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Title word cross-reference


* [BFM23]. *-chain [BFM23].


/M [BJ22].


[Ano20m, Ano20w, Ano20r, Ano20n, Ano20o, Ano20s, Ano20t, Ano20v, Ano20x, Ano20p].

2021 [Ano21m, Ano21x, Ano21n, Ano21t, Ano21q, Ano21p].
2022 [Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22q, Ano22q, Ano22t, Ano23v, Ano23q, Ano23m].

2023 [Ano23x, Ano23u, Ano23w, Ano23n, Ano23o, Ano23s, Ano23p, Ano23r, Ano23t, Ano23v, Ano23q, Ano23n].

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

4.0 [AEN+23, ASH+23, MDDZ21].

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

5G-based [BBTC20].
5G-oriented [AT20]. 5GTopoNet [SNMWC21].


800 [OMPSPL20]. 800-90B [OMPSPL20].
85 [ABMESM22]. 86 [ABMM22]. 88 [GHEB+23]. 89 [ABMMC22].

90 [AB19]. 90B [OMPSPL20].
91 [Bo20b, DP20c, DP21a, DP21b, ZMZ+20].
98 [HZX+20, JLC+20, WWP20, WCWC20, WYG+20b, YTYQ20a, YTYQ20b, wZcZN+20].

ABAC [ASSG22]. ABATA [ELS20].
ABCDM [BNA+21]. ABE [XRHS21, ZZQ21, ZPK+23]. abilities [EKK23]. ability [XLCB20, ZZ20].

Abnormal [BSOK+20, CCC+23, HYWY22, LTB+22].
Abstract [RPF21, ACD+20]. Abstracting [MBGC20, CMCL20]. academic [KLW+21].

accelerator [HMSA+23, KCJ23, LGW+21, SHF23, TWY+23, TZW+22, YT+20, LZX+23].
Access [ASSG22, AMR+20, KCR20, KRW+20, MKZ20, YFQ20, ASA+20, AT+22, AAG+20, BBTC20, BKHD20, BBBC20, CF21, FLTQ20, FFAW20, HXL+23, KAA+21, KHES21, LYYG20a, LYYG20b, LWNH22, LHW+23, LGCY22, LLY+20, MMZI22, MKW+21, NAT20, OWK+23, QRS+21, SICE23, SFX22, SXW+22, SKX+20, TLMP20, WCXW22, WDSK21, WXZ23, YCY2, YHL+22, YK20b, ZZ+21a, ZLS+20, ZTT+22, dAdSM+22].
AccessChain [SCE23]. accident [KLA22]. accommodation [LGL+20a].
accompanied [WV21]. according [ORPPG20]. accountability [CCH21, ZBS23]. accounts [RVJMJ+21].
accumulative [YLD+23]. Accuracy [CGM+23, ERL+20, YXS23a, ZGL+23].
accuracy-aware [ZGL+23]. Accurate [WC22b, AOSA20b, CdST+20, CBC+20, CSY+20, LAA21, LLF+23, YUH21, ZLPZ21, ZLWH23].
Achieve [YLSL22a]. Achieving [GAdFGMA21, KRW+20, LZZ+23, YHC20, ZGL+23, ZHJW20]. ACMF [SYXL22].
aoustic [GZT+21, ISD22, ZFZS23].
acquire [ADAHA+21]. acquisition [JKS20c, bZSC+23]. across [CPM+23, GH+20, HCB+20, KW20, MJB22].
ACSIMCD [AOF21]. action [BEL20, BH21, DHC23, LSH+20, LBS21, LZX21, MMU+21, NN21, Wan21, Xu21, ZDC22].
actions [GIPG20]. activation [SZO+20, ZRH+23]. Active [BMD+21, WTL+20, XTL+23, BQ22, GMB23, HZT+22, HAH+23]. activities [FHF20, IA20, MMPL20, RGDMMR+23].
Agreement
[MU+21, BGCL20, CDG+20, YZW+23].
agricultural [RWG21, ZP22, ZGZX21].
agriculture [SD22, TLN23]. ahead
[YYXZ23]. AHP
[ABMMC22, ABMMC18, WC22a]. AI
[CSD+23, EBA+22, HHW+22, JZK+21, JLS+23, KRA+21, Kon21, LLW+20, MLZ+22, MJW+22, QJS+21, RKJ+23, SUKN22, TRB+23a, VAKB23, WPX+23, YGW+20a, YXS23a, YZS+21, ZZJC21, ZWZ+23].
AI-accelerated [RKI+23]. AI-assisted
[Kon21, YXS23a]. AI-based
[AB20]. Algorithms
[BP20, BBSB21, CK20, FTC20, CLC21a, CLK20, DAMS23, DSW+20, GCM21, GPGG23, GW20, HNV+20, JTG22, LOR22, LWJ+23, LAT+20, MEL+23, NGCB20, RCJZ20, ST20a, VG21, VP20, WHW20, WLC+20b, ZLZ+20a, ZZJC21].
alignment [HMS+23, JZM+22].
al-all-in-one [RCL20]. alliance [LHW+23].
Allocation
[BEM+20, WSD+22, AQN+20, AKA20, BKV22, BKG+20, CMX+20, CWM+20, CLY+20, CWL20, GEN20, GMGV+22, Hu20, HGY+22, HYC+23, KMCJ20, LHC+20, Li20, LYBS21, MM23, NGCB20, NPNC23, dSOFC+23, PLS+23, QL22, RNA+22, SS21, SVDG23, WC22b, WSL+23, gWLW22, XGS+20, XGY+23, XCSF20, YJF+20, YZS+21, ZYX+20, ZLHX20, ZLS+22a].
ALOHA [PZHD20]. ALOHA-based
[PZHD20]. alpha [WLY20]. ALPS
[ZGL+23]. alternating [CFL+20, GBP23].
alternatives [CHJ20]. Alzheimer
[ESSS+21]. am [CC21, AAG23]. AM-IF
[AAG23]. ambience [AM21]. Ambient
[GK21, SMY20, LHF+20]. ambulatory
[XLS+21]. America [GDCG20]. among
[CMF+21, SZS+21]. amplified [GdOAO20].
analyses [LHC21]. analysing [CFC+20].
Analysis [CKL20, DKG+22, JLP+21, LQ20, MMR23a, PRPPFRL20, PFP+22, TQC20, VPSC+23, WCWC20, ZWL21, ZZT+22, AGdS+21, ASL22, ASPG+21, AM22, AIM23, AR20, BJ22, BCCS20, BNP+20, BNA+21, BBME20, BLMT20, BAGR+20, BHL+20, Bo19, Bo20b, BDFR22, CLC21a, CDG+20,

**analysis**

[VCM+21, WMU+23, GWG+20, WSL21, WCWC19, XCB+20, XW21, YWS21, YK20a, YPX+20, YJF+20, ZMZ+19, ZPLQ20, ZMZ+20, ZZZ+23, ZMJ+22]. **Analytical**

[ACG+20b, DAMS23, dATMB23, GPWL20, KKL22, YGE21]. **Analytics**

[BP20, BOM+22, DP20c, DP21a, DP21b, Sha20, UUK+21, CLC21b, CFAB+20, DMPS23, DP19, DZB23, EBA+22, HBH21, HAVK22, IDM+20, JK20c, LCL+20, MAC+21, MAA22, NKF+20, QC+21, RBL21, RGP+22, SAT20, SKH20, SVN20b, WKW+22, YLL22, uRLW+21].

**analytics-based** [YLL22]. **analyze**

[CCP+20, LOR22, Yan21]. **Analyzer**

[ELES20, VMM20b]. **Analyzing** [GMF+20, RPD20, WY+20, WW20, YDL+20].

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

[SZO+20, ZLWH23]. **AND/OR** [AB20].

**Android**

[ATT+20, DFF+23, InR+21, KZG+22, LWJ+21, TGG+20, TLJ+22].

**Android-based** [DFF+23]. **Aneka** [TSB20].

**Angiographic** [WZC+22]. **angiography**

[ZZZ+23]. **angle** [WSL21, Wn22]. **ankle** [Bo19, Bo20b]. **ANN** [BRM+20].

**ANN-assisted** [BRM+20]. **ANNA** [LZL+23]. **annealing** [OPOG23].

**annotation** [XY+23]. **annotations** [GSDGP21]. **anomalies**

[MJSW21, RGRV+20, SXG+23]. **anomalous**

[WLC23]. **Anomaly** [GS20, MKC+21, AEN+23, ADP+22, CCC+21, FLF+21, GKB+20, HN23, LS23a, LWW+22, LCH+23, LLD+21, LGJ+23, MRS+22, MBC+23, RCDF+21, SDG22, SHK23, SDV+21, UHH+22, XCL+20, ZCQ+23].

**Anonymous**

[GCH+22, NAT20, GZG20]. **answering**

[XXY+20]. **Ant** [IMt+21, PAC+22, Ski20, SSB+20, hHFF+21, YXY+20]. **Anti**

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

**antimicrobial** [MASRA22]. **any**

[PF20, AOFAS]. **Application**

[BRM20b, Bo19]. **AoI** [HGWC23]. **Aoi-aware** [HGWC23].

**Apache** [LPS22, GWG+20]. **API**

[AAS+20, CPH+22, PGM+20].

**API-based** [PGM+20]. **APIS** [XG+21].

**APK** [MRM20]. **Apollon** [LB20]. **app** [YLL22]. **appears** [WM21]. **Application**


[LGL+23]. **application-defined** [MAB+20]. **Application-driven** [MIBM20]. **Application-Level** [PRF20]. **application-specific** [Deh20, HAB+20]. **Applications** [LX+21, LH21, PFP+22, WPP22a, YMY21, ZTP20, ZLM20, AAA20, AHMW23, AK20, ADRP23, AFL23, ARA+22, ARA+23, BKHD20, CLC21b, CdO20, DCZ20, DLM23, GKB+20, GRN20, GHEB+18, GHEB+23, HBX20, HLW+23b, etc.].
Approaches [DPN+22, OLP+23, PDJS22].
Approaching [LZGMVV20].
Approximate [BBSB21, DGK+20, FSD+20, FFAW20, HMA+21].
approximation
[WYG+20]. apps [BHL+20, MSY20]. April
[Ano21u, Ano20m, Ano22u, Ano23x].
Arabic [ALS21a, AJJ+21, OCBO20].
arbitrarily [Z21b]. Architecturally
[Cha20]. Architecture
[BBB22, JCW+23, LBDP23, MSV+20, SRP20, ACF+21, AAA20, AK20, AM21, ACD+20, BCC+22, BÖ20a, BBM+22, BDGG+20, CFC+20, Deh20, HSGY20, HLK+23, KHH21, LZZ23, LJW+20, Liu21, zLsZjX20, MDD21, MMH+22, PTZ+20, QHE+20, QLHLB23, RSL21, RCR21, RAS+22, RHJK20, SVN+20a, SKH20, VG21, VMM+20a, VHP+22, WX+23, XGS+20, YCS+20, ZFMB20, ZQ+23, Zha21, ZBS23, STH+20]. Architectures
[BBSB21, KKT+23, CIS+20, GMFC23, GOA23, KCI23, LGM+21, uRLW+21].
archival [SGP+20a]. ARD [FBTJ23].
ARD-Stream [FBTJ23]. Area
[WHF+20, HAB+20, MAA22, bZSC+23]. areas [RAA+20, WCP23]. ARFED
[IPPK23]. Argumentation [FGP23, GK21].
ARIES [BDM+20]. ARM
[ZY20, MGGG+20]. array
[KSC20, TWY+23]. arrival [CL20a]. art
[HHH22, IDM+20, LZZ20, MZL+22, MEL+23, SGP+20b, WX+23, ZWW+23].
artery [ZZZ+23]. arthroplasty
[YTQ19, YTQ20a, YTQ20b]. arthroscopic
[Bo19, Bo20b]. article [LZL+20]. artifact
[ODET21, XLS+21]. artifact-centric
[ODET21]. Artificial
[BCT+21, Elg20, EKK23, HIU+22, InRJ+21, LCH+23, LWHW22, LCL21, OCMJBF+23, Sha20, SRP20, UUU+22, WPPA22b, WPPA22a, XWG+21, ZZD23, Agd5+21, DSW+20, MSLJ20, PWH+22, RAA+20, ZL21, WYHM21, WPPA22b, WPPA22a].
Artificial-Intelligence-Powered

paragraph 10


behavior [AJJ+21, BZG23, BSOK+20, BDK+20, CCM20, CZZ+23a, JWC22, KOM+22, KK22, LWL+20, LOLS20, MS20, ODET21, PSMF21, SWZ+23, WYWS22, XLMC22, YR+22, HKS23].


behaviour
Blockchain-based [AVK+23, CFM+22, DMSCA20, GMAL23, JGL+20, KBTT20, LMZ20, LGCY22, MHL+20, WMD+20, ZWY+21, ACBT23, BZG23, BYR+20, CXWY21, CXHC23, FWP21, GAdFGMA21, KOM+20, KOM+22, LLCH21, QHNL21, RHYW23, TLS+21, WHA+20, WSC+23, YC22, ZWZ+23, ZLF+23b, dAdSM+22].

Blockchain-aided [SZM22, BKV22].

Blockchain-escorted [CLZ].

Blockchain-driven [CLZ].

Blockchain-enabled [CLZ].

Blockchain-escorted [CLZ].

Blockchain-secured [CLZ].

Blockchain-supported [BAR21].

Blockchains [DPLV23, KMS23, MMR23a, MÖ22, NAK+22, SKA+20, WZW+20, XCZ+22].

blocking [ZGN+20].

BlockIoT [TDS20].

Blocks [FZT+20, PRF22].

Blog [JZZD21].

blogging [BPCM21].

board [BJY+20, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k].

Body [WHF+20, HWH+23a, HAB+20, SG20, bZSC+23].

Boltzmann [LWJ+21, JCP+20].

Bone [CLZ+20, YTQ19, YTQ20a, YTQ20b].

Bonus [YWDC+23].

Boost [SJVR22].

Boosting [GCPM22, LYKK22, LMCSE20].

BOOTABLE [HBK20].

Border [ST20b].

Bot [STS+20].

both [ZAH+20].

botnet [AJPM20, GPRM21, GMB23].

botnets [ZLST23].

bottleneck [ACP22, DZXS21].

bottom [LLZ+21].

Branch [CGMT20, DBSL23, YHC20].

bounded [RZIX20].

bowed [WMU+23].

box [GSI22, LHXL22, LLC+23, MAC+21].

BP [ZL21].

Brain [HJW+20, KSA+20, MJJW23, NAC+22, QJZ+20, SVFDa20, WLY+20].

Branch [CGMT20, DBSL23].

Branch-and-Bound [CGMT20, DBSL23].

Brazilian [OGO+20].

breach [AHN21].

breast [AIM23].

Bridge [HCL+22].

Bringing [BCQ22].

Broadcast [FZT20, GLM21].

Broker [GSARS20, LCB+23].

Broker-ess [GSARS20].

Brokerage-Aware [AMR+20].

brokers [ASAM20, BBH21].

browsing [WW20].

BS [JJZ+23].

BS-Join [JJZ+23].

BSEFFS [BS23].

BSEM [ZLPP21].

BSFCAN [DATA20].

BSKM [GMAL23].

BSKM-FC [GMAL23].

BSMD [RHYY23].

BTG [HCL+22].

Buffers [DGL+20].

bugs [LOR22].

build [MKW+21].

Building [LLFQ21, LCB+23, ABMM18, ABMM22, BLGCLA+23, BBB+20, DRD20, IHA+20, MJB22, SGSGCC+23].

buildings [AOA20b, CVdRA+20, SKS22, PGCBB23].

bulk [HWQ+20].

Burst [DGL+20].

Bus [CL20a, VCK+20].

Bus-arrival [CL20a].

Business [CMM+23, BKG+20, KMS23, ODET21, PSHW20, STK23, WLC20, WBR20, YDL+20].

bwSlicer [ADIT20].

Byte [HT22, ATT+20].

byte-code [ATT+20].

Byzantine [DEJ20, Gra20, IWS+23a, RBMCL22].

C [Hu20, LGM+21, SVD+20].

C- RANs [Hu20].

CaasSSET [MZZ20].

Cache [ARbL+20, HDOP+21, MIIS20, CWL20, LLZL21, PPS20, RMK23, SMS22, WFL22, WZS+23, ZGN+20, IA23].

Cache-Aware [MIIS20, HDOP+21].

Cache-MAB [IA23].

caches [GA22].

Caching [BB+E+20, DHA+20, GIP20, HGK20, IA23, TTTH20, URR+20, WLP+20, WYX+23a, XCH+20, XLG+23, YLKK20, Yu21, ZAH+20].

Cacol [TTTH20].

Calculation [LLZ+21, LYG+21, WSL21].

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, AIM23, GMH20,
HIU+22, JLC+20, LYH+21, LSGA20,
QLHLB23, SWL20, 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]. capturing [KCP23]. CAPre
[TQC20]. Capsule
[MKK+20, JTH21, SGL+20a, WMU+23].
capture [PWV+21]. Capturing [GMF+20].
car [GZG20, SSDC22]. Carbon
[KXXW23, LXY21, YCS+20]. carcass
[DVV+20]. Card
[ZJL+22, GFM+20, LPL+20, YHC20].
cardiac [PZLL21]. cardinality
[LYY+20b, SHD21]. cardiopulmonary
[CHJ+20]. cardiovascular
[WFA20, ZYX+23]. care
[CHJK20, TSKK23, UYH21, BSH+21].
Carlo [MMAH22, SWL+20, TBH23]. Carry
[KCR20]. Cascaded [HldAR+20]. Case
[SVS+23, BZG23, CBC+20, CHC+20,
FMN+20, GDCGVG20, GoAOA20,
JAAAZB20, LKJN+20, OCMJFB+23,
PMMG+20, RYL20, TRB+23a, WG21,
ZZD22]. case-based [WG21]. case-study
[FMM+20]. Cases
[LFM+22, JRW+20, MV21]. CAT
[YLG21]. categorization
[KHB23, ZGZX21]. category [XWK21].
catering [RNA+22]. Causal
[ADMC20, GLM21]. cause [SDV+21]. CBC
[HIMM20]. CCoDaMiC [DSC20]. Cecoin
[QHW+20]. cell
[JLC+20, LZZ+20, LZCGMVV20, SGGD23,
SZO+20, YWG+19, YWG+20b]. cell-edge
[SDDG23]. cells
[JLC+20, YWG+19, YWG+20b, YGE21].
cellular [Par20, WLN+21, YGE21]. cellular-connected [WLN+21]. Center
[FAA+23, uRBIBC20, dMBpSc20,
CFL+23, MLX23, MC20, MMDB20,
RWJ+20, ZZL+22, ZHJW20]. centered
[AdSm+22, FGP23]. centers
[ADITS20, ATZP21, APC+20, AMT+21,
BJ22, ChS+23, DLH+20, HWQ+20,
HWR+22, LDWZ20, LCY+23b, LLT22,
MBD21, MOW+20, RFP22, SK20b, WHW20,
WF21, XG20, XZH22, YZJ+20, ZLW+22].
central [BOM+22]. centralized [LAHN22].
centres
[CHJK20, FCOJFM21, KTIB22, RMC20].
Centric
[AMR+20, BSM20, DHA+20, NMR21,
CDY+20, DML20, D0t22, GCMCK+20,
HBH21, HCK20a, KTIB22, Kho21b,
MDDZ21, ODET21, QWR+20, RMBMT21,
SGG23, UPK+23, ZHLM20, uRLW+21].
centroid [SWW+20]. century [FIABC+20].
certificate [CA21, DLL20, LCB+20].
certificateless [GWW+22]. Cervical
[GMH20, LSGA20]. CFD
[BDGG+20, PFMSE21, RKL+23, ZGW+23a].
CH [WLAC20]. Chain
[BAR21, PCG+20, ABMM18, AB19,
ABGMC19, AB21, ABGMC21, ABMM22,
BFM23, Dio20, DC21, HLZ+22, KOM+22,
LHW+23, MFE+20, RLZW21, RKG20,
SEL+22, SCD23, XWD20, YLF+23].
chaining [PCC21, WLZ+23]. chains
[AHSH22, AÇP22, DFF+23, LZ20b, RCR21,
XYL+20]. challenge [WFA20]. Challenges
[DRC20, ERG+22, GZP20, LKJN+20,
PAS+20, WMU+23, WPPA22b, WPPA22a,
ZXZ+20, AAA20, ABC+20, CFK+20,
DFF21, FD21, HH22, HBS21, LWH22,
LCO+23, MMC22, MKK+20, NYH20,
SGP+20b, SD22, WX+23]. change
[BBD+21, SVD+20]. changeload [BdL20].
changes [BGR20]. changing
[GST21, YYYX23]. channel
[GFZ21, Gur21b, HWH+23a, KAA+21,


circle [Jia21]. circulating [JLC+20, YWG+19, YWG+20b].

circulation [LCZB21]. Cities [ALR+20, AAA20, BOL+20, CGFC20, CdO20, FCGPSG+21, FFM+20, IB20, IHA+20, JAAAZB20, JKS20c, KMK+23, KGO+20, LCL+20, LCB+23, OCSCB22, PJB20, PZH20, SNM+20, SACP+21, SLS+20, WHZ+20, YHW+21, BCM20].


Classification [BM20, XYL+20, ALGMP+21, AGV23, ANH+21, Ben23a, BCM20, CCC+21, Che20, DLV+20, DLR23, DCD+22, DLW+23, ERL+20, GDCGV20, GKG20, GMH20, HT22, HIU+22, HLW+23b, HQLH20, JTHG21, KLA22, LSN+20, LFZJ21, LFM+22, LLW+22b, LPT22, LAT+20, LP23, MRMM20, NKB+20, ORPPG20, PZLL21, QCWY23, SCAB20, SPWL23, SK21b, TM20, TA23, VMCM+20, VPA20, Wan20, WDL+21, WWH+21, WLC+20b, XTL+23, XLL20a, XWK21, ZXX+20, ZL21, ZZZX22, ZDZ21]. classification-aware [WYW+21].


clothing [YW+20a]. Cloud [ADMG20, ABT20, ACY20, ACDY21, AMBD+20, FPMJ21, FFB20, GPZ20, GMM22, GPB23, HMO+20, HJW+20, JA20, KCR20, KVCY20, LKE22, MOW+20, MOU+21, MBB+20, PFP+22, PFS+23, PVA+20, SACW23, VGL23, WZB+20,
Cloud-Computing [FCOJFM21].
Cloud-Edge [FFB20, CF20+20].
Cloud-Edges
[ACY20, ACDY21, VMM+20a].
cloud-enabled [CCBF21+23, CKV22].
cloud-fog [EAA21, GEN20]. Cloud-native
[GBP23, VG21]. cloud-of-clouds [LPL22].
cloud-oriented [HRM20]. cloud-RANs
[SZH20+20]. cloud-to-edge [TC23].
Cloud-to-Thing [VEH23].
Cloudification [PVA20]. Cloudlet
[SHST20]. cloudlets [GCT20].
Clouds
[SDZ20+20, CWB2+20, GBM20, GB20, KPL22, LPL22, NT22, PSC2+21, RRHA21, SCZ2+20, SPL22, TSB20, WLY23, XHS21, YWG2+20a, YXYZ23, ZYX2+20]. club
[TDLT20].
classification [VEH20]. cloud-agnostic
[BLGCLA21, cloud-aided
[SLS20+20]. cloud-assisted
[CDG20+20, GZG22, HG2022, LB20, NBJ21, NAT20]. Cloud-based
[JAA20, YLZL21, CWM+20, MGS21, SMC2+20, STK23, TNL23, WGW+21, DAT21].
Cloud-BlackBox [CP22].

cloud-computing [FCOJFM21].
Cloud-Edge [FFB20, CF20+20].
Cloud-Edges
[ACY20, ACDY21, VMM+20a].
cloud-enabled [CCBF21+23, CKV22].
cloud-fog [EAA21, GEN20]. Cloud-native
[GBP23, VG21]. cloud-of-clouds [LPL22].
cloud-oriented [HRM20]. cloud-RANs
[SZH20+20]. cloud-to-edge [TC23].
Cloud-to-Thing [VEH23].
Cloudification [PVA20]. Cloudlet
[SHST20]. cloudlets [GCT20].
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[TDLT20].
classification [VEH20]. cloud-agnostic
[BLGCLA21, cloud-aided
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[CDG20+20, GZG22, HG2022, LB20, NBJ21, NAT20]. Cloud-based
[JAA20, YLZL21, CWM+20, MGS21, SMC2+20, STK23, TNL23, WGW+21, DAT21].
Cloud-BlackBox [CP22].

cloud-computing [FCOJFM21].
Cloud-Edge [FFB20, CF20+20].
Cloud-Edges
[ACY20, ACDY21, VMM+20a].
cloud-enabled [CCBF21+23, CKV22].
cloud-fog [EAA21, GEN20]. Cloud-native
[GBP23, VG21]. cloud-of-clouds [LPL22].
cloud-oriented [HRM20]. cloud-RANs
[SZH20+20]. cloud-to-edge [TC23].
Cloud-to-Thing [VEH23].
Cloudification [PVA20]. Cloudlet
[SHST20]. cloudlets [GCT20].
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[TDLT20].
classification [VEH20]. cloud-agnostic
[BLGCLA21, cloud-aided
[SLS20+20]. cloud-assisted
[CDG20+20, GZG22, HG2022, LB20, NBJ21, NAT20]. Cloud-based
[JAA20, YLZL21, CWM+20, MGS21, SMC2+20, STK23, TNL23, WGW+21, DAT21].
Cloud-BlackBox [CP22].
Co-location [THB23]. Co-operation [SN21].

