A Complete Bibliography of Publications in *Future Internet*

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**Title word cross-reference**

3 [DOB21]. K [AAJ+22], κ [TH21], µ [TH21]. n [REa22], n × n [TDT+21], t [ZH21].

-Anonymity-Based [AAJ+22]. -Aware [EMHF19]. -Based [ELCS20]. -th [REa22].

.eu [GPLK22].

[ABSG21, AAN+21, AA21a, BCT21, CBRS21, CYC+21, CQWC22, CTM22a,
Del21, ESB+20, FFVP21, GNGHEM21, GFPD21, HGF21, Kra20, MPG20, OFV21,
RRLT20, RFSOHBMS21, SG21b, TC21, WKD22, YWLY22, YHN21, dCMA21]. 1st
[RFSOHBMS21].

2 [CR21, LSSD22]. 2.0 [DPR+21, ERBL12, NPB12, NB12, PR12, RMB+12, We09].

3 [LRa23, LB23]. 3-D [LB23]. 3.0 [FHS+10].
3D [GM20, AWUF19, DWY19b, SSR+21, VRA+18, YCHG18, ZN22].
3D-CNN-Based [AWUF19]. 3D-Obstacle [GM20]. 3G [KOJP13]. 3GPP
[ACM+19, HAL18, PP22b].

4.0 [AMVM22, BPLBM21, CEZC19, DTL+21, DPR+21, Lel19, LH21b,
LBBPM21, MRRMC21, NNRR+21, Pil18, VBW+22, ZCdrR+23. 40 [WZG+18]. 4G [AMZ+20, CTP+22].

5G [AZH22, Am22, ACD+22, ASMM22, AMSM23, BKL+22, BTBK21, BCM+19a, CCD+21, CFP19, CGM+19, DJC+22, FN23, GMS+20, HAL18, JLGF19, KLKP19, KIB+22, KSE+20, LQF+17, LTW21, LCV+17, MMF+19, MGV17, MOAI17, MS23, MCH+20, PSM+18, PP22b, ST22, SHC+22, SMN22, SAM+18, SP22, VLC+19, WWB+20, YHSW19, ZHW23, Mac22].


7R [KS14].

802.11 [MSK+18]. 802.16e [SIJA10]. 95 [SU17a]. 9th [Bod22].

Altering [YG20], Altitude [ZMZ+22], Ambalytics [KGRP21], Ambient [AYH+21, FAC22, GRJ+19], Ambivalence [Dav12], American [GS11, LPA+22], Americans [Smi13], Amharic [YAV+21], among [ASFAV23, CGMM22, HS18b, KVL+22], Amplify [SJG18], An-Eye-Tracking [PDJ21], Analogy [PDI21], Analyses [KGRP21, KA23], Analysing [DBD+14, HDL+14, MKKG19], Analysis [AZA+22, AWB+23, AAN+21, AC'D+22, ASMM22, ALDS19, ACAP20, BAR+21, BMWG21, BFVM14, BPG19, CGMVdUC19, CGMM22, CR21, CWC+22, COL22, CDD+21, CGMVdUC19, CL19, DGMPP21, DeD16, DWZN16, EvodMB20, EAKM22, FFS22, FSG22, FSC+16, FMM22, GMD+22, GMH18, GVV+23, HT14, HBM+21, HNK+21, JTA+21, JXA19, JAS21, JLW19, JSPH21, KCK+19, LS15, LSF19, LLJ22, LLZ21, LBB18, LFM+19, MBH22, MIK+23, MSR+14, MK20, MKK+22, MKPG22, MF20, O019, OFV21, OCCB20, OLCmda20, OMTFFL21, PR11, PMA+22, PX18, PBA22, PR20, RBG+22, RGMFM12, SVV+22, SLS20, SHC22, SFD20, TH21, TPKA20, TCG19, TC21, Tre21, TSDK22, TLT21, UJ22, VCRCSV+21, WX20, WBK+23, WVS22, YPG20, YLya22, YSEK20, YZC+20, ZLL18, ZL19a, ZLS19, ZZ19, ZLW21], Analytical [HG12], Antecedents [CPRS20, GSP15, GKW+10, MSN13], Antonymy [AH21, AAI+22, OKH13], Anonymization [GM19, MBF+12, TRB22], Anonymized [ACAP20], Anonymous [BDL22, ZLLW18], Answering [GS11, LPA+22], Any [Mat20], AODV [SS15], AOSR [DPR+21], AP [LYT18], APBT [ZWWW17], APCO [HP20], API [AY21, CH16], APIM [dVBA23], App [GM16, LLLL21, PRDK22, PJMM22], Application [HSM19], Applicable [LW21], Application [AJ18, ADM+19b, AAF+22, ALST20, AGA+22, CLC+22, DDV22, DCH16, FOJE19, GXWD19, GBK+23, Goe12, Gro17, HP16, ITH+21, KTC21, KAI1, LrdLS19, MNWK21, OP22, dsRRMC+23, SLP+22, SOB+19, VKV+22, WSA23, ZJX18], Application-Aware [AJ18], Application-Partitioning [ADM+19b], Applications [AY21, AWS+23, AN22, AMC17, ADS21, ALLR16, ASN22, ASD+22, ACA+21, AAK+23, AKJB20, BFL20, BM14, BCM+19b, CFT19, CLZL18, CH16, DBD+14, DVED20, DHEK19, EMMP22,

**Applied** [AWUF19, BdBC23, KT22, RDA52, SJ12, XI10]. **Approach** [HBFJ20, PTK+23, OSR+16]. **Approaches** [ATY20, ASCM22, AAA19, AVA+22, ATH18, AAC21, ACK+16, AIPV21, ABS20, BCNS20, BdCRM10, BC19, BFFZ+12, CZY17, CHW+21, CHMZ21, Cro19, DGADE14, DCA16, DPR+21, DIE+21, DGKL15, FOJE19, FC22, FML+21, GMRRQ+16, GHFM20, GGDZ23, GMH18, GRJ+19, GB32, Gro17, HSL+23, JHL+18, KHA21, KG18, LA23, LLZL19, LYD22, LBa22, Mah17, MBH22, MP16, MGBG21, MK20, MSC+21, NLPV12, NPMMP23, OFK19, PCC+18, Pet20, PRR22, Pri10, QAM17, RRMJ22, RGM+21, SU17c, SYB+18, SW23, SJ20, SD22, SF22, SWY+18, SYLL21, TSZ+18, VGK21, VBW+22, VC23, WLHR13, WKL18, WWL221, XY21, YH+22, YYYY+23]. **Architectures** [ASNN22, BML19, CBM+20, CFP21, ELC+19, ELC20, FF19, GKS10, GR21, MEH+22, SU17a].

**Architectures-Overlay-Based** [GKS10]. **Archival** [LPPG22]. **Archives** [BD+14, HD+14]. **Archiving** [RDD+14]. **ARCOMEM** [PCF+14, RDD+14]. **Area** [BL22, DWZN16, OAG21, SYGY21, YT15]. **Areas** [HD19, Hel15, OT16, OFK19, USS19, VLBMP21]. **ARIBC** [GK21]. **ARIMA** [CMP+19]. **Arisign** [BTS+21]. **Array** [LWHR14, US19, WHR13]. **Arrivals** [CZHZ15]. **Art** [AZH22, HNK+21, KSA+21, KVL+22, RGD&K22]. **Articles** [DMS+22, KLKA19, TZE+21]. **Artificial** [CCTC23, CL19, DN20, DRK+22, DAMAS+19, ELC20, KHR20, Min20, MGLBMM2C, OP22, PMP+22, RRT+22, SCB21, SG19, VCGOMC+21, VCJ22].

