLYL20, WFL+20, XZJ+20, ZDZ21],
Multiple-Feature-based [LXL+21],
Multiple-instance [PYL22],
multipllicative [MZLT21], multiplier
[HM+21, SS22], multiprocession
[AFL23], multiscale [JLT+21],
multisensor [KLA22], multisite
[HdOP+21]. MultiSLA [FNP20],
MultiSLA-Aware [FNP20],
Multithreaded [PF+22, PPGS20],
multitype [LXZ+20], multitype-users
[LXZ+20]. Multivariate
[ZCQ+23, CJM20, HSGX22, PB23],
multiview [YCG+20], muscles [LZZX20],
mussel [MBD+20]. mutation
[DFZ+23, JLC+20, YGW+19, YGW+20],
Mutual
[ArMA+21, ZN21, GLWP20, LLY+20],
Mutually [BK20], my
[DCC22, RAN+20, LZS+20b], myocardial
[WZC+22].

N [ZXX+20]. N-grams [ZXX+20]. Named
[BeKTK+20, NBJ20, AAG22, IA23]. Nano
[Gul22, Gul22]. Nano-Sensor [Gul22],
Nano-Things [Gul22]. nanoprobe
[wZcZN+19, wZcZN+20]. Napoli
[MDD+20], NAS [LGM+21], national
[OGO+20, OCMJFB+23], native
[GBP23, PMMSE21, VG21]. Natural
[DOR+21, QG20, YGR21]. Nature
[SUKN22], Nature-Inspired [SUKN22],
navigation
[IAH+20, KAF+23, SSDC22, YVSG22]. NB
[LCFM20], NCIP [SJD+20], NDN
[WC20, WWL21]. NDN-based
[WC20, WWL21]. Near
[KCJ23, SW22, CF20, ICBB20, ZT22a, wZcZN+19, wZcZN+20]. near-edge [CF20],
Near-optimal [KCJ23, SW22, ICBB20].

eg negative [HZX+19, HZX+20, LKS+21].
Negotiation [TPD+20, FZC+20, STK20].
Network-aware [MAA22, RKP+21].
network-based [GTG+21, LZW21, MXY22, QMCX20].
network-on-chip [Deh20].
Networked [GMG+20, BCC+22, GCT+20, JAC+23, KSS+21, WMCH22].
Networking [ALR+20, BeKTK+20, DHA+20, HYL+20, NJB20, AAG22, AESI+21, dMPDS20, CDY+20, QWR+20, QCY+21, WLW+21, YZJ+21, ZWX+23].
Networks [AMR+20, BSM20, BMZ20, Gu22, HidAR+20, HDN+20, HSGX22, HTLM21, HRY+21, MBJ+20, OMS20, SKA+20, SJQ20, TZW+22, WHF+20, YLGG21, YMS20a, ACF+21, AAA20, ARIB22, AOF21, ABAD22, AQN+20, AKA20, ASA+20, AKF+20, BEB+20, BSF+20, BAK22, Ben23, BR20, CZT22, CABB20, CECS20, CLZ21, CDF+22, CMA+22, CSS22, DGK20, DCD+22, FCGPSG+21, FZC+20, GMC21, GM22, GAT+20, GMH20, GDG20, GLM21, GZG20, GZF+20b, GlR20, HRX+21, HAB+20, HLT+21, HZL+20, HMLS20, IMU+21, IA23, JZL+20, KMR+22, KMS20, LYK22, LY23, LS23, LW+20, LY21, LDSL2, LQYL21, LGL+23, LQNW20, LZA+20, LGW+21, LTXL22, Lin23, LMCE20, LVNCC21, LHY+20b, LWY23, LZGMV20, LGT+20, MCT+22, MZL21, MYL+23, MAAH22, MhCEAN20, MMZ22, MSB22, MB22, MIA20, MLZ+23a, MCK+21, NNH+20, NPN23, NTA+22, NEI+20, PGHS20, POB21, QGH+22, QLJ21, QZHH21, RBS23, RMI22, RPdVR20]. networks [RLC22, RHM20, SW22, SYG+20, SNMWC21, SEL+22, SMY20, SGD23, SAF23, SK21b, SKX+20, TLM21, TLXX21, TYR22, URN+20, UJHN20, VSPM21, WC22b, WYD20, WCY+20, WLY+20, WLAC20, WWF+23, WLZ+23, WZC+22, XWM20, XCV20, XLL+20b, YHC+22, YGE21, YMS20b, YK20b, ZN21, ZWL20, ZZ21a, ZLZ+22, ZLS+22a, ZLZ+23b,
networks-based [DCD+22], Neural [HTLM21, InRJ+21, IT20, KSDR21, LZZ+23, LSMT+21, NAC+22, TZW+22, YGR21, YZL+20, ZWW+23, ACF+21, CHW+20, CLZ21, CL21, CMGS22, CMA+22, DGK20, DDT+23, DKG+22, DBS23, GW20, GMH20, GTG+21, HRX+21, JWYI21, JZL+20, JPW20, JWZ+22, KNR21, LYKK22, LS23, LP21a, LXH+21, LHL23, LZW21, LTXL22, LMCSE20, LC20, MSLJ20, MZLT21, MMP+23, MK22, MSK21, MXS22, NK20, NED+20, QLJ21, QHE+20, SMU+21, SPWW21, SK21b, UUH+22, UAS+20, Wan20, WLY+20, WFF+23, WWS23b, XLMC22, XLL+20b, XY20, YLSL22b, YJB+21, YYL22, ZWC+22, ZWL20, ZL21, ZLZ+20b], neuro [JKS20a], neuro-fuzzy [JKS20a], Nextflow [SHH23], Next-gen [AAG+20, RCDF+21], Next-gen [AAG+20, RCDF+21].

Neurofibriomatosis [WTL+20], neutral [MR23b, ZL23], neutralistic [ABMMC18, ABM19, ABM21, ABMMC22], news [ALS21a, HAK+21, JWYI21], Next [AAC+20, MR23b, UADD21, AKF+20, RCDF+21], Next-gen [MR23b].

Next-generation [AAC+20, RCDF+21], Nextflow [SHH23], NFSP [HC2+23], NFTs [HMY+23], nGIA [JZM+22], NIC [ZLJ+22], NIC-QF [ZLJ+22], NIMAR [LLC+22], NIST [OMPSPL20], NLOS [PTM22, YXLB20], NNs [LRML21].

no [AHN21], NoC [TW20], NoC-based [TW20], node [BH22, CKW21, HYWY22, HZT+22, LPT22, MLC+20, RMBMT21, WSXL21, ZJW+20, ZWX+23, STH+20], Node-RED [STH+20], Node.js [PRF22].

nodes [BR20, GMGV+22, HZS+23, LS23, LWW+20, NLS23, SN21, XWM20], nodule [ZHP+21], Noise2Weight [ISD22], noisy [DLC+22, ZHPS23].

NOMA [Kad20, PMT22, YL20b].

Non [DVV+20, DDT+23, DLL20, XPT+22, BJ22, CXS+22, CMM21, DP20a, GGK20, HPP20, ICB20, JLC+20, KSSR20, LYYG20a, LYYG20b, MSZ+20, MZL+22, MSC+23, Par20, TTH20, WHC+22, YWW+19, YWW+20b, ZWL20]. non-canonical [GGK20]. non-cellular [Par20], non-CQA [HPP20]. non-dominated [KSSR20].

non-IID [CXS+22, CMM21, MZL+22, MSC+23].

Non-interactive [DDT+23, DLL20, XPT+22, WHC+22].


non-stationary [ICBB20, ZWL20].