Co-scheduling [CCW+20c]. CO-STAR [DWZ20]. co-training [NTY+21].

Co-alignment [LWL23b, HBEK20]. coastal [YBC+20].

Code [TQ20, ATT+20, CIB+20, DC21, LHLC23, MVL21, MRM20, MT21, PRF22, SNS+20, WXZ23, WYL20, YLS21, HB21].


Cohort [SuRMA+23].

Cohort-based [SuRMA+23]. Cold [LQ23, RLZ21, ZDD22]. Cold-start [LQ23].

collaborating [RVJMJ+21].

collaboration [CXS+22, CPS+23, HZS+23, SACW23, WLP+20, YXS+23b, ZYL+22].

collaboration-based [SACW23].

Collaborative

[CPM22, KRA21, LHH+21, SYXL22, XWG+21, ZZJ21, BAM20, BKV+20, CQX+23, CWL20, DWZ20, GOA23, LGY20, LDZ+23, LWZ+23a, MYL+23, MDG+22, QCWY23, RGDMR+23, SCXZ23, SGLB22, TKS+23, TDM+22, WYHM21, XZZ+20a, ZLF+23a, HSR+22, KAF+23].

Collaboratory [YBC+20]. collect [LLG+20].

collection [MLZ+23a, TLN23, WZL+20, WLAC20].

Collective [EL21, ZZ21b, FLF+21].

collectives [AHMW23]. college [WZT+20].

Collision [HAA+20, CWM21]. Colony [Elg20, IMuI+21, PAC+22, SSB+20, bHFF+21, PWH+22, YXY20].

Color [KSSR20, LLW+20, SLH+20]. Colored [YJF+20]. colorization [HWH+23].

combat [SS21]. Combating [ZH23].

combinations [AKJ20]. Combinatorial [AQ20, MX22, SS21]. combine [ZJZ20].

Combining [RCLEB20, RAS+22, XW21, YhSL+22].

command [FZT+23]. commerce [RLZ21, YDL+20, Zha21, ZYW+21].

committee [CFM+22]. commodity [RW20, Zha21].

common [GMI22, HZX+19, HZX+20]. communicate [SM20].

Communication [AMM+22, CA21, MJW+22, CMF+21, CKW21, GPC21, KBT21, LCB+20, LDBS20, LHH+21, LY+20b, NMR21, Par22, PSAL20, RHC+23, RJ20, UJHN20, WCD+22, WXY+23a, XLCB20, XGL+23, YLY22, ZNZ+23, ZGW+23b].

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

communications [CDY+20, RAA+20].

communities [ARIB22, AOF21, GZ+23, GMI22, IMuI+21, PLBOC20, POBK21, RVJMJ+21, SS21].

Community [AMR+20, FIAC+20, LXL+21, MBC22, MMPL20, V21, ABAJ20, BPLFRL20, BR20, HLT+21, LWW+20, MLC+20, WSX21, WLLL20, YHC+22].

Community-Centric [AMR+20].

commuting [CHJ20]. CoMP [WLZ+23].

Compact [SIZ+23, QNHB22].

comparative [AIM23, CHS22, LHLC23].

Comparing [ASPG+21, MSY20].

Comparison [CGM+23, PRF20, SHH23, LKS+21, MJSW21, Se20, VP20].

compatibility [UAACH21]. compatible [HLZ+22]. compensating [LKS+21].
competitions [KAF+20], compiler [CPJ+21], complementarities [GMGV+22], complementary [BZG23], complete [CDRS20], completion [NZY+23, WZZD23, WF21], Complex [OOZ+23, Zhu21, CCML20, CDF+22, IMui+21, MMAH22, PGHS20, YZZ+23, ZWC20], complex-valued [YZZ+23], complexity [BK20, LCH+22], compliance [ZBS23], compliance-based [ZBS23], Component-based [SYG+20, ZMJ+22], components [AAPKB22], composite [LZC+23b, NVS+22, XYL+20], composition [AL20, LZCH22, SMC23, SBMN21, WGLH20, WLY+20, ZGY20], compositions [BYH+20], compound [TPN+21], comprehensive [AUJW22, ABGDT23, HAH+23, KSH+21, KAA+21, SSA+23, SZZY22], compressed [Wu22, bZSC+23], compressible [WWP19, WWP20], compression [CPT+20, Dho20, DC21, HIMM20, MMPV22, RLM20, WFL+21, YK20b, ZWCS23], Compt [AB19, AB21, ABGMC21, ABM21, ABMESM22, ABMM22, ABMC22, AR+23, Bo20b, DP20c, DP21a, DP21b, FGB21a, GHEB+23, HZ+20, JLC+20, KF23, LYYG20b, SME+21, WWP20, WCWC20, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZcZN+20], Computation [BMS20, DSC20, ZWH21a, AKAG20, BJCW22, GZ22, HXL+23, HGW23, HB21, LWNH22, LGL+23, LDCZ20, LP21b, LWZ+23b, MZA23, MISB22, MWL+20, QCY+21, RNRA23, VDSB22, VPBE22, YW21], Computational [DIB20, IDM+20, RRHA21, CDP20b, GCCMK+20, JAS+20, KSA+20, LP21a, MFMAB23, WDSK21], computationally [PSAL20], Computations [ACY20, ACY21, CKW21], compute [LWZ+23b], computed [SGBC+20], Computer [FAei21, HLP21, Tan23, BJJ+20, BGNM20, CDP20a, MFW23, SWL+20, YMY21, SUKN22], Computer-aided [HLP21], computer-based [BGNM20], computers [DA22, Gu21a], Computing [ARBL+20, AAP21, BBSB21, BBB22, BS20, GZPZ20, GHY+22, HB21, MR23b, NBB20, PAM21, QKG20, SN21, SDA21, TDC+20, VPBE22, WZB+20, XLLL20, ZML20, AALEF20, ASBT20, ABT20, ACG+20b, BKV22, BPCM21, BM20, CRdRR+22, CMGI+23, CLY+20, CCL+20, CQS+23, CWL+20, CF20, DLR23, DAT21, DPPGCCA23, DCZ20, DFZ+20, DHD20, uHA20, EAA21, FWP21, FCOJFM21, BKP22, LFHS23, LCLW21, MZA23, DIB20, MWW20, BZGB20, GKB20, GMP+20a, GBH+23, GAML23, GXS22, GZG20, GZ22, HHH22, HZPS21, HCDW21, HXL+23, HCB+20, HCG+23, HX21, HZS+23, IT20, JHB22, KHHT21, Kho21b, KMCJ20, KCP23, KGO+20, LHC+20, LMO+22, LMNC22, LBGL20, LYFZ20, LLFQ21, LWNH22, LZW+22, LDL22, LIW+23a, LGL+23, LYBS21, LZ22, LDX+23, zLsZjX20, LGL+20b, LFHS23, LCLW21, MZA23, MKB23, dAPHPMP20, MGS21, MWL+20, MEC+20, MBB+20, NLSY20, NGO+20, PBB22, PJJ+22, PNL+21, PDJS22, QPL+22a, QL22, RNA+22, RRD21], computing [RAA+21, RBW20, SJVRS22, YYuR21, SP23, SJQ20, SQ22, SW20, SCX21, SCP+21, SSA+23, SS21, SXW+22, SFC23, SOKW+20, SGL+20b, SCW+22, SGL22, TDM+22, TBB+20, URN+20, VMM+20a, V21, VGL23, WLP+20, WDG20, WLD+20a, WWY21, WZXX21, WWL21, WCXW21, WYX+23b, XW23, gLWZ21, WPX+23, XK22, XCH+20, XGY+23, XMG+23, XZC+23, YW21, YLKK20, YLJC20, YISL+22, YL22, YZL+23, YGD+21, YCYO23, YK20a, Zha20,
ZA20, ZLZ+20a, ZZLF21, ZZQ21, ZNX23, ZBS23, ZTB23, HSR+22. 

computing-based [GZG20, SJQ20]. 

concentration [ZG23]. Concept 

CFK+20, BBB22, RFd20, XCL+20. 

Conception [DFF21]. Concepts 

RHK+23, IWLW21, MSG21. 

Conceptualization [MV21]. concerns 

STK23. Concurrent 

AMBGS21, HZdLZ20, LZHL23, CCP+20, Cd020, PMMSE21, ZGN+20. Conditional 

JCP+20, CCHA22, THB23. conductance 

LHW20, conducting [DVEE+20]. cone 

[SGBK+20]. cone-beam [SGBC+20]. 

CoNet [CLZ21]. Configurable [HMA+21]. configuration 

[LDD+22, Man20, RMC20]. confirmation 

[MMR23a, XSW+21]. conflict 

[MhCEANSM20]. conflict-aware 

[MhCEANS20]. congenital [QPL+22b]. 

Congestion 

[CCW+20b, Deh20, JLP+21, SYW+23]. congestion-aware [Deh20]. connected 

[CFK+20, MMH+22, PZHD20, WLN+21]. 

Connecting [MLZ+22]. connectivity 

[GZG20, ZYX+23]. Conquer [SYYuR21]. conscious [PAM21]. consensus 

[FWP21, FZC+20, Gra20, WLC+20a, ZWH+20, ZKL+23]. consent [PGCB23]. considering 

[HZS+23, LCL22, YJL20, YLM23]. Consistency [ADMG20, HZS23]. 

Consistently [AOSA20b]. consolidation 

[DLH+20, DHD20, GPR23, LYY+20a, MOW+20, VGL23, YWH+23]. consortium 

[PBL+20, SJD+20, WZW+20, XCZ+22, Yue20]. constant [BMS20]. constitute 

[TDLT20]. Constrained 

SCR20, ASA+20, BJW22, GBM20, HWQ+20, HLK+23, HWR+22, JHB22, LLL+20a, MMMZ20, MKB23, RKP+21, RZA21, VDSB22, WHC+22]. constraint 

[GMT23]. constraints [BGMK22, HzdLZ20, KAK20, LLY+20, qLH20, SHDT21, SW20, WLD+20b, YSL+22]. constructed 

[PCCX21]. Constructing 

[GYAW22, DNN21]. construction [Dut22, HMM+22, LLL+20, LDLS22, TSKK23]. consultation [KCY+21]. consume 

[DLM20]. consumption [MVL21, MGMM+20, MOU+21, SHKW23, TDM+22]. 

Container 


[CSH+23, SZM+21, VAKB23]. Containers 

[JAS+20, LAHN22, RKP+21, SDGC+20, WWS+23a]. containing [TLM21]. Content 

[BSM20, SCZ+20, CDY+20, FGG+23, GSMF20, GilR20, ISUC22, LGW+21, MMZ22, MS20, PAP+20, QWR+20, SMS22, VCM+21, XFJ+20, YJH+20, ZC22, ZAH+20, ZLS+20]. content-addressable 

[ISUC22]. Context-based 

[SCZ+20, LGW+21, YJH+20]. Content-Centric 

[BSM20, QWR+20]. Context 

[CPH+22, KRW+20, LLG+20, MGC23, MZZ20, OLP23, PTZ+20, WZX+21, CYZ+22, DATA20, LXY21, LLG21, MTCS22, DCC22]. Context-Aware 

[KRW+20, LLG+20, OLP23, CYZ+22, DATA20, DCC22]. context-enriched 

[MTCS22]. contexts [uH20]. Contextual 

[CDP20a, NRM20, PP20]. contextualized 

[FWX32]. continent [GZB+22]. Continual 

[LPT22, HZPS21]. Continuous 

[YZ23, ASDLS23, BBD+21, DWZ20, KAH+23, NTA+22]. continuously 

[DLdAR23, GST21]. continuum 

[CMP+23, PPSC23, TC23]. Contour 

[WTL+20]. contract [FBL+20, LT3+22]. contracting [AAGX+22]. contracts 

[DPLV23, TLM20, YC22, YhSL+22, ZXD+20]. contractual [AAGX+22]. contrast [ALGM+21]. contrastive 

[LWL23a, LCY+23a, MSC+23]. contributed [GMG+22]. contribution 

[ZLC+21]. contribution-aware [ZLC+21].
Control [ASSG22, AMR+20, ADP+22, BRM+20, FPMJ21, KCR20, KRW+20, NJB20, RMA21, AAG+20, BBTC20, CGFC20, CWM21, CG21, CF21, DWL+23, FLTQ20, HS21, HLL+20, HGWC23, ICBB20, JLP+21, JR22, LMNC22, LY23, LHW+23, LGCY22, LZZX20, LLY21, MVLJ21, MKW+21, MBDB21, NAT20, NPNC23, QWR+20, QCY+21, RYL20, RCdF+21, RWJ+20, SCE23, SYW+23, SKX+20, TLMP20, VPS+23, WXX23, YglS+22, ZWC+22, ZPLQ20, ZZJC21, ZZZL21, ZZZ+21a, ZLS+20].

corrallability [TDS+22a]. controlled [KMK+23].

correspond [LK22, LZ23]. cooperating [BYD20, CYD20, MZ20, XWL20].

controllers [BSM20]. controlling [THB23].

convergence [EBA+22]. Conversation [MYT+21].

convolutional [AdSM+22]. convolution [CHW+20, CZZ+23b, DBSL23, SK21b].

Convolutional [HiAR+20, KSDR21, LSMT+21, CMGS22, DKG+22, GS20, GWZ20, GMH20, LYKK22, LJP23, MSKG21, NK20, NZY+23, NED+20, RSBF23, TLM21, UAS+20, Wan20, XTL+23, XY20, YYL22, ZN21, ZRH+23].


coordinate [FDA+20]. Coordination [DSC20, DMD21, PCVN21], copious [ERL+20]. Cora [CTFW22]. CorClustST [HSvB20].

CorClustST-Correlation-based [HSvB20].

core [CIH+20, JPJO22, KYPJ20, LQW+20, LCFM20, QHE+20, QNHB22, XLX+21].

Coronavirus [KSS+21].

corpos [LU+20]. correct [BKG+20, TSKK23]. correction [EGDT20].

Correlation [HZX+19, HZX+20, HSvB20, DSW+20, MLZ+23b, YLD+23].

correlations [CTFW22]. correlations-based [CTFW22].

correlational [SXC+23].

correlative-GNN-based [SXC+23].

Corrigendum [AB19, AB21, ARA+23, FGB21a, KF23, SME+21]. Cost [BG20, LDGS20, SSWW23, WLY23, YZW22, BWX20, CPT+20, ESSS+21, FCGPSG+21, GRN20, GCCMK+20, HLH+20, KNV20, LPL22, qLhZ20, LYY+20b, NT22, PYL22, RMBMT21, RRHA21, TDL+21, WYD20, WHZ+20, WLZ+23, WPX+23, ZCLL22].


countermeasures [SAAEK22]. counters [ABOS22, LLC+22]. counting [GSG+23]. costs [ZJW+20].

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

coupling [CWM21]. Cournot [KAF+20].

course [SYXL22]. cover [WC23].

coverage [ARHT20, KXZW21, WSXL21].

Covert [Gur21b, POBK21, SMKC20, ZZXH20].

COVID [KSS+21, BCT+21, MMC+23, VCM+21].

COVID-19 [KSS+21, BCT+21, MMC+23, VCM+21].

CP [XRHS21, ZZQ21, ZPK+23]. CP-ABE [ZPK+23]. CPAE [CB23].

CP-S [CCW+20a, CCL+20, LSH+20, QJS+21].

CPU [BDGG+20, Gur21b, MGGG+20, MTA+22, RNV+21, SLH+20].

CPU-generated [Gur21b]. CPU-GPUs [SLH+20].

CPU/GPU [BDGG+20].

CPU2017 [ZZT+22]. CQA [HPP20]. CR [WZTL20].

CRDTs [BPSP23]. creation [DRD20, FZC+20, RNA21].

credibility [KZB+23]. credit [GFM+20, LPL+20, WYGP21].

CredsCache [CSH+23]. Crime
datasets [OWK+23]. data-smart
[SVN+20a]. database [BAMR20, CYH20, SG20, SHDT21, WYS20, ZTQ+20].
databases [CKV22, KYY+20, MSZ+20, SCL20, WZXX21, YNK+20]. datacenter
[BWX20, CMX+20]. Datacenters
[SZZY22, BMBC20, TP+20]. dataflow [YTW+20]. dataflows [RCLEB20].
dataframes [PSS+23]. dataset [AHH20, JMA+21, LHY+20a, LFM+22, TA23].
datasets [ABB+21, DVEE+20, HSvB20, LHTSM+23, SFX+22, TLDN+23, VCG+23, WSJ+21, ZIOT+20].
DATAVIEW [YK+23]. dating [LGT+20]. DAVINCI [LKE22]. day [CHKJ20]. DBN [YHW+20].
DC [KLW+21]. dCCPI [LQW+20].
dCCPI-predictor [LQW+20]. DCEM [LZZ+20]. DCN [DGY+22]. DDFPN
[WZ+21]. DDos [uRKI+21, BeKT+20, DG21, FTD21, KCB20, LNZ+22, NCLP21, UP+20, VP20, YNVRP+23, ZZZX22].
Deadline [HWR+22, NGCB20, GM20, HSR+22, HWQ+20, SW20].
Deadline-based [NGCB20].
Deadline-constrained [HWR+22, GM20, HWQ+20]. deal
[AADM21]. debug [SNS+20]. debugging
[AKCP21]. decay [WDL+21]. DecChain
[BS20]. December
[Ano20, Ano21, Ano22, Ano23].
decentralised
[FGG+23, MAQ+20, TOM+20, TLS+21].
Decentralized
[DCGM20, FBL+20, HGC+23, BS+22, BS20, FGP20, HSGY20, JGL+20, NAT20, PSC+21, QHW+20, SMKA23, ZYW+21].
Decision
[GS20, YMY21, AAG22, BÖ20a, FMM+20, GKL1, HRGL21, KP22, Ko22, KGO+20, LMO+22, LLW+20, PSL+20, SCXZ23, Sun20, YZX+23, YZS+21].
Decision-Making
[GS20, FMM+20, Sun20, YZX+23].
decisions
[ABMMC22, ABMMC22, CK+22, CCHA22, decline
[KRA21]. Decoder [QHE+20]. decoding
[PK22, YJB+21]. Decompiled [MRMM20].
decompose [ACP22]. decomposition
[KHB20, LKJ+20, MXS22, XYL+20]. decreased
[BBK20, WCWC19, WCWC20].
decryption [ZZQ+21]. deduplication
[ZSL+23a]. DEEDS [HCB+20]. Deep
[UCYO23, Zha21, ZF+22, ZB22, ZGK+22, ZWM+23, ZLZ+23b, LZL+20b, ZH20, ZZPK21, KWL+23, NRBC23, SHB22, ZWX+23].
deep-attention [ASL22].
deep-learning-based [DAM+21].
DeepAMD [InRJ+21]. Deeply [LZS+21, LSC21, Wan21, LSL+20, LF21, WSL21].
Deeply-learned [Wan21, LSL+20, WSL21].
DEEPSEL [ARA+23].
DeepVulSeeker [WXZ+23]. default
[ZXY+23]. defect [LFZJ21, LAT+20].
Defending [CCL+22, LWS+23a, PCK20, QLJ21, TTZ+21, WZHX23, WMCH22].

Defense [Elg20, DG21, HBGS21, NCLP21, RBMQC822, SUK322, WGG+20, YNVRP23, YD21, ZG+22, ZFZS23].

defferred [KP22]. Defined [FD21, HYL+20, HRY+21, MGM+20, GZF+20b, HAB+20, HZZ+20, JAAAZ20, LWNH22, LZZ+22, MAB+20, MNA+23, PCC21, SW22, SMS22, YZJ+20, ZTP20, ZHX+20, ZW+21].

Deflated [MZLT21]. Degradation [PF+23]. degree [BR20]. degrees [ZJW+20]. DeGTeC [LCY+23b]. Delay [WZTL20, GCT+20, LZA+20, OPOG23, XLLL20], delay-aware [LZA+20].


Demand [CCBF+23, ASAM20, BYW+21, CMX+20, JKS20b, JKS20c, RPP+20, SCA22, SPL22, ZA22]. demand-aware [CMX+20]. demand-responsive [SCA22].

demote [ZZPK21]. demotion [KHL20].

Dempster [UYH21]. deniable [CC21].

Denial [BAR21, GDOA20, uRK+21, PDT21].

denoising [XLS+21]. Dense [CKZ+22, LZCGMV20, NTA+22, SGDG23].


depth [LTXL22, OMPSPL20, PSS+23, ZG23]. derivation [XCB+20]. DESC [CHL23].

DESC-IDS [CHL23]. descent [PDA+20].

description [FSD+20, LIWI21, ZGK+22].


Desynchronization [SSB+20]. detail [XCS+22]. Detect [WW20, MS20, OHAV20, RZIX20, RGRV+20, SGL+20a]. Detecting [AJPM20, GDCGCPVG21, HLL+20, Kho21b, LCH+22, MLWA20, MJSW21, MIZC21, PSMF21, PFS+23, POKB21, YXL+21, ZLST3, ARIB22, AOF21, AGY20, GPWL20, GIPS20, ISD22, JSV21, KSA+20, NAC+22, PLBOC20, XWM20].

MRS+22, MJJB22, MBC+23, MRD+20, MNA+23, NADY20, NK20, NCLP21, NED+20, PCK20, PFQDM22, PZLL21, RAA+20, RcDF+21, RLCB22, RVJM+21.
detection
[SMU+21, SDVC22, SPW21, SN21, SHK23, SRM+23, SDV+21, TGD+20, TTD+20, TLJ+22, TCW+22, TLN23, UPP+20, UUH+22, VFOV20, VP20, WLL22, WLC23, WXZ+21, XLS+21, XCL+20, YHC+22, YLL22, YLF+23, YPX+20, YYL22, YYB+21, ZCQ+23, ZLL21, ZLPZ21, ZL22, ZS22b, ZZG+22, ZLP+22, ZMJ+22, ZZZ23b, ZY21, Zhu21, ZHP+21, ZCWC20, ZCS20, uRKI+21, AWMM+23]. detection/tracking [ZLS22b]. detector
[HZL22, JLYK22, JLW+23, MS20].
deterability [LWZ+23a]. determination
[AP20, CLZ+20]. Determining
[ARB20].
developer [BPLFRL20]. Developing
[CdST+20, McCEANSM20, PBM+22, PBC+22]. Development
[ELS20, MZZ20, CF20+20, CCP+22, JM20, RGDMMR+23].
Device
[NRC23, uRLW+21, AK20, CHG+20, ENT+22, FLG+20, FZT+23, HWI+23b, LHL20, LZC+23a, PBS23, YW21, YHC20].
device-based [HWI+23b]. Device-centric
[uRLW+21]. devices
[ACG+20a, BJW22, CFK+20, CMGI+23, CSB23, DFT+23, FFAFD20, HLH+20, HKS23, JCX+21, KAH+23, LQS+20, LLFQ21, LTLX22, MA22, OMSL20, RZA21, RAB23, SWW+20, VDSB22, WHC+22, WZW+23, XRHS21, XCB+20]. devil
[XS+22]. DEVP2p [HHT+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
[ADP+22, WZH+22, OOB+21]. diabetic
[DDMP+23, PRPPFR20]. diagnose
[DDMP+23]. Diagnosis
[TBG+20, DKG+22, DRD20, GZL+22, KRA21, LCZB21, LYH+21, LSMT+21, LSGA20, MSLJ20, MMP+23, OOB+21, QPL+22b, WFA20, XY20, ZHD+20, ZSL+23b]. diagnostic [MSK21]. Diagram
[GGCI20]. dialogues
[LSS+22]. DIDDOS
[uRKI+21]. diet
[FGHF20]. diet-related
[FGHF20]. difference
[YXL+21]. differences
[KHL20]. different
[CKW21, MRD+20, NLS23, TG20]. Differentiable
[JCC+23]. Differential
[BKM+22, WWZ23, CHC+20, EL21, EL23, SCR20, WFL+20, WZS+22, ZHI+23, ZXX23, ZLC+21]. Differentially
[CS22, TGAP20, ZXL+20]. differentiate
[LBY+20]. Digital
[SK20a, AVK+23, ADAHA+21, ERG+22, GBMDF+23, HMY+23, JLS+23, KSLC21, LLCH21, LLW+22a, LCB+23, MAC+21, MSM+22, MTC22, OHAV20, PMMG+20, RCR21, SQ22, WG21, YPEK23, YLX+23, ZSL+23b, RD23]. dilated
[GWZ20, GFZ21, MMU+21]. dimension
[GYAW22]. dimensional
[CCW+20b, DWL+23, PCC21, SYXH23, SXF23, ZLLD21, ZCS20]. Dimensionality
[WDY20]. dimensions
[BCM20]. DIRAC
[BHH22]. direct
[MMPV22]. Direction
[HAA+20, LP23, RSBM20].
Direction-Aware
[HAA+20]. directions
[AAA20, CLLC20, DPN+22, GBP23, KSS+20, TRB+23b]. Director
[BHH22]. directory
[MMKS22]. Dirichlet
[ASA23].
Disaster
[SKS22, CPS+23, MM21a, RAA+20].
DISCERNER
[FCOJFM21]. discharge
[MSK21]. disclosure
[NNUV20].
Discovering
[DFG+21, Gas22, IMU+21, CKFT20, HHLZ20, Xu21]. discovery
[ASHO20, BSB+22, BHH22, LDDL21, LTZ+22, MLZ+23b, NMRK21, SNMWC21, TD21, TDL+21, WLLC20, YC22, ZWW+20b]. Discrete
[YHC+22, MYM+21]. discretization
[GBM20]. Discriminant
[Che20]. discriminative
[LSB21, XWK21].
discussion [BBB22]. disease [AYHA20, AMZZ23, ESSS+21, GW22, KNR21, KSS+21, LSN+20, MSLJ20, QPL+22b, TL23, TA23, WCWC19, WCWC20, YXLB20, ZZS21b]. Diseases [TBG+20, GDCGV20, YGS+22].

dispatching [KHHT21]. displacement [YLM23]. display [FHGF20, MFMSG20, XSW+21].

disruption [AHS22]. Dissecting [BCCS20]. Distance [GGCV20, ZZS+23, ACN+21, CQZ20, LHLL20, TGJ+20, WYLH20]. distance-based [CZGS20]. Distance-Join [GGCV20].
distribution [BN21, CL21, GCM21, GAA+21, HAH+23, NLO+20, RPP+20, SHST20, ZHIS23, Zhu21].
diversification [YZR23]. Diversified [HPY20]. Diversity [AKJJ20]. Divide [SYYuR21].