**Artificial-Intelligence-Based** [CCTC23]. **Artwork** [LWBM22]. **Aspect** [AZ19a, ZG+18]. **Aspects** [AZ19a, ZG+18]. **Assessment** [AZV16, DN20, KAL+19, PP+22, RABC21, SSR17, SG21b, VCH14, ZKV12, TN20]. **Assess** [CS11, GDCM19, HBFJ20, RRL20]. **Assess** [AZV16, DN20, KAL+19, PP+22, RABC21, SSR17, SG21b, VCH14, ZKV12, TN20]. **Assessment** [CCM+17, DHG21, DGF23, FZ15, GL21, JCPV22, KHA21, KKK+21, KZ20, KID+15, LZ11, MS23, MBF+12, NE21, NPMMP23, PMG21, Pet20, SRS23, SW20, TWM20, TMTMB20, TA15, ZL14]. **Assessments** [PKCF21]. **Assessor** [FAS+23]. **Assets** [SOSC+16]. **Assignment** [KSSF19, YLK+19]. **Assist** [VKM+19].
Assistance [ASMM22, VCJAMN22, ZZZ+22].
Assistant [VCGOMC+21]. Assisted [FAC22, NBT22, NE21, SHC22, SXXW20].
Assistive [PS17]. Associated [KIG23].
ZZ19, ZGL20, ZY20a, ZLW21, ZZYC21,
ZHW23, ZYLM17, ZLZ+23, ZQCC16,
ZZZ+22, ZSS+22, Sul22, OrI22, and22a,
Str22, Li23, DH18, TADS20. Baselines
[MKK+22], Bases [AMR+21], Basic
[RMB+12]. Basics [LBBPM21], Basis
[BPLBM21, LLHW20, SSOA+16]. BASN
[WCY10]. BASN-Learning [WCY10].

Bat [FK22]. Batteries [RIS+17]. Battery
[RBG+22]. Battlefield [FPK22]. Bayes
[HKZ+22, SW20]. Bayesian
[AES21, CR21, SW20, WQa23]. Be
[RBVV22, SE15]. Beam [LSJ19].

Beamforming [AMSM23]. Bearer
[ZHW23]. Bed [GNNZCRCG18]. Before
[MP20]. Behavior
[AMAa22, AASA12, ASMM22, BM19,
EHJ17, GRB+21, JLH+13, LLZ21, MKSJ22,
RSX8, SW21a, TN20, YKY18].

Behavioral [ESLB20, FNN21, HMR+21].
Behaviors [GR21]. Behaviour
[CP10, MK20, TZZ22]. Behaviour-Based
[TZ22]. Behaviourial [MT17a]. Behaviours
[AAC21, SAF14]. Beidou [DLX+19]. Being
[DI20, ICW20, LL20b, FPP20]. Belief
[ZL20]. Beliefs [GCA+22].
Beliefs-Predicting [GCA+22].
Benchmark [AAAT21]. Benchmarking
[HBMS20]. Benchmarks [LPA+22].

Benefits
[ASL22a, HSI+22, KAL+19, and22b].
Bergen [DIG20]. BERT [LLJ22, SP22].
BERT- [LLJ22]. Best [KTUF19]. Better
[AGB22, AF22, GLRM19, KID+15, LOL21].
Between [BCM+19b, RBSSRM21, AHM12,
GSD+17, GRB+21, HT14, HKZ+22, JJ21,
LL23, MS20, N112, PL22a, QWR18, RFS22,
SMG13, SRM20, THT18, TEE10, ZLY+20].
Beyond [YHN21, Ves18]. BGP [TRC+21].
Bi [ZGZ+18]. Bi-Directional
[ZGZ+18].
Bias [AAAT21, AYRA21, GR22b, HP20,
PP22a, RCL21]. Biases [Ra22].
Bibliographic [AZA+22]. Bibliometric
[KGR21, YMJ20]. Bidirectional

[ATH18, RAA+22, WYW+22, WZ18]. Big
[AKY+23, AEM+23, BMS20, BJL+22,
CGLR19, CL19, DVED20, GRR18,
KBF+22, LG20, MSFM16, Pec18, Pil18,
PH16, QMN19, SAZ18, TG13, TZE+21,
XSa22]. BiGRU [ZLY19]. Billing
[EH2021]. BILSTM [LLJ22].
BILSTM-Based [LLJ22]. BIM
[CTM22b, WS21]. BIM-Based [WS21].
Binary [EAKM22, FK22, GB23,
LBBPM21, OMTFFL21, RKY20, WCY20].
Binding [LBC18]. Biologists
[KH10, NP12]. Biomedical
[MSL+23, XSa22]. Biometric
[AFS+22, KDKG22, PPR+20]. Biotech
[OLMBRC+23]. Bipartite [PZ21].
Bitcoin [CTM22a, CMS21, WKD22,
CTM19, LF16, OKH13, Tre22]. Bits [Jur12].
Black [BN14, GHL+23, ZHZ+19].
Black-Box [GHL+23]. Blackhole [SS15].
Blacklist [SZL21]. BlackWatch [HS19].
BLE [DD22]. BLE-Connected [DD22].
Blind [CZK+17]. Blockage [KIB+22].
Blockchain [AMEF21, A20, AYH23,
AAKJ22, AHP23, BBGP19, BFL20, BL22,
BD22, CVG+22, CGLR19, CTNS21,
CPM17, CTM12, CTM22b, CCA+20,
CAS+20, DWL21, ESLB20, FWH22, FAC22,
GPPB+21, GLD+18, GsdCa23, HSI+22,
HM20, HWC17, HW16, HP19, JFCC22,
JJ21, KTCI21, KT22, KPP+20b, KAS+22,
KK20, KTKT20, LLHW20, MIK+23, MZ19,
OO19, PNMK22, PPR+20, PBa22, PYC21,
PRS22, PGM22, RKT19, dSRdOT21,
sRMMRC+23, SLS20, SG19, SW21b,
SNKG20, SST23, SGDT19, SN22, TADS20,
Tre21, VSE21, VFS+19, WL21, WHH22,
XKK+23, XCW+22, YHG+21, Yiu21a,
Yiu21b, ZMKR22, ZDP+22, Cal22].
Blockchain-Based
[AH20, BL22, BD22, CVG+22, CGLR19,
PBa22, SW21b, SGDT19].
Blockchain-Empowered
[HWC17]. Blockchain-Enabled
Blockchain-IoT [CTNS21]. Blockchain [CKF+22].
Blockchains [GTQ+22, QXC+21, Sta22].
Blocks [DWY19b, YXL+21]. Blog
[YYW20]. Blogger [ZV12]. Blogosphere [ZV12].
Blogs [Zaf12]. Blueprinting [NLPV12].
Bluetooth [ZSB19]. Boards [VMD+22].
Body
[GR22a, HRAA19, SG21a]. Body-to-Body
[HRAA19]. Boomerang [BCG10]. Boost
[ESB+20]. Bootstrap [SKM21]. Border
[KSE+20]. Borders [MAW+19]. Botnet
[HN18]. Botnets
[SJD19, TZZ22, VSEH+21]. Bottleneck
[LWZL22]. Bounded [LYP+19]. Box
[BN14, GHL+23, VGK21, ZXJ22].
BPMNE4IoT [KGWR23]. Brain
[BPLBM21, JPVC21]. Branchial [IKS+21].
Brand [HP20, Zha19]. Brazil [CB17].
Brazilian [Uto13]. Breakdowns [BLW+17].
Breaking [NSD+22]. Breast [OMD+22].
Bridge [SPM+22, WL20]. Bridging
[BCL11, HL19]. Brief [GRA21]. Bringing
[GNK+10]. Broadcast
[KH19, NSV17, YK21]. Broadening
[SSS+19]. BROV [TRC+21]. Browser
[IFF21, KSO19, PV20, PV22]. Browsing
[JH21]. BS [BDP19]. Bubble
[BDGCC21]. Budget [ZY15]. Buffer
[LW15, WJ21, YY17]. Building [AAAT21,
CTM22b, HBM+21]. LL116, WLJM21.}

**Buildings**

[ZGL20]. Built [ZLS19].