Northwest [ZDZ22]. NoSQL [CF21, SCL20, dIVGBS+20]. Note [Fae21, RCJJZ20]. notice [AB21, ABGM21, ABM21, ABMESM22, ABMM22, ABMMC22, Bo20b, DP21a, DP21b, HZX+20, JLC+20, LYYG20b, WWP20, WCWC20, YWW+20b, YTTQ20a, 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, ARY+22, ARA+23, BAMR20, BAR21, CZZ+23a, CYH20, GZT+21, GPRM21, GMGV+22, HCK20a, HCK20b, IA20, JJJ+23, KTC23, KV22, LSN+20, LYFZ20, LDLS22, 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, Khes21].
obfuscation [CSS22, NMRK21, TLJ+22].
Object [AAA20, TQC20, ZLS22b, BQC22, CTF22, JLT+21, WLY20, WZX+21].

Objective [PLBOC20, CCL23, DK20, EJP22, GW20, HBEK20, HLP21, HRGL21, HX21, IT20, LZLY20, LZCGMV20, MECRF20, PKR21, PWH+22, yQhJL20, 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].

October [Ano20x, Ano21q, Ano22v, Ano23o]. off [ACA+23, LZCGMV20, Par22, RKG20, ZDC22]. off-chain [RKG20]. Offloading [GK+20, LHH+21, SP23, SXW+22, AAP21, AK20, CZZ+23a, GZ22, HHH22, HCC+23, HX21, HGWC23, HB21, LWNH22, LGL+23, LZ22, LHY+20b, LGL+20b, MZA23, MMZI22, MSIB22, MWL+20, PNL+21, QCY+21, SH22, TDM+22, TW+23, XGS+20, YCYO23, uRLW+21].

oligopoly [TDLT20]. Omnibus [GDGK20].

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].


GDCGV20, SZVV+23, ACC20, BSH+21, GNA+21, MLP+21, PSV+20, PS20, Tao23].


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, WZZ21, ZQ+20, SUK22]. Operative [SN21]. operator [HS21, SCR20].
operators [HH21, SGVP20]. opinion [LZ+20, TTZ+21, WM21, ZLS23].

opinions [VMCM+20].

Opportunistic [uHA20, HY+23, GLM21, WCY+20]. Opportunities [GZP+20, WPPA22b, WPPA22a, CFK+20, DRC20, DPN+22].
LWHW22, MKK+20, WMU+23. **OPRA**
[BEM+20]. **opt** [SCK+22]. **optical**
[HZL+21, LYS+20]. **Optimal** [AAP21, HCK20a, KMCJ20, LCL22, UKY+20, BKG+20, DGL+20, GCT+20, GAA+21, HZS+23, ICBB20, KCJ23, SW22, SCX21, SACW23, TBH23, TA23, TI21, VPA20]. optimality [AMBGS21, BLMT20].
optimally [SPL22]. optimisation [RMC20]. optimize [DHD20]. Optimization
[ASM+22, AP20, Ben23, KSDR21, LLZ+22, LGL+20b, PSC+21, PAC+22, Sec20, SS22, SSB+20, YHW+20, YK20b, ABMESM18, ABMESM22, APC+20, AJPM20, BÖ20a, BGNBH+20, BM20, BRM+20, CWB+20, CHC+20, CZZ+23a, CLL+23, CCL23, Cd020, DT21, DGK20, DBSL23, EAA21, GMFC23, GB20, GW20, HLP21, JZK+21, JHK20, KAK+23, KV22, LZY20, Li20, LCW+20, LFM+22, LZW+22, LWL23, LDDL21, LDW+21, LZCGMV20, MECRF20, MBM+20, NTA+22, PKR21, PWH+22, PAM21, QPL22a, QK20, RLZ21, SCX21, VG21, VP20, WX23, XCH+20, XLLL20, XZTC22, YLSL22a, YHC+22, YXYH20, ZHG20, ZWL20, ZLZ+20a, ZZ21a, ZWX23, ZHX+20, ZWZ+21, ZW22, ZLL+23, IMul+21]. optimization-based
[QPL22a, ZZ21a]. optimizations [LFYH22]. optimize [RK20]. Optimized
[BAK22, LY23, RRD21, CHJK22, Deh20, HTXW21, JHB22, LZZ+22, MK21, NPPN23, PVA+20]. optimizer [AEZ22, FAFAD20]. Optimizing
[ERL+20, LCH+21, LDD+22, PGHS20, RKL+23, SCK+22, WGW+20, WFP21, YZC+20, QHE+20, VMC+20, WWS+23a, ZCLL22]. optimum [HY21]. option [CDP20b, CDP20c]. Oracle [PRD+22]. orchestrate [TC23]. orchestration
[AK20, ALS+21b, GMP+20a, SEKS+20, STH+20, VS20]. Order
[LXL+21, CKV22, MSR20, PFSGM22]. ordered [WLR21]. ordering
[HTAY21, XLZ+22]. ordering-based
[XLZ+22]. Ordinal [KWL+23]. ore
[LZH+20]. Orfeon [ATBM23a]. organizing [FGB21a, FGB21b, PCV21]. organization [PPG22a]. organizational
[AAGX+22]. Organizations
[RMA21, NFK+20]. organizing [SAF23]. orientation [OMSL20]. orientation-aware
[OMSL20]. oriented
[AT20, DSW+20, GZ22, HRM20, LG+21, Pan20, PRD+22, VAKB23, WFL22, YGD+21, YJB+21, YCS+20, ZPK+23]. orienteering [PPG+20].
orienteering-based [PPG+20]. orthogonal
[LYG20a, LYYG20b, LAT+20]. OSM
[VCK+20]. Osmotic [SJ20]. osteochondral
[Bo19, Bo20b]. osteoporotic
[WWP19, WWP20]. out-of-core [JPJ22]. out-of-the-box
[GS22]. Outage [PTM22]. outcome
[MBC22]. outdoor [LQS+20]. outlet
[LLT22]. outlier
[GDGK20, IPPK20, YPS+20]. outliers
[RZJX20]. output [ZW+22]. Outsourced
[BKHD20, XCSF20, DK22, FBL+20, LYYG22]. outsourcing [ZZZ+21a]. outsourcing-supported [ZZZ+21a]. Outstanding
[Tau23]. OVE [FSB20]. Overcoming
[ABC+20]. Overflow
[PLFL20]. overhead [TTTH20]. overlapping [DNNG21, HLT+21]. overlay
[Kad20]. OverlayFS [CSH+23]. oversubscription
[MC20]. overview
[AT20, ABT20, SN23, ZXD20]. owner
[NBJ21]. ownership [HMY+23].

P [HAA+20]. P-DACCA [HAA+20]. P4
[PPS23]. P4-assisted [PPSC23]. PaaS
[SSM22]. PACChain [Yue20]. Pacific
[DHA+20, Dut22, GDP20, XLC+23, ZHX+20]. packets [ACG+20a, QWR+20]. PACO [PAC+22]. padding [QHE+20].
painting

Page [GPGG23]. Pages [Ano20m, Ano20w, Ano20u, Ano20r, Ano20n, Ano20o, Ano20k, Ano20s, Ano20l, Ano20m, Ano20n, Ano20x, Ano20q, Ano20p, Ano21u, Ano21m, Ano21n, Ano21w, Ano21v, Ano21o, Ano21n, Ano21r, Ano21s, Ano21t, Ano21q, Ano21p, Ano22u, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t, Ano23t, Ano23s, Ano23l, Ano23m, Ano23n, Ano23o, Ano23p, Ano23r, Ano23o, Ano23k].