Do-Care [BSH+21]. Docker [SZM+21].
docking [SXZ23]. doctor [DKC+22].
document [QG20]. documents [Gas22]. domain [AR20, DOR+21, Kad20, KCB20, LP21b, LZC+23b, PSvL+20, PYL22, SD20, SNS+20, TDS+22a, WCHA20, XLS+21].
domain-independent [SD20]. domains [NQB+23, VI21]. dominance [SMC23].
dominated [KSS20, WM21]. DONS [BAK22]. double [MXW22, RWG21, SS21, TTH20, WHF+23]. double-blockchain [RWG21].


DR [DLC+22, FWP21].
drainage [ZMZ+19, ZMZ+20]. Dredas [FBL+20].
drifts [XCL+20]. drifts [ST20a].

GDCGV20, GAA+21, KA21, LMO+22, LSN+20, LDGS20, MIMS20, PLB20, PSMF21, RAS+20, RVJM+21, SMC23, SYG+20, SEKS+20, TDS+22a, TDS+22b, WYGP21, WWS20, XW20, YLF+23, YJB+21, HDN+20, MGX+23].

Driver [BQI+20, SSD22, XLMC23]. Driverless [DRC+20].

driving [BQI+20, SCXZ23, WFLC22, ZGW+23].
drone [KSS+21, MZA23, NMRK21, QCY+21, SBMN21]. drone-based [KSS+21].

DroneCOC2Net [QCY+21].
drones [ISD22, NKG23]. drought
edge-aware [ZBTV+20], edge-based
[AM21, DCC22, DML23, ZPQH21],
edge-centric [ZHLM20], edge-cloud [NPNC23]. Edge-enabled
[VML+23, ZZZ+21a], edge-intelligent
[DS23]. Edge/Fog [QK20]. EdgeABC
[XGS+20]. Edges
[ACY20, ACDCY21, VMM+20a].
EdgeSimPy [SFC23]. EdgeVPN [SA23].
Editor [Fan21]. Editor-in-Chief [Fan21].
Editorial
[AMB+21, ACDCY21, BBSB21, BDF+22,
CCH21, DAAW20, ICW21, NMR21, PJJ+22,
ZWH21a, ZTFP20, Ano20a, Ano20b, Ano20c,
Ano20d, Ano20e, Ano20f, Ano20g, Ano20h,
Ano20i, Ano20j, Ano20k, Ano20l, Ano21a,
Ano21b, Ano21c, Ano21d, Ano21e, Ano21f,
Ano21g, Ano21h, Ano21i, Ano21j, Ano21k,
Ano21l, Ano22a, Ano22b, Ano22c, Ano22d,
Ano22e, Ano22f, Ano22g, Ano22h, Ano22i,
Ano22j, Ano22k, Ano22l, Ano23a, Ano23b,
Ano23c, Ano23d, Ano23e, Ano23f, Ano23g,
Ano23h, Ano23i, Ano23j, Ano23k, Ano23l].
EDOM [ZTQ+20]. Education
[BDT+22, MBC22, MIIN23]. educational
[Gas22, GZB+22]. EEG
[CHG+20, LF21, MJW23]. EEG-based
[MI23]. Effect
[PFF+22, Bo19, Bo20b, CI21, EKJ+20,
JLC+20, KAF+23, MC20, WWP19,
WWP20, YGW+19, YGW+20b]. Effective
[CKV22, ABB+21, BGR20, ESS21, GMB23,
HAK+21, HX+23, IMM+20, LSS+22, LPL22,
MGD+22, NHTH20, PLY22, RAA+20, STS+20,
WLY23, WPX+23, XXY+23, YZW22, ZYX+23, ZLST23].
effectively [LQW+20]. Effects
[MPS21, CF21, LOR22]. efficiency
[DHD20, FWZ+20, KAA+21, LWL23b,
MDZ+21, RMA+20, RZA21, SK20b,
XCW20, ZHL+23, ZTQ+20]. Efficient
[ASSG22, ABB+21, CCHD21, CDY+20,
CFÁ+20, HYC+21, HYL+20, HNV+20,
JT22, KJYC23, LLZL21, LS23b, LWS+23b,
LLF+23, NQH+20, QNB22, RAA+21,
RYN+21, SYYR22, SLS+20, STH+20,
SYXH23, TKS+23, WYW21, WYW21,
WZX21, XGX20, XWM20, YYW+21,
YNK+20, ABMM18, AMM+22, AMM+20,
AHL+23, ABGD23, AKF+20, ACA+23, AMBD+20,
ANH+21, BYR+20, BGCL20, CXX+22, CWYG23, CA21,
CM+20, CYY22, CPJ+21, CKV22,
DLR23, DC21, DVE+20, DHA+20,
DFZ+20, DLZ+23, DLY20, FBL+20, GKY20,
GLW+20, GMB23, Gu22, HMAS+23,
HAVK22, HDN+20, HXL+23, HRY+21,
InRJ+21, JI+23, KHI+21, KSH+21,
KA22, KC+23, LYY+20a, LZZ+23, LLG+20,
LGW+21, LHY+20b, LFHS23, MSZ+20,
MXW+23, MK20, MLZ+23a, MOW+20,
MGG+22, MJ+22, NAD20, NQB+23,
PSL20, PKLC23, PSH+20, PMCP20,
PFGS20, RJJ+22, RKM23, SKR20,
SGDK+21, SGSGGC+23, SSW+23, SW20,
SKH20, SK23, SCW+22]. efficient
[TLN23, TBB+23, UACH21, WLL21,
WSL+23, WXY+23b, WX23, WLZ+23,
WHW20, XZL+22, YZL+23,
YWDC23, YW+23, YTW+20, YLC23,
YXS+23b, ZGY20, ZGW+23b, ZZZ+21a,
ZWWC21, ZXZ+23, MRR+20]. efficiently
[BHL+21, GIPS20]. EH [ZL23]. eHealth
[GVCUG20, WSJ+21]. eHealthcare
[WA+20]. EHRS [YSL+22]. EKnad
[BNX22]. Elastic [BCSS20, LBGL20,
SWW+23, SGL+20, SGLB22, ZKL+23].
estility [dRRCGdC20, WDS+23]. elderly
[EK23]. ELECT} [YXS+23b]. election
[WLAC20]. electric
[AAY+20, PJJ20, UKY+20].
estrocardiogram [NED+20].
Electroencephalography [NAC+22].
electromagnetic [FWM+22].
electromyogram [XYL+20]. Electronic
[PSL20, FWZ+20, SQ22]. element
[ZRH+23]. element-wise [ZRH+23].
elements [WZL+20, ZZ21b]. elephant
d[MBPdSC20, VP20]. elevated
[WCWC19, WCCW20]. ELIB [MRR+20].
elicitation [BGNM20, DP20a, MML20].
elimination [IPPK23]. elliptic [WHJ20].
Elman [Wan20]. email [FAAS20].
Embedded [AGV23, AACJ23, BCSS20,
LTXL22, LDD+22, NQH+20, RZA21,
SKH20, SMC+20, XZX+20]. Embedding
[CHS+23, MOW+20, NRM20, ODET21,
WZZD23, ASA23, CPH+22, GWY+20,
HMLS20, LY21, MTM21, PJJL23, POBK21,
TYR22, WCC+21, XTL+23, ZGK+22].
embeddings [AR20, GDCCPVG21,
GSDGP21, Gas22, HT22]. emergencies
[GW22].emergency [SKS22]. emergent
[BDK+20]. Emerging [WMCH22, YMS20a,
IB20, LWHW22, VKP22, VI21]. emissions
[ISD22]. Emotion [LF21, dAMVULM20,
UCR21, XLCB20, XLL20a, YWG+20a].
emotion-aware [YWG+20a]. emotional
[HZPS21, SSMdS21]. emotions
[AGdS+21, BEKF21]. EMPAIA [JLS+23].
Empathic [AdSM+22]. Empirical
[DP20b, TA23, GMP20b, LZJ+20, ZMJ+22].
Empowering [NLS23, DOR+21].
Empowering
[CSD+23, AVK+23, MMZI22, WS23].
Empowering [LFM+22, WLP+20].
Emulation [Elg20]. enable [LAHN22].
Enabled [LXL+23, AUWJ22, ADP+22,
BKV22, BCT+21, BKV+20, CCBBF+23,
CMA+22, CKV22, FMM+20, FZT+23,
GKB+20, GLW+20, GK21, GPC21, HN23,
HSS20, HGK20, JZK+21, JZZ+23, LTB+22,
LGA21, MXW22, MFE+20, MNA+23,
Par20, SCE23, SYYuR22, SRP20, TRB+23a,
Tao23, WLN+21, WML+23, YWG+20a,
YZX+23, ZXY+21, ZFB22, ZWZ+23,
ZXX+21a]. enabler [NMR21].
Enabling
[CPS+23, CYG22, EBA+22, GZB+22, HN22,
PBK+22, WZW+20, YLS21, ZLXH20,
ZLF+23a, ZXZ+23, ARB20, ASH+23,
CCP+22, EELB21]. encapsulated
[SDGCB+20]. encoded [LCCP21].
Encoder [QHE+20]. encoding [PK22].
encrypted [CKV22, FRGBHPPS23,
LZZ+23, NBJ21, SCZ+20]. Encryption
[SLZ22, ATK+22, CC21, DDT+23, HN22,
HIMM20, HWH+23a, HLL+20, KSSR20,
MAS23, MTA+22, NNH+20, Pan20,
TSR+20, UAA21, WHF+20, WCCW22,
WHF+23, WC23, XCB+20, YC22, YLH+23].
End [MGM+20, PWV+21, TC23, ATT+20,
BBB22, GBdRACG20, JM20, KHH21,
LDX+23, LGJ+23, LTT20, PSV+20,
RAB23, RSFB23, ZYF+22]. end-of-life
[PSVL+20]. end-to-end
[MGM+20, PWV+21, TC23, ATT+20,
BBB22, KHH21, LGJ+23, RSFB23, ZYF+22].
end-user [JM20, LTT20]. endoscopy
[WMU+23, MKK+20]. endpoints
[ZZXH20]. Energy
[ACA+23, CKW21, GB20, HCW21,
HXL+23, HRGL21, KVCY20, LYYG20a,
LYY+20a, LYYG20b, LHH+21, LLZ+22,
LHY+20b, LFHS23, MDZ+21, MISB22,
PAM21, RJ2+22, SVD+20, SW20, SK23,
SZYY22, SHKWM23, TW20, WYD20,
WLL21, XZJ+20, YLTH22, YXS+23b,
ZWH21a, AB20, APC+20, BJJ22, DL23,
DHA+20, DFZ+20, DHD20, GZF+23, GA22,
GLW+20, Gu22, HBEK20, HSS20, HRM20,
HLH+20, HGWC23, HWR+22, JHB22,
JKS20b, KHH21, KSH+21, KTB22,
KCP23, LDWZ20, LLG+20, LGL+20a,
LGKA21, LEXH20, MC20, MG2+20,
MDT+20, MR23b, MOW+20, MOU+21,
MDG+22, NQB+23, PJJ20, PKC22,
PWH+22, yQHJL20, RZ21, SHZMA21,
SHB22, SKH20, SCW+22, TP+20,
TDM+22, TBB+23, WC22a, WFL22,
WSL+23, WX23, WHW20, XLG+23,
XZK+20, YJLC20, YZL+23, YWH+23,
YSL+22, ZAH+20, ZGY20, ZLXH20, ZL23,
ZTQ+20, Zhu20, RNA+22]. Energy-aware
[GB20, HCW21, LYYG20a, LYYG20b,
LHH^+21, YLTH22, HRM20, HWR^+22, PJB20, yQhJL20, SHH22]. Energy-based [JKS20b]. Energy-conscious [PAM21].

Energy-efficient [HXL^+23, LYY^+20a, LHY^+20b, LFH23, RJA^+22, SW20, SK23, WLL21, YXS^+23b, DFZ^+20, MGD^+22, TBB^+23, WSL^+23, WX23, WHW20, YWH^+23].


Energy-SLA-aware [MISB22].

Enforcement [SME^+21, SME^+19, SNM^+20]. Enforcing [MWK^+21]. engine [BGNBH^+20, MBD^+20, TLX^+23, TBB^+23].

EngineCL [NBB20]. Engineering [RMA21, BKD^+20, FPH^+21, LH21, LPL^+20, NN21, SW22, SQ22, SZM^+21, Wan21, WX^+23, ZGZX21, CECS20]. English [LC20]. enhance [ARhL^+20, CMG^+23, KHB20, SMK20, SZS^+21, ZGZX21].

Enhanced [GMP^+20b, RKG20, VM20b, ADAR22, GWY^+20, GBDRACG20, LY21, SNM^+20, SZdLZ22, WZX^+21, ZrHhH^+23, ZMJ^+22].


Ensemble [AAH^+23, JCW22, DLW^+23, HAK^+21, KCY^+21, LWS^+23a, LLZ20, LGJ^+23, LSGA20, MGX^+23, MKC^+21, TWL23, TBG^+20, YFQ^+22, ZHD^+20, ZLLD21, ZKGB20, ZA22].

Ensemble-Learning [AAH^+23]. Ensembles [LSMT^+21, PKB^+22].


Entity-aware [JTGH21]. Entropy [LWNH22, ERL^+20, HLL^+20, LZS^+22, OMPSP20, XYL^+20, XLG^+23].

Entropy-based [LWNH22, HLL^+20]. EnTruVe [RNA^+22]. enumeration [KHB20].


epistemic [ACG^+20b]. EPPS [LZ23].

equation [ARB20]. equilibrium [LXZ^+20].

equipment [LHW^+23]. era [DFG^+21, RKP^+21]. erasure [BW20, PK22, PAP^+20].


EsPADA [VM20b]. essential [MMP^+23].

Estimation [LZJ+20, MSK+21, uRBibBC20, CDP20c, DLZ+23, JWZ+22, KTLB22, KWL+23, LTXL22, LZZ+23b, RSMB20, RAS+22, RLML20, SHZMA21, SHF23, WCD+22, ZST+20]. estimators [SCÁB20]. estimations [SCÁB20].

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

Ethereum-based [LDM+21]. EU [FAA+23]. European [BDM+20, CDPM20b].

Evaluate [YTG19, YTG20b, RZH21, UADD21, YTG20a]. Evaluating [AL20, CF21, GA22, LG+20a, MMC+23, RJM+21, WDG20, ARIB22, LG+21, RNA21].

Evaluation [BDM+20, BAR21, GMFC23, Par22, XKK20, AB19, ABGMC19, AB21, ABGMC21, AKJ20, BdL20, dMBPdSC20, DKG+22, DP20b, GSARS20, LBDP23, LGKA21, NFK+20, RAN+20, See20, VM20, WYGP21, YWS21, ZLQ23, ZDZ21].


Evolution [BRM+20, LXL+21, RBSK23, BPLFRL20, CHC+20, HTXW21, HX21, LQNW20, zLSzXJ20, LZZ+20, SCR20].

evolution-assisted [CHC+20].

Evolutionary [MMMMZJ20, EJP22, GBH+23, HMO+20, HOMD20, IT20, LH20, MLP+21, MJZC21, NVS+22, yQhJL20, SM+23, ST20a, WCY+20, gWLWZ21].

eVolvable [LKE22]. Evolving [AMNZ20, MSG+20, CHL23].


Exchange [CSFD+23, BMZdP21, CXHC23, HLZ+22, QG20, TDS+22a, WHJ20]. exclusive [LLY+20]. executable [NADY20].

Execution [CMM+23, FLTQ20, XZH+23, AHMW23, AM21, AFL23, BDG+20, CCP+20, CYH20, DA22, DFZ+23, GVCUGF20, HSS20, MGZ+20, MJSW21, SN+20, VG21, XSW+21, ZY20, ZGN+20].


exoskeleton [ZW21]. expansion [ARHT20, JQZ+22]. experience [HBSG21, SGDK+21, YPEK23].

Experiences [CIB+20]. Experimental [ZLQ23, JAAAZ20, ZWL21]. experimentation [LZH23, LOR22].

Experimenting [TLMP20]. Experiments [MGZ+20, MGC23]. expert [SDV+21].

expertise [ORPPG20]. explainability [ERG+22].


Exploit [BNX22, BDG23].

Exploiting [JXL+20, KKT+23, SJVRS22, URN+20, GZF+23, GMGV+22].

Exploration [AKPT20, BDG23, DLDG+20, IMM+20, RDF20, YWD23, ZIOT+20].

Exploratory [YRV+22, YWDC23].

Explore [XW23, VCG+23].

Exploring [GCCMK+20, GZF+20b, LWW+20, ZTC20, ASL22].

expression [LWL21, RDF20, XLCB20].

expressions [XCSF20]. Extended [SYXL22, DAMS23, LHZ+20].

Extending [Gu22, MMK+20]. extensible [XLZ+22].

external [CCL+21, SXF22].

Extracting [HTLM21].

Extraction [CGM+23, CLZ+20, CCC+23, HAK+21, HY21, TIA21, WCP23, Wei21, XFJ+20, ZDC22]. extractive [CZ20].

extractor [HLW+23a].

[DLGW+20]. Extreme [LYC+22, DK20].
FaaS [BPGL21]. FaaSification [PRF22]. FaaSVPP [ABAJ20]. Fabric
[LGKA21, CCL+.20]. Fabric-enabled [LGKA21]. face [SNM+.20, SZS+.21, ZZ21a, ZLZ+.20b, MBD+.20]. faces [SG20]. Facial
[LWL21, CSS22]. Facilitating [CCL+.21]. facilitation [AdSM20]. factor [BGCL20, GOA23, SD20, YPX+.20]. Factorization
[SYXL22, CFL+.22]. Fault-tolerant [GMAL23]. FDMS [HRY+.21]. Failures
[LQML22, LGJ+.22]. Fast [ARB20]. FDMSs [BQI+.20]. FastAiAlloc
[dSOFC+.23]. faster [AIM23, BMD+.21]. LQML22, LGJ+.23, LZC+.23b, SYG+.20. failures [HRY+.21]. Fair [NBJ21, ZGN+.20, CDY+.20, DSPSNAHJ20, SS21]. Fairness
[GZ22, GSB+.22, MO22, WF21]. Fairness-oriented [GZ22]. fake [HAK+.21, XXL+.21]. False [HAI+.23]. Farming
[CMA+.22]. farms [MBD+.20]. Fast [IMM+.20, SHZMA21, SVN20b, BR20, Jia21, LYKK22, LJJ+.21, LCH+.23, dTGC20, Wu22, YLSL22a]. fast-iterative [Wu22].

FastAIAlloc [dSOFC+.23] faster [AIM23, JLT+.21]. Faster-RCNN
[JLT+.21]. Fat [BMZdP21]. fatigue [ZGW+.23b]. faucaut [MO22]. Fault
[BVCH22, LGM+.20, PRF20, WYWS22, DRD20, DEJ20, HYL+.20, KYPJ20, MA22, NBK+.20, PRF22, TWY+.23, ZHD+.20]. Fault-tolerant [BVCH22, MA22]. FC
[GMA+.23]. FDMS [BQI+.20]. FDMSs
[BQI+.20]. feasibility [NKG23, SGVP20].

Feature
[ArMA+.21, DIB20, XLJ+.21, LYC+.22, XLL+.20b, ZZ21b, ABL23, ARA+.22, ARA+.23, BK20, BH21, CLZ+.20, CPH+.22, CYZ+.22, CCC+.23, CZZ+.23b, FPH+.21, GDEBC20, HAK+.21, HMI+.22, KMK+.23, LZZ+.21, LSB21, LWJ+.21, LPL+.20, MHH+.20, MASRAM+.22, NNUV20, NN21, ST20a, SGL+.20a, TA23, Wan21, WFL+.21, WLL22, WWF+.23, Wei21, WZH+.22, ZDC22, ZLLD21, ZGZX21, ZZZX22, Zhu20]. feature-based [ABL23]. featured [LAS20].

features [AMM+.20, DAM+.21, GDCGCPVG21, HZT+.22, JL21, JLW+.23, LSL+.20, LF21, MSY20, MMK+.20, MMU+.21, SZL+.21, TLM21, TGJ+.20, TT+.20, TLI+.22, WML+.21, XWK21, ZKB20, ZLST23, ZY21]. features-based
[JLV+.23].

February
[Ano21w, Ano20r, Ano22w, Ano23n]. Fed
[SP23].

Federated

federation [AAG+.20, HMO+.20]. federations [YMAAIH22]. FedHEONN
[FRGBHPSS23]. FedProc [MSC+.23].

FedRD [YYB+.21]. FedSA [CMM21].

FedSup [ZGW+.23b]. feed [GSMF20].

Feedback [MH+.22, ZFMB20, DWL+.23, GW20, LWW+.22, MXW22, SS21]. Feedback-based
[LWW+.22]. feedback-based
[MXW22, SS21]. FellowMe [ARB+.20]. femtocells [YGE+.21]. Fetal
[PZLL21, QPL+.22b, ZLP+.22]. fever
[LBY+.20]. few [LLW+.22b]. few-shot
[LLW+.22b]. FGCS [AMB+.21, BDF+.22, ICW21, ZWH21a, ZTP20]. FGMD [JLK22].

FI [TWY+.23, CZGS20, CDY+.20, YZZ+.23].

FIB [Dut22]. fibrillation
[NED+.20, Wan20]. fidelity [CPT+.20].

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Finger [Che20]. fit [XLL+20b]. fitting [ZL22]. fixed [BK20]. FLAGS [SDV+21].

FLAS [RL21]. flash [KHS21].