**Built-in**

[ZLS19]. Bursty [LDM22]. Bus
[DLX+19, KAM+19, YKY18]. Business
[CNC+21, FFP+22, GBK+23, HL19, KA23,
LSN21, MUS11, RGSDK22, SKM21].

**Button**

[PDMM19]. Buzzwords [LLJ22].

**Byproduct**

[BDGCC21]. Byzantine
[CAS+20].

**Cache**

[DNZ22, LNA17, LZS18, LH21c,
YC22, YSEK20, ZZW19]. CacheHawkeye
[YC22]. Caches [PVM22]. Caching
[HNNH23, HF22, LSH21, RF21, SB21,
SSF+18, TTKZ19, ZHW23]. Cadastral
[DGAD14]. Cafés [PBB20]. Calculation
[DCHM16]. Call [KE22]. Calls [YQG+22].
Camera [KKL+20, TCH18]. Cameras
[XGY+22]. Campania [TC21]. Campus
[VCPRC21]. Can [BCT21, DGS19].
EM09, LPM10, MKHR21, SJ12, Tr22.
Canada [Roy14]. Cancer [OMD+22].
Canny [Vem22]. Capabilities
[KKBD10, UKF+10]. Capacity
[ADAB21, WYL18]. Capital
[AP21, PKCF21, Sm13]. Capsicum
[AMR+21]. Capsule [KYS21].

**Capsule-Based**

[KYS21]. Captioning
[LH21a]. Capture [HJA18]. Car
[CKK21, HZW+20, HSC+22, ZYL17].
Car-Following [HZZ+20, HSC+22]. Care
[ACBP19, HMR+21, MOF14, PTK+23].
Career [VJN18]. Cargo [Ra23]. Carlo
[PPP21]. Carrier [Lee17a, LWZ+21].
Carry [FOJE19, KFP10]. Cars
[GAGB19, Gog12]. Cascade
[AD20, IAG+21]. Cascaded [TH21]. Case
[AP21, ADAQ+22, CR21, DMS+22, ERBL12,
FZ15, FMNS11, Gar12, dPCMG20,
GMMP16, HKD+12, Hua15, JHC+20, JP21,
KPP+20b, KG18, KDKG22, LWBM22,
MMF+19, MMH16, MS20, MK20, MTHN22,
NZ14, NSJG21, OLMRBC+23, PHG+20,
RHH21, SU17b, SBU+11, THL21, Uto13,
VLMP21, WLJ21, ZAV14, ZXJ22, and22b].

**Case-PrepaTec**

[JP21]. Cases
[AAAM+21, BTS+21, KRSa22, SG19].

**CBDCs**

[JJ21]. CCAM [NMH+21].

**CConvFS**

[MSAA22]. CCTA [DOB21]. CDN
[IFF21]. CNS [JLGF19]. Cell [YBO+23].