Perception-enhancement [LSH+20].
Perceptual [CSC23].
Perioperative [ABMESM18, ABMESM22, HSGY20, RRDSAML23].
permissioned [CCHD21].
permission-based [PKR21].
Performance [BJ22, BJD+20, BLMT20, dMPBdSC20, DGL+20, LLZ+22, LGKA21, MGGG+20, MNSL22, NBB20, RN+21, SHH23, TDC+20, UCO20, VMV20, WFLL22, YCYO23, AM22, ACG+20b, BK20, CCP+20, CCW+20c, CF+20a, CKW21, DLH+20, DGC+22, GSARS20, GA22, GZL+22, GHW+20, hHFF+21, KAF+23, KAK20, KHER21, KBTM21, KCP23, LQW+20, LZW+22, LBDP23, MMFAB23, MMPV22, MTA+22, MEC+20, GOG+20, PWV+21, Par22, PK22, dRRGdC20, RLML20, Sz20, SDZ+20, SK20b, SPR421, SXC+23, UADD21, WCD+22, ZXK+20, YLTH22, YK20a, YYKK20, ZLQ23, ZHX+20].
Performance-oriented [WFLL22].
Performance-security [AM22].
Performance-to-power [DLH+20].
Perfusional [WZC+22].
period [JR22].
Periodicity [SOKW+20].
periods [CL20a].
Permission [AAS+20, CCHD21, KZG+22].
Permission-based [CCHD21].
Permissioned [HSGY20, RRDSAML23].
Permutation [ABMESM18, ABMESM22, HLL+20, MDC+22, XYL+20, XLZ+22].
Persistent [TQC20, ZCWC20, BCB+20, XHW20, YZC+20].
Person [YLD+23].
Personal [BMBE20, VPSC+23].
Personality [GV22, GSF20, MRM+22, YRV+22].
Personalized [BAGB+20, CHJ+20, EK21, HJW+20, MKK+20, OOB+21, PP20, YZL+23].
Personnel [SZW+23].
Perspective [GSKS20, GTG+21, LPL+20, RMA+20, Sun20, VPSC+23].
Perspectives [RHK+23, ZZW+23].
Pervasive [DAAW20, YMS20a, KoI22, LGKA21, SCP+21, YMS20b].
Peter [Fae21].
Petri [YF+20, YDL+20].
Petroleum [LCZB21].
PEWOBS [XLZ+22].
PFPMine [HHLZ20].
Pharmacovigilance [DFG+21].
Phase [AOF21, FAE+23, JPW20, LHZ+20, NLS23, PAM21, ST20b].
Phenomena [ZDD22].
Phenomenon [TDLT20].
Phenotyping [MTCS22].
PHEVS [JS20b].
Phishing [LWS+23].
Phonics [ZLST23].
Photodynamic [MZ+19, MZ+20].
Photographs [ZLST23].
Photography [YL+23].
Photovoltaic [PKLC22].
Phylogenetics [SVRS22].
Physical [AABKB22, DAAW20, DLHD22, IDM+20, Khp21a, KVCY20, LGKA21, MR23b, RCJJZ20, SWW+20, SRY+23, VKP22, YLS21, YLB20, ZGY20, ASASA+20, CDG+20, CLQ520, EK21, HLW+23a, HMY+23, HRM20, HLS20, JSV21, KYP20, LLG+20, LCLA21, MLWA20, RPP+20, SVN+20a, TCM20, TDL+21, WGLH20, XZJ+20, XZX+20, XWW+20, YXYH20, ZYL+20, ZLW+22, ZXL+20].
Physiological [WHF+23, KHB23].
Physiotherapy [CYYZ21].
P1 [SNM+20].
PICEA [PKR21].
PICEA-g-based [PKR21].
Picture [ZCF21].
PIHA [CSC23].
Pilot [BHSH22].
Pilot-Job [BHSH22].
Pipeline [PDJS22, SGDCB+20].
Pipelines [DATB23, NYS+22].
Pipelining [TW120].
Pkg2Vec [MTM21].
PKI [QHW+20].
Placement [PAC+22, ATZP21, CCL+20, HBB21, HRY+21, LZY20, LCL22, LDD+22, Man20, MAA22, PKB22, PGHS20, PSC+21, SEL+22, SMS22, TBH23, WH20, WLY23, XWD20].
Plane [MECRFD20, HYL+20, ZLP+22].
Planes [NPNC23].
Planning [HYRZ20, LLY20, LCCP21, MDL+23, PPG+20, TLKX21].
Plant [ABA20].
Platform [OCMIFB+23, BLGCLA+23, BCSS20, CGFC20, CDF+22, EET20, GZF+23, GRG20, HCB+20, JLS+23, LLFQ21, MAC+21, MLZ+23b, ONK+20].
Predictive [HBSG21, TAM21, WDL+21, HAVK22, KCJ23], predictor [LQW+20], predictors [dMBpdSC20, LF+M+22].

predicts [ZY+23], preemptive [BJ22, YXL+20], Preface [LWHW22, VP22], preference [KK22], preferences [MCRFD20]. Prefetching [TQC20]. Pregel [LDC20]. preliminary [MGC23].

privacy-protected [QHNL21, RPˇSˇSˇ23, XZYH22, XZZ22, ZPQH21, ACBT23, ADRP23, ACD+20, AP20, ADAR22, BYR+20, BDM+20, CXXY21, CCH21, CYG22, DDT+23, EL21, QMN+20, GJC+20, GLWP20, JT22, KJYC23, LLW+23a, LWHW22, LYY+22, MRR+20, MPP+21, NB21, NNUV20, QMCX20, QL21, RHK+23, RLL+22, SMKC20, STK20, SYYuR21, SYYuR22, SCZ+20, SRA+22, TOM+20, TG20, WMD+20, WQHX20, WFL+20, WHZ+20, WHC+22, WLD+20b, WZZ+22, XCSF20, XPT+22, XCZ+22, YL20a, YLZL21, YLS21, YVSG22, YLY+23, ZWW+20a, ZZK21, ZGL+23, ZHH+23, ZLF+23a, ZrHhH+23, ZNX23, ZSL+23b, ZWCS23, MMM+20].


Privacy [AY+20, BKHD20, BK+22, GXS22, KK20, LOH+23, LWX22, LYY+20, LZCH22, NH20, PGCB23, QHNL21, RPSS23, XZYH22, XZZ+20b, XWW+20, YDK20, YYY+21, ZPQH21, ACBT23, ADRP23, ACD+20, AP20, ADAR22, BYR+20, BDM+20, CXXY21, CCH21, CYG22, DDT+23, EL21, GNA+21, GJC+20, GLWP20, JT22, KJYC23, LLW+23a, LWHW22, LYY+22, MRR+20, MPP+21, NB21, NNUV20, QMCX20, QL21, RHK+23, RLL+22, SMKC20, STK20, SYYuR21, SYYuR22, SCZ+20, SRA+22, TOM+20, TG20, WMD+20, WQHX20, WFL+20, WHZ+20, WHC+22, WLD+20b, WZZ+22, XCSF20, XPT+22, XCZ+22, YL20a, YLZL21, YLS21, YVSG22, YLY+23, ZWW+20a, ZZK21, ZGL+23, ZHH+23, ZLF+23a, ZrHhH+23, ZNX23, ZSL+23b, ZWCS23, MMM+20].

privacy-utility [AP20]. Private [XZZ+20a, Yue20, CSS22, FGG+23, JGL+20, LGG+20, LYY+20b, TGAP20, ZXX23, ZLF+23b, ZXL+20].

probabilistic [HAA+20, LZ+20a, WLZ+20]. probability [MDL+23].
QSG₂³, HQLH₂₀, LWH₂₂. Python
[AFL₂³, CFÅÅ₂⁺₂₀].