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[DS23, MNA+23, WDL+21, ZT22b].
ForestEyes [DF21], forests [AIM23].
form [BMS20, QJZ+20]. Formal
[NMRK21, RSQ21, RHJ20, SK21a, AM22].
formation [FFM+20, HBEK20, HMO+20, HOMD21].
formats [JHV+20]. Forward
[KCR20, LYY+22, NBZ21]. forwarding
[AAG22, BBN+20, CCW+20, DCC22, Dtt22, FGG+23, NPNC23, ZHX+20, AAG23]. foundation [SNZ23]. founded
[TDMC23]. four [LHY+20a]. four-stage
[LHY+20a]. FP [RK20, TZW+22].
FP-GNN [TZW+22], FP-growth [RK20].
FPGA [HMSA+23, PBM+22, RNV+21, SXF22, SHF23, TZW+22, ZJL+22]. FP Gas
[IUSC22, JCP+20, SHF23]. fractal
[LYC+22]. fractals [NQH+20, QNH22]. fractional
[MSP20]. fractures
[WWP19, WWP20]. fragment
[HT22, ZWW+20b]. fragmentation
[WLLC20]. Framework [CHC+20, MZT20, RMA21, SMT+21, ABMM18, ABMMC18, AB19, ABGM19, ABM19, AB21, ABGM21, ABM21, ABMM22, ABMMC22, AHS22, ABD21, ACB23, AOJ21, ADT22, AHS20, ASH20, AES+21, AYB+22, BGNH20, BDM+20, BEF23, CCG+21, CCF+20, CCA+22, CS23, CCP+22, CDP20b, DAMS23, DSC20, DKG+22, dATB23, DLH+20, DLZ+23, DFZ+23, FWP21, FSBS+20, FGP23, GS20, GBdRA20, GNA+21, GSPC22, GMP20b, HJX+23, HDN+20, HTXW21, HZS+23, HCK20, IAH+20, JRW+20, JCP+20, JAS+20, JAAZ20, JZC21, JXM+21, JK20, JAAZ20, JZD20, JXM+21, KMK20, KSX21, LADN21, LSN+20, LFFZ20, LCY+23, LGY21, LLZ20, LHY+21, LPL22, LDX+23, LGK21, LCB+23, MK21, MMZ21, NAC+22, dSOFC+23, ONK+20, PBS23, PMMSE21, PMCP20, PP22, PZLL21, QCYW23, RAN+20, RSQ21, RGDMMR+23, SME+19, ST20a, SKS22, SNM+20, SHZMA21].
framework [SMK23, DCE23, SHST20, SXZ23, SWZ+23, SSS21, SRA+22, SDA21, SCW+22, SGLB22, TBO20, TWY+23, TG20, UKY+20, WC20, WLAC20, WC22b, WKK+22, WXXZ23, WXY+23b, WCP23, WWF+23, XLS+21, Yan21, YYB+21, YVRP23, ZrHh+23, ZYL+22, ZWCS23].
frameworks
[LGZ+21, MLZ+22, ORIL20, SGBC+20].
frad [GFM+20, HLC+22, LTB+22, LPL+20, ZZB+22]. free [CECS20, CKV22, ICBB20, LTT22, XCW20, YLH+23].
free-cooled [LTS22], frequency
[ASB+23, LLP+20a, Lnu23, MXX22, RZA21, TA21, YXLB20, Zhu21].
frequency-switchable [Liu23]. frequent
[AM22, LNZ+22]. freshness [DKD22]. frog
[GZT+21]. frontal [MNS22]. fronthaul
[YK20]. FSRM [LHY+20a]. FSRM-STS
[LHY+20a]. FTLink [HYL+20]. fulfilling
[SEK+20]. Fully
[HdD20, CPYY23, CDRS20, LYY+22].
Function [BKM+22, HTA21, MDZ+21, RPF21, DSD20, GMA+22, PCC21, RZIX20, SEL+22, WGW+20, WLZ+23, XWD20, YXL+20, YCYO23]. Functional
[ZHP+21, DDT+23, ZZZ+23].
Functional-realistic [ZHP+21]. Functions
[MGZ+20, HXR+21, LLC+23, WBR20, ZLL+23], fusing
[GPW20, JL21, SGL+21, SAV+21, ZDD21].
Fusion [TRB+23b, HB21, CZZ+23b].
ESSS+21, GHEB+18, GHEB+23, JZK+21, JAAZ20, JYSH23, KMK+23, KLA22, LQG+23, LZA+20, LJ21, LXY21, LLW+22b, MMP+23, MR23a, Pan20, PCC21, SK23, WLZ+20, WFL+21, XLL20a, XW+21, YWW20a, YGSZ+22, ZLL+21, ZGB+23, Zhn20].
fusion-based [YGS+22]. Future [AB19, AB21, ABGM21, ABM21, ABMSEM22, ABM22, ABMMC22, ALR+20, ARA+23, Bo20b, BDFF22, DP20c, DP21a, DP21b, FGB21a, GHEB+23, HXZ+20, JLC+20,
Future-generation [SM+22, PJJ+22]. fuzzing [DFZ+23, LCFM20]. Fuzzy
[AM20, VP20, BÖ20a, CCTZ22, CIS+20, GEN20, HLW+23a, HCK20b, JKS20a, JR22, LWLW21, RAN+20, SN21, UYYH21, gWLWZ21, ZNZ+23, BQI+20]. fuzzy-based

gain [WSXL21]. gait [KAK+23, KMK+23].

Game
[GF+20, MLX+20, CLY+20, DG21, EKK23, HMO+20, HOMD21, KNV20, MMMZ20, RBSK23, S0dLZ22, TBO20, TP+20, WGG+20, WCY+20, YJLC20, ZNZ+23].
game-based [RBSK23]. game-enhanced [SDILZ22]. game-theoretic [KNV20].
games [AUJW22]. GAN
[ADM21, LGJ+23, WZC+22, YLY+23].
GAN-based [LGJ+23, YLY+23]. gap
[GMP20b, TLKX21]. gapped
[Gur21a, Gur21b]. GARSched [LZW+22].
Gas [PR+22]. Gated [nRK+21, LZP23].
gateway [ARHT20, CBN+20, DLGW+20, OGO+20, SJ+20, YWW+20]. Gateways
[DP20, CHJK22]. gathering
[DSRG22, PGMP23]. GDPR [ZBS23].
gearbox [SDGC+20]. gem5 [BC+20].
gem5-x86 [BC+20]. gen [MR22b]. gene
[JLC+20, JZM+22, YWW+19, YWW+20].
Gener [AB19, AB21, ABGMC21, ABM21, ABMESM22, ABMM22, ABMMC22, AR+23, Bo20b, DP20c, DP21a, DP21b, FGB21a, GHEB+23, HZX+20, JLC+20, KF23, LYYG20b, SME+21, WWP20, WCWC20, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZcZN+20, general
[CCHA22, LZC+23b, ST20a].
generalization [KLA22]. generated
[BOL+20, Gur21b]. Generating
[DOR+21, OTMN23, XCS+22]. Generation
[DNNG21, Fae21, Tau23, ADD21, AHH20, AKA20, AKF+20, AAG+20, BDFR22, CCdS23, DCC22, HLW+23a, LCH+22, LG+21, LGTC20, LGL+20, MYT+21, MSR20, MSM+22, PJJ+22, PCCX21, RCdF+21, YGD+21, Z21a, ZHH+23, dIVG+20]. Generative
[LZW+22, CCHA22, CSS22, DCD+22, HRX+21, SHK23, WFL+21, WZC+22, YYY+23, Z21a]. GENerator [MM+23b].
generators [CCdS23]. Genetic
[AM20, Elg20, NK20, PLBOC20, ASA23, AEZ22, DP20a, DSW+23, DSW+20, DZXS21, HMO+20, KSSR20, KA22, LEXH20, MIS22, Pn20, XLY+21].
genome [GLF+22, WXD+23]. genomic
[YC22]. Genomics
[SHH23, AIM23, HMAA+23]. genotyping
[WLW+21]. geo
[KXZW23, M3N21, XZH22, CDX+23].
geo-distributed [M3N21, XZH22].
geo-diverse [KXZW23]. geocoded
[NLO+20]. geographic [TD21, YYY+21].
geographically [HWR+22, LCL22, LS23b].
geospatial [LPSV22, WFLC22]. gesture
[RSFB23, MLS+21]. gestures [ML20].
Ghost [GSG+23]. Glaucoma [DKG+22].
gliomas [ML+20]. Global
[MLC+20, DLT+22, GAA+21, KV22, LLZ20, OWK+23, SMKA23, SZW+23, SLZ+21, WDSK21, YLGG21]. Globus [CP+23].
GLOR [NNH+20]. GLR [LH20]. GMM
[ZST+20]. GMPLS [NRP20]. GNN
[SXC+23, TZW+22, ZWW+23]. go [DCC22].
goal [BEL20, dATBMA23, LHA20].
goal-driven [dATBMA23].
goal-rationality [BEL20]. good
[GFZ+23, LSS+22, OMPSPL20].

GoodFATR [CGM+23]. Google
[MGZ+20]. gossip [OCSCB22]. gouty
[YTZQ19, YTZQ20a, YTZQ20b]. governance
[ARB20, XWL20, ZLS23]. government
[ZLS23]. GOZDE [KV22]. GP [HCG+23].

GP-NFS [HCG+23]. GPGPUs
[MYG+20]. Gpipe [ZLQ23]. GPS
[PZH20]. GPS-aided [PZH20]. GPU
[ASB+23, BDGG+20, CMGFI+23, HYC+21, bHFF+21, JPJ22, KCP23, LAM22, LCH+21, IWJ+23, LGG+23, LXL+23, NQH+20, NQB+23, QNR20, RLP20, SCL+20, ZGW+23a, ZGN+20, ZHL20].

GPU-Based [SKF20]. GPU-Enabled [LXL+23]. GPU-parallel
[RLML20]. GPUs
[CCP+20, KW20, ODA+20, QNH22, SLH+20, SCA22, TBA23, YLTH22].

Gradient [LYKK22, LMCSE20, ZLC+21].

Grading [MX+20]. Gradual
[ArMA+21, SCL20]. Grained
[CFL+20, FLT20, HZZ+20, JZL+20, JHV+20, MHL20, SGL+20a, WCX22].

Grams [XX+20]. Granularity
[GPWL20, TLJ+22].

Graph [FWX23, GTG+21, HCL+22, LZL+21, MMR+23b, PJJ+22, PJLL23, TML21, TZW+22, XCH+20, YLGG21, YZL+20, AB20, CYH20, DNN21, DBS23, GEN20, GAY22, HTLM21, HHD20, Hu21, IAM+22, JWT21, JZJ+22, KLI+21, LSN+20, LP21a, LXH+21, LWW23a, LWS+23b, LTY+23b, LDCZ20, LH20, LCP21, MZH21, NZY+23, RLZ21, SHT+21, SDT21, SCL20, SPW21, SVN20, SZO+20, WZZ23, WZX23, WLR21, WC32, XTL+23, XZD+21, Xu21, YLS22b, YLF+23, YYK20, ZN21, ZJW+20, ZLP+22, ZHL20, ZYL+22, DMPS23, YLGG21, ZWW+23].

Graph-based
[XCH+20, LH20, XZD+21].

Graph-CAT
[YLGG21].

Graph-clustering-based [Hu21].

Graph-Encoded [LCPP21].

Graph-Kernel-Based [MJZC23].

Graph-Powered [PJJ+22].

Graph-Temporal [LCY+23].

Graphical
[JM20, LOH+23].

Graphics
[MFP20, XWM20].

Graphs
[AFMG+22, AMNZ20, ADJ+22, CRT21, DEK+21, EFG+22, OR+21, LPT22, LHW20, LL20, MBGC20, MAQ+20, SCC20, TLM21, TD21, WCH+21, WSM21, WFW+21].

gray [CHC20].

Great [HiDA+20].

Greedy [JZM+22].

Green [FRNP20, HBEK20, RMC20, SCX21, TPD+20, WYD20, ZGY20, ZWW+21].

grid
[BHSH22, CFD+20, GPWL20, GJG+20, LZX+20, LGL+20a, TAM21].

Gridding
[WYX+23]. grids
[APC+20, LZZ+23].

Grippers
[AVG23]. Ground
[CX+23, GMA+22].

Group
[DKD22, GCH+22, FFM+20, KJY23, LWCC23, LGYC20, MMH+22, ZWW+20a, RPC21, LFM+22].

Group-Based [GPC21].

Group-of-Single-Class-Predictors
[LFM+22].

Grouping
[CZ20].

Groups
[ZOT+20].

growing
[MS+20].

growth
[RR20].

GRU
[JJ+21, ABL22].

GRU-Based
[ABL22].

Guaranteed
[FCZ22, CSF+20].

Guarantee
[MDZ+21].

Guaranteeing
[KHH+21].

Guarantees
[QWZ21].

Guest
[BF+22, PJJ+22].

Guide
[AABK22].

Guiding
[BH+21, FLF+21, ZYS+21].

Guided
[MXW+23].

H2M
[KKT+23].

HA-D3QN
[CHS+23].

HABits
[SVD+20].

Hadoop
[PS20, RK20].

HAFlow
[ZFM20].

HAMLET
[FGP23].

Hamming
[TG+20].

Hand
[HZZ21, SG20, ZSL+21, XYL+20].

Handle
[BGR20, TM20].

Handling
[See20, SCL20, ZT21, CDF+22, ST20a].

Handover
[GPC21].

Handwriting
[KNI21, MPP+23].

Hard
[YWDC23].
High-performance [GHW20, MMFAB23, OGO+20, PSS+23, PK22, YLTH22, YYKK20].

High-productivity [CGMT20].

High-quality [XWLC20, ZZ21a].

High-resolution [YTQ19, YTQ20a, YTQ20b].

High-throughput [CIS*+20, YY21].

Higher [LXL+21, MIIN23, YXS23a].

Higher-Order [LXL+21].

Highly [XLX+21, ABGD T23, BSB+22, BPSP23, DC21, JCP+20, PSH+20, WYS20, ZFM B20].

highly-efficient [PSH+20].

historical [DLdAR23, SYHX23].

history [ZWW+23].

hitching [LYW23].

HIVE [ONK+20].

HMMs [LP L+20].

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

Holistic [MBD21, MBB+20].

home [DCC22, FMM+20, GZG20, MAC+21, OOX+23, YXL B20, ZTC20, RGDMMR+23].

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

homogeneous [CVdRA+20, ZTB23].

homomorphic [FWZ*+20, HN22, MTT+23, MTA+22, YC22].

homomorphically [FRGBHPPS23].

honest [FZC+20].

honeynet [RZH21].

honeypot [AZA23].

Honing [CIB+20].

hooks [AKCP21].

hop [HB21, MR23b].

Hopfield [CL21].

horizon [HSGX22].

horizontal [WLY23].

hospital [TDLT20, YXL B20].

hospitals [Kon21].

Host [MRS*+22, ZLPZ21].

Host-based [MRS*+22].

hosts [YZJ+20].

HostWatcher [YZJ+20].

Hot [MSY20, DAA+21].

hotline [ZLS23].

housing [BKV+20].

HPC [LFYH22, ACA+23, CKW21, dFCC23, EBA+22, MGGG+20, MAB+20, MBC+23, NKL+20, NSR+23, PMMSE21, PBK+22, PP22, SSB+20, SLA+23, YSP+23].

HPC-cloud [PMMSE21].

HPCG [GMFC23].

HPCP [LZ+22].

HPCP-QCWOA [LLZ+22].

HSCFC [DWL+23].

HSE [FWZ*+20].

HSE-Voting [FWZ*+20].

HTTP [DVEE+20].

Hub [SJD+20, TLC+20].

Huffman [HIMM20].


Human-centered [FGP23].

human-centric [GCCMK+20].

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

human-robot [AR20].

Human-to-human [YZZ+23].

hunt [RBSK23].

HVAC [DRD20].

Hybrid [ADMG20, AMT+21, DBSL23, DZX S21, HGY+22, KCR20, MYT+21, RCLB20, ZGW+23a, ABMESM18, ABMESM22, AYA+23, AALEF20, AM20, DCD+22, GPK20, GWW+22, ICBB20, IA23, KAA+21, KP22, LWW22, LLW+20, LP21a, LQML22, LGDS20, LZA+20, LDCZ20, LYGF21, LHW20, MDG+22, NNH+20, PSMF21, PP20, PZL21, RGRV+20, RAS+22, RSFB23, SVN+20a, TLN23, TA23, TDS+22b, TSB20, WSC+23, XRS21, YBX+23, ZLZ21, ZL23, ZKGB20, ZLP+22].

Hyper [FPF+22, FCOJFM21].

hyper-scale [FCOJFM21].

Hyper-Threading [FPF+22].

HyperFlow [MGZ+20].

hypergraph [JSV21, MBZ+21, GAT+20].

hypergraph-based [MBZ+21].

Hyperledger [LGKA21].

hyperspectral [DLR23].

hypothesis [TBH23].

hysteretic [LYGF21].

I-Scheduler [EMHE21].

I/O [BBN+20, EELB21, KHE S21, LFHS23].

IaaS [PVA+20, SPL22, TBO20].

IBoNN [NAC+22].

Icing [CFD+20].

ICN [BBP22, HGG20, RHK+23, URN+20, XZZ+20b, ZLS+20].

ICN-based [URN+20].

ICN-IoT [BBP22, RHK+23].

ICTBioMed [SJD+20].

ICU [WDL+21].

IDDA Net [MGX+23].

idea [MJB22].
Indeterminacy [HMT+20, BN21]. Index [CC21, KHL20, XYL+20]. Indexing
[OWK+23, JA20, MSZ+20, SYHX+23].
Indian [SG20]. Indicator [CGM+23].
indicators [HZX+19, HZX+20, LZW+20, SK20b]. indices [ACG+20, GZT+21, NLO+20].
Indistinguishability [HZZ20].
individualized [MOW+20]. Indoor
[NHTH20, ASH+23, KA+23, LQS+20, LWS+23b, MDL+23, MR23a, SDKM20, TRB+23a, YVSS22]. indoor/outdoor
[LQS+20]. inducing [DZB23]. induction [Li23, RF20]. induction-based [Li23].
inductive [WZZD23]. Industrial
[AVK+23, DMP23, MBF+20, BKV22, CHX+22, CCDD22, FBL+20, GMP+20a, HLL+20, HGWC23, LCLA21, QJS+21, RCDF+21, SMC+20, ZWH+20, FZT+23, HN23, LCH+23, LWZ+23a, WSL+23].
industrial-based [LCLA21]. industries [KHB23]. Industry
[AEN+23, ASH+23, MDDZ21]. infant
[QJZ+20]. infection [GPRM21]. infectious
[GW22, GDCGV20, LBY+20]. infer
[ZLM+23]. Influence
[CMGS22, JKS+20a, Kol22, LZ20a, LLZ20, LD+23, M+22, MAQ+20, RSFB23, Tao23, UYH21, YLTH22]. Inference-aware
[CMGS22]. infering [uHA20, JYH+20].
Influence
[WSXL21, LWH20, ML+20, XZ20]. influencer [WM21]. influences [LZL+20]. influential
[QMCX20, XWM20]. influenza
[KC+21]. influenza-like [KC+21]. infodemiological
[GDCGV20]. Informatics [PRPPFRL20]. Information
[ArMA+21, BJW22, CSD+23, DHA+20, GZPZ20, LZ20b, LDW+21, NMR21, CFC+20, DDM21, DTM22, GW20, HJ+23, HGY+22, JYSH23, LHL20, LP21a, LQS+23, LIW+22b, LZS+22, PSAL20, RNA21, SMKC20, SQ22, SKX+20, TD21, VMCM+20, WDHY20, WC22b, WZW+23, WSJ+21, XFJ+20, XWG+21, YHC+20, YCG+20, YLGZ21, Yan21, YZZ+23].
Information-Centric [DHA+20, NMR21]. informational [AP20]. informative
[CABB20]. Informed [PGCB23]. infos
[XCW20]. infrared
[HWH+23b, WZeZN+19, WZeZN+20]. Infrastructure
[CA21, LXL+23, BBD+20, DCC22, GVCUGF20, HTXW21, MB21, SAAEK22].
Infrastructure-level [LXL+23].
Infrastructures [ZTP20, BDL20, CBC23, MBF21, FGB21a, FGB21b, JLS+23, LFYH22, PDBB20, VI21, VEH+23, WDSK21, LKE22]. infrequent [CCML20]. Inhibition
[JLC+20, YWG+19, YWG+20].
INHIBITOR [WG+21]. injection
[HAH+23, TWY+23]. injury [Bo19, Bo20b].
inland [KBP20]. innovation [YEP23].
innovative [RBL21]. Input
[KWL+23, LCH+22, MGX+23]. Input-Driven [MGX+23]. inputs
[BLMT20, CPYY23, PCCX21]. inquiry
[LZW21]. insertion [WZX21]. inspection
[MLWA20, RSQS21]. inspection [CP22].
Inspiration [DA22]. inspired
[JYSH20, RSBM20, RSQS21, VP20, ZML20, SUKN22]. instability
[Bo19, Bo20b]. Instance [AD21, MCT+22, PJL23, PYL22, TPF+20, WLYL20].
Instance-based [PJJ23]. instances
[SPL22, ZA22]. instantaneous [WHF+23]. institutions [KBT20]. insurance
[ZBZ+22]. Integer [ZXTC22]. Integrated
[LLZ+22, CYZZ21, GSKS20, HCB+20, MISB22, MRR+20, RNV+21, TGB+20, WLW+21, WKW+22, YK20a]. Integrating
[BBM+20, WLY+20, YPX+20, BGNB+20, BCSS20, JLS+23, OGO+20, PBC+22, PP20, WC20]. Integration
[CA21, SKH20, UYH21, XZC+23, ACI+23, APC+20, BBD+21, BDT21, DMP23, FGP20, LKS+21, LYH+21, MBZ+21, MGS21, PCVN21, RHK+23, SGP+20a].
Integrity [ZBF22, CFM+22, FWP21, FMN+20, GBK20, HOV20, WWZ+20, XWW+20, YLZL21]. Integrity-protecting [YLZL21]. Intel [GDS+20]. Intelligence [AT20, DIB20, DAAW20, GCPM22, HIU+22, IDM+20, LWHW22, OCMJFB+23, Sha20, SRP20, UUH+22, WYHM21, WPPA22a, WPPA22a, XWW+21, ZWH21a, ZBF22, ZLXH20, ASL22, AM21, AMZZ23, ADP+22, BCT+21, DSW+20, EKK23, HY21, LCLA21, MGX+23, RAA+20, TPN+21]. Intelligence-based [EKK23]. Intelligence-enabled [BCT+21].


Intent-based [MGC23]. Inter [XWK21, PZHD20, LCB+23].

Inter-microcell [PZHD20]. Inter/intra [XWK21]. Inter/intra-category [XWK21].


Interactive [ZCS20, CCHD21, DLdAR23, DDT+23, DML20, DLL20, WHC+22, XPT+22]. intercomparison [YCS+20].


Internet-of-Things [WCHA20]. Internet-of-Things [ARHT20, SM20, TG20, XXY+23].

Internet-of-Things-enabled [AUJW22]. Internet-scale [ZC22]. interoperability [BVCH22, DSRG22, PP22, PMMG+20].
interoperable
[CCBF1+23, LLY+20, PSvL+20].
interoperating [WA+20]. interplay
[RBA+22]. interpolation [VFOV20].
interpretable [MXL+20]. Interpretable
[MASRAM+22]. Interpretation [CDRS20].
Interpulse [OMPSPL20]. intersection
[LYY+20b, SCXZ23]. interval [LDGS20].
interval-based [LDGS20]. Intervals
[OMPSPL20, JHK20]. interventions
[FHGF20]. intra-category [XWK21].
Intraoperative [ZYX+23]. Intravascular
[HZL+21]. Intrusion
[GCPM22, HTAY21, Rcdf+21, VSPM21,
ZMJ+22, AHH20, AEN+23, AADM21,
ABL22, ADAR22, CHL23, DBD+23,
DCD+22, ICBB20, KP22, KTC23, NK20,
PK20, RLCB22, WGGW+21, YYL22,
ZLLD21, ZLPZ21, ZL22, ZZG+22, ZCS20].
intrusions [JSV21]. intrusive [TTTH20].
invariance [HZL+22]. invasive
[DV+20, MSK+21]. inverse [MG+22].
Investigating [KAF+23, KAK20, THB23].
Investigation [LZL+20, LXL+21, Sha20,
UAACH21, WLCZ+20b]. investment
[CL21, Sun20]. invocations [BVFGS20].
IoF [KSLC21]. IoMT [KSA+20, KMR+22].
IoMT-based [KSA+20]. IoNT [AT20]. IoP
[AM21]. IoT
[ABMM18, ABMM22, AYA+23, ARHT20,
ASDL23, ETH20, KF23, SN23, SME+21,
UPK+23, XZH+23, Ljl+21, MBF+20, SN21,
AMM+22, AK20, AMB+21, AHH20,
ABAD22, ASA+23, ACT+23, AKF+20, AL20,
BSF+20, BTF+21, BBTC20, BKHD20,
BBP22, BJW22, BCSS20, CvdRA+20,
CCC+21, CA21, CSB23, CYZ+22, CZZ+23a,
CSD+23, CHJK22, CL20b, CDP20c, DFF+23,
DCC2, DATA20, DAT21, DMP23,
DCZ20, DHA+20, DLL20, EAA21, FBL+20,
FFM+20, GFPB23, GKB+20, GRN20,
GNA+21, GMB23, GK21, GLWP20, GPC21,
HBH21, HMH+22, HMT+20, HHW+22,
HGK20, HGWC23, HKS23, JYSW20, JLL22,
JCX+21, KF22, KBTM21, KSLC21, LHC21,
LMNC22, LY23, LDLS20, LHL20, LW+22,
LDLP23, LCFM20, LYY+22, LMCE20,
MH+20, MK20, MJSJ22, MRS+22,
MFE+20, MRR+20, MJW+22, NADY20,
NAT20, NNUV20, OMSL20, PKB22, Par20,
PKLC22, PKLC23, PCG23, PCG+20]. IoT
[PDJS22, PLMZ23, RHK+23, RMJ22,
RZIX20, RLL+22, dRRCGdC20, RKG20,
RAB23, RLCB22, SME+19, SVFda20,
SYYuR22, SHB22, SEKS+20, SDVC22,
STS+20, STH+20, SRP20, SNC+20,
SRA+22, SK23, TRB+23a, TRB+23b,
TLMP20, TDS+22a, TGP20, TBG+20,
TPN+21, UYYH21, VAKB23, VS20, WC20,
WWL21, WX23, WWS23b, XKK20,
XCB+20, XCL+20, YMAAH22, YHW+20,
YLF+23, YXS+23b, ZLM+23, ZHD+20,
ZZJC21, ZXY+21, ZZQ21, ZPQH21, ZL22,
ZYL+22, ZZX+23]. IoT-based [DHA+20,
GNA+21, LHC21, TGP20, UYYH21, VS20].
IoT-BSFCAEN [DATA20]. IoT-Cloud
[DATA20]. IoT-edge [WX23].
IoT-enabled [GKB+20, GPC21, ZXY+21].
IoT-systems [BCSS20]. IoT/Cloud
[DAT21]. IoT/Cloud-based [DAT21]. Iota
[SM20]. IoTMD [ADP+22].
IoTMD-enabled [ADP+22]. IoTs
[TG20, JPMR21]. IP [UUK+21]. IPFS
[PAP+20]. IPSec [UCO20]. IPU [RKI+23].
iRECOVER [MSMJ22]. iris [AMM+20].
irregular [LYC+22]. irrigation [CMA+22].
ISA [GPC21]. isogeometric [GBP23].
Isolate [ZY20]. Isolating [AB20]. isolation
[SM22, WWS23a, ZZZ+22]. isomorphic
[CYG22]. ISP [KCB20]. Issue
[AFMG+22, AHWB20, BDF+22, ETH20,
GZPZ20, TDC+20, VPK22, WPPA22b,
WPPA22a, YMS20a, YDK20, AMB+21,
ACY20, ACDY21, AMNZ20, AKNPT20,
BBSB21, BDT21, BDFR22, DPG20, ICW21,
LHW22, MM21b, MB+20, VPBE22,
YMS20b, ZA20, ZWH21a, ZTP20, dSGST21]. Issues
[HH22, KSS+20, KHH21, CCH21, CCDR22, HHH22, LH21, MRS+22, RK+23, YNN+20].