**Cellular**

[AZ19, BCM+19a, CXZ23, KPI9,
KTP17, KFP10, OB13, OA+22, OFK19,
SSF+18, SHC18, SXX20, WSM20,
YPX20, YPG20, YK21]. Cellular-V2X
[BCM+19a]. CEMR [GXWD19]. Center
[ACG22, AVA+22, FML+22, GDN+23,
LZL+21, QAM17]. Centered [GPRM21,
SIZD12, SMK+22, VKV+22, YB22].
Centralized [DOB21], Centers [AJ18, AGC18, SZFC18], Central [CMS21], Centralized [KSD+23, ZCZ17], Centre [GHG+22], Centric [ACM+19, DNZ22, DNZ22, FP19, Ftb20, KC19, LSH21, LH21c, MZLP22, RYY10, SYB+18, SM19, SNZ21, Trii14, XNa23, XNZ23, ZWZ19], Certificateless [WHW22, YJS18], CF [MKK17a], CFD [SLS20], Chain [CTM21, MSA+21, RKT19, YOY19, Yu21a, Yu21b], Chaining [AP22, GKG18, MP16], Chains [GKG19], Challenge [IP16, LMK18], Challenge-Based [LMK18], Challenges [AMAJ12, AP22, AAAAM+21, AYH23, AAAJ22, ASD+22, BCG+23, BFL20, BOKC19, CBRS21, CCA+20, CBB17, DDZ18, GZC21, GTQ+22, HSI+22, HLG21, IZK+20, KTC21, KSA+21, KIG23, KSE+20, KTUF19, Lai14, LAG+18, LFRG20, MZS19, MSIP20, MNWK21, Mta22, MZLP22, PEN23, PSGM22, ST22, SVK+22, SAZ18, SEB+19, TPJ21, TMTMB20, Ves18, ZR15, ZMKR22], Championship [CR21], Change [CCCA22, CS11, CFGD20, EM09, MMH16], Changed [Den12], Changes [AZA+22, dSRRMC+23], Changing [JP13, Pet20, SYG21], Channel [AAR+19, CBK+22, DNPC+22, DSSM21, HF20, KOJP13, LWY20, LH21a, SJY18, YC22], Channels [KKBD10, MR23, TH21, ZS18], Chaos [FKZ22], Character [YWS22], Character-Level [YWS22], Characteristics [AAAAM+21, BM19, CGMVdUC19, MC12, VKK17, WKD22, ZVV12], Characterization [DNPC+22, HOPGRV21, KIB+22, RMLAZOPC21], Characters [RG+21], Charger [CCTC23], Charging [EAOH21, WHXL18], Charting [RKM+22], Chatbot [KVVD22, MV20], Chebyshev [SST23], Checking [BFFZ+12], Checks [JLW19], Chemists [KH10], Chest [DDV22, VR21], Child [SWP+22], Childhood [HP20, NB12], Children [LYMG17, VCUAMN22, ZWS20], Chilean [HOPGRV21], China [HSM19, JHC+20, LLJ16], Chinese [AFAAM19, Gao21, JLW19, LWX18, LLJ22, LMPT19, WZ18, WJZ22, Yan17], Choi [FC19], Choices [BM14], Choosing [BM18], Choreography [ADG+19], Choreography-Based [ADG+19], Chronological [ESB+20], Chunks [YL21], Churn [AAC21], CIAA [TPKA20], CIAA-RepDroid [TPKA20], CIDOC [FM21], CIDOC-CRM [FM21], Cinema [LL20c], Ciphertext [SHHM21], Circuit [VMD+22], Circular [WZ18], Citation [RCGL19], Citie [BMS20], Cities [AEM+23, BZDP19, BFM14, GHA+21, Mal20, CK20, MLL+22, OGR+20, PSC19, SNK20, TW20, WZL+20, YB21], Citizen [DCA16, JP13, MT20, SMK+22], Citizen-Centered [SMK+22], Citizens [Gar12, OGR+20], Citizenship [Mar17], City [AKY+23, BSM22, DTR22, KSD+23, KAM+19, LZ11, LMY21, MIF+19, SSO+19, ADG+19, Rot12], Civic [AGN21], CKMI [CSIS19], Class [GL20a, KBB22, SL+19, YSEK20], Classification [ADAq+22, AAE+22, AF22, BPLBM21, BG09, BCMFW21, CGN20, CTO20, GB23, HKZ+22, ITH+21, JIFC22, KVST19, KAS+20, LWX18, LLZ19, LBBP21, MMa22, MDM21, PHG+20, SYB+18, SWD+18, THL21, LYW20, YZ+20, YQG+22, YLWP21, ZLYX19, ZGZ+18], Classification-Based [ITH+21], Classifications [WLJM21], Classified [TMP22], Classifier [ASL+22b, KDD+21], Classifiers [KAAJ22, MASM20, PCM22, RP+17], Classifiers-Based [RP+17], Classifying [HP21], Classmates [ISG20], Classroom [JPVC21, LF23, PLF14, hSGLHL17, VBW+22], Clean [FA13], Climate
Clinical [CS11, CH16, SLY+12].
Clinicians [JAM+17, HNHH, ZLXY].
Clock [DN21].
Clock-Based [AMG19].
Closing [AMG19].
Cloud [AJ18, AH22, AD18, BSEL, CBRS, DGD, DGD, BD, BD].
Cloud-Engineered [ALG19, ADG19].
Cloud-To-Thing [BSEL].
Clouds [DN21].
Clus [TCH19].
Cluster [KKEV17].
Clustered [ALG19, ASBC, BOB, BZN, CLC, CCKH21, CT20, FAT19, LMDK, TZZ, YW16, YWW+19, ZQCC16].
Clusters [LB22, TJX23, VL20].
CMOS [KPP+20].
CMS [TCH19].
CNN [AWU19].
CNN-LSTM [GA20].
Co-Authorship [CGM].
Co-Channel [KJ12].
Co-Creation [TLa23].
Co-Design [MBB23].
Co-Engineering [KK20].
Co-Operation [FHS+10].
Co-Simulation [GH+22].
Co-Word [KA23].
Coarse [WJBZ, COB].
Coarse-to-Fine [WJBZ, COB].
Cobot [SU17, SU17].
Code [AKA+22].
Coding-Based [SKHK23].
Coding [BKL+19, CCKH21, GMF19, GVC13, MTA+20, NBT22, ZQCC16].
Coding-Aware [LW15].
Coexistence [SRM21].
Coin [IPL+18].
Coined [YKC19].
CoKnowEMe [AALS21].
Cold [CDM23].
Collaboration [OY19].
Collaborations [LSN21].
Collaborative [AK19, ADG19, CBRS, ERBL, FGBMG, GDGL, GGCY, HK18, LMK18, MNDK, PFL+12, RTJ, RGP, SYGY, WGT, V22, YLZ19].
Collecting [HP21].
Collection [APB+16, IMF+18, LA23].
Collections [CVF19, Cop14, LBM22].
Collective [MG20, KPP+20, M20, OC20, SAL21].
College [Gao21, HSLH17, ZZZ+19].
Collision [HJA18].
Collisions [YK21].
Collocation [B10].
Colluding [TH21].
Colombia [FSG+16, MFO+20, OLMBC+23].
Colombo [AKY+23].
Colony [GW15, LW19].
Color [GB20, MCM+10].
Color-Avoiding [GB20].
Color-Favored [GB20].
Colored [DCHM16].
Coloring [MCM+10].
Colors [LBM22].
Combat [CBRS, THV+22].
Combating [VMGT, ZXXB22].
Combinalional [YY17].
Combine [MAA22].
Combining [HSL+23, LMPT, Lb22].
Combining [ASL22, CMP+19, HYLP19, LS15].
Crossing [MAW+19, PCC+18, VCPT22].
Crowd [Lal14, NPB12, YPZ18, ASN22].
Crowd-IoT [ASN22].
Crowdsensing [KK20, Pii18, SSO+19].
Crowdsensing-Based [KK20].
Crowdsourcing [ASN22, DQ18, HE21, PG14, PLSF14, Pil18, VKV+22, Yan19].
Crowns [LBa22].
Crypto [DMO+19, SDS+22].
Crypto-Currency [DMO+19].
Cryptocurrency [FCG22].
Cryptograph [Li23].
Cryptographic [MKK17b, RPHJ11].
Cryptography [AOI+23, CISM22, G21, HEP+11, TSDG22].
CSI [LLYL22].
Cues [FB23].
Cultural [AIPV21, FM21].
Culture [GNGH21, GSD+17, SOSC+16].
Cumulative [DTDTK19, YB22].
Curating [TG13].
Curation [WKPC18, ZGH13].
Currencies [CMS21].
Currency [DMO+19, GANT21].
Current [HE20, KTCI21, PSMG22, SRLJ21, VSEH+21, YBMM21].
Curricula [SSOA+16].
Curriculum [VC23].
Curriculum-Based [VC23].
Curve [CISM22].
Custodianship [GANT21].
Customer [AAC21, CCD+21, FRE+22, HC19, KPP+20a, KA21, LYP+19, ZS18, ZY15].
Customers [FN23].
Customizing [SSS+19].
Cutoff [AM21].
CyAMoS [DB23].
CWM [KH10].
Cyber [AS19, BSM22, CPP+20, DGD+19, DSM21, FSG+16, GW13, GTQ+22, HBFJ20, Kos16, LH19, Lee20, LGV13, MIK+23, MKHR21, NPPMPM23, OCCB20, PMP22a, PB23, PGSL20, QLR+22, SKI+19, SYLL21, TK+18, VYN19, WLYH+17, YO19, Gro22, dCDG20].
Cyber-Physical [CPP+20, DSM21, GW13, GTQ+22, LH19, MKHR21, OCCB20, PMP22a, PGSL20, TK+18].
Cyber-Sextortion [PB23].
Cyber-Storms [DGD+19].
Cyberattack [KHA21].
Cyberbullying [ER21, MF20, OMTFFL21].
Cyberphysical [KKG20].
Cybersecurity [KKG20, Lee20, Tag20, TSZ+18, UW21, Rah22].
Cyberstalking [BM19, BBM20].
Cyberworld [VDKL21].
CySt [IKS+21].
Czech [MKK+22].
D [DOB21, LB23, MKPG22].
D-GNSS [MKPG22].
D-UNet [DOB21].
D2D [ASL17, HWCL17, HAL18, MOAI17, PSM+18, SSF+18, SCH22, SCH18, SHN+19, Wan17, WSM20].
D2D-Enhanced [MOAI17].
DA-GAN [CZZZ22].
DAG [GPPB+21].
DAG-Based [GPPB+21].
Daily [CFG20].
Dairy [CNC+21, NSJGN21, VLMP21, VLBRMP21].
Damage [BZP+21, KHA21].
DASH [NBT22].
Dashboard [VI16, dCMA21].
Dashboards [Smi15].
Data [AJ18, AKY+23, AAAHA22, AEM+23, AWB+23, ACG22, ADA+22, APB+16, ACD+22, AGC18, ARC+19, AH21, ACAP20, BM20, BSM20, BMB3b, BRC+21, BBGP19, BC19, BHM+19, BB23, BJL+22, CMO+21, CBRS21, CMP+19, CFV19, CCKH21, CGLR19, CWC+22, CH16, CGMVdUC19, CI19, CC2b, DGADE14, DH22, DGH+20, DVED20, DGF23, EJH17, EvdMB20, Fio10, FMNS11, FLM+22, GGL20a, GGL22, GPPB+21, GPM020, GDN+23, GL21, GM16, GUN+23, GHG+22, GMB+21, GM19, GRRZ18, GMS+20, HCXH16, HS18a, HWZP18, HKB+22, HBM+21, HNB18, HWC12, ISLAR+22, JXA19, Jee20, JQ20, JT23, KST+19, KS14, KSW21, KPCS13, KFB+22, KVL+22, KH19, LPPG22, LDM22, LG20, LTTTS21, LIZL+21, LF+19, MXT+21, MGM+23, MEH+22, MMH16, MKSJ22, MS16, MT20, MSR+14, MATP19, MSFM16, MKHR21, MP13, NZZ13, PRDK22, Pec18, PCM22].
Data [PST+21, PYC21, Pil18, PHG+20, PHGZ20, PPM21, PR20, Poi21, PH16, PML7, PNM+20, QMN19, QAM17, RBG+22, RAA+18, Roy14, SB22, SHHM21, SSR17,
Denied [FKK20]. Dense [KES22, LTY18, LWY20, LL20a, MG17, ZZZ+23].
Dense/Ultra [MGV17].
Dense/Ultra-Dense [MGV17]. Densely-Populated [OFK19, YCHG18].
Densely-Populated [OFK19]. Density [BOK+21, HBMS20, PZC21, YPXH19, YW16, ZQCC16].
Dense/Ultra-Dense [MGV17]. Densely-Populated [MGV17]. Dense/Ultra-Dense [MGV17].
Dense/Ultra-Dense [MGV17]. Densely-Populated [OFK19, YCHG18].