Q [CWL₂₀, DFZ₂⁺₂₀, GMM₂₂, Lin₂₃, SP₂₃].

Q-learning [CWL₂₀, DFZ₂⁺₂₀, GMM₂₂].

Q-Learning-based [Lin₂₃, SP₂₃]. QA
[HPP₂₀]. QAOA [PS₂₀]. QASEC
[UJHN₂₀]. QCWOA [LZ²⁺₂₂]. QF
[ZJL₂⁺₂₂]. QFD [ABMMC₂₂, ABMMC₁₈].

QHSE [BYR²⁺₂₀]. QOE
[ARL₂⁺₂₀, LHC²⁺₂₀]. QoE-aware
[LHC²⁺₂₀]. QoS [BMZdp₂₁, CSY₂⁺₂₀, CWM₂⁺₂₀, CPH²⁺₂₂, CYŻ₂⁺₂₂, DCGM₂₀,
HWQ²⁺₂₀, KHH₂₁, LHC²⁺₂₀, LDDL₂₁, PKB₂₂, PFS²⁺₂₃, SMM₂₂, YSL²⁺₂₂].

QoS-aware [DCGM₂₀, LDDL₂₁, PKB₂₂].

Quality [AAP₂₁, BH₂₁, CPT⁺₂₀, CPH²⁺₂₂, GSDGP₂₁, GPGE₂₃, HQLH₂₀, JZZD₂₁,
JL₂₁, LLW²⁺₂₀, LLY⁺²₀ᵃ, LZX₂₁, LWH₂⁺₂₀, LŻC₂⁺₂₃ᵇ, LC₂₀, MĐB⁺₂₀, NKG₂₃, QC₂₁,
SMD⁺₂₀, SLŻ⁺₂₁, WDG₂₀, WLYL₂₀, WWS₂₀, XWL₂₀, XWK₂₁, YJH²⁺₂₀,
YWS₂¹, ZZ₂₂ᵃ, ZPQH₂₁, ZHU₂₀, ZH₂₀, MOU²⁺₂₁].

Quality-aware
[AAP₂₁, HQLH₂₀, LLY⁺²₀ᵃ, LZX₂₁, SLŻ⁺₂₁, XWK₂₁, ZH₂₀]. quality-guided
[BBH₂¹]. Quantifying
[BYY²⁺₂₀, AB₁⁹, ABGMC₁⁹, AB₂₁, ABGMC₂¹].

Quantization [LYKK₂²].

Quantum [LZ²⁺₂₂, CZŻ⁺₂₃ᵃ, DA₂₂, GCM₂₁, KA₂₂,
LWŻ⁺₂₃ᵃ, SK₂₀ᵃ]. Quantum [LYKK₂²].

Quaternion [SLH²⁺₂₀]. queries
[KA₂¹, YZZW₂², ZLF⁺₂₃ᵇ]. Query
[GGCIV₂₀, LHXL₂², ZŁJ⁺²₂, CSC₂₃,
CYH₂₀, CYG₂₂, CKV₂₂, HDD₂₀, MMB⁺²₀,
PS₂₀, TSR⁺²₀, ZHL²⁺₂₃]. Query-based
[LHXL₂², CSC₂₃]. querying [MBZ²⁺₂₁].

Question [XZ²₀]. question-answering
[XZ²₀]. questions [WDG₂₀]. queue
[BJ₂², MLX₂₃]. queueing [MGW₂₃].

Queuing [YSV⁺₂₃]. quick [LTG⁺₂⁺₂₀].

R [LYH⁺₂¹]. R-CNN [LYH⁺₂¹].

Radial
[BKM⁺²²]. Radio

[Elg₂₀, HN₂³, SKA⁺²⁺₂₀, ASA⁺²⁺₂₀, MMZI₂₂,
WYX⁺²³ᵇ, YK₂₀ᵇ, ZHU₂¹]. radiological
[LFM⁺²⁺₂²]. rainbow [LZC⁺₂³ᵃ]. rainy
[ZPLQ₂₀]. RAM [GA₂²]. random
[AD₂₁, CFM⁺₂⁺₂₂, FZC⁺²⁺₂₀, Jia₂₁, LS₂₃,
NHTH₂₀, WDL⁺²⁺₂¹, ZT₂²₂ᵇ].

random-honest [FZC⁺²⁺₂₀]. Randomized
[RZIX₂₀]. randomness [WYZ⁺²⁺₂₀]. range
[CSY⁺²⁺₂₀, SWL⁺²⁺₂₀, XČZ⁺²⁺₂]. rank
[ABB⁺²⁺₂¹, MMPV₂₂]. Ranked [SZM₂²].

RANs [Hu₂₀, SŽO⁺²⁺₂₀].

Ransomware
[ZZX⁺²⁺₂₀, ArMA⁺²⁺₂¹, DMSCA₂₀]. RaP
[GMF⁺²⁺₂₀]. Raptory [SCC₂²]. Raspberry
[SNM⁺²⁺₂₀]. Rate [WZJ⁺²⁺₂₂, KCY⁺²⁺₂₁,
LFZJ₂₁, LZJ⁺²⁺₂₀, YK₂₀ᵇ]. rating
[KZB⁺²⁺₂³, ZIOT⁺²⁺₂₀]. ratio [DLH⁺²⁺₂₀].

rationality [BEL₂₀]. Ratiós [Che₂₀]. raw
[RLM₂₀]. ray
[CLZ⁺²⁺₂₀, DLGW⁺²⁺₂₀, HZLH₂₁, LHTSM⁺²⁺₂₃].

rays [MSK⁺²⁺₂¹]. RCNN [JLT⁺²⁺₂¹]. re-

[YLD⁺²⁺₂₃]. re-identification [YLD⁺²⁺₂₃].

reactions [GSNF₂₀]. reactive
[LBDP₂₃, ODET₂¹, RSLL₂₁, SCP⁺²⁺₂¹].

reading [LHD⁺²⁺₂₀]. readmission
[WDL⁺²⁺₂¹]. ready [PBK⁺²⁺₂₂].

Real
[AH⁻²⁺₂₀, AEZ₂², EET₂₀, KP₂₂, KBTM₂₁,
SNMW₂¹, XZTC₂², AsSM⁺⁺₂₂, AYB⁺⁺₂₂,
CHL₂₃, DA₂₂, DSRG₂₂, FGHF₂₀, GA₂²,
JPJO₂₂, LZX⁺²⁺₂₀, MSV⁺²⁺₂₀, MXS₂²,
PBM⁺⁺₂₂, RAS⁺⁺₂₂, SZVVB⁺⁺₂⁺₂₃, SGL⁺²⁺₂₀,
VMV₂₀, ZXJ⁺⁺₂⁺₂₀, YHW⁺⁺₂⁺₂₀, YLL₂², ZT₂²₂ᵃ,
ZLS₂³].