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


Janus [GRG20]. Java [BPLFR20, ORPPG20].


jump [TLKX21, ZDC22]. junctions [BN21]. June [Ano21o, Ano20o, Ano22n, Ano23s].

Jupyter [CAC+22]. JVM [MLJ21].


keystroke [TA21]. keyword [HDD20, JHV+20, JGL+20, LY+22, SZM22, VI21, YLH+23].


knowledge-aware [PSMF21].

knowledge-driven [RAS+20].

Known [HMT+20]. Kohonen [JSV21]. KRAS [JLC+20, YWG+20b, YWG+19].

Kriper [RRDSAML23]. KubeAdaptor [SXZ22].

Kubernetes [DEJ20, SXZ23].

LA-MDPF [AAG22]. label [HXW23, ORRPG20, WLZ+20, XTL+23, YGS+22].


Lagrange [SS22]. Lambda [MGZ+20]. land [WCP23, XWLC20].

Landing [GDS+20]. landmark [JSP23]. landmark-assisted [JSP23]. landslide [YLM23].

Language [DOR+21, RPF21, CZ20, CGMT20, CPJ+21, FSD+20, GRC20, OCB20, PMCP20, QG20, YGR21].

languages [ABL23, PP22, RMA+20].

Large [AMNN20, BHL+20, LXX+21, MM21b]. TLC+20, CLSCK20, CABB20, CCL+21, DRD20, DZB23, GCM21, GW20, IAM+22, JPJO22, KHL20, LOR22, LZW+22, LCY+23a, LHW20, MAAH22, MAQ+20, ONK+20, QMCX20, RZIX20, SGDK+21, SDGCB+20, SEL+22, SW20, TDL+21, TGAP20, WF21, XWM20, YNK+20, ZC22, ZJW+20, dSGST21, FA+20].

Large-Scale

Learning-based
[GPRMS21, QCY+21, AHS22, DBD+23, IA23, MSLJ20, MK20, MK21, OOB+21, SEL+22, WLZ+23, WFA20, XY20, ZZG+22]. learning-ready [PBK+22], least [CFL+20].

LEChain [LLCH21]. ledgers
[MCF20, SK20a]. left [YCG+20], legacy [OWK+23], legal [LHD+20], legitimate [FAAS20]. LENTO [ASDLS23]. lesion [WLZ+20]. Less [LRML21, VCG+23, GSARS20, RZA21, ZWZ+21].

Less-is-Better [LYML21]. Lessons
[CLLCK20]. Level [ASSG22, MOU+21, PRF20, ACF+21, BSOK+20, BCB+20, CFD+20, CZ2+23a, DAM+21, DGY+22, KSC20, LXL+23, MVLI21, NLO+20, NN21, ORPPG20, SJVRS22, SGL+20a, SACW23, SGLB22, TWY+23, XHW20, YLSL22b, ZYL+20, ZrHhH+23, ZD21]. levels [MRD+20]. Leveraging
[CCHA22, QRS+21, YWDC23, L21b, LSL+20, Lin21, LCCP21, ZHG20].

lexical [dAMVULM20]. LGAN [ZXX23].


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

literacy [YPEK23]. literature [BHH22, CRdRR+22, MKK+20, OLP23, SDVC22]. Live [ASASA+20, MK20, BEN+20, FCGSPG+21, SS22, TPF+20]. liver [wZcZN+19, wZcZN+20]. Living
[GK21, LJJ+21, RGDMMR+23]. LMMA [LLC+22]. IncRNA [ABGDT23]. Load
[BHL+21, GOA23, MOU+21, ZZL+22, AZA23, CHG+20, DGY+22, JZK+21, KF22, KF23, KNV20, LLP+20b, LCL22, MS23, MYM+21, PR20, dDRGdC20, SH20, SVN20b, YWH+23, ZCLL22, ZHJ20]. load-adaptive [DGY+22]. Local
[HAVK22, ABMEMS18, ABMEMS22, BR20, EL21, GZF+23, KSSR20, MVC+20, MGS21, PLBOC20, Par20, SZL+21, WDHY20, XX21, YLG21, YPX+20]. localisation
[SDKM20]. locality [BQC22, BLMT20, GDG20, GNDT20, GMK20, GOA23, KV20]. locality-aware [GOA23]. localization
[ASM+22, GKA+21, JQZ+22, JSP23, KAH+23, dTGC20, PGHS20, WYWS22, YXS23a, ZLWH23]. Location
[AYY+20, EL21, HML20, LH20, OMSL20, RAS+22, TDL+21, THB23, WHZ+20, WG21, YVSG22, YYW+21, ZGL+23, ZKGB20]. location-based
[HML20, OMSL20, YVSG22]. log
[LLD+21]. logging [ADAHA+21]. logic
[CTZ22, UYH21, ZNZ+23, ZYL+22]. logistic [WHE+20, WZH+22, ZSL+23b].
logistics [ZWC+22]. LogNADS [LLD+21].
logs [CDP20a]. LogSC [WCD+22]. Long
[ACF+21, BMZiP21, XCL+20, CHW+20, GMFC23, HMSA+23, MZLT21, SHZMA21, WLI+22]. long-running [SHZMA21].
lookup [ZC22]. loop [WXS+22]. Loops
[ZFM20]. LoPrO [AYY+20]. LoRa
[ABAD22, HN23, OCSRB22].
LoRa-enabled [HN23]. LoRaMoto
[CMF+21]. LoRaWAN [RPŠS23]. loss
[DLW+23, FAAS20, FLG+20, GDP20, LCZB21, RZIX20]. lossless [HIMM+20].
Louder [AHN+21]. low [BR20, CPT+20, DLR23, FCGPSG+21, GMGV+22, LDWZ20, LHW20, LYY+20b, MMPV22, MR23b,
Par20, PPGS20, RAB23, SKX+20, TDL+21].
low-availability [GMGV+22]. low-cost
[FCGPSG+21, TDL+21]. low-end [RAB23].
low-energy [DLR23, LDWZ20]. low-rank
[MMPV22]. lower [YJB+21, ZWL21].
lower-limb [YJB+21]. LPWAN
[HLW+23a]. Lr [SHY+21]. Lr-Stream
[SHY+21]. LSMD [BR20]. LSTM
[AYA+23, AACJ23, JQZ+22, MMU+21].
LSTMs [SK20b]. LTE [AKF+20, CDY+20].
LTE-U [CDY+20]. LTE-WiFi [AKF+20].
LTP [ZY21]. lung
[JLC+20, YWG+19, YWG+20b]. Lyapunov
[QPL22a].

M
[BJ22, MGW23, MGW23, MIN23, ÖAA22].
M-Learning [MIN23].
m-RENDEZVOUS [ÖAA22]. M/M/
[MGW23]. M2Faas [PRF22]. M2M
[GPC21, YHC20]. M2M-device [YHC20].
MAB [IA23]. MAC [ABAD22]. Machine
[AFMG+22, BP20, DOR+21, GPRM21, JCP+20, KOM+22, LYC+22, LLT20,
LSGA20, PKLC22, PAC+22, RNA+22, SPRA21, UUK+21, VSV+23, WMU+23,
AMM+20, AYHA20, ATZP21, AEZ22,
BFG+22, CCP+20, CCL+20, CLE+23,
CKFT20, DLP+20, DHD20, GZT+21,
GDP20, GCMK+20, GSI22, HAK+21,
HCL+22, JMA+21, KAK+23, LSN+20,
LOR22, LZLY20, LFM+22, LLZ+21,
LYS+20, LJW+20, LAT+20, LFS23,
LCLW21, MBD21, MOW+20, NKB+20,
NVS+22, OHV20, OPOG23, PJJ+22,
PBK+22, QG20, SKB20, STS+20, SBF+21,
SPWL23, SDV+21, VPA20, VGL23,
WHW20, WXS+22, XZK+20, YRV+22,
YBX+23, YWH+23, YGR21, ZHD+20,
ZLW+22, ZLC+21, ZCS20].
machine-learning [SKB20]. machines
[GMH20, MGW23, OPOG23, RZIX20, SS22,
YYKK20, LWJ+21]. macro [YGE21].
macro-cells [YGE21]. Macroscope
[YVW+20]. MAG [PB23]. MAG-D [PB23].
MagBox [LLC+23]. magic [LLC+23].
magnetic
[GPB+21, HZM+19, HZM+20, Liu23].
MAGNETO [Gur21b]. main [YYK20].
maintenance [BDG23, KCJ23, YWH+21].
Major [PPF+22, AOSA20a]. makespan
[LCH+21, ZTB23]. Making
[AHMW23, CSH+23, FGG+21, GKS20,
XLL+20b, FMM+20, GK21, KOl22,
LMO+22, Sun20, YZX+23]. maladaptive
[YRV+22]. Malaysia [RYL20]. Malicious
[BdL20, WSD+22, AG+20a, FH+21,
JLW+23, MMC22, MRMM20, PSMM21,
SSS21].
Malware
[SK21b, UUK+21, AYA+23, AAS+20,
ATT+20, ARA+22, ARA+23, CMMST20,
DFF+23, DAM+21, InRJ+21, JWC22,
KZG+22, LW+21, LLL+23, MKW+21,
NADY20, TGY+20, TLJ+22, VMM20b].
malware-resilient [MKW+21]. manage
[RCR21]. managed [RPP+20].
Management [ADP+22, DP20c, DP21a,
DP21b, GPZ20, KVCY20, AB19,
medialng [QG20]. Medical
[KMR22, NAC22, XY20, YNN20, BBB20, CXWY21, LYFZ20, LFM22, LHXL22, LHW23, LGYC20, LZW21, MIWCA20, Pan20, QJS21, QZZHZ21, SZS21, TAM21, WCHA20, WWS23b, XLL20b, YJJ20, YZS21, ZZZ22, ZWZ20, ZMY22, ZHZS23, ZDZ21, dAdSM20, YJF20, CA21, SAAE22].

methodology [HZL22].

Medical [AAC23, LBY20]. medium
[SKX20]. medoid [GCM21].

medoid-based [GCM21]. Mellitus
[WZH22, OOB21]. meltdown [AGYS20].

MeltdownDetector [AGYS20]. Memory
[ACF21, KKT23, LDWZ20, XCL20, CHW20, EGDT20, GMT23, ISU22, JA20, LL22, LAHN22, LRM21, LGM21, LI20, MSZ20, MZL22, MPP2, SXF22, TWI20, WLL22, XHW20, YZC20, YK20a, YYYK20, ZZZ22]. Memory-aware
[LDZ20, TWI20]. memory-disk [YK20a].

memristor [JPW20]. mental
[ASL22, BDRF22, SSMdS21, UCR21].

mentor [CYZZ21]. merging [AHL23].

meritocratic [FFM20]. Merlin [PBK22].

mesh [GZ20a, LGW21, NNH20].

mesoscale [ZZD22]. message
[HBH21, JHV20, WZL20]. messages
[BGM20]. messaging [FGG23]. Meta
[LCO23]. Meta-Learning [LCO23].

metadata [POMK20]. metagenomics
[VMM20]. metaheuristic
[ATZP21, GGK20, KV22, RMC20].

Metaheuristics [DA22, SJVRS22].

metamodel [MDZ21]. Metamorphic
[DML20]. Metapath [JLL23]. Metaverse
[KTC23, CX23, DHC23, HTGW23, ZSL23a, ZPK23]. metaverse-oriented
[ZPK23]. meteorological [SGL20a].

Metering [CA21, SAAEK22]. MeterSSD
[HZL22]. method

Methodologies [BBS21]. Methodology
[CGM23, FMN20, ASA23, AC23, DVE20, LZB20, SDV21, TCM20, ZYL20, HCK20a]. methods
[CLC21a, CdD20, HBSS21, KW20, KGO20, KSS21, LHL23, LGF21, MR23a, YDL20, ZT22a, ZTB23]. metric
[PCCX21, See20]. Metrics
[MOU21, BSOK20, GPCC23, Hu21, LCL20]. MF
[TTD20]. MF-Adaboost [TTD20].

MFE [WCP23]. MFE-ResNet [WCP23].

Micro
[FLF21, PWH22, BPCM21, PSC21].

microblogging [BPCM21]. micro-clouds
[PSC21]. Micro-clusters [FLF21].

microarchitecture [TWY23].

microarchitecture-level [TWY23].

microbes [YGS22]. microblogging
[VCM21]. microcell [ZHD20].

microcontrollers [NRBC23]. microgrid
[KBTM21, PWH22, RMC20].

micropayments [RGK20]. microservice
[HTXW21, WPX23]. microservices
[CWY23, DCC23, LBDP23, MJSW21, PK22]. microservices-based [PK22].

microsimulation [PAB3A]. middleware
[BVCH22, CCW20a, CB20, GS20, MFMS20]. Migration
[DSC20, HJW20, NT22, PPSC23, SJQ20, SS22, ZCLL22, MK22]. migrations
[LLC22]. MIGTNet [JLL23].

mimicked [AR20]. MIMO
min [MÖ22, Ski20]. Mind [HJW+20]. miners [FZC+20].
mimization [WYD20]. minimize [AALEF20]. Minimizing [Hu20, ZTB23]. Mining
[Den20, LLP+20a, LSS+22, LWH+22, PRPPFRL20, YMY21, AJJ+21, GZF+20a, HNV+20, IB20, JT22, KHHV21, KYY+20, LMZ+22, MSG+20, RK20, RLZW21, SCL20, TOM+20, TCW+22, WFL+20, WYWS22, WCP23, XFP+20, YNK+20, ZCF21]. minor
MISOSE [YL20b]. missing
[LHC21, SCL20, TLM21, ZT22a]. Mission [MAB+20]. Mitigating
[ACG+20a, QWH+20]. Mitigation
[BeKT+2022a, FZ20, G21, GMP20b, Kho21a, KBC20, RWJ+20, TTHT20]. MitM
[QWH+20]. mix [SZY22]. mixed
[CCDR22, FHGF20, JJZ+23, TBB+23, XZTC22]. mixed-criticality [CCDR22].
Mixed-Integer [XZTC22].
mixed-precision [TBB+23]. mixture
[ASA23, MSG+20]. ML
[KTIB22, LLF+23, MLZ+22]. ML-based
[LLF+23]. ML-centric [KTIB22]. ML/AI
[MLZ+22]. MLS [ASSG22]. MLS-ABAC
[ASSG22]. MMAP [BJ22]. MMSparse
[TJG+20]. mmWave [PMT22].
MobiGyges [FLG+20]. Mobile
[AAP21, HGY+22, qLi220, WSC+23, XLLL20, ZKGB20, ACBT23, AAS+20, AB20, ARA+22, ARA+23, CHG+20, CLY+20, CWL20, DATA220, DC220, FLG+20, GBH+23, HCG+23, HLH+20, LMNC22, LLL+23, zLSZ220, LHY+20b, LGL+20b, LFHS23, LGT+20, MSY20, MWL+20, QL22, RJA+22, Tao23, TDMC23, UHJ20, WLP+20, WZL+20, XRHS21, XXY+23, ZLZ+20a, SJQ20]. mobile-device
[CHG+20]. mobile-edge [MWL+20]. mobile-fogging
[DATA220]. Mobility
[NNPP23, DPPGCCA23, EL23, LM20, MMZI22, RPrdVR20, WXZ222]. Mobility-as-a-Service [NNPP23].
mobility-aware [MMZI22]. MobiPCR
[LLF+23]. mobiTopp [BBM+20]. modal
[HMLS20, KHB23, KSDR21, LZ21b, MMP+23, WWH+21]. Mode [AAH+23, LYG21, LJ+20, XYL+20, ZYX+23].
[ZFZ23, ZLP+22, ZXL+20, ZHA20, Zn20, Zn21, KWL+23]. Model-based
[AKJJ20, WCD+22]. Model-Driven
[MZZ20]. model-free [ICBB20]. Modeling
[CYZ+22, FTM20, GIP20, MiCEAM20, QNRA23, WBR20, JFY+20, ZH+20, ZCWC20, AGdB+21, ABL23, ACG+20b, BYW+21, BM23, DC21, KLA22, LZ21b, LDW+21, LTT22, MASRAM+22, PIV23, SFC23, Tao23, TSKK23, WLC23, YRV+22].
Modelling
[RM20, YGE21, ARB20, KHB23]. models
[ACT+23, BMS20, BOM+22, BMBC20, CCML20, CCHA22, EELB21, GW20, HMO+20, KHVV21, KHB20, LHL23, LH21, LSMT+21, dAHPOMPJ20, MOW+20, ODE21, PP22, QHE+20, RHJ20, YCS+20, ZLM+23, dIVGSB+20]. Modern

[OCMJFB+23, SK20b], modernization

[CIB+20, WLYL20]. modified

[MSLJ20, Wan20]. Modular

[SRA21, DlGAR23, ONK+20], molecular

[MEL+23]. monetizing [BMBE20]. Monitoring

[BQ+20, DP20c, DP21a, DP21b, ACN+21, AdSM+22, AESI+21, ACD+20, AMZZ23, BBM+22, BMD+21, BSH+21, CPT+20, DP19, FGB21a, FGB21b, GPFB23, HIMM20, JAAAZ20, KBG20, LBB20, MFE+20, MBD+20, RAS+22, SMG+20, SSG+20, VS20, VEH+23, WC20, YXLB20, ZHD+20, ZZJ21, ZT22a, ZLS23]. monocular

[LTXL22]. monolith [PRF22]. monotonous

[MM23]. Monte

[MMAH22, SWL+20, TBH23]. MOOC

[SYXL22]. MOOCs [RVJMJ+21]. morphable

[LDD+22]. morphing

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

[diVGSB+20]. MOSES

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

[FW+22]. Motion

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

[LZ21b]. motivated [ABT20]. motivation

[ZWX+23], mould

[LCW+20]. move

[LS+22]. movement

[CL20b, ZLZ+20a]. movements [XYL+20]. movie

[BEKF21]. Moving

[JAC+23, SWW+20, AM20, KHL20]. MPdist

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

[AHMW23, LGM+20, MTA+22, ZGW+23a]. MPSOsCs [TW20]. MQDS [YSL+22]. MR

[ST20b]. MR-I [ST20b]. MRI

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

[PK22]. MSGC [GPWL20]. MSDIN

[BeTK+20]. MSPPIR [GXS22]. MSSN

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

[AKJ20]. MudraChain [KBTT20]. Multi


[MR23b, BBB22, HXL+23, LWNW22,
SXW+22]. multi-adversarial [DBD+23].
Multi-Agent [ASM+22, OÖA22, LYYG20a, LYYG20b, ZLZ+23b, DHD20, DQBS20, PR20, SP21, WLP+20, ZLZF21].
multi-authority [CSB23, XRHS21].
multi-blocks [FZC+20]. Multi-channel [MSKG21, GFZ21, LF21, WYX+23b].
multi-class [JTHG21, LFYM+22, ZA22].
multi-cloud [KF22, KF23, OWK+23, WYS20].
multi-contracting [AAGX+22].
multi-device [AK20, LZZ+23a].
Multi-dimensional [ZLLD21, SYH23]. multi-DNN [LCH+21].
multi-domain [AR20, TDS+22a]. Multi-entity [GW20].
Multi-feature [WFL+21, WLL22, Znt20].
multi-features [TDD+20]. multi-frontal [MNSL22].
multi-function [GMA+22].
multi-GPU [HYC+21, ZGW+23a]. multi-granularity [HLJ+22]. Multi-hop
multi-image [LLW+20].
Multi-information [LLW+22b].
Multi-Input [KWL+23]. Multi-keyword [SZM22, YLH+23]. multi-label [XTL+23].
multi-language [PMCP20]. multi-layer [FWP21, POBK21, SYG+20, IMUL+21].
Multi-Level [ASSG22, CZZ+23b, KSC20, SJVR522, SGLB22]. multi-loss [DLW+23].
multi-master [DEJ+20]. multi-metrics [Hu21].
Multi-modal [HMILS20, KSD21, KHB23, ZZL21b, MMP+23]. multi-model
[ACF+21, BH21, XLL20a]. multi-node [CKW21]. Multi-Objective
[PLBOC20, DK20, EJP22, LZZY20, SMC23, GBH+23, HBEK20, HLP21, HRGL21, HX21, IT20, LZCGMV20, MECSRFD20, PKR21, PWH+22, yQhlJ20, ST20a, SXW+22, gWlwZ21].
multi-operator [SCR20].
multi-output [ZLW+22]. multi-owner
[NBJ21]. Multi-party
[CMM+23, MMM+20, IWZ+23a, XCZ+22].
Multi-Path
[AAG23, StRMA+23, QGH+22].
multi-perspective [LPL+20]. multi-phase
[NLS23]. Multi-population
[CHC+20, VG21]. multi-provision
[LZH22]. multi-replica [YYW+21].
Multi-resident [LH+20]. multi-resource
[HZL22, PZL21]. multi-resources
[dSOF+23]. Multi-robot [TLKX21].
Multi-round [XGY+23]. Multi-scale
[GPWL20, YJQ+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-spectral [GHEB+18, GHEB+23].
multi-stage [ASA+20, KX20, GKB+20, XLS+21, ZLZ+23]. multi-stages [ZCWC20].
multi-step [ACF+21, BYW+21].
multi-strategy [PHW+22]. Multi-Stream
[KWL+23]. Multi-task
[LHD+20, LWL23b, MMP+23, ZLP+22].
multi-tasks [AK20]. multi-tenant
[MLX23, MVLJ21, MKB23, SNMWC21, WMNV20].
multi-terminal [ZYY+23].
Multi-type [TW+23]. multi-UAV
[HYRZ20]. multi-user [LQYL21].
Multi-view [XZV21, ZLZ+20b, BAMR20, LXH+21, LZZ+21, NTY+21, ZZZ21b].
multicast [UADD21]. multiclass [TA23].
MultiCNN [PKLC23].
MultCNN-FilterLSTM [PKLC23].
multicore [GOA23, LDD+22, ZTQ+20].
Multidimensional
[AKA20, BHH+22, FW22, ZYY+20].
multidisciplinary [SRM+23]. multidrug
[MASRAM+22]. multifaceted [CP22].
multigrid [TBA23]. multihop
[FCGPSG+21]. multilabel [LTHS+23].
Multimedia
[BOL+20, HOV20, WZW+20, ACC20].
Multimodal [WYX+23a, ESSS+21, LJ21, MTCS22, ZZP+23]. multinomial [ASA23].
multipath [YLSL22b]. Multiple [CCC+21, LXL+21, PYL22, QZZH21, RLQ+21, 
YhSL+22, CLY+20, CdO20, DDMP+23, DZXS21, GBdRACG20, KOM+20, KGO+20, 
LYYG20a, LYYG20b, dSOCF+23, SDZ+20, SS22, SPL22, WLY20, WFL+20, 
XJZ+20, YZX+23, ZDZ21]. Multiple-Feature-based [LXL+21].
Multiple-instance [PYL22]. multiplicative [MZLT21], multiplier [HMA+21, SS22]. multiprocessing [AFL23]. multiscale [JLT+21].
multisensor [KLA22]. multisite [HdOP+21]. MultiSLA [FNRP20].
MultiSLA-Aware [FNRP20]. Multithreaded [FPF+22, PPGS20].
multitype [LXZ+20]. multitype-users [LXZ+20]. Multivariate
[ZCQ+23, CJM20, HSGX22, PB23]. multiview [YCG+20]. muscles [LZZX20].
muscle [MBD+20]. mutation [DFZ+23, JLC+20, YWG+19, YWG+20b].
Mutual [ArMA+21, ZN21, GLWP20, JYSH+23, LLY+20]. Mutually [BK20]. my
[DC22, RAN+20, XZZ+20b]. myocardial [WZC+22].