DSP-Based [DDZ18, GDARM18, WZG+18]. DTN [OT16, THT18, YT15]. Dual [CZZZ22, DYS15, PBAAN19, ZHZ+19, ZMB22].

Dual-Band [PBAAN19]. Dualism [Ant12]. Duplex [AZ19, PP22b, SNH+19, SXXW20].

Duqu [BPBF12]. During [DZ17, CTM22a, GFPDM22, MV20, MPG20, PS17, PLA+21, RFOSHOHSB21, YHN21].

Duty [SWGL19, SSX20]. Dynamic [ADM+19, AYH22, AVE+22, BCG10, BCFP21, CY17, DH18, DLY22, DNZ22, EAH21, FG+16, GW15, Grt17, HVS17, IUK+23, KP19, KBK+22, KKT20, Lel17, LI21, MP16, MATP19, PSTM15, PO20, QLL+21, RC18, RRMI22, RAA+18, SDM21, SHBS19, SZFC18, TOLG21, UKF+10, VL18a, WC23, WZL19, XCSM18, XDS+19, XQLZ19, YWS22, YBO+23, YLK+19, ZL19b, ZXXB22]. Dynamical [TLC15].

Dynamics [MGFF14, SAL21]. Dynamis [PSTM15].

E-Commerce [CMP+19, GTM22, Khr20, TLC15, WYX18, ZSR+23, ZL19b, ZXXB22]. E-Development [TLC15].

E-Double [BCT21]. E-Democracy [Rot12].

E-Governance [LSN21]. E-Government [JII17, Yan17, AZ16, DGL15, GS12, VLMP21, ZKV12, ZAV14].

E-Health [Nil12, RHHN21, AMAJ12, SIZD12].

E-Learning [ESB+20, PLA+21, JGV+21, ZSS+22]. E-Mail [SG21a, SKM21].


Early [BC23, GMM16, HP16]. Earth [BC19, Kra20]. Earthquake [PFL+12].

Ease [BFZZ+12, KMS+12]. East [JAS21].

EASY [LSM+12, DCM21].

Eavesdropper [THV+22]. Eavesdroppers [TH21]. Eavesdropping [HS20]. EBBA [FKZ22].

eBooks [SC20]. ECG [Ciu19].

ECHO [KP15]. ECIES [KAS+22].

Ecological [ACK+16]. EconLedger [XNC21]. Economic [KAL+19, SVV+22].

Economical [HC21]. Economy [LSN21, LGM21]. Ecosystem [DGH+20, FSG+16, Fri13, Li18].

Ecosystemic [Giu18b]. Ecosystems [FYWS16, HPC12]. EDAS [AS15].

Edge [AALS21, AAAAM+21, AAG+22, ALDS19, AGA+22, BFY22, BMJ+22, BCM+19, CPM+19, CC22a, DSM21, DVE20, DHEK19, DWL21, DMP+23, GBK+23, IG10, JM+23, LKIL19, LW21, MATP19, MZLP22, PPKS21, PVM22, SSF+18, SGLZ20, SKHK23, SEB+19, TTKZ19, TCY22, VKM+19, VLC+19, YPZ18, ZZWP19, Vem22].

Edited [MC12]. Editor [DeD16, MHS23]. Editorial [ZMKR22, Mac22, Bod22]. Educate [SAF14].

Engine

[DSM21, KH10, MDM21, Tra18, VG20].

English

[AdMTJ20, Gao21, GMA20, GPK+20, LL20b, hSgLH17]. EngraveChain [SW21b]. Enhance [BDL22, HDB+23, Hua15, HYLP19, KMS+12, PLSF14, VBW+22, ZN22]. Enhanced [DWZN16, FKZ22, FPT20, KYG22, KAS+22, LSJ19, LGY23, MEO18a, MOAI19, MZH22, Pec18, Rec21, SE15, SS15, TRC+21, WX22].

Enhancement [AIPV21, CHMZ21]. Enhancements [CCA+20, WC17].

Enhancing [ACM+19, BBGP19, KKP22b, PCROB21, PNM+20, Sni13, TAM+22, TT22, TA15, ZXJ22]. Enough [GLD+18, LMY21]. Enriched [PLA+21].


Entropy [LYD22]. Enumerated [Tsi14]. Environment [AK18, AYH+21, CKF+22, GMD+22, Gra13, HZW+20, HSC+22, Jay19, JP13, LWTY+15, MeK20, MSIP20, NIK+21, NPB+19, PPKS21, RYAA22, RZQS18, RK19, SGG+22, SPSS17, VFFHF19, WHB+21, ZJ18, ZYLM17, Zar22].

Environmental [Cro19, FZ15, GAGB19, GPPB+21, GN16, KP23, KKT22, LZ11, PL22a].

Environmental-Based [GAGB19].

Environmentally [XSC18].

Environmental [ACG22, ADAB21, ALLR16, ARC+19, AD18, BMJ+22, CIP+18, CFGD20, DIE+21, DGKL15, DPBG18, FMCT09, FM20a, GSI22, GSS+17, GCCY20, HXHP17, HOPGRV21, HS20, NNRR+21, OMTFL21, PCROB21, RGMFM12, SKT+19, VFS+19, YOH19, ZDP+22].

Envisioned [ASMM22].

EO [TZE+21].

Epidemic [ESB+20, HD19].

Epidemics [LZC21].

Episodes [ML20].

Equalization [CG+22].

Equipment [KWI+19, NZU20].

Equivalent [LSSD22].

Era

[BCM+19a, DGD+19, YAN17, ZCDRR+23].

ERGCN [WX22].

ERMOCTAVE [MSC19].

Error [WX20].

Escape [WLC17, FAT19].

Escaping [SUF+22].

ESTA [SS15].

Estimates [ALST20].

Estimating [MN21].

Estimation [AMSM23, COL22, DWY19b, KKP22a, KKL+20, KWI+19, KK21, LWH14, LLJ16, VPCE20, WLHR13, WLJM21].

Estimations [Cop14].

Ether [WK22].

Ethereum [PTM20, ZL22].

European [TCG19].

European [CR21, FMNS11, GPLK22].

EV [EAHO21, WHXL18].

Evacuation [CPT+22, D13, FAT19, WS21].

Evacuees [Bi14].

Evaluate [GMRRQ+16, dCDG20].