Real-time [AEZ₂², EET₂₀, KP₂₂,
SNMW₂¹, XZTC₂², AsSM⁺⁺₂₂, AYB⁺⁺₂₂,
CHL₂₃, DSRG₂₂, FGHF₂₀, LZX⁺²⁺₂₀,
MSV⁺⁺₂₀, MXS₂², PBM⁺⁺₂₂, RAS⁺⁺₂₂,
SZVVB⁺⁺₂⁺₂₃, SGL⁺²⁺₂₀, VMV₂₀, ZXJ⁺⁺₂⁺₂₀,
YHW⁺⁺₂⁺₂₀, YLL₂², ZT₂²₂ᵃ, ZLS₂³].

real-world [GA₂²]. realistic [ZHP⁺²⁺₂¹].

realistically [MEC⁺²⁺₂₀]. Reality
[SJQ₂₀, FGHF₂₀, YLKK₂₀, ZT₂²₁]. realize
[PAŞ⁺²⁺₂₀]. realizing [LCZB₂¹]. reasoning
[ACD⁺²⁺₂₀, BFG⁺⁺₂⁺₂₂, BSH⁺⁺₂¹, BKV⁺⁺₂⁺₂₀,
WG₂¹]. reasoning-enabled [BKV⁺⁺₂⁺₂₀].

rebalancing [LZLY₂₀]. REBATE

reconfiguration [CLZ21, HMLS20, JYW21, LY21, LMZ+22, LH20, OMPspl20, XWG+21, ZT22b, ZZZ+22, ZFZS23, ZWW+23].

recommendation [BEKF21, YNN+20, SVD+20].

recommender [ACM+21, GZB+22, JKS20a, KZB+23, OMSL20, PP20, SD20, XZZ+20a].

Reconfigurable [ISUC22, LJW+20, DLHD22, GSCP22, YSL+22, ZKD21].

reconfiguration [LZC+23b, PBM+22].

can be converted into [AM22]. construction [BN21, SGB+20, VHP+22, Wn22, bZSC+23]. constructions [WZX+22].

Record [PSAL20]. recording [CP22].

recovery [MRD+20]. recruitment [qLiZ20].

Recurrent [uRK+21, KMR+22, LZP23, LC20, UAS+20, WLY+20, ZWL20, KLW+21].

Recurrent-DC [KLW+21]. recursive [KAH+23].


Redundancy [ArMA+21]. refactoring [TPP+20]. reference [AAG+20, CCL23].


regularization [ZHHS23]. regularized [LYC+22]. regulation [AHN21, LZCH22, RSQS21].

REHAB [SVD+20]. REHAB-C [SVD+20].

rehabilitation [AMB+21, LZS+21, LZZX20].


reject [LLZ20]. related [FHGF20, SK20b].

relating [DFG+21]. relations [Gas22].

Relationship [YTQ19, YTQ20b, GWY+20, YTQ20a, ZZZ+22]. relationships [ZLM+23].

Relative [MMR+23b]. Relaxed [WCC23, CdD20].

relax [AQN+20, CDX+23, WC22a, YL20b].

release [EL21]. releasing [SPL22].

Reliability [BPCM21, CZZ+23b, CL20b, HSS20, TYY+23, YLY+23, ZHL+23].

Reliable [ASL22, BBP22, BDM+20, FBL+20, RAA+21, SKX+20].

relief [CPS+23]. Remedy [RMA21].

remote [BVFGSF20, CMGI+23, CDX+23, FBL+20, HIMM20, KK20, LCZB21, Lu21, YXS+23b].

remotely [ZLS22b].

Rendezvous [OÖA22, OÖA22].

Renewable [SZY22, KHHT21, LGL+20a, ZAH+20].

repair [BWX20]. repairing [XGX20].

replacement [GPG23].

replica [YYW+21]. replicated [BLMT20].
replication [MRD+20, SYYuR22]. report [DNNG21]. repositioning [LP21a].
repositories [BOM+22]. Representation [ZZZ21b, DLC+20, KSc20, KLW+21, LLD+21, LPT22, LH20, SHT+21, SZS+21, WLLY20]. represented [MMK22].
Representing [BEKF21]. reproducibility [GS22, JAS+20]. reproducible [VG21].
REpulsive [CECS20]. REpulsive-BAased [CECS20]. Reputation [UUK+21, DG21, GL20, LWS+23, MZLT21, WLC+20a, ZWX+23, ZWY+21].
reputation-based [LWS+23]. request [BBN+20, KHHT21, PZH20, ZLZ+23b].
reservation [KAA+21]. Reservoir [ZJW+20]. Reservoir-based [ZJW+20].
reshaping [KHEZ21]. resident [LHF+20].
residual [QPL+22b, QHZ21]. resilience [Bdl20, PDT21, YBC+20]. Resilient [SBMN21, CPYY23, MKW+21, RSQ21].
resolution [ASPG+21, MFMSG20, QZZH21, YTQ19, YTQ20a, YTQ20b, YZW22, ZHP+21].
resonance [HZX+19, HZX+20]. Resource [BEM+20, BGKM22, CWHY23, KAF+20, Li20, LYS21, PKLC23, AQN+20, ASA+20, uRBIBC20, BKV22, BKG+20, BSOK+20, BJ22, CCW+20a, CWM+20, EET20, FCOJFM21, GSCP22, GMGV+22, GPR23, HZdlL20, Hu20, HYC+23, KF22, KF23, KYPJ20, LYYG20a, LYYG20b, LYFZ20, LCh+21, LDWZ20, LMZ+22, LZ22, LCO+23, MMMZ20, MLJ21, MKB23, MM23, NGCB20, NPNC23, PLS+23, PZLL21, QL22, RZA21, RRRH21, SJQ20, SCX21, SS21, SGDG23, SHY+21, TSB20, WLP+20, WZ+20, WCY+21, WC22b, WXZ22, WWS+23a, WSL+23, WLY23, gWLW21, XGS+20, XGY+23, YJF+20, YZS+21, ZYX+20, ZLXH20, ZLZ+20a, ZLW+22, ZGK+22, ZLS+22a, SCR20].
resource-allocation [GMGV+22].
resource-constrained [ASA+20, BJW22, MKB23, RZA21].
Resource-efficient [CWHY23, PKLC23].
resource-limited [ZLZ+20a]. Resources [KCR20, PFP+22, AKE22, BHS22, CLY+20, HGY+22, TC23, ZT23].
respiratory [CHJ+20]. Response [CCBF+23, TDM+22, ICBB20, IA20, JKS20b, JKS20c, NAC+22, SKS22, SCX21, WC21, WCWC19, WCWC20].
Responsibility [NJB20]. Responsibility-based [NJB20].
result [YZR23]. results [BLMT20, FAA+23].
Resurrecting [AKCP21]. retention [ERL+20, WFLL22]. retirement [Fac21].
Retraction [AB21, ABGMC21, ABM21, ABMM22, ABM22, ABMMC22, Bo20b, DP21a, DP21b, HXZ+20, JLC+20, LYYG20b, WW20, WCWC20, YGW+20b, YTQ20a, YTQ20b, ZMZ+20, wzcZN+20].
Revenue [XWD20].


RISC-V [GMFC23]. Rise [CGM⁺⁺]. rising [DAA⁺⁺]. risk [AB19, ABGMC19, AB21, ABGMC21, AHSH22, BAGR⁺⁺, LLC⁺⁺, PDFV21, RJM⁺⁺, SYG⁺⁺, SZVVB⁺⁺, SCAB20, WCWC19, WCWC20].


robot-assisted [XLCB20]. robotic [LSH⁺⁺, LGC⁺⁺]. robotics [GMA⁺⁺, YWG⁺⁺, ZWL22]. robots [LSZ⁺⁺, LZZ20, SZZ21]. Robust [NED⁺⁺, YFQ⁺⁺, ZZG⁺⁺, ASAM20, ABB⁺⁺, AMZZ23, BR20, FGG⁺⁺, HRY⁺⁺, JLK22, LSN⁺⁺, SX⁺⁺, VMM20b, WLLY20, WZHX23, WWF⁺⁺, WPX⁺⁺, ZQL20, ZLPZ21, ZYF⁺⁺].