N [ZXX+20]. N-grams [ZXX+20]. Named
[BeKTK+20, NJB20, AAG22, AAG23, IA23, RKM23]. Nano [Gu22, Gu22a].
nanoprobe [wZcZN+19, wZcZN+20]. Napol2
[MBD+20]. NAS [LGM+21]. national
[OGO+20, OCMJBF+23]. native
[GBP23, PNMSE21, VG21]. Natural
[DOR+21, QG20, YGR21]. Nature
[SUKN22]. Nature-Inspired [SUKN22].
navigation [ASH+23, IHA+20, KAF+23, 
SSDC22, TRB+23a, YVSG22]. NB
[LCFM20]. Ncip [SJD+20]. NCSLab
[LZHL23]. 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].
nearby [Gur21b]. NEC [GMFC23]. need
[CPH+22, VCG+23]. needs [TLS+21].
negative [HZX+19, HZX+20, LKS+21].
Negotiation [TPD+20, FZC+20, STK20].
Neighbor [BAK22]. neighborhood
[DZXS21, SYG+20]. Neodi [SHD12]. net
[YJI+20, YDL+20, ZG23]. net-based
[YDL+20]. Network [ASDLS23, AAH+23, 
BKIM+22, Elg20, HTAY21, InRJ+21, KBG20, 
KSDR21, LKE22, LXL+21, LY21, LZX+23, 
LLD+21, LSMT+21, MDZ+21, MR23b, 
MGM+20, MAA22, NRBC23, NAC+22, 
NMR21, RKG20, SUKN22, TYR22, VP20, 
Yzl+20, ASLY22, AACJ23, ACG+20a, 
ACA+23, ABL22, ACM+21, BWX20, 
BCM20, BAGR+20, BN22, CLC21a, 
CVD+20, CL20a, CKL20, CHW+20, 
CL21, CCC+23, CZZ+23b, CMG22, 
CKW21, CF20, DVP+20, DDB+23, Dhe20, 
DDT+23, DKG+22, DBSL23, DLW+23, 
Dut+22, ENT+22, FXW23, FIABC+20, 
GW20, GWY+20, GPC21, 
HJX+23, HAVK22, HY21, HZL+21, 
HYC+23, IT20, JG21H21, JYW21, JLK+22, 
JCW+23, JPW20, JZW+22, KNR21, 
KAF+23, KP22, KCB20, KMS20, L20a, 
L2P21a, LSZ+21, LXH+21, LZX23, LCFM20, 
LJW+20, LZW21, LC20, MSL20, MMP+23, 
MK22, MG23, MX22, MNA+23, 
MMU+21, NK20, NZY+23, OGO+20, 
PCC21, PB23, PCK+20, PLS+23, POBK21].

network [PP20, QM20, RW21, 
RKP+21, RDSSML23, SCGP20, 
SMKC20, SHB22, SVN+20a, SHST20, 
SPWW21, SGL+20a, SHK23, SSM22, 
TRB+23a, TDLT20, TLX+23, TDMC23, 
UADD21, URN+20, UCO20, UUH+22, 
UAS+20, VCK+20, Wan20, WFL+21, 
WM21, WWS23b, WZX+21, XG20, 
XLMC22, XWD20, XTL+23, XZ20, XLZ+22,


Northwest [ZZD22]. NoSQL [CF21, SCL20, dIVGSB20]. Note [Fae21, RCJZ20]. notice [AB21, ABGMC21, ABM21, ABMES22, ABMM22, ABMMC22, Bo20b, DP21a, DP21b, GHEB23, HZ20, JLC20, LYYG20b, WWP20, WCWC20, YGW20b, YTG20a, YTG20b, ZM20, wZcZN20].


O [BBN20, EELB21, KHE21, LFH23]. obfuscation [CSS22, NMRK21, TLJ22].

Object [AA20, TQC20, ZLS22b, AGV23, BQC22, CTFW22, JLT21, WLY20, WZJ21].

Objective [PLB20, CCL23, DK20, EJP22, GBH23, GW20, HBE20, HLP21, HRGL21, HX21, IT20, LLY20, LZG20, ME20, MZL21, PK20, PWH22, yQhJL20, RPP20, SMC23, ST20a, SXW22, gWZ21].

Objects [Liu21, FMM20, GM22, KHL20, ZZZ22].

oblivious [YVSG22]. OBPP [GNA21].

Observability [SM21]. Observation [MBZ21]. observatories [QRS21].


October [An20x, An21q, An22v, An23q]. off [ACA23, LZG20, Par22, RKG20, ZDC22]. off-chain [RKG20]. office [ZZP23]. Offloading [KGO20, LHI21, SP23, SXW22, AAP21, AK21, CZZ23a,
GBH+23, GZ22, HHH22, HXL+23, HCG+23, HX21, HGW23, HB21, IWNH22, LGL+23, LZ22, LHY+20b, LPL+20b, MZA23, MMZ22, MISB22, MVL+20, PNL+21, QCY+21, SHB22, TDM+22, TWM+23, XGS+20, YCYO23, uRLW+21]. **offs** [AP20, XZK+20]. **onshore** [SYXW21, YZL+20]. **oil** [SYXW21]. **OIPSO** [SYXW21]. **OLAP** [TMT22]. **oligopoly** [TDLT20]. **Omicron** [MMC+23]. **Omnibus** [GDKK20]. **on-chain** [KOM+22]. **on-chip** [TTB+23]. **on-demand** [ASAM20, SPL22, ZA22]. **On-Device** [NRBC23]. **on-site** [PKLCC22]. **on-the-fly** [MSMJ22]. **on/off** [ACA+23]. **one-off** [LWZ+23b]. **One** [Ben23b, KYY+20, ALGM+21, FRGBHPPS23, KW20, MKC+21, RCLB20, RZIX20, WCD+22]. **one-class** [ALGM+21, MKC+21, RZIX20]. **one-layer** [FRGBHPPS23]. **One-pixel** [Ben23b]. **one-sided** [WCD+23]. **one-step** [KW20]. **onion** [PGMP23]. **Online** [AYY+20, AMR+20, BEM+20, BDF+22, WCY+21, WX23, WS23, AOSA20a, AMT+21, CJJM20, HSR+22, Kon21, KCP23, LKE22, LZHL23, LS23a, LYFZ20, LXX+21, LY21, LZW21, MJB22, MM23, NKB+20, OOO+23, PWV+21, QPL22a, SSMdS21, SPL22, VPA20, WLC23, YYY+20, YJ+21, YLX+23, ZYX+20, ZQ21, ZL+23b]. **only** [LWZ+23b]. **Onto** [ACC20]. **Ontology** [ACM+21, GDCGV20, SZVV2+23, ACC20, BSH+21, GNA+21, MLP+21, PSvL+20, PS20, Tao23, TDMC23]. **Ontology-based** [SZVV2+23, ACC20, GNA+21, PS20]. **Ontology-driven** [GDCGV20]. **opcode** [TLJ+22, DAM+21]. **OpCode-level** [DAM+21]. **opcodes** [XX+20]. **Open** [KKH21, HHH22, HH22, LGCY22, MRS+22, NLSY20, WMD+20, FSBS+20, MLX23]. **OpenABL** [CPJ+21]. **OpenCHK** [MKK+20]. **OpenCL** [JCP+20, LCH+22, PSH+20]. **OpenFlow** [AYB+22, YLSL22b]. **OpenFlow-based** [YLSL22b]. **OpenMP** [SPWL23, WLYL20]. **OpenStreetMap** [TD21]. **operated** [ZLS22b]. **Operating** [RZA21, WCWC19, WCWC20, RAS+22]. **operation** [CVDRA+20, FZT+23, Par20, TBB+23, YWH+21, ZL23]. **operational** [MBD+20]. **operationalization** [dATBMA23]. **operations** [CPJ+20, HCM21, RCR+20, WZXX21, ZTQ+20, SUKN22]. **Operative** [SN21]. **operator** [HS21, SCR20]. **operators** [HBBH21, SGGV20]. **opinions** [VMCM+20]. **Opportunistic** [uHA20, HYC+23, GLM21, WCY+20]. **Opportunities** [GZPP20, WPPA22a, WPPA22b, CFK+20, DRC20, DNP+22, LWHW22, MKK+20, WMY+23]. **OPRA** [BEM+20]. **opt** [SKC+22]. **optical** [HZL+21, LYS+20]. **Optimal** [AAP21, HCK20a, KMC20, LC22, UKY+20, ASB+23, BKG+20, DGL+20, GCT+20, GAA+21, HZS+23, ICBB20, KC23, SW22, SCX21, SACW23, TBH23, TA23, TIA21, VPA20, YZT+23]. **optimality** [AMBS21, BLMT20]. **optimally** [SPL22]. **optimisation** [RMC20]. **optimise** [DHD20]. **Optimization** [AWMM+23, ASM+22, AP20, Ben23a, KS21, LL22, LGL+20b, PSC+21, PAC+22, Sec20, SS22, SSB+20, YHW+20, YK20b, ABMES21, ABMES22, Ben23b, APC+20, AJPM20, B ¨O20a, BGNBH+20, BM20, BRM+20, CWS+20, CHC+20, CZZ+23a, CCL+23, CCL23, Cz20, DTD21, DGK20, DBSL22, EAA21, GHEB+18, GHEB+23, GMFC23, GBN+23, GB20, GW20, HLP21, JZK+21, JHK20, KAK+23, KV22, LZLY20, Li20, LCM+20, LFM+22, LZW+22, LWL23b, LDDL21, LDW+21, LZCMV20, MECRF20, MBM+20, NRB23, NTA+22, dSOF+23, PK21, PWH+22, PAM21, QPL22a, QKG20,


PAGCL [LWL23a]. Page [GPGG23]. Pages [Ano20m, Ano20w, Ano20u, Ano20r, Ano20n, Ano20o, Ano20s, Ano20t, Ano20v, Ano20q, Ano20x, Ano20p, Ano21u, Ano21m, Ano21x, Ano21w, Ano21v, Ano21o, Ano21n, Ano21r, Ano21s, Ano21t, Ano21q, Ano21p, Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t, Ano23x, Ano23u, Ano23n, Ano23o, Ano23s, Ano23p, Ano23r, Ano23t, Ano23v, Ano23q, Ano23m].

painting [Wei21]. panchromatic [GHEB21, GHEB23]. pancreatic [XY20].


PAGCL [LWL23a]. Page [GPGG23]. Pages [Ano20m, Ano20w, Ano20u, Ano20r, Ano20n, Ano20o, Ano20s, Ano20t, Ano20v, Ano20q, Ano20x, Ano20p, Ano21u, Ano21m, Ano21x, Ano21w, Ano21v, Ano21o, Ano21n, Ano21r, Ano21s, Ano21t, Ano21q, Ano21p, Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t, Ano23x, Ano23u, Ano23n, Ano23o, Ano23s, Ano23p, Ano23r, Ano23t, Ano23v, Ano23q, Ano23m].

painting [Wei21]. panchromatic [GHEB21, GHEB23]. pancreatic [XY20].

OGO+20, PWV+21, Par22, PSS+23, PK22, dRRCGdC20, RLML20, Sec20, SDZ+20, SK20b, SPRA21, SXC+23, UADD21, WCD+22, XZK+20, YLTH22, YK20a, YYKK20, ZLQ23, ZHX+20], performance-oriented [MEL+23].

Performance-oriented [WFL22], performance-security [AM22], performance-to-power [WLC+22].

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

periodicity [SOKW+20], periods [CL20a], permission [AAS+20, CCHD21, KZG+22], permission-based [CCHD21], permissioned [HSY+20, RRSAM23], permutation [ABMESM18, ABMESM22, HLL+20, MDG+22, XYL+20, XLZ+22].

Persistent [TQG20, ZCW20, BCB+20, XHW20, YZC+20], person [YLD+23], personal [BMBE20, VPSC+23].

Personality [GV22, GSMF20, MSM+22, YRV+22], personalized [BAGRB+20, CHJ+20, EKK23, HJW+20, M KK+20, OOB+21, PP+20, YZL+23].

personnel [ZS+23], perspective [GSK20, GTG+21, LPL+20, RMA+20, Sun20, VPSC+23], perspectives [RH+23, ZWW+23], perturbation [HXW23].

Pervasive [DAW20, YMS20a, Kol22, LGK21, SCP+21, YMS20b], Petri [Fa21].

petroleum [LCZ21], PEWOBS [XLZ+22], PFPMine [HHL20].

Pharmacovigilance [DF+21], phase [AOF21, FAA+23, JPW20, LZZ+20, NLS23, PAM21, ST20b], phenomena [ZZD22].

phenomenon [TDL20], phenotyping [MTCS22].

PHEVs [JKS20b], phishing [LWS+23a], phonics [ZLS23], phonics-based [ZLS23], photodynamic [ZM20, ZM+20], photographs [ZLS22b], photography [YLY+23], photovoltaic [PKL22], phylogenetics [SJ22].

Physical [AABKB22, DAW20, DLDH22, IDM+20, Kho21a, KVCY20, LGK21, MR23b, RCJZ20, SSW+20, SRM+23, VPK22, YLS21, YL20b, ZGY20, ASASA+20, CDG+20, CLQS20, EKK23, HLW+23a, HMY+23, HRM20, HMLS20, JSV21, KYPJ20, LLG+20, LCLA21, MLWA20, RPP+20, SVN+20, TCMV20, TDL+21, WGLH20, XZJ+20, XZK+20, XWW+20, YYH20, ZYL+20, ZLW+22, ZXL+20].

Physiological [WHF+23, KHB23], physiotherapy [CYZ21], Pi [SNM+20], PICEA [PKR21], PICEA-g-based [PKR21], picture [ZCF21], PIHA [CSC23], Pilot [BHS22], Pilot-Job [BHS22], pipeline [PDJS22, SDGC+20], pipelines [dATBMA23, NVS+22], pipelining [TW20], pixel [Ben23b], Pkg2Vec [MTM21], PKI [QHW+20], Placement [PAC+22, ATZP21, CCL+20, HBH21, HRY+21, LZLY20, LCL22, LDD+22, Man20, MAA22, PK22, PHGS20, PSC+21, SEL+22, SMS22, TBH23, TBH23, WHW20, WLY23, XWD20].

Plane [MECRFD20, HYL+20, ZLP+22], planes [NPNC23], planning [HYRZ20, LS23b, LYY23, LCCP21, MDL+23, PPG+20, TLKX21], plant [ABA20], Platform [OCMFB+23, BLGCLA+23, BCS20, CGFC20, CDF+22, EET20, GZF+23, GRG20, HCB+20, JLS+23, LLFQ21, MAC+21, MLZ+23b, ONK+20, RBC+22, RBLD21, RAA+20, RKI+23, SVF2A020, SYXW21, WXD+23, XY20, YLKK20, ZKD21, Zha20, dVGSB+20].

platform-independent [dVGSB+20], platforms [BPGL21, DSC20, DPPGCA23, FGG+21, GSI22, HBH21, HPP20, NLS20, PBM+22, PMSF21, PDT21, TLC+20, VAKB23, YAZ+20, ZXD+20], players [FS21], Plethora [ALR+20], PM [ZG23], PMKT [MMM+20], PMMSA [KZG+22], pneumatic [LZZ20], pneumonia [LSMT+21], POI [LH20], point
point-of-interest [HMLS20]. points
[CCL23]. poisoned [LWL23a]. poisoning
[RBMCLH22, ZZG22]. polar [SLH22].

Positioning
[NHTH20, CZGS20, MR23a, SYXW21]. possible [MAB20]. Post
[LXL21, DLR23, JZL20, YXL21]. potentially [YS22]. Poverty
[CL21, WZT20]. poverty-stricken
[WZT20]. Poverty/investment [CL21].

Power
[CLL23, ZLXH20, ZWZ20, ABA20, BME21, DLH20, DSW20, EKJ20, GAT20, Kad20, KCP23, LY23, LPT22, MC20, Par20, PPG20, SK20b, SM20, XZT22, YZL20, ZWC20, ZHGX20]. power-domain [Kad20]. power-efficiency
[SK20]. power-law [LPT22]. POWER9
[BDGG20]. Powered
[WPPA22b, LP21a, PJJ22, SZZY22, YZL23, ZGY20, ZLXH20, ZL23, ZZD22]. powerful [ABM19, ABM21]. Powertrain
[SRM23]. PP [LOH23]. PPCensor
[MSV20]. PPG [HW23a]. PPUP
[YLY23]. PPUP-GAN [LY23]. PR
[CFD20]. PR-KELM [CFD20].

Practical
[WZS23]. pre-caching [GRPG20]. pre-large [YNK20]. pre-processing
[SG20]. pre-training
[WXZ23, ZZ22]. precedence [JHB22]. precedence-constrained [JHB22]. precise
[CCW20c]. precision [LDS20, NRBC23, TBB23, TBA23, YLY22]. predator
[Dho20]. predators [HA23]. predict
[NLO23, XLY23, Yan21]. Predictable
[BFV20]. SW20. Predicting
[FAAS20, GSFW20, KK22, SMS21, GZL23, LQW20, YLM23, YS22]. Prediction
[SVS23, ABO22, ABG23, ABL22, BYW21, BAR21, BMBC20, CL20a, CKL20, CSY20, CFD20, CWM20, CLQS20, CPH22, CYZ22, CCW20c, CYH20, DWZ20, GW22, GDP20, GLF22, KOM22, KCY21, KZF21, LGJ23, MBC22, MLP21, MASRAM22, MSM22, MWL20, MOW20, MDB20, POM20, PKL22, PCG20, PRD20, PDF20, PTZ20, QHL21, dRRCG20, RRHA21, SYG20, SPR21, TYR22, WCY21, WLL22, WWS20, WZH22, YFY22, YJB21, YZL20, ZWL20, ZL23, ZH21, ZLW22, ZG23, ZK20]. predictions
[AM21]. Predictive
[HBSG21, TAM21, WDL21, HAV22, KJ23, dSOFC23]. predictor
[LQW20]. predictors
[dMBPd20, LFM22]. predicts
[ZY23]. preemptive [BJ23, YX23]. Preference
[LWH22, VPK22]. preference
[KK22]. preferences [MECR20].
preservation [MTT+23, QJS+21, SCZ+20, SRA+22].
pressure [AMT+21, LLZ+21]. prevent [NNUV20, QL22]. preventing [FLG+20].
Pricing [CDP20c, CLY+20, LQYL21, LZX+20, SKR20, WZW+20]. Primary [Elg20]. principal [SuRMA+23]. principle [LLT22]. prior [GYAW22, YZW22].
privacy [YLZL21].
privacy-aware [XCS20, ZHH+23]. privacy-enhanced [ADAR22, ZrHH+23].
privacy-preservation [SRA+22].
privacy-utility [AP20]. Private [XZZ+20a, Yuc20, CHS+23, CSS22, FGG+23, GJL+20, LGT+20, LYY+20b, TGAP20, XZZ+23, ZLF+23b, ZLWH23, MMM+20].
proactive [BE20, BME+20, KZ21, ZAH+20, Kol22, MMZ+22, RLS21].
Probabilistic [HAA+20, LZ20a, WLZ+20].
Process-aware [DMPS23]. processes
[AHMW23, BKG+20, KMS23, LDGS20, LDDL21, PSHW20, SSWW23, YDL+20].

**Processing**
[BEB+20, DOR+21, LL20, XWM20, 
AdAHK20, ACC20, BVFGS20, BHL+21, 
BGMK22, BMBC20, CHG+20, CWB+20, 
CKV22, DKG+22, EMHE21, GGCIV20, 
JIK20, KYPJ20, LLL21, LZ21a, OHAV20, 
OWK+23, PSS+23, QLHLB23, RBA+22, 
SDGC2+20, SQ22, VMY20, XKK20, XW23, 
XLL+20b, YLSL22a, YYKK20, ZBTV+20, 
ZGZX21, ZHLM20, processors 
[PPGS20, WFLL22, XLX+21]. produce 
[BK20]. product [BMS20, LLY+20, VPA20].

**product-form** [BMS20]. production 
[CdST+20]. productivity [CGMT20].

**products** [Zha21, ZP22, ZGZX21]. 
[FAe21].

**Profiling** [SLA+23, Kho21b, KLW+21, 
MLWA20, RAS+20, SNS+20]. profit 
[NL22].

**programmers** [ORPPG20]. **Programming** 
[HTWX21, DP20a, DDMP+23, EELB21, 
GRG20, GBDRACG20, JPW20, LLP+20b, 
LGMI+21, MBC22, MGS21, FP22, RCLEB20, 
RMA+20, XZTC22]. **programming-based** 
[DDMP+23]. programs [SPWW21].

**progression** [ESSS+21]. **Progressive** 
[YLL+23, CXS+22, JCW+23]. **Project** 
[SCR20, DSRG22, LH21, YPEK23, DFP21].

PROMENADE [CDF+22]. **promising** 
[WFA20]. promote [GZF+23]. promotion 
[KHL20]. promotion/demotion [KHL20].

**PROPE** [PLS+23]. **Proof** 
[FZC+20, BBB22, HM+23, LGW22, 
MMR3a, WHJ20]. proof-of-concept 
[BBB22]. Proof-of-negotiation [FZC+20]. 
proof-of-work [MMR3a]. proofing 
[CIB+20]. proofs [XZX+22]. propagation 
[YGS+23]. properties 
[DDM21, GL20, SHT+21]. proportionality 
[MC20]. proposal [dSOFC+23]. prospect 
[TLX+23]. Prostate [HUI+22, LHY+21]. 
protect [SCE23]. protected [KLL+22].

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

**PROTECTOR** [MK21]. protein 
[GLF+22]. **Protocol** 
[LLZ+22, ABAKD22, BMZp21, CECS20, 
CXHC23, DSPSNAH20, DLL20, GKB20, 
GC+22, LGY20, Liz23, LYY+20b, 
MN+23, NH+20, NIB+21, RW+20, 
SWW+20, SKX+20, YNN+20, ZC22, 
ZWW+20a, ZKL+23, dAdSM+22]. 
protocols [GdOA20, KBTM21, LCFM20].

**proton** [SWL+20]. **Prototypical** 
[MSC+23]. **prototyping** [MEL+23]. 
**PROUD** [BKHD20], **PROV** [MBGC20].

**proven** [TSKK23]. **Provenance** 
[GMF+20, BCB+20, MBGC20, SSC+20].

**provide** [BMZp21, CMF+21, GSI22].

**Provider** [PSLQ20, GSK20, GBZ+22].

**providers** [QMCX20, ZAH+20]. providing 
[NSR+23]. **Proving** [FTM20]. provision 
[LZC22, SKH20]. provisioning 
[BHS22, BGMK22, CWYG23, CS23, 
HWQ+20, KHK21, LBGL20, NGCB20, 
QPL22a, TSB20]. **Proximal** 
[ASM+22, MCT+22]. proxy 
[LYFZ20, ZWLC21]. pruning 
[CMGS2, JCW+23]. PS [BPSP23].

**PS-CDRTs** [BPSP23]. **PSDCE** [WHF+23]. 
**pseudo** [HNV+20]. pseudo-IDLists 
[HNV+20]. **PSNet** [LJW+20]. **PSO** 
[MYM+21, TLXX21, ZP22, ZT22b].