Evaluating [BSE+21, CEZC19, KTUF19, OBK23].

Evaluation [AY21, ABSG21, AALS21,
[AAK+23, DTL+21, GN16, PL22a, RHHN21, SS22, VLMP21, YB22, Yan19, ZVKK19].

Factual [SSS21], Faculty [ASFAV23], FaDe [CGLR19], Faded [MR23], Fading [TH21].

Failure [AHMI22, GMMI6, OCCC20, PG19]. Failures [SW21a], Fair [CGLR19, HHL+23, HWCL17, KSSF19, MSK+18, QXC+21].

Fairness [CLT+22, CFGD20, DPBG18, LW20, LWZL22, SIJA10, YZP22]. Fairness-Aware [CLT+22], Fairs [VNLJ18].

Fairway [Nga19], Fake [AdMTJ20, AGN21, DGM21, HP21, LZC21, SS22, VMGT22].

FakeNewsLab [Ra22], Fallacy [DGG21]. False [Ra22].

Farm [CNC+21, LGY23, LSM+12]. Farmers [VM21]. Farming [GBK+23, VLB22].

Fast [AMZ+20, EMHF19, NSV17, TDT+21, WC23, ZZ18], Fatigue [LQY+19, RSG21].

Fault [CAS+20, DSM21, RK19, WZL+20], Fault-Tolerance [RK19]. Favorized [GB20].

FC [GSL20a], FDM [DNPC+22], FDMA [YXL+21]. Feasibility [PS17], Feature [AWUF19, BAR+21, CPRS20, FRKS22, FKZ22, GD+23, ITH+21, JFJC22, KES22, LQY+19, RGM+21, SQX+17, STK21, TCB+19, VMD+22, WL22, ZWWW17, ZZ18, ZLXY19, ZCHG19, ZZYC21, ZLZ+23, ZXMB22].

Feature-Based [TCB+19, ZWWW17]. Features [AdMTJ20, AFAAM19, CXLB21, DMS+22, LPM10, MKKS18, MSN13, MXL+21, MSAA22, PNMK22, PPM+22b, RRT20, VDKL21, WZ18, XY19, XSA22, YWS22, YPZ18].


Federations [TXJ23]. Fee [WC23], Feed [ZY20a].

Feedback [SAF14, TA15, WYXY18, YK21].

Feeder [SWZ18, SWY+18], Feedforward [YMH22]. Felix [PG19].

Fenntocells [UGA18, KOJP13]. Few [LDZ+23].

Few-Shot [LDZ+23], FHIR [SHS20]. Fi [BCM+19, Lee17a, Lee17b, CBK+22, MN21, MTa22], Fiber [CCD+21, MG10, GLW+19], fiber-induced [GLW+19].

Fiber-Wireless [MG10]. Field [FRE+22, LRa23, XJ10].

Fields [WKF+21], FIFO [HNNH23]. Files [Uto13]. Filesystems [CC22], Filter [WWYQ19].

Filtering [DH18, YLL21]. Filters [AD20, FSY+22]. Financial [CLC+22, PS16, TZZ+21], Finding [HP16].

Findings [KP15], Fine [BCMPW21, TPKA20, WLJ21, WJB22].

Fine-Grained [TPKA20], Fine-Scale [WLJ21]. Fingerprint [LML22].


Firefighter [SGR+13]. Firewall [MMS21].

Firewalls [AA21], Firework [MM14].

Firms [DWY+19a, PLA17]. First [AML22, GSL20a, LSZ21, LF16, VLC+19].

First-Class [GSL20a]. Fisher [DWHZ16].

FiWi [MG10]. Fixed [OT16]. Fixed-Route [OT16]. Fixing [FKK20].

Flagship [FRE+22], Flame [BPB12]. Flat [EW19, LH21].

Fleet [RS17]. Flexible [Grol17, KAL+19, NMH+21, SMVP21, Sor12].

Flight [FKZ22], Flipped [JPVC21].

Floating [PDMP21]. Flooding [AA21].

Flooding [SLNK21], Flowing [LBN20]. Flow [FML+22, IZ+20, MB22, SU17b, TCH18, TDT+21, WHB+21].

Flow-Based [MB21]. Fly [PMG21], Focus [Gar12, GPRP21], GSO+10, SRM20, ZQCC16].

Focused [DBD+14]. Fog [ADF+19a, ASMM22, ARC+19, BMS20, IF21, MDT20, MB22, NBT22, Pec18, PdR19, RRdSS22, SNKG20, SE+19, VdHH19, Su22, AVE+22].

[JDH21]. Followers [ZAV14]. Following
[HZW+20, HSC+22]. FollowMe [YPLZ19].
Food
[BYS+15, CTM21, PPMMS19, BYS+15].
Foot [SSR+21]. Football [CR21, TCG19].
Forcing [GVC13]. Forecast
[HLZ+18, LGY23, MSIP20, WX20].
Forecasting [ASCMM22, CMP+19, DZH+22,
FFP+22, HSL+23, JRP21, RSMC21, TBT+23, TOLG21, dSPR+22].
Forensic [PV20, PV22, SKI+19].
Forensics [FLEC21, HCHP16, IL14]. Forest
[ASF+23, AHS+23, OAG21, OAI+22, XSX18].
Forex
[DMO+19]. Forgery [LMLW18]. Form
[and22a]. Formal [DFGP23, MBH22].
Format [KMS+12]. Formation
[BdBCCG21]. Formative [NE21]. Forward
[GVC13, KFP10, LCGW+18, SJG18, XGN19].
Forward-Looking [XGN19].
Forwarding [ISLARP+22, KTUF19]. Foster
[ACK+16]. Foundatins [FHS+10].
Four [AIPV21, LF16]. Four-Pillars
[AIPV21]. Fractal [KKK+20]. Fractional
[CL16]. Fracture [GAA21].
Fragmentation [SIJA10]. Fragments
[RTN+22]. Frame
[Lee18, LMLW18, LMH19]. Frameless
[YLYa22]. Framework
[AMA22, ABCa22, ACBP19, AVE+22,
AAS+22, AHP23, BRBCC14, BG09, BKSS19,
BLW+17, BM18, BDL22, CGRV20, CLT+22,
CLTP22, CCM+17, DQ18, DH21, FAB+22,
Fio10, GSL20b, GMS+20, HHL+23, HBM+21,
IFF21, IOW16, JZH+13, JII7, KVST19,
KP19, KS14, KGWR23, KVVD22, KKT20,
LM22, LZZ+17, LNN19, LBB22, MSC19,
MKDG20, NMH+21, NLT+23, NSD+22,
NE21, PPN18, PG19, PTZ+22, PW22,
QDL22, RRLT20, RMLAZOPC21, RAK+20,
RD18, SRS23, SMN22, Sor12, TZE+21,
VdHH+19, VCRCSV+21, VCB14, Sul22].
Frameworks [AP22, DWY+19a].
Franchise [SOB+19]. Fraud
[LRdLS19, MT17a, MTHN22]. Frauds
[VKKA17]. Free [CCKH21, GPMO20].
Free-Space [GPMO20]. Freeway
[SYG21]. French [FTAA21]. Frequency
[BCMPW21, DZH+22, Lee17a, OFK19,
VPCE20]. Friendly [RP17]. Friends
[MSX+21]. Friendship [SJ21]. Fronthaul
[MGV17, MM21]. Frontier [ASCM22].
Frontline [SGR+13]. Fruit [AGA+22].
Fruition
[AIPV21]. FttC [MGV17]. FttC-Based
[MGV17]. Full
[AZ19, SNH+19, SXXW20]. Full-Duplex
[SNH+19, SXXW20]. Fully [Del21, Pri10].
Fun [CGG+22]. Function
[AP22, CNSN21, ELT+19, ELCS20, GKG18, GKG19, JK20,
KAS+22, MSC+21, Pap20, STCP21, SN23,
SZW+23, VL20, WYL+21, Ah22].
Functional [HZCZ22]. Functions
[MP16, MR23, SZW+23]. Furniture
[FRE+22]. Fused [AWUF19]. Fusepool
[KAS+14]. Fusion
[CL21, FSY+22, LQY+19, RGM+21, SYLL21, WX20, WLX22, XY21,
YWW+19, ZZ18, ZLY19, ZCHG19, ZC21,
ZLZ+23, ZQCC16, ZXMB22].
Fusion-Based [RGM+21, WX22]. Future
[AZH22, AMDA21, AYH23, AEA+22,
BSEL20, BLU+15, BPG19, CFV19, DPH17,
DHP19, DDPVP18, DUa21, FC19,
FGBMG19, Fra18, Fri13, GAB19, GPCP12,
GW13, HE20, HNK+21, HS09, IBBA20,
IKP+13, JM+23, KGKP20, KHN+11,
LZL+17, LMCV17, LL20c, LFGR20, MG10,
MMF+19, MGJ22, MSIP20, MKvD11,
MAEP18, MZLP22, NZ14, NSD+22, Pri10,
PSGM22, QLR+22, RKM+22, SVV+22,
SG19, SUF+22, STG+20, SMN22, YBMK21,
Rah22, Fut20, Fut21, Gui18, Off15, Off16,
Off17, Off19, Off22]. Futures
[DZH+22]. Fuzzy
[DDPVP18, DCHM16, HZWP18, JP21,
KEV17, LA23, PCC+18, Tra18, YPM12].
Fuzzy-Based [PCC+18]. Fuzzy-NN
[KEV17]. Fuzzy-Rule-based [YPM12].
G [FG17]. G-Networks [FG17]. G.723.1
MMF +19, MFa22, MMMH19, NPM +18, TPD +20, VCGOMC +21, WYL +21, Vem22.