Robustness [LCO⁺⁺, GL20, MJW23, XCW20]. ROC [WCWC19, WCWC20]. Role [RMA21, BOM⁺⁺, GZF⁺⁺, LHW⁺⁺, LLY⁺⁺]. role-based [LLY⁺⁺]. roles [LLY⁺⁺].


SAMbA-Rep [GMF⁺⁺]. sampled [RGW21]. samples [QJZ⁺⁺, ZL22].


scalability [AL20, KRW⁺⁺, TM20].

Scalable [BP20, GFZ21, HDD20, LFHY22, NAK⁺⁺, ABAD22, BBTC20, Cdst⁺⁺, CSH⁺⁺, CCBF⁺⁺, DPPGCCA23, FSBS⁺⁺, HTAY21, LJJ⁺⁺, MFMSG20, NQB⁺⁺, OdVP20, PMCP20, PK22, ST20b, WCY⁺⁺, WS23, XLX⁺⁺]. Scale [HZL22].
Searchable [SZM22, WZS+23, ATK+22, TSR+20, WCXW22]. Searchchain [JGL+20]. SecBPMN2BC [KMS23]. seccomp
[XCS+22]. SecFedNIDS [ZZG+22]. second
[FAA+23]. secondary [ZHGX20]. Secrecy
[GPC21]. secret [KK20, SLS+20], SecCrowd
[CHDH21]. sector [ARB20, NTA+22]. Secure
[FFB20, JPMRZ21, Man20, NIB+21, NSR+23, Pan20, RMA21, TDS+22b, VS20, WC20, WYS20, YLH+23, ABMM18, ABMM22, Aza23, BBB+20, CCHD21, CBCF+23, FWZ+20, GWW+22, GKA+21, GLW+20, HN22, KAK20, KBTM21, KMS23, LYY+22, LWZ+23a, NNH+20, PSAL20, RJA+22, RHY+23, SVN+20a, SK23, TBI23, UAA+21, VMM+20a, WZW+20, WLAC20, WZS+23, XCB+20, ZSL+23a, ZLF+23b, NNH+20]. Secure-GLOR
[NNH+20]. secured
[DS23, GMAL23, UJHN20, WX+23]. SecurePrivChain [SKM+23]. Securing
[GIPS20, ZLZ+20a]. security-privacy
[RHK+23]. seed [DFZ+23]. SEENS
[ZWH+21b]. Segmentation
[WT+20, HldAR+20, HZL+21, JLT+21, LHXL22, LC20, MXW+23, QJZ+20, QC21, WLZ+20, WCHA20, ZP22, ZWH+21b]. segmentations [YCG+20]. seismic
[KBG20, LYG21], seizure [AEZ22]. selected [ZT22a]. Selection
[ZWH+21b]. Self
[BBD+21, CWM+20, JCX+21, KCB20, LAS20, RFP22, SEK+20, SK21a, SAF23, bZSC+23, AGds+21, AABKB22, AP20, AKE22, BdL20, BDT21, BCSS20, CG21, DCGM20, FGP20, FWW20, FMN+20, FGB21a, FGB21b, GWZ20, HTXW21, ICW21, MR23b, PCV21, QNRA23, SGSGGC+23, WFLC22, ZFMB20, ZXR+20, ZWH+23]. self-adaptable [SGSGGC+23]. self-adaptation
[AKE22, FNN+20, HTXW21]. Self-adapting [SEK+20]. Self-adaptive
[AP20]. Self-distributing [RFP22]. self-driving [WFLC22]. Self-improving
[BBD+21, BDT21]. self-integrating
[FGB21a, FGB21b, PCV21]. Self-organizing [SAF23]. Self-Protecting
[SK21a, CG21, ICW21]. Self-supervised
[KCB20, ZWW+23]. self-sustainable
[MR23b]. selfish [ZWX+23]. Semantic
RLCB22, WWH^+21, ZCWC20, ZWW^+23].
supervision [ZGW^+23b]. supplier
[ABM18, AB19, ABMCM22]. supply
[ABM18, AB19, ABGMC19, AB21, ABGMC21, ABMM22, AHSII22, LHW^+23].
Support [HCB^+20, LXL^+23, MM21b, YMY21, AM21, BCS20, DPPGCCA23, JAS^+20, Ko22, LLW^+20, PBM^+22, PSvZ^+20, RZIX20, VPA20, dSGST21].
supported
[BAR21, WXZZ22, XZH^+23, ZZZ^+21a].
Supporting [FHGF20, WZT^+20, BKHD20, KRA21, LHC21, SGDK^+21, XCL^+20, ZFM20, ZSL^+23a, ZBS23]. suppress
[ZWX^+23]. surface
[DLHD22, WX23, YL^+20]. surface-aided
[WX23]. surgery
[WWP19, WWP20, ZYX^+23]. surplus
[ZAH^+20]. surrogate
[AMT^+21]. surveillance
[DS23, FCGPS^+21, RSBM20, UUH^+22, ZZHH20]. survey
[AUJW22, ABL23, CCDR22, DP^+22, FD21, GADFGMA21, HAH^+23, ISUC22, KHH21, LJC^+20, MZL^+22, MPP^+21, RMI22, SAAE2K2, SD22, VI21, WLC^+20b, WX^+22, XCZ^+23, YD21, ZYL^+20, ZHL^+23].
Susceptible [TTZ^+21]. sustainability
[MV21]. sustainable
[GZF^+20a, Kon21, MR23b, YBC^+20]. SVC
[Yu21]. SVC-based [Yu21]. SVM
[JKS20b, ZY21]. swallowing
[MSK^+21].
SwapQt [JA20]. Swarm
[KSDR21, ZWL22, AJPM20, CZZ^+23a, HY21, ZLZ^+20a, ZZ21a, ZLZ21]. Swarms
[CJIM20, CP22]. switch
[GZF^+20b, LZCGMV20]. switch-off
[LZCGMV20]. switchable [Liu23].
switching [RMBMT21]. SX [GMFC23].
SX-Aurora [GMFC23]. Sybil [OdVP20].
Sybil-resistant [OdVP20]. SYCL
[RNRA23]. Symbolic [STH^+20].
synchronisation [BMS20].
synchronization [CdD20, YZC^+20, ZYY^+23]. synchronous
[ACN^+21, HY21]. syndrome [Bo19, Bo20b]. syndromes [LBV^+20]. synergy [DKG^+22]. syntactic [YLZ21]. Synthesis
[wZcZN^+20, wZcZN^+20, ZZT^+22]. Syscall
[ZLPZ21]. Syst [AB19, AB21, ABGMC21, AB21, ABMESM22, ABMM22, ABMMC22, ARA^+23, Bo20b, DP20c, DP21a, DP21b, FGB21a, HZX^+20, JLC^+20, KF23, LYYG20b, SME^+21, WWP20, WCWC20, YWG^+20b, YTQ20a, YTQ20b, ZMZ^+20, wZcZN^+20]. System
[APC^+20, BQI^+20, CL20b, DP20c, DP21a, DP21b, GZPZ20, KCR20, LLZ^+22, MR23b, NKG23, NHTH20, PPF^+22, RZA21, Ski20, SZM22, TABG^+20, VSPM21, WZB^+20, XLLL20, YMY21, AEN^+23, ASBT20, ATT^+20, ACM^+21, AJPM20, BCT^+21, BBD^+21, BSH^+21, CBC^+20, CWM21, CMF^+21, CXHS20, CPT^+20, CXWY21, CHL23, CMA^+22, CHJ^+20, DAT20A20, DMM21, DP19, DWL^+23, DHD20, ELS20, FWP21, FGG^+23, HYC^+21, HLZ^+22, HWW^+22, HRM20, bHFF^+21, JKS20a, JZZ^+23, KAK20, KBG20, KZG^+22, KSS^+21, LSK^+21, LIW^+20, LHI20, LQS^+20, LIO20, LHW^+23, LPSV22, dTGC20, MMKS22, MRS^+22, MR23a, MXS22, MKC^+21, NSR^+23, OMSL20, OOB^+21, PBL^+23, PP20, PR20, QPL^+22, RPP^+20, SKB20, SCP^+21, SZM^+20, SMC^+20, SK23, SRR^+23, SWL^+20, TTTH20, TLS^+21, UYH21, WHA^+20, WLD^+20a, WYS20, WLN^+21, WGW^+21, XCS^+22, XZ20, XWW^+20, YXLB20, YLL22, YX523a, YXYH20, YK20a, YSZ^+21, YWH^+21, YLYL22, YYK20, ZYL^+20]. system
system [ZWC^+22, ZY20, ZHD^+20, ZZJC21, ZCF21, ZLPZ21, ZT22a, ZZZ^+22, ZLS23, ZGW^+23a, ZZZ21b, ZWY^+21, ZA22, ADP^+22, HTAY21, XZH^+23]. system-level
[BBC20, ZYL^+20]. Systematic
[BHH22, SAAE2K2, BDK^+20, CRdRR^+22, ICGGAR22, NAK^+22, SDVC22]. Systems
[AABKB22, APC^+20, BAMR20, BDF^+22, DAAW20, IDM^+20, Kho21a, KVCY20,
LGKA21, SWW+20, SRM+23, VKP22, WSD+22, YMS20a, ZGY20, ABMM18, ABMM22, AMM+22, AMB+21, AHH20, ASASA+20, ACI+23, AGC+20b, AL20, BMS20, BSOK+20, BGNM20, BBBBB22, BAR21, BCSS20, BDFR22, CdST+20, CDG+20, Cha20, CLQS20, CCL+21, CIB+20, CCDR22, CKW21, CF21, DP20a, DDD+23, DDM21, DSRG22, DQBS20, DKD22, EMHE21, EGD20, FWY+22, FGP20, GAA+21, GL20, GdFGM21, GMP+20a, GZB+22, GMT23, GDEBC20, GK21, GLWP20, Gur21b, HTXW21, HLL+20, HLK+23, HGY+22, HYC+23, HAH+23, ICBB20, ICW21, JSV21, JRW+20, JAAAZB20, JHK20, KZB+23, KYP20, Khes21, KV20, LHC+20, LLC+22, LMNC22, LCB+20, LBGL20, LJC+20, LWZ+22, LLL+23, LLG+20, LDD+22, LGM+20, LL20, LCLA21, MK21, MEC+20, MBC+23, NKB+20, NK20, PJJ+22, PSMF21, PCK20, PNL+21, PGR+20, systems [PK22, QMCX20, RFP22, RAS+22, RCdF+21, RHH20, SD20, SDGC+20, SVN+20a, SMY20, SW20, SK21a, SSDC22, SACW23, SCW+22, SGB22, TCMV20, TMT22, TAM21, TGP20, VM20, VEH+23, WGLH20, WLD+20a, WFLC22, WZS+23, WMH22, WWS23b, WZ+22, XJJ+20, XMG+23, XZK+20, YNN+20, YZC+20, YLS21, YLY+23, YGD+21, YMS20b, YSL+22, ZFM20, ZYL+20, ZJL+22, ZWZ+23, ZLZ23a, ZHL+23, ZLS+20, ZXL+20, Fa21, Tau23]. systolic [TWY+23].