**PSO-based** [MYM+21]. **PSO-weighted** 
[ZT22b]. **Psychographic** [GDCPVG22].

**psychological** [VCM+21]. **PTCP** 
[RWJ+20]. **pub** [HHB21, ACBT23].

**Pub-SubMCS** [ACBT23]. **pub**/**sub** 
[HHB21]. **Public** 
[PFS+23, YPEK23, ARB20, BBM+20, 
GW22, IB20, LLY+20, SVN+20a, WCK22, 
YLH+23, ZLS+22a, ZLS23]. publication 
[ZXX23]. **Publicly** [YYN+20]. **publish** 
[ACBT23, LPSV22]. **publish**/**subscribe** 
[LPSV22]. **Publisher** [FAe21]. publishing
MSV+20, MXS22, dSOFC+23, PBM+22, 
RAS+22, SZVVB+23, SGL+20b, VMV20, 
XZJ+20, YHW+20, YLL22, ZT22a, ZLS+23,
real-world [GA22]. realistic [ZHP+21].
realistically [MEC+20]. Reality [SQ20, 
FHF20, YLK20, YPEK23, ZZ21b].
realize [PAS+20]. realizing [LCZB21].
reason [ACD+20]. reasoning [ASZ22, BSH+21, 
BKv+20, WG21]. reasoning-enabled [BKv+20]. 
rebalancing [LZL20].
REBATE [CECS20]. reboot [FLG+20]. 
recall [LFZ21]. Receiver 
[WCWC20, WCWC19]. recharging 
[UKY+20]. Recognition 
[GG21, TAU23, AMM+20, AEZ22, DHCP23, 
uHA20, FAE21, FS21, FLF+21, GZT+21, 
HAqDE23, HHW+22, JLT+21, KAK+23, 
LHF+20, LZK21, LWL21, LSL+20, LZW21, 
LF21, LZC21, LYG+22, MNN+21, NN21, 
PKLC23, dAMVULM20, PYL22, RAS+20, 
RSFB23, SNN+20, SLZ+21, XLMC22, 
ZDC22, Zha21, ZZP+23, ZLS+20].
Recogize [HXWX23]. recommendation 
[AACJ23, CLZ21, FWX23, HML20, 
JWY21, JYSH23, LY21, LQG+23, LMZ+22, 
LH20, OMP20, TWS20, TWL23, WML+23, 
XWG+21, ZT22b, ZZZ+22, ZFSZ23, 
ZW+23]. recommendations 
[BEKF21, YNN+20, SVD+20].
recommender 
[ACM+21, GZB+22, JK20a, KZB+23, 
OMS20, PP20, SD20, TKs+23, XZZ+20a].
Reconfigurable 
[ISUC22, LJW+20, DLHD22, GSCP22, 
TRB+23a, YSL+22, ZKD21].
reconfiguration [LZC+23b, PBM+22].
reconfigurations [AM22]. reconstruction 
[B21, SGB+20, VHP+22, Wn22, 
bZSC+23]. reconstructions [WZC+22].
Record [PSAL20]. recording [CP22].
recovery [MRD+20]. recruitment 
[qLiZ20]. Recurrent 
[uRKI+21, KMR+22, LZP23, LC20, 
UAS+20, WLY+20, ZWL20, KLV+21].
Recurrent-DC [KLW+21]. recursive 
[KAH+23]. RED [STH+20]. Redesigning 
[TPN+21]. redirection [SGL+20b].
RedMule [TBB+23]. reduce [ATK+22, 
BEL20, DLC+22, RK20, LLP+20].
Reduced [NRBC23, CSB23]. Reducing 
[BWX20, SXF22]. reduction 
[GFAY22, MSTN21, SSC+20, WDHY20].
Redundancy [ArMA+21]. refactorings 
[TPF+20]. reference 
[AAG+20, CCL23, TDMC23]. 
reference-points-based [CCL23]. referral 
[TLT20]. refinement [XW21]. reflecting 
[XW23]. reflection [GDOAO20]. regarding 
[DGG21]. Region 
[KF22, KF23, ZZZ21b]. Region-based 
[ZZZ21b]. Regional [JZ21]. regions 
[PC2V21, ZGL+23]. registration 
[LWS+23b]. regression 
[AOS20b, AMZ23, WZH+22, ZSL+23b]. 
regression-based [ZSL+23b].
regularization [ZH23]. regularized 
[LX+22]. regulation 
[AHN21, LZC22, RSQS21]. REHAB 
[SVD+20]. REHAB-C [SVD+20]. 
rehabilitation 
[AMB+21, LZS+21, LZXX20].
Reinforcement [ASM+22, BEM+20, 
dFCC23, DPLV23, LiWH22, LCO+23, 
MM23, PAM21, SHB22, WLL+23, 
ZHR+23, ZLS, ZWX+23, AISH2, 
ACP22, BBN+20, QS+23, CHS+23, 
GRN20, HCG+23, IA23, JHB22, JLB+23, 
LYG+20a, LYYG+20b, LZK21, LZW+22, 
LGL+20a, LWF+23, LGL+20b, MKB23, 
MFZ+20, MNA+23, RYL20, RLL+22, 
SEL+22, SXW+22, SZO+20, TWW+23, 
WLY+20, WLL21, WSL+23, WS23, 
WWF+23, XW23, YWWC23, YCYO23, 
YNRP23, ZGG+22, ZLZ23a, ZLZ+23b]. 
reject [HXWX23, LLL20]. related 
[FHF20, SK20b]. relating [DFG+21].
relations [Gas22]. Relationship [YTQ19, 
YTQ20b, GYY+20, YTQ20a, ZZZ+22].
relationships [ZLM+23]. Relative
[MRR+23b]. Relaxed [LWCC23, CdD20].
relaxing [AHMW23]. relay
[AQN+20, CDX+23, WC22a, YL20b].
release [EL21]. releasing [SPL22].
Reliability [BPCM21, CZZ+23b, CL20b,
HSS20, TWY+23, YLX+23, ZHL+23].
Reliable [ASL22, BBP22, BDM+20,
FBL+20, RAA+21, SKX+20]. relief
[BPX20]. Remedy [RMA21]. remote
[BVFGSF20, CMG1+23, CDX+23, FBL+20,
GHEB+18, GHEB+23, HIM20, KK20,
LCZB21, Lnt21, RAB23, YXS+23b].
remotely [ZLS22b]. rendering [FSBS+20].
Rendezvous [OÖA22, OÖA22].
Renewable
[SZZY22, KHHT21, LGL+20a, ZAH+20].
repair [BWX20]. repairing [XGX20].
replacement [PGG23]. replica
[YYW+21]. replicated [BLMT20].
replication [MRD+20, SYYuR22]. report
[DNNG21]. repositioning [LPL21a].
repositories [BOM+22]. Representation
[ZZZ21b, DBC+22, HJX+23, KSC20,
KLW+21, LQG+23, LQY+23a, LLD+21,
LPT22, LH20, SHT+21, SZS+21, WLLY20].
represented [MMKS22]. Representing
[BEKF21]. reproducibility
[GS122, JAS+20]. reproducible [VG21].
REpulsive [CECS20]. REpulsive-BAased
[CECS20]. Reputation
[UUK+21, DG21, GL20, LWS+23a, MZLT21,
WLC+20a, ZWX+23, ZWY+21].
reputation-based [LWS+23a]. request
[BBN+20, KHHT21, PZH20, ZLZ+23b].
request-transmission [PZH20].
requesters [KOM+20]. requests
[AAleF20, AAS+20]. requirements
[SDZ+20, VEH+23]. rescue
[ZYS+21, NKG23]. Research
[ALR+20, CPM+23, HRGL21, HY21, LHZ+20,
LLZ+21, LWJ+21, SCX21, Sun20, Wei21,
WLR21, ZWL22, ZY21, AAA20, BDK+20,
CLC21a, CCP+22, DRC20, FD21, HCB+20,
HBSG21, LCZB21, OCBO20, SGP+20b,
SJL+20, TLX+23, YBC+20, YYW+20,
ZL21, ZWL21, WZeZ+19, WZeZ+20].
reservation [KAA+21]. Reservoir
[ZWW+20]. Reservoir-based [ZWW+20].
reshaping [KHS21]. resident [LHF+20].
residual [QPL+22b, QZZH21]. resilience
[BdL20, PDT21, YBC+20]. Resilient
[SBMN21, CPY23, MWS+21, RSQS21].
resistance [MASRAM+22]. Resistant
[IPPK23, OdVP20]. ResNet [WCP23].
resolution
[ASPG+21, MFMSG20, QZZH21, YTQ19,
YTQ20a, YTQ20b, YZ22, ZHP+21].
resonance [HZX+19, HZY+20]. Resource
[BEM+20, BMG22, CWYG23, KAF+20,
L20, LHY21, PKLC23, AQN+20, ASA+20,
Li+20B, BKV22, BKG+20, BSOK+20,
BJW22, CCM+20a, CWM+20, CS23, EET20,
FCSJFM21, GSCP22, GMG+22, GPR23,
HZdLZ20, Hu20, HYC+23, KF22, KF23,
KYPJ20, LYY20a, LYY20b, LYFZ20,
LCH+21, LDWZ20, LMZ+22, LZ22, LCO+23,
MM20, MVL21, MKB23, MM23,
NGC20, NPNC23, PLS+23, PZL21, QL22,
RZA21, RRHA21, SJQ20, SCX21, SS21,
SFC23, SGD23, SHY+21, TSB20,
WLP+20, WZ+20, WXY+21, WC22b,
WXZ22, WWS+23a, WSL+23, WLY23,
gWLLW21, XGS+20, XGY+23, YJF+20,
ZYS+21, ZYX+20, ZLXH20, ZLZ+20a,
ZLW+22, ZGK+22, ZLS+22a, SCR20].
resource-allocation [GMG+22].
resource-constrained
[ASA+20, BJW22, MKB23, RZA21].
Resource-efficient [CWYG23, PKLC23].
resource-limited [ZLZ+20a]. Resources
[KCR20, PFP+22, AKE22, BHSH22,
CLL+20, HGY+22, dSOFC+23, TC23,
ZTB23]. respiratory [CHJ+20]. Response
[CCBF+23, TDM+22, ICBB20, IA20,
JKS20b, JKS20c, NAC+22, SKS22, SCX21,
WCWC19, WCWC20]. Responsibility
[NJB20]. Responsibility-based [NJB20].

Resurrecting [AKCP21]. retention [ERL+20, WFLL22]. retirement [Fac21].

Retraction [AB21, ABGMC21, ABM21, ABMESM22, ABM22, ABMMC22, Bo20b, DP21a, DP21b, GHEB+23, HZK+20, JLC+20, LYVG20b, WWP20, WCWC20, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZcZN+20].


ring-sector [NTA+22]. RIOMS [YWH+21].


rising [DA+A21]. risk [AB19, ABGMC19, AB21, ABGMC21, AHS22, BAGRB+20, LLC+23, PDFV21, RJM+21, SYG+20, SZVVB+23, SCAB20, THB23, WCWC19, WCWC20]. risks [AB19, ABGMC19, AB21, ABGMC21, Kho21a].

RKD [ZGK+22]. RKD-VNE [ZGK+22].

RL [BEM+20]. RL-OPRA [BEM+20].

RLDS [QPL+22b]. RMA [CSB23].


robot-assisted [XLCB20]. robotic [AVG23, LSH+20, LG+21, SHK23].

robotics [GMA+22, YWG+20a, ZWL22].

robots [LZS+21, LZZX20, SZZ+21]. Robust [NED+20, YFQ+22, ZG+22, ASAM20, ABB+21, AMZZ23, BR20, FG+23, HRY+21, JLI22, LSN+20, XSC+23, VMM20b, WLLY20, WZHX23, WZF+23, WXP+23, ZPLQ20, ZLPPZ21, ZYF+22].

Robustness [LCO+23, GL20, MJ23, XCW20, ZRS+23].

ROC [WCWC19, WCWC20]. Role [RMA21, BOM+22, GZF+20b, LHW+23, LLY+20]. role-based [LLY+20]. roles [LLY+20].


RPL-based [VSPM21]. RRT [MDL+23].


Scalable [BP+20, GFZ+21, HDD+20, LFYH22, NAK+22, AHL+23, ABAD+22, BBTC20, CDST+20, CSH+23, CCBF+23, DPFG+23a, FSBS+20, HTAY+21, LHZL+23, LJI+21, MFMSG+20, NQB+23, OdVP+20, PMCP+20, PK+22, ST20+1, WCY+21, WS+23, XLL+21].

Scale [HZ+22, MM+21, BHL+20, CLLC+20, CGMT+20, CECS+20, CCL+21, DR+20, DD+21, DZX+21, FCOJ+21, GW+20, GPWL+20, Hu+21, IAM+22, LHX+21, LZW+22, LWCC+23, LCY+23a, LXY+21, LZO+21, ONK+20, PDA+20, RZX+20, RLZ+21, SGDK+21, SEL+22, SW+22, TLC+20, TDL+21, TGAP+20, WG+21, WF+21, XCW+20, Xu+21, YXY+22, YJQ+23, ZC+22, dS+21, FAS+20]. scale-free [CECS+20, XCV+20].


Scenario [GW+22, CD+20c, NNUV+20, Par+22, ZGK+22]. scenarios [AMBD+20, CCC+21, JPO+22]. scene [YQQ+23]. SCERM [IA+20].

Schedule [WZJ+22]. scheduler [PK+22, gWLWZ+21, XHW+20, EMHE+21]. schedulers [dFCC+23]. schedules [EKJ+20].

Scheduling [AALEF+20, AMBOS+21, WLD+20b, ABM+21, ABM+22, ABC+20, ATZP+21, BGR+20, BMLM+20, BBN+20, BGMK+22, CCL+20, CQS+20, CCL+23, CCW+20c, DT21, DK+21, DFZ+20, EAA+21, EMHE+21, GRN+20, GB+20, HCW+21, HDO+21, HZL+22, Hu+20, HWR+22, IT+20, JHB+22, KF+21, KPL+22, LW+2, LSH+20, Li+20, LZW+22, LDGS+20, LYS+20, LH+21, LYBS+21, LWF+23, LCO+23, LFHS+23, LEXH+20, MGW+23, MhCEANS+20, MKB+23, MR+2b, MG+22, OPOG+23, PK+21, QPL+22a, yQhL+20, QQ+21, RCJ+20, RRD+21, RBW+20, RKP+21, SJQ+20, SCX+21, SACW+23, SHY+21, TSB+20, VI+21, WGG+20, WZT+20, WLL+21, WGW+21, WS+23, XZY+22, XZK+20, YJLC+20, YXY+22, YXL+20, YLTH+22, YXX+20, YSL+22, ZLZ+20a, ZLZ+23a, ZGN+20, ZL+23, SCR+20].

Schema [CSD+23, TD+21].

schema-agnostic [TD+21].

[AALEF+20, AMBOS+21, WLD+20b, ABM+21, ABM+22, ABC+20, ATZP+21, BGR+20, BMLM+20, BBN+20, BGMK+22, CCL+20, CQS+20, CCL+23, CCW+20c, DT21, DK+21, DFZ+20, EAA+21, EMHE+21, GRN+20, GB+20, HCW+21, HDO+21, HZL+22, Hu+20, HWR+22, IT+20, JHB+22, KF+21, KPL+22, LW+2, LSH+20, Li+20, LZW+22, LDGS+20, LYS+20, LH+21, LYBS+21, LWF+23, LCO+23, LFHS+23, LEXH+20, MGW+23, MhCEANS+20, MKB+23, MR+2b, MG+22, OPOG+23, PK+21, QPL+22a, yQhL+20, QQ+21, RCJ+20, RRD+21, RBW+20, RKP+21, SJQ+20, SCX+21, SACW+23, SHY+21, TSB+20, VI+21, WGG+20, WZT+20, WLL+21, WGW+21, WS+23, XZY+22, XZK+20, YJLC+20, YXY+22, YXL+20, YLTH+22, YXX+20, YSL+22, ZLZ+20a, ZLZ+23a, ZGN+20, ZL+23, SCR+20].

Scheme [CSD+23, TD+21].
ZSL$^{+23b}$. **Schemes**
[PRF20, BCCS20, LWH$^{+22}$. **scholar**
[XFJ$^{+20}$. **scholarly** [DOR$^{+21}$, PP20].
**Scholars** [GWY$^{+20}$]. **Science**
[BOM$^{+22}$, DPG20, MM21b, MGM$^{+20}$, BLGCLA$^{+23}$, BFG$^{+22}$, CBN$^{+20}$, DLGW$^{+20}$, GDP20, LCB20, SGDK$^{+21}$, SGSSGC$^{+23}$, SJ$^{+20}$, YVF$^{+20}$, dSGST21].
**Sciences** [CK20, JAS$^{+20}$, SLA$^{+23}$].
**Scientific** [GMF$^{+20}$, CLLCK20, CCP$^{+22}$, CCiDS32, DLG$^{+20}$, DK20, GSEP23, GM22, HOP$^{+21}$, MMK22, MGZ$^{+20}$, MEC$^{+20}$, OGO$^{+20}$, PWV$^{+21}$, QRS$^{+21}$, RRHA21, SPRA21, SSC$^{+20}$, STK23, TRB$^{+23b}$, WGG$^{+20}$, WG$^{+21}$, YTW$^{+20}$].
**seccomp** [WLZ$^{+20}$]. **scoring** [OZ$^{+23}$].
**Score** [DG21]. **scores** [Bo19, Bo20].
**scoring** [NADY20]. **screening** [BCT$^{+21}$].
**Screen** [MLZ$^{+23b}$]. **SD** [XSW$^{+22}$. **SEAP**
[AKF20, BBM22, BCGS$^{+20}$, BFG20, GFB20, MMM22, MRR$^{+20}$, MPP$^{+21}$, MCF20, MB$^{+20}$, ORL$^{+20}$, QKG20, RHK$^{+22}$, LH$^{+21}$, MJ$^{+20}$, QJS$^{+21}$, SME$^{+21}$, STK23, TG20, YD$^{+10}$, AT20, AM22, BS$^{+20}$, CFC$^{+20}$, CZZ$^{+23b}$, CDP20a, DRC20, DLH22, FZT$^{+23}$, GKB$^{+20}$, GIP$^{+20}$, HRL21, JRM$^{+20}$, KRM$^{+20}$, LOH$^{+23}$, LWM$^{+22}$, LJC$^{+20}$, LWL$^{+23b}$, LZ$^{+20}$, LWFW22, MCT$^{+22}$, MTT$^{+23}$, MS20, MLZ$^{+23b}$, MRR$^{+20}$, MPP$^{+21}$, MCF20, MB$^{+20}$, ORL$^{+20}$, QKG20, RHK$^{+23}$, RWG21, RCR$^{+21}$, SME$^{+19}$, SC$^{+20}$, SV$^{+20}$, SAAA$^{+22}$, VPS$^{+23}$, YLM23, YBX$^{+23}$, YL$^{+20}$, YDL$^{+20}$, YL$^{+22}$, ZY20, ZLZ$^{+20}$, ZW$^{+23}$, ZHL$^{+23}$, NHI$^{+20}$, SUK$^{+22}$.]
**security-aware** [LWM$^{+22}$]. **security-critical** [GIP$^{+20}$, ZLZ$^{+20}$]. **security-privacy** [RKH$^{+23}$]. **seed** [DFZ$^{+23}$].
**SEENS** [ZWH$^{+21b}$]. **Segmentation**
[WTL$^{+20}$, Hl$^{+20}$, HZL$^{+21}$, JLT$^{+21}$, LHGL22, LC$^{+20}$, MXW$^{+23}$, QJZ$^{+20}$, QC$^{+21}$, WLZ$^{+20}$, WCHA$^{+20}$, ZPZ$^{+22}$, ZWH$^{+21b}$.]
**segmentations** [YCG$^{+20}$]. **seismic**
[KBG20, LYIF21]. **seizure** [AEZ22].
**selected** [ZT22]. **selecting** [ASB$^{+23}$].
**Selection**
[ArMA$^{+21}$, BAK22, DIB20, HCK$^{+20}$].
HCK20b, LHY\textsuperscript{+}20a, STS\textsuperscript{+}20, XZD\textsuperscript{+}21, ABMMC18, ABMMC22, ARA\textsuperscript{+}22, ARA\textsuperscript{+}23, BHH22, CKZ\textsuperscript{+}22, FZC\textsuperscript{+}20, FCOJFM21, GSKS20, GDEBC20, HYWYW22, JTT22, LQML22, LZCH22, MHH\textsuperscript{+}20, MASM22, PBB23, RMBMT21, SVN20b, TA23, WC22a, WLW\textsuperscript{+}21, XWLC20, XWK21, ZZZX22].

selection-based [ZZZX22]. selective [ZWH\textsuperscript{+}21b]. Self [BBD\textsuperscript{+}21, CWM\textsuperscript{+}20, JCX\textsuperscript{+}21, KCB20, LAS20, LCY\textsuperscript{+}23a, RFP22, SEKS\textsuperscript{+}20, SK2a1, SAF23, bZSC\textsuperscript{+}23, AGdS\textsuperscript{+}21, AABKB22, AP20, AKE22, BdL20, BDT21, BCSS20, CG21, DCGM20, FGP20, FW22, FMN\textsuperscript{+}20, FGB21a, FGB21b, FWX23, GWZ20, HTWX21, ICW21, MR23b, PCVN21, QNRA23, SGSGGC\textsuperscript{+}23, WFLC22, ZFMB20, ZXX\textsuperscript{+}20, ZWW\textsuperscript{+}23].

self-adaptable [SGSGGC\textsuperscript{+}23].

self-adaptation [AKE22, FMN\textsuperscript{+}20, HTWX21].

Self-adapting [SEKS\textsuperscript{+}20]. Self-adaptive [CWM\textsuperscript{+}20, bZSC\textsuperscript{+}23, AABKB22, BdL20, BCSS20, DCGM20, FGP20].

Self-assemble-featured [LAS20].

self-attention [FWX23, GWZ20, ZXX\textsuperscript{+}20].

Self-protecting [SK21a, CG21, ICW21].

Self-learning [FG21a, FGB21b, PCVN21].

Self-organizing [SAF23].

Self-protecting [SK21a, CG21, ICW21].

self-sustainable [MR23b]. selfish

[ZWX\textsuperscript{+}23].

Semantic

[CDRS20, JLT\textsuperscript{+}21, LWZ\textsuperscript{+}20, PLMZ23, STK20, SGP\textsuperscript{+}20a, Tao23, ZLM\textsuperscript{+}23, BAGRB\textsuperscript{+}20, DMP23, KHB23, LZ20a, LWWL21, LC20, OLP23, PSvL\textsuperscript{+}20, QG20, RDGMMR\textsuperscript{+}23, WYX\textsuperscript{+}23a, XKK20, XZ20, XXY\textsuperscript{+}23, YLGZ21, ZC22, ZP22].

Semantic-aware [LWZ\textsuperscript{+}20].

Semantic-based [STK20]. semantically

[CCBF\textsuperscript{+}23]. SemanticPeer [ZC22].

Semantics [ADRP23, AD21, LLD\textsuperscript{+}21, POMK20, ZLPZ21].

Semantics-based [ADRP23].

Semi [CBC\textsuperscript{+}20, WWH\textsuperscript{+}21, DMSCA20, JMA\textsuperscript{+}21, LLZ20, ZCWC20].

Semi-automatic [CBC\textsuperscript{+}20].

semi-autonomous [DMSCA20].

Semi-supervised [WWH\textsuperscript{+}21, LLZ20, ZCWC20]. semitrailer [ZPLQ20]. sense [WWP19, WWP20].

SenseChain [KOM\textsuperscript{+}20]. sensed [YRV\textsuperscript{+}22].

Sensing [qLhZ20, WSC\textsuperscript{+}23, CDX\textsuperscript{+}23, CdO20, DP19, DP20c, DP21a, DP21b, uHA20, GHEB\textsuperscript{+}18, GHEB\textsuperscript{+}23, KSS\textsuperscript{+}20, NIB\textsuperscript{+}21, PPG\textsuperscript{+}20, TRB\textsuperscript{+}23a, Wu22, YZZ\textsuperscript{+}23, ZLM\textsuperscript{+}23, ZHGX20, bZSC\textsuperscript{+}23].

sensitive [GDGK20, JWY\textsuperscript{+}21, WSJ\textsuperscript{+}21].

sensitivity [ZrHhH\textsuperscript{+}23]. sensitivity-aware [ZrHhH\textsuperscript{+}23].

Sensor [ACC20, GuL22, KBG20, LZX23, MR23a, MR23b, WZB\textsuperscript{+}20, Znu21, AAA20, AOSA20b, CCTZ22, CHJK22, DVV\textsuperscript{+}20, FMN\textsuperscript{+}20, GAT\textsuperscript{+}20, GDGK20, LS23a, LZA\textsuperscript{+}20, Lin23, MLZ\textsuperscript{+}23a, MNA\textsuperscript{+}23, NTA\textsuperscript{+}22, PKLC23, PLY22, RAS\textsuperscript{+}22, RSFB23, SDV\textsuperscript{+}21, TKX21, WC22a, WLAC20, ZLZ23a, ZFZS23, ZMJ\textsuperscript{+}22].

Sensor-based [LZP23, PKLC23, PLY21].

Sensor-Cloud [WZB\textsuperscript{+}20, ZLZ23a]. sensors [AESI\textsuperscript{+}21, HH22, LHF\textsuperscript{+}20, PGHS20, RPS\textsuperscript{+}23, ZSP\textsuperscript{+}23]. sensory [SEKS\textsuperscript{+}20].

sentence [SGL\textsuperscript{+}20a]. sentence-level [SGL\textsuperscript{+}20a]. sentences [CZ20]. senti

[BDFR22]. senti-mental [BDFR22].