Implementations [AP22, SG19].

Implementing [CHH +16, GsdCa23, HLLT10, MTF +21, SE15]. Implications [DN20, MZ19, RRAGMGG20, ST20, Sta23].

Implicit [WYX18]. Importance [SOSC +16, YPLZ19]. Importance-Based [YPLZ19]. Important [LZLW22, ZVKK19].

Improve [CP10, CPRS20, KKM +22, LPM10, PPN18, TMP22, YT19, ZBN21].

Improved [ADM +19b, ADAq +22, AFAAM19, GXWD19, JJFC22, JHL +18, KC19, LLZL19, dMLMS22, Mka22, RRMI22, SGG +22, TL17, YMH22, ZSL20, and22a].

Improvement [DGF23, HRAA19, JHC +20]. Improvements [LK20]. Improving [ACBP19, CMO +21, CCD +21, DHDau22, GPRMGP21, GKW +10, HM20, KID +15, KL21, LWY20, MLM14, PHGZ20, PW22, RRP17, SKI +19, THL21, VCPPRC20, ZSF20, ZVKK19, and22a].

Imputation [AAAHA22, PHGZ20, ZZ21]. In-App [PRDK22]. In-Depth [ZDP +22]. In-Home [COL21]. In-Memory [CMO +21].

In-Network [DH22, KKBD10]. In-Situ [GRRZ18]. In-Store [FR +22]. In-Vehicle [RYA22, BCNS20]. Incentives [VSEH +21].

Incidence [LCV +17]. Incident [XGY +22]. Inclusion [PE13]. Income [LRdLS19, MTHN22, PPM21, SS22].

Incorporating [JLW19, WQa23]. Increasing [HSC19, RSX18]. Incremental [WZL23, WQa23]. Independent [AdMTJ20, TPD +20, WY19]. Index [LNA17, WLYL20, YPZ22, ZLW21].

Indexed [YMJ20]. IndexedDB [PV20, PV22]. Indexing [KBF +22]. Indian [STV +22]. Indicator [CCKH21].

Indicator-Free [CCKH21]. Indicators [BJL +22, GPRMGP21, PPPa22, SSR17, and22a]. Indices [KZ20]. Individual [GDCM19, MZ19]. Individuals [PS17].

Indonesia [RHHN21]. Indoor [ACD +22, DWZN16, EUDW23, FSY +22, Goe12, HUM +21, LLYL22, MCCO19, dSMD22, RSMC21, Str22]. Induced [AYH +21, GNV21, GLW +19]. Industrial [BML19, CSIS19, CMW18, CMH10, DSM21, DGF23, Ga23, Jal19, KIB +22, LC20, MSN13, Pil18, RSF +23, RGP22, SU17a, SLS20, U18, Cup23]. Industrie [PKCF21].

Industry [BFFZ +12, CMT19, MBAS20, NSJG20, PGSL20, AMVM22, CEZC19, DTL +21, DPR +21, Le19, LH21b, Pil18, ZCdRR +23].


Inference [JOL22, KKP22b, PPKS21, ZZZ +23, dOB19]. Inferring [GMB +21]. Infinite [Tsi14].

Inflected [UJ22]. Influence [CLM +21, DGS19, ESLB20, LMK18, RZCL19, SMK +22, WZL19, YPZ18, ZV12].

Influence-Based [SMK +22]. Influences [HP20]. Influencing [PB23]. Influential [AAK +23, SSF +18].


Information-Centric [ACM +19, DZ22, DZFW22, FP19, Fot20, LSH21, LH21c, MZLP22, SYB +18, SM19, SNZ21, XNa23, XNZ23, ZWZ19].