task-based [EEL21, MMF23, MNS22, NLS23, RCLE20]. tasks [AK20, AOA20a, AM21, ACP22, BLMT20, CHG+20, DGK20, EAA21, GAA+21, HSR+22, HJB22, KGO+20, MTA+22, SXW+22, ZLZ20a].
taxonomies [V121].


Technique [OAA22, ArMA+21, CCTZ22, EAA21, LZ21b, LZ21a, NH+20, OHAV20, PSAI20, PK22, SYG+20, ST20b, WCHA20, X21].
techniques [AMM+20, AKJ20, CCP+20, CMGI+23, DOR+21, MNC22, SSA+23, VKP22, VGL23].

Technologies [TDC+20, YAZ+20, BGNB+20, BAGR+20, Dao23, SMY20, WFLC22].

Technology [AHWB20, DLR23, FS21, GKA+21, LH+20, SQ22, SRA+22, XZW+20, ZY21].

TEEFuzz [DFZ+23].
telemcommunications [HCL+22].
technology [AOA20b, AMT+21, LLT22].

Temporal [JWY21, MMR+23b, NZY+23, ZST+22, BYW+21, DWZ20, EJP22].
ZWL20, ZYX+20, ZT22a, ZLS23, ZTP20. 

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

Time-based [ZLS+20]. Time-constrained [RKP+21, LLP20a]. 

Time-critical [LCO+23, ZTP20]. Time-discretization [GBM20]. Time-parameterized [KHL20]. 

Time-series [HN22, MASMAR22]. Time-scheduled [ABAD22]. Time-spectrum [ASA+20]. 

Time-varying [LQNW20, ZYX+20]. 

Timed [ADMG20, YJF20]. 

Timeout [MDM21]. tiny [MSR20]. TinyCubes 

Tire [LFZJ21]. TireNet 

TLS [HLW+23b]. Tokenization [GZF+23]. Tokenizer [MBF+20]. tokens [LDM+21]. 

Tolerance [TRF20, DEJ20, HYL+20, KYPJ20, LGM+20]. 

Tolerant [BVC22, JPW20, MA22, PRF22, WZT20, WG+21]. Tomography [SGBC+20]. tone 

Tool [AB19, ABGMC19, AB21, ABGMC21, HK20, KCP23, YW21]. 

Toolkit [PVA+20, PSH+20]. Tools 

[CGM+23, CK20, DP20b, NLSY20, SNS+20, TRB+23]. toolset [PSv+20]. 

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

top [MBM+20, WFL+20, HPY20]. 

Topi [YTQ+19, YTQ20a, YTQ20b]. 

Topic 

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

topics [DAA21, WMCH22]. topological 

[IA+20, LSL+20, XWLC20]. topologies 

[ACA+23, CKW21]. topology 

[CDX+23, LJW+20, SMWC21]. Tor 

PGMP23]. tourism [ZPR20]. tourist 

[PPG+20]. TPC [TMT22]. TPC-DS 

[TMT22]. trace [MJSW21, WHZ+20]. 

Traceability [GC+22, LH+23]. traces 

[KKHV21]. tracing [KCP23]. Tracking 

[ALS21a, CMW21, AAA20, CP22, LHZ+20, WLLY20, WFL+21, ZLS22b, dAdSM+22]. 

tracklet [YLD+23]. tractor [ZPLQ20]. 

tractor-semitrailer [ZPLQ20]. trade 

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

[AM22, KXZW23]. Trading 

[MMPV22, DPSNAS21, GLW+20, LZ22, LGKA21, LWH+22, VGL23]. Traditional 

[BE20, SK21b]. Traffic [BN21, CECS20, ABOS22, BO20a, CLQ20, DBLS23, FCPSG+21, GS20, HAB+20, HLW+23b, HZT+22, JVS21, KAA+21, KCB20, LMCSE20, LHY+20b, LY23, MISS22, QHNL21, RYL20, SW22, STS+20, XLG+23, YFQ+22, YHW+20, ZLFL21, ZZL+22]. 