Sentiment

[RH]\textsuperscript{20}, ALS21a, AR\textsuperscript{+}22, BANA\textsuperscript{+}21, BDFR22, GWZ20, GFZ21, GDCG20, NRM20, OCBO20, TIA21, UAS\textsuperscript{+}20]. sentimental

[VPA20]. separate [GMI22]. Separation

[MECRFD20]. September

[Ano20p, Ano21p, Ano22t, Ano23m].

Seq2Seq [RK\textsuperscript{+}23]. Sequence [BMB20, BYW\textsuperscript{+}21, JZM\textsuperscript{+}22, WL23, ZLPZ21].
Sequence-to-sequence \cite{BMBC20}.

sequences \cite{GIPS20, LLP+20a}. Sequential
\cite{HLW+23a, FWX23, PDFV21, SPWW21, TLW23, WML+23].

serial \cite{LLP+20a].

Series \cite{B20, CJM20, HN22, HSGX22, LWH+22, MASRAM+22, SDVC22, SOKW+20, Yan21, ZCQ+23, ZWL20].

serious \cite{AUJW22, EKK23}.

Server \cite{KK20, LJJW+20, LTL22, MC20, XZZ+20a, XZTC22, ZLF+23a, ZSL+23a]. Serverless
\cite{CrdRR+22, MGZ+20, PDJS22, ALS+21b, AFL23, EET20, MKB23, PPS23, RDR21, RPF21, YCY23, ZLL+23].

servers \cite{QWR+20, ZTQ+23}.

Service \cite{GDOA20, HKS23, HCK20a, HCK20b, MZZ20, NNPP23, SuraR+23, uRKK1+21, ASA23, ASH20, ABAY20, ASAM20, AL20, AAR+20, BCC+22, BSB+22, BSKW+20, BYH+20, CSY+20, DCGM20, DWZ20, FWX23, GFPB23, GSKS20, GPGG23, HJJW+20, KHHV21, KXXZ23, LOH+23, LJJ20, LWNH22, LDDG20, LDDL21, LQY21, LLLW20b, LZCH22, LLT20, LZZ+20, MDZ+21, NKG23, ORLV20, OCMJFB+23, PCC21, PSC+21, PSV+20, PHT21, QMCX20, QPL22a, RCR21, RRHA21, SM23, SEL+22, SJQ20, SYXL22, SKH20, WGLH20, WLH+20, WLZ+23, YGD+21, YXL+20, YCS+20, ZAH+20, ZGY20, Zha20, ZTC20, ZGL+23, MOU+21].

Service-oriented \cite{YGD+21, YCS+20}.

Services \cite{ETH20, TDC+20, ABT20, ACI+23, BLGCLA+23, BPM21, BB+20, CP+23, CWM+20, CYZ+22, CSH+23, ENT+22, GVUCGF20, GZG20, GPC21, LKE22, LMC20, LDH+20, LLFQ21, LDL21, LDW+21, LZC+23b, dTGC20, MBM+20, MDT+20, MGC23, RBS23, RSL21, SNM+20, SGSGGC+23, SEKS+20, SBM21, SdZLZ22, TDLL20, TC23, VS20, WHF+23, XCL+20, XXY+23, YXZ+23, YXS+23b, ZPQH21].

sets \cite{ABMMC21, ABM19, ABM21, ABMMC22, ONK+20, OWK+23], setting \cite{See20], settings \cite{STK20]. SFL \cite{QCWY23}.

sFlow \cite{UPD+20}. SGD \cite{GOA23}. SHA
\cite{VDSB22}. shadow \cite{LYFZ20}. Shafer
\cite{UYH21}. shallow \cite{JY21, LWW+23}.

SHAMC \cite{WYS20}. Shapley \cite{DLZ+23}.

share \cite{TBO20}. Shared
\cite{KK20, TSB20, DCC22, LG+21, LL20, MLJ21, QRS+21, WLY20, dAdSM+22] shared-memory \cite{LG+21, LL20].

shared-use \cite{QRS+21}. Sharing
\cite{KCR20, BCC+22, CGFC20, CFW21, CXW21, HN22, K20, K20, L2H22, PBL+23, RNA21, SMK20, SLS+20, WXD+23, WLY23, XZT+23, YGS22, ZSL+23a, ZWX+20, ZZ+23]. Sharpening
\cite{DC20}. shell \cite{PMMG+20]. Ships
\cite{SME+21, SME+19]. shooting \cite{WLS21]. shop \cite{ABMEM18, ABMES22, LEXH20, MDG+22]. Short
\cite{ACF+21, XCL+20, CHW+20, CLQ20, DWZ20, HMS23, MZL21, MEL+23, NED+20, WLL22, YFY+22, YLG21}. short-range \cite{MEL+23}.

Short-Term
\cite{ACF+21, XCL+20, CHW+20, CLQ20, DWZ20, MZL21, NED+20, WLL22, YFY+22]. shortest \cite{LG+21}. shot
\cite{LL+22}. shoulder \cite{CYZ21]. Shuffle
\cite{AKJ20}. S/GIoT \cite{AC+23}. side
\cite{LP21a, LQ3+20, RPP+20]. sided
\cite{BMBE20, WCD+22]. signal
\cite{B20a, HW+23a, NAC+22, OMPS20, PGH20, RLYL20, SQ22, WLF20, WH+23, XLS+21, YJB+21]. signal-based
\cite{WH+23}. signaling \cite{ZNZ+23]. signals
\cite{AMZ22, HZP21, DTG20, W20, YXL+20]. Signature \cite{GCH2, CXXH23, KJY23, LWW+23a, SK20a]. Signatures
\cite{SK20a, CPYY23, CCH23}. similar \cite{QNA23].
Similarity [HLT+21, NADY20, TGJ+20, KZG+22, LP21a, PP20, SHF23, YLGZ21, YLF+23, YGS+22, YZR23, ZXY*21].

Similarity-based [TGJ+20], SIMPA [GV22], Simple [LZH*20, KMR+22], simplex [NQB+23], simulating [MEC+20].

simulation [BRM*20, CBC+20, CHKJ20, DA22, DC21, KSC20, PMMSE21, SUKN22, ZSYY22, SFC23, SWL+20, TBH23, UKY+20].

simulation-based [BRM*20], simulations [BDGG+20, CPJ+21, MYM+21, RKI+23, SCA22, ZGW+23a].

simulator [AdAHK20, DPPGC23, simulators [CdST+20, dAPHOMP20], Simultaneous [YCG+20], since [SN23], Singapore [PABBA20].

Single [LFM*22, RMA21, BJP*20, CABB20, NTY+21, SCK+22, YYYK20], single-row [SCK+22], single-view [NTY+21], singular [LZJ+20].

Site [BHSIH22, PCC21, PKLC22].

site [KXZW23], site [LZH*20].

situ [Bel20], situation [MWK+21].

situation-aware [MWK+21], situational [CDP*20, SZVVB+23].

Size [KA22, CSB23, LDD+22, QWR+20].

size-based [QWR+20], Size-efficient [KA22], sizing [MPS21], skeletal [HZLH21].

skeleton [DH23], skeleton-based [DH23], skew [HLW+23b], skew-based [HLW+23b], skewness [TM20], sky [DLGW+20].

SkyFlow [RNRA23], skyline [CKV22, LDDL21, RNRA23], SLA [MISB22, SS22].

Sleep [CHW+20], slice [PCC21], slices [TC23], slicing [ADITS20, BBB22, CVDRA+20, HYC+23, MGC23, SCGV20], sliding [uRBIBC20].

Slime [LCW+20], slippery [ZPLQ20].

Slitheen [WW20], SLO [AKE22].

SLO-aware [AKE22], Sloat [Fae21].

slotted [ABAD22, PZHD20].

slow [ZLZ+20a, CL21, YNVRP23].

Slow [ZLZ+20a], slow-rate [YNVRP23].

Slowing [AHMW23].

SLRTA [TDMS22].

small [HXWX3, JLC+20, JAC+23, WMU+23, YWG+23, YWG*21, YWG+20b].

Smart [ALR+20, ADAR22, BKV+20, CFK+20, CCW+20, CMA+22, DAW20, DRD20, DP19, DP20, DP21a, DP21b, LGJN+20, SZM22, TBG+20, VKP22, WWS20, YJB+21, ZZZ+22, ABMM+21, ABMM*22, AAA20, AMBG21, BAK22, BDG23, CPS+23, CGFC20, CVRA+20, CG21, CCW+20a, CFD+20, CD20, DCC22, DPLV23, DATA20, DML23, uHA20, FBL+20, FCJPS*21, FFM+20, GVCUG20, GNA+21, GJC+20, GSG*23, HSS20, IB20, IHA+20, JAAZB20, JKS+20b, JKS+20c, KMK+23, Kon21, KGO+20, LMO+22, LCL+20, LDLS20, LQS+20, Li20, LFQ21, LJL+21, LLW+22a, LZZ+23, LCZB21, LZX+20, LBY+20, LGY20, LGL+20a, LTB+22, LGW22, LGKA21, LCLW21, MDT+20, MAC+21, MKK+20, OLP23, OMSL20, OZ+23, OCSCB22, PJBB20, PSAL20, PAS+20, PZHD20, PBC+22, QG20, RSBM20, RAS+20, RPP+20, RLQ+21, RPS+23, SKB20, SKS+22, SN+20, SVN+20, STS+20, SL+20, SKH20, SD22, SKX+20, TCMV20, TLMP20].

smart [TDL+21, TAM21, VPS+23, WHZ+20, WZT+20, XWLC20, YC22, YWG+20a, YHW+20, YhSL+22, YHH+21, Yu21, Zha20, ZT20, ZWH+20, ZLF+23a, ZZP+23, ZXD+20, ZZZ+21a, BCM20, LMO+22, MTT+23, PGA23, RGDMMR+23, SK20a].

Smart-3DM [LMO*22].

Smart-troubleshooting [CFK+20].

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

smartphones [Gur21b], SMMP [dFCC23].

smear [ZWH+21b], smell [Ben23b, Ben23a].

smishing [MS20, MS20].

smooth [ZYM+22].

smoothening [ZH20].

Smart [HXWX23, MDL+23].

SMR [CCL+21].

SMR-based [CCL+21].

SMS.
[MS20, RSB20]. **SMusket** [EGDT20]. **SneakLeak** [BHL+20]. **SNMP** [GdoAO20]. **SOA** [KHII21]. Social

**[AJJ+21, AMR+20, BAGRB+20, Gk21, HPP20, OMSL20, RCJZ20, SACN+21, SWW+20, YLKK20, AGdS+21, ARIB22, AYHA20, AOF21, ALS21a, AESI+21, ACM+21, BCM20, BPLFRL20, BR20, CLC21a, CLC21b, DFG+21, FIBAC+20, GSMF20, GMI22, HMLS20, JYSH23, KK22, LY21, LNVCC21, LGT+20, MJB22, MJZC21, PSMF21, PPG+20, dAVMULM20, PP20, RAA+20, RPdVR20, SGL+20a, SLA+23, UCR21, VMC+20, WGLH20, WCY+20, WSXL21, WM21, XGY+23, XLL20a, YVW+20, ZYL+20, ZZZ+22, ZDZ21, HPY20, YVW+20].

**Social-viewport** [YLKK20]. socially [BEL20]. socio [FGP20]. socio-technical [FGP20]. sociome [PRPPFLR20].

**Socioscope** [AAR+20]. **Soft** [MRD+20, HSR+22, LZZX20, SSA+23, WYG+20]. soft-deadline [HIS+22]. soft-error [WYG+20]. Software

**[HAB+20, HYL+20, HRY+21, LZS+22, MGM+20, ZTP20, ASASA+20, BDK+20, CWM+20, FWX23, GZF+20b, HZZ+20, HLH+20, JAAAZB20, LWNH22, LZL+23, zLsZ]X20, MMC22, Man20, MNA+23, RMA+20, SW22, SMS22, TWI20, WYWS22, YZJ+20, ZHZ+20, ZWZ+21, FD21].

**Software-Defined** [HYL+20, HRY+21, MGM+20, HAB+20, LZS+22, ZTP20, GZF+20b, HZZ+20, LWNH22, MNA+23, SMS22, YZJ+20, ZHZ+20].

**software-hardware** [LZL+23].

**Softwareized** [VSPM21]. solar [LZXH20].

**solar-powered** [LZXH20]. **Solid** [F AA+23].

solution

**[AYHA20, FMM+20, IHA+20, LCO+23, LGM+20, MCV23, OPOG23, RWG21, TM20, TSKK23, ZAH+20, ZHY+23]. Solutions** [WPPA22b, WPPA22a, ABT20, FD21, PAS+20, SDVC22]. solve

**[AÇP22, MECRFD20]. solver** [GBP23, MAMA22]. solvers [MMPV22, MNSL22]. Solving

**[LEXH20, BN21, MZ+22, SCR20, SCK+22]. Sophisticated** [Be-KTK+20]. sort [DZB23].

**sorting** [CCL+21, CCL23, KSSR20]. sound [YXS23a]. **source** [LHLC23, LGW22, OMPSPL20, PGHS20, SCZ+20, WHZ+20, WWS20, YXS23a, GXZ22]. sources [DML20, GHW+20, SGP+20a]. SP [LYFZ20]. SP-MIOV [LYF22]. space [BK20, CPM+23, CCL+22, CL20b, HS21, LLC+22, LSL+20, PCCX21, PDFV21, RFd20, WGW+20, WGW+20].

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

**SPAE** [LJS+23]. Spain [MMC+23]. Spam [RSB20, MK20, MK21, YPX+20, ZZPK21].

**spam** [GTC+21]. Spanish [GCDCPVG21, GDCPVG22, OCMJFB+23, dAVMULM20]. spark [TA23, AYHA20, EGDT20, GMF+20, LPSV22, WD2G20, WGW+20]. **Spark-based** [EGDT20, GMF+20]. SPARQL [YGR21].

**Sparse** [LS23a, DHC23, JQZ+22, KA22, LZZ21a, MMPV22, MNSL22, PK22, TJG+20, WLZ+20, WU22]. sparsification [ZWM+23].

**SPARTAN** [SGP+20a]. Spatial

[NN21, ASAM20, BYW+21, GPWL20, HQLH20, JYSH20, JA20, JWZ+22, KWL+23, LSB21, Wan21, XWLC20, YLD+23].

**Spatial/temporal** [NN21].

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

**SpatialHadoop** [GGCIV20]. spatio [DW20, EJP22, HSvB20, KHL20, RHWY23, SGP+20a, WZZD23, YWH+21, YJQ+23, ZWH+23, ZG23].

spatio-temporal [DW20, EJP22, HSvB20, KHL20, RHWY23, SGP+20a, WZZD23, YWH+21, YJQ+23, ZWH+23, ZG23].

**spatiotemporal** [CPT+20, DLdAR23, GHW+20, JJZ+23, MLZ+23b, NLO+20, WGW+20, YLCZ23, ZYY+23]. **SPEC** [ZT+22]. Special

**AFMG+22, ACY20, ACDY21, AMNZ20,**
AKPT20, AHWB20, BBSB21, BDT21, BDF+22, BDFR22, DPG20, ETH20, GZPZ20, MM21b, MBJ+20, TDC+20, VKP22, VPBE22, WPPA22b, WPPA22a, YMS20a, YMS20b, YDK20, ZA20, ZTP20, dGST21, AMB+21, ICW21, LWZH22, ZWH21a.

specialization [bHFF+21, RGP+22]. specialized [DGK20]. specific [Deh20, HAB+20, LP21b]. Specification [DQBS20, zLsZJX20, RPF21, RHJ20].


Statement [GVS22]. Statement-to-Item [GVS22]. states [ACP22]. Static [ATT+20, bHFF+21, KYY+20, LLY+20, MYM+21, TGJ+20]. station [SGGD23]. stationary [GHEB+18, GHEB+23, ICB20, ZWL20].

Statistical [ZMZ+19, ZMZ+20, JZZZ21, KTC23, MKC+21, NHT20, SHT+21].


stent [ZMZ+19, ZMZ+20]. stents [HZL+21]. step [ACF+21, BYW+21, KW20]. steps [KW20].


stock [VGL23, ZL21]. stone [HZX+19, HZM+20]. stop [VCK+20].

Stopping [AAP21]. storage [BWX20, CCL+21, CTF22, FLG+20, JKL+20, JKS20b, LHL20, LYF20, LZ20b, LPL22, MAB+20, PBL+23, PK22, PPGS20, QLHLB23, RLQ+21, RHETY23, RRRSML23, SCP+21, TCL+20, YSL+22, ZZXH20]. store [CHJK22]. Stores [TQC20, BQ+22, dVLSG+20].

Storm [CBW+20]. Storm-based [CBW+20].

STPCyber [NHY20]. STPD [CCL+22]. strategies [LLS+22, MJW+22, dSOF+23, QL22, RBMT21, THB23].

Strategy [LLDS22, ABMESM18, ABMESM22, AAG22, AMBD+20, BJ22, CMX+20, CDX+23, CKZ+22, DLR23, GBH+23, GMA+22, GLWP20, GRG20, HXL+23,

SVC-based [Yu21]. SVD [TKS+23].

SVD-based [TKS+23], SVM [JKS20b, ZY21]. swallowing [MSK+21].


SYCL [RNRA23]. Symbolic [STH+20]. synchronization [BMS20].

synchronization [CdD20, YZC+20, ZYY+23]. synchronous [ACN+21, HY21]. syndrome [Bo19, Bo20b].

syndromes [LBY+20]. synergy [DKG+22].

syntactic [YLGZ21]. Synthesis [wZcZN+19, wZcZN+20, ZTT+22]. Syscall [ZLPZ21]. Syst [AB19, AB21, ABGMC21, ABM21, ABMSM22, ABMM22, ABMMCC22, ARA+23, Bo20b, DP20c, DP21a, DP21b, FGB21a, GHEB+23, HZX+20, JLC+20, KP23, LYYG20b, SME+21, WWP20, WWC20, YWG+20b, YTG20a, YTG20b, ZMZ+20, wZcZN+20].

System [APC+20, BQI+20, CL20b, DP20c, DP21a, DP21b, GZPZ20, KCR20, LLZ+22, MR23b, NKG23, NHTH20, PPP+22, RZA21, SK20, SZM22, TGG+20, VSPM21, WZB+20, XLLL20, YMY21, AACJ23, AEN+23, ASBT20, ATT+20, ACM+21, AJPMP20, BCT+21, BBD+21, BSH+21, BCB+20, CWM21, CMF+21, CXHS20, CPT+20, CXWY21, CHL23, CMA+22, CHJ+20, DATA20, DDM21, DP19, DWL+23, DHD20, ELS20, FWP21, FGG+23, HYC+21, HLZ+22, HHW+22, HRM20, bHFT+21, JKS20a, JZ+23, KAK20, KBG20, KZG+22, KSS+21, LKS+21, LLW+20, LHL20, LQS+20, Li20, LHW+23, LPSV22, dTGC20, MMKS22, MRS+22, MR3a, MXS22, MKC+21, NR+23, OMSL20, OOB+21, PBL+23, PP20, PR20, QPL+22b, RPP+20, SKB20, SCP+21, SZM+21, SM+20, SK23, SRM+23, SWL+20, TKS+23, TTTH20, TLS+21, UYH21, WHA+20, WLD+20a, WYS20, WLN+21, WGW+21, XCS+22, XZ20, XWW+20, YXLB20, YLL22, YXS23a, YXYH20, YK20a, YZS+21, YWH+21].

system [YLL22, YXYK20, ZYL+20, ZWC+22, ZY20, ZHD+20, ZZ21a, ZLZ23, ZLZ21, ZTT2a, ZGZ+23a, ZZZ21b, ZGY+21, ZA22, ADP+22, HTAY21, ZXH+23]. system-level [BCB+20, ZYL+20]. Systematic [BHH22, SAAEK22, BDK+20, CRdRR+22, ICGRG22, NAK+22, SDV20, STK32].

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SDGCB+20, SVN+20a, SMY20, SW20, SK21a, SSDC22, SACW23, SCW+22, SGLB22, SLA+23, TCMV20, TWL23, TMT22, TAM21, TGAP20, VM20, VEH+23, WGLH20, WLĐ+20a, WFLC22, WZS+23, WMCH22, WWS23b, WZH+22, XZJ+20, XLG+23, XZK+20, YNN+20, YZC+20, YLS21, YLH+23, YGD+21, YMS20b, YSL+22, ZFMB20, ZYL+20, ZJL+22, ZWZ+23, ZLZ23a, ZSL+23a, ZHL+23, ZLS+20, ZXL+20, ZXX+23, Fae21, Tau23]. systolic [TWY+23].

T [ZLS+20]. T-CAM [ZLS+20]. Table [CDRS20, LZZ+23a]. tactical [MV21].

Tactile [YAZ+20]. TAD [DBD+23].

tagSNP [WLW+21]. tail [CXYG23]. take [ZDC22].

take-off [ZDC22]. tallying [YNN+20].

Taming [GMT23, HLH+20]. tampering [VFOV20]. Tangle [SM20]. Target

[ASM+22, JLT+21, LZH+20]. targeting

[wZcZN+19, wZcZN+20]. Task


task-based [BQC23, EELB21, MMB23, MNSL22, NLS23, RCLB20].

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[AK20, AOSA20a, AM21, ACP22, BLM20, CHG+20, DGK20, EAA21, GAA+21, GBH+23, HSR+22, JHB22, KGO+20, MTA+22, SXW23, ZLZ+20a].

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techniques

[AMM+20, AKJJ20, CCP+20, CMGI+23, DOR+21, MMC22, SSA+23, VPK22, VGL23].

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

Technology

[AHWB20, DLDAR23, FS21, GAK+21, LZH+20, SQ22, SRA+22, ZW20, ZY21].

TEEFuzzer [DFZ+23].

telemetrical [HCL+22].

temperatures [AOSA20b, AM+21, LLL22].

Temporal

[JWW+21, MMR+23b, NZY+23, ZZT+22, BYW+21, DW20, EJP22, HSvB20, JWZ+22, KHL20, JW+20, LW20, LH+20, NY21, SY21].

temperature [AOSA20b, AM+21, LLL22].

Temporal

[JWW+21, MMR+23b, NZY+23, ZZT+22, BYW+21, DW20, EJP22, HSvB20, JWZ+22, KHL20, JW+20, LW20, LH+20, NY21, SY21].

temperature [AOSA20b, AM+21, LLL22].

Temporal-structural [NN21].

Temporal-structural [NY+23]. Tenant

[PCC21, CMX+20, MVLX23, MVLJ21, MKB23, SNMWC21, WMNV20].

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Term [ACF+21, XCL+20, CHW+20, CLQ20, DW20, MZLT21, NED+20, WLL+22, YFQ+22].

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testbed

[BQ+20, FGP20, SUKN22, UADD21].

testbeds [GFP23]. testing
[DP20a, LCFM20, TBH23, ZZQ21]. text [CZ20, GVŠ22, JZZD21, LC20, XJF+20, YLGZ21, YJQ+23]. texts [LZW21].

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[uRKI+21, BKV+20, KMR+22]. University [LZL+21, KLW+21]. unknown [HLW+23b, WML+21]. unknowns [HMT+20]. unlabeled [LWS+23b].

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uplink [LYYG20a, LYYG20b, YK20b]. urban [BÖ20a, LCL+20, LZB20, MhCEANSM20, RPdVR20, WWS20, YWH+21, ZLS23].


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Vehicular [AAH+23, ABOS22, HDN+20, HB21, SP23, SCSZ23, SKX+20, CLQ20, GZG20, GRR20, HHH22, KMCJ20, LCB+20, MISB22, NIB+21, RBSK23, ZWX+23].
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[BKHD20, LYY+22, SSL+20, TKS+23, WZXX21, XPT+22, YYN+20]. verification
[BDK+20, CFM+22, DQBS20, GJC+20, PSHW20, RJM+21, RHJ20, SLS+20, SWL+20, WLN+21, XWW+20]. verifier
[WHJ20]. Versatility [SZZY22]. versus [Che20]. vertebroplasty
[WWP19, WW20]. vertex [SHDT21].
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[ACG+20a, BÖ20a, CXH20, CCH21, CPH+22, CDY+20, CSS22, DLHD22, DLZ+23, FGP23, FHGF20, GMC21, GCPM22, GSG+23, Gur21a, Gur21b, HN22, HZPS21, JPW20, JWZ+22, LCH+22, LW+22, LZL+21, LGJ+23, LZC+23b, PSMF21, PCNV21, QLJ21, SCGVP20, SHT+21, SYXL22, VS20, WDH20, WCY+21, WXZX23, YJ20+20, YC22+20, YLGG21, ZGL+23, ZZZ21b]. viable
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[BEM+20, HOV20, OHÀV20]. view
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[YLKK20]. VIMAC [SKX+20]. violation
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Virtualizing [CCD22]. Vision
[FL+21, MKK+20, LZH+20, RSFB23, SAAEK22, WSL21, Wei21]. Vision-based
[MKK+20]. Vision-guided [FL+21].
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[ZIOT+20, DLdAR23, GPWL20, ZZ21b].
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