Information-Driven [SoF19]. Informational [KDD +21]. Informed [Pic21]. Infrared [GR22a]. Infrastructure [CSIS19, CB22, FN23, GMD +22, HEP +11,
KMS+12, MDB22, NPB+19, OPG+23, SSS+19, Tas10, dSVjdALRF21, VFFHF19, XSa22. Infrastructures
[HDT22, HBMS20, KGPK20, SCB21]. Inhibition [GGCY20]. Initial [IPL+18].
Initialization [DDD+22]. Initiatives
[OO19, VCB14]. Injection
[GHL+23, SCA+19]. Innovation
ACK+16, B3L+22, CMK+16, CGMVdUC19, KA23, OGR+20, PKCF21. Innovations
[GMRRQ+16]. Innovative
[GX20, MGBG21, SIZD12]. Input
[AFAM19, CFX20, oRL19, Smi15, SZW+23]. Insights
[GSL22, TLa23, YBMK21, VDE+20]. Inspired
[CCA+20, Min20]. Instagram
[BG16, HS1b, IP16, PV22]. Installation
[SOSR+16]. Instance
[YLJ+19].
Instantaneous
[JMZ+22]. Institution
[APAR22]. Institutional
[GPRMGP21]. Instruments
[CCCA22, PS16]. Insulators
[KKM+22]. Insurance
[GLD+18, MNN19]. Insurer
[Ca22]. Integer
[GVC13, PTZ+22]. Integrated
[CMP+19, FKM22, FMNS11, IAG+21, KS21, Li18, LLL21, MKM+19, PP22b, QLL+21, RLB+23, SP22, VLC+19, ZLL18].
Integrating
Integration
[AAKJ22, DMZ+19, HSI+22, KAA22, SOK12, Tri14, VLC+19].
Integrative
[RHHN21]. Integrity
[HPI9, XGN19]. Intellectual
[CWF13, PLA+21, PKCF21]. Intellectually
[FBOC15]. Intelligence
[AK19, AAAA+21, AEM+23, CCTC23, CL19, DN20, DRK+22, DWL21, ELC20, GRJ+19, GB23, ISG20, IG10, Khr20, Min20, MGLBMMSC20, MZLP22, OC20, OP22, PMP+22b, RTN+22, SCB21, SKI+19, SG19, SYLL21, VCGOMC+21, VCPAMN22, dCdG20]. Intelligent
[AFS+22, AYH+21, APP22, AVE+22, BF18, CNC+21, DPH17, DPH19, DRK+22, Dua21, FFVP21, IL14, KE22, MATP19, MSAD22, MKM+19, PSC19, SYB+18, SA21, SF22, VP22, VFS+19, WCF+16, WWD21, ZJ18, ZGL20, ZLL+21, ZYY19]. Intensity
[CMW18]. Intensive
[CNO+21]. Intention
[HS19, HC19, WLL+19]. Inter
[BK1+19, CXG+22, Lee18, YT19]. Inter-Frame
[Lee18]. Inter-Packet
[BK1+19]. Inter-Satellite
[CGX+22]. Inter-Vehicle
[YT19]. Interaction
[CB16, DMP+23, FRI16, GNNZCRG18, HC19, KYY+23, LF23, RGP22, SU17a, SFD20].
Interactions
[BM20, BMGI21, DeD16, FNN21, MS20, MK20]. Interactive
[OOM+18, SC20, SFW23, SPB+11, VRA+18, YYYY+23, ZZZ+22]. Interactivity
[Zha19]. Inter-Layer
[TFKY19]. Interchange
[LDM22]. Intercultural
[OMTFL21]. Interest
[AYH+21, DTTK19, HS1b, Sor12]. Interestingness
[MGFF14]. Interface
[BS17, BHH12, JMZ+22, VVK+21]. Interfaces
[BPLBM21, LB23]. Interference
[AZ19, UGJA18, HJA18, KTP17, KOJP13, Lee17b, TFKY19]. Interference-Aware
[Lee17b]. Internal
[KSW21]. International
[LMY21]. Internet
[FC19, WYY+22, AMK+21, AOT+23, AAAAA22, AAGB+20, AA20, AA19b, AAAKJ22, AS15, ASN22, BML19, BBMR19, BTA+21, BZDP19, BFL20, BCFP21, BYS+15, BMGI21, BLU+15, BCM+19b, CPM+19, CMK+16, CFV19, CWF13, CVG+22, CMW18, CZY17, CFP21, DDPVP18, De21, DWY+19a, DCPG21, EAH201, Fa21, FMA+20, FPX22, Fri13, Gao21, GZC21, Gog12, GS11, HDB+23, HAA19, HEP+11, HT14, Hel15, HF14, HS09, IG10, Jai19, JMJ+23, Jia19, KTCI21, KYY+23, KHRG19, KH10, KA23, Lee20, Lei19, Li18, dMLM22, LZL+17, MGJ22, MAEP18, NA23, NKDBL19, NZU20, NSJGN21, OIF4, OMD+22, ORK+19, OC20, Pet11, POC20,
Pri10, QSF⁺¹⁷, RIS⁺¹⁷, RGdSK22, RKT19,
RRdBS22, RRAGMGG20, SCB21,
SVK⁺²², SS23, SDM21, SNKG20, SMN22,
SST23, Ssd13, SGDT19, TN20, UB18, VC19,
VCCPRC20, WZL⁺²⁰, Wsa22, Internet
[Wy19, ZR15, ZJX18, ZSF20, ZZY19, Gro22,
Fut20, Fut21, Gua18a, Of15, Of16, Of17,
Of18, Of19, Of22]. Internet-Based
[Gao21]. Internet-of-Things
[FMA⁺²⁰, HDB⁺²³, OMD⁺²²].
Internet-Supported [Del21]. Internets
[Gog12]. Internetworking [Jia19].
Interoperability [CNC⁺²¹, HG12, JJ21,
KMS⁺¹², Lel19, RKM⁺²², RFS22].
Interoperable [MEH⁺²², SSH20].
Interpretability [CT20]. Interpretable
[FAS⁺²³, SLZY21]. Intersection [YT19].
Intervals [AM21]. Intervention [PTK⁺²³].
Intra [EMHF19]. Intra-Prediction
[EMHF19]. Intransitiveness [BB20].
Intraoperative [IKS⁺²¹]. Intrinsic
[BDCRM10, SSR17]. Introducing
[YAV⁺²¹]. Introduction
[CB16, Far12, Fer12, Gra13, Sac19].
Intruders [WCF⁺¹⁶]. Intrusion
[AR23, AA21c, BMB⁺²³a, BCNS20,
FMA⁺²⁰, HCXH16, LMK18, MAVS20,
NLT⁺²³, RLB⁺²³, SQK⁺¹⁷, TMP22,
TLK⁺²⁰, VOP22, Wqa23, ZH1⁺¹⁹].
Intuitively [LWMB22]. iNUIT [CMK⁺¹⁶].
Invariant [MKS18]. Inventor [PJM22].
Inversion [CR21]. Invertible [TD⁺²¹].
Investigating [FTHY21, GPLK22, HP20,
LMK18, SMG13, SRM20]. Investigation
[BHM⁺¹⁹, ELCS20, EVCL1, HBMS20,
RNFS20, SMVP21]. Investigations
[PV20, PV22]. Investor [Ca22]. Investors
[FGC22]. Involved [ZCdRR⁺²³].
Involvement [SS14]. IoCV [ASMM22].
IoH [GRJ⁺¹⁹]. IoMT [AALS21]. IoT
[Lee20, NZU20, TN20, VL18b, AMK⁺²¹,
ABCa22, AG22, Alb21, ADAB21, AF21,
ARC⁺¹⁹, ASN22, ALDS19, AKJB20,
AHS⁺²³, BM20, BYG22, BBGP19, CTP⁺²²,
CTNS21, CFP19, CDBF19, CTM22b,
DTR22, DHDu22, DGD⁺¹⁹, DWL21,
FOJE19, FNN21, FSXP22, GSL20a,
PGB⁺²¹, GMD⁺²², GHA⁺²¹, GBK⁺²³,
GSL20b, GAA21, Ha23, HBM⁺²¹, JRP21,
Jeo20, KZR⁺²², KAM⁺¹⁹, KAS⁺²²,
KGWR23, KBF⁺²², Lee20, LWY⁺¹⁵, LW21,
LA20, MGM⁺²³, MSS22, MKK17a, MKA22,
MAI17, MPL⁺²¹, MKM⁺¹⁹, MS22,
NLT⁺²³, NPM⁺¹⁸, NPB⁺¹⁹, PVM22,
PPMMS19, PPP21, QAA21, QXC⁺²¹,
RC18, RRM22, RLB⁺²³, SGG⁺²²,
SKK⁺²², SFW23, SA21, SH20, SNS22, TS22,
TZ22, THV⁺²², TP⁺²⁰, TN20, TCYZ22,
VDE⁺²⁰, WZL23, YWLY22, YHN21,
YZC⁺²⁰, ZKKK19, ZGL20, ZDP⁺²²,
aud22a, Sta22, dOB19]. IoT-Based
[BYG22, DHDu22, GSL20b, GAA21,
LW21, YWLY22]. IoT-Blockchain [SNS22].
IoT-Driven [KGWR23]. IoT-Enabled
[Alb21]. IoT-NOMA [THV⁺²²].
IoT-Oriented [CDBF19]. IoT-Portrait
[WZL23]. IOTA [GPPB⁺²