Traffic-based [XLG+23]. train [CWM21]. 

trained [ZY21]. training 

[CHJ+20, DVEE+20, LYK22, LCH+21, LHL23, NTY+21, RT+23, ZZZ+22]. 

traitor [JMA+21]. traitor-based [JMA+21]. 

traits [GDCPV22, YRV+22]. trajectories [LC20, YLS23, ZZL+22]. 

trajectory [GHW+20, PTZ+20, TOM+20, Tao23, WLC23, YZR23, ZHH+23]. 

ZhiH+23, ZXX23]. TrajGAN [ZHH+23]. transaction 

[WQH20, XSW+21, YNK+20]. transactions [BYR+20, DPSNAS21]. 

Transfer [BD+23, CKZ+22, LF+22, MSTN21, SD20, SSS21, SK21b, MM+20]. 

transfer-based [CKZ+22]. transfers 

[HWQ+20]. transform [SLH+20, ZZZ+23]. 

transformation 

[CCL+22, KAH+23, P-MM+20, WZH+22]. 

Transformer 

[NRM20, ZHD+20, WZW+23, ZCQ+23]. transforming [NTY+21]. transient 

[DLGW+20]. transit [ZBT+20]. 

transiting [YWI+23]. transition 

[LWW+20, YWDC23, ZW+21]. 

transitions [ACP22]. translating [YGR21]. 

Translation [LHY+20]. Transmission 

[BRM+20, CCW+20b, CFD+20, CPT+20, CDX+23, JPR21, LDL22, Pan20, PZH20, PMT22, ZLC+21]. transmissions 

[SKX+20]. transmitting [Hu20]. 

Transparent [AFL23, PRF22]. Transport 

[NJB20, BMM+20, BMZD21, RWJ+20, SAC22]. Transportation
Travel [BAMR20, LGYC20, MhCEANSM20].

Traveler [ELS20].

Traveling [DZXS21].

treatment [ASYL22, Bo19, Bo20b, SWL+20, WCWC19, WCWC20].

tree [BÔ20a, MMKS22, ORPPG20, RK20].

tremor [MMP+23].

trend [YYXZ23].

trends [CLC21b, CMMST20, CCDR22, DWZ20, IDM+20, KSS+20, MCMC22, NYI20, VKP22, VI21, YMS20a].

triangle [Kon21].

triangle [WC23, ZJW+20].

Trigger [ALS+21b].

Trigger-based [ALS+21b].

Triggerflow [ALS+21b].

trip [PPG+20].

tropical [MXS22].

troubleshooting [AYB+22, CFK+20].

true [LGT+20].

truly [Cha20].

Trust [FFB20, MAS23, NYI20, PR20, RBW20, YMAAH22, AVK+23, ADdMM20, ASBT20, ADAR22, BWJ22, DQBS20, FFMM+20, GL20, GKA+21, HBEK20, KSH+21, RAN+20, TG20, TLS+21, WZB+20, ZWZ+23, ZFZS23, RNA+22, HKS23].

Trust-aware [RBW20, HBEK20, RNA+22].

Trust-based [YMAAH22, ADAR22, DQBS20, FFMM+20, KSH+21].

Trusttable [BSB+22].

TrustChain [OdVP20].

Trusted [ACY20, ACDY21, DFZ+23, HYWY22, LGW22, XZZ+20b, XSW+21, YYN+20, FLTQ20, ZJW+23].

trustless [MBF+20, TLS+21].

trustworthiness [AAB23].

trustworthy [CGFC20, HSYG20, RAN+20].

TrustZone [ZY20].

truth [MLZ+23b, YLX+23].

truth-aware [YLX+23].

Truthful [LZ22, ZLS+22a].

TS [MKM+23].

TTE [JWZ+22].

Tuberculosis [BRM+20].

tumor [JLC+20, KSA+20, XY20, YWY+19, YWY+20b].

tune [SK21b].

Tuning [PSH+20, MPS21].

Tuoris [MFMSG20].

TurboStencil [LWZ+23b].

tutorial [ISUC22, LSS+22].

tutoring [LSS+22].

Tweet [JKS20a, POMK20].

tweets [AJJ+21, GDCGCPVG21, GDCPVG22, MM21a].

twin [AVK+23].

twins [HMY+23, LLW+22a, PMMG+20].

Twitter [FAH+20, DFG+21, GSMF20, NRMI20, NLO+20, PRPPFRL20, RHM20, SMU+21].

Two [TBO20, ASBT20, BM20, BGCL20, BQI+20, CCW+20b, GEN20, JP20, KMK+23, LPL22, LHY+20b, PSC+21, PCCX21, PAM21, SCR20, ST20b, UUH+22, ZCLL22, ZNX23].

two-dimensional [CCW+20b, PCXX21].

two-phase [JP20, PAM21, ST20b].

two-sided [BM20].

Two-stage [TBO20, PSC+21, SCR20, ZCLL22, ZNX23].

two-stream [UUH+22].

two-tier [GEN20, LPL22, LHY+20b].

two-way [ASBT20].

type [ERL+20, GSMF20, LHF+20, LFZ21, LSL+20, LMC20, TWM+23, UYH23, WZHT+22].

type-2 [UYH21].

type-of-traffic [LMC+20].

types [HWQ+20].

typoo [ZZD22].

typicalities [MSG+20].

U [CDY+20].

UAV [LYW23, HYRZ20, MISS22, WL20, XLG+23, ZWC+22].

UAV-assisted [WL20].

UAV-based [MISS22].

UAVs [TL21, ZLXH20].

Ubiquitous [LLW+23a, YMS20a].

ULAMA [ASAM20].

ULFM [LGM+20].

ultimate [LHA20].

ultra [CGMT20, LZCGMV20, MR23b, SODG23].

ultra-dense [LZCGMV20, SODG23].

ultra-low [MR23b].

ultra-scale [CGMT20].

ultrasound [HIU+22, LHY+21, YQTQ19, YQTQ20a, YQTQ20b, ZLP+22].

unauthorised [FGG+23].

Unbalanced [LZ21a, LYY+20b, ZLL2].

uncertain [LZ20a, LGL+20a].

Uncertainty [PABBA20, AABK22, AGG+20b, KA21].

uncertainty-aware [AABK22].

uncertainty-driven [KA21].

underground [Liu23].

Understanding [BPLFR10, CCML20, LSB21, LHTSM+23, SWZ+23, Wan21, WFLC22, XWLC20, Xu21].

underwater [ZLS22b, ZFSZ23].

UNet
V [GMFC23, HB21]. v3 [LYH+21].
vacation [MGW23]. Vadalog [BFG+22].
valid [OTMN23]. validation
[BDK+20, CBC+20, CKZ+22]. validity
[MBGC20, SZZY22]. validity-preserving
[MBGC20]. value [DLZ+23, RNA21].
values [SCL20, ZZQ21], VANET [BO20a].

VANETs
[BQI+20, FZ20, HAA+20, WZTL20].
variable [DZSJ21, SPLL23, WQ21].
variant [DAM+21, QJJ+20, YC22].
variants [TLJ+22, VDSB22]. variation
[CCL+20, JPW20]. variation-aware
[CCL+20]. variational [XYL+20].

variogram [ZLZ21]. Various
[WPPX22a, HWQ+20]. varying
[LQNW20, ZYX+20]. vascular [HZL+21].

vector
[GS20, GMFC23, RZIX20, VPA20, STH+20].
vegetable [LZL+20]. Vehicle
[KLA22, LLYW23, DRC20, LKJN+20,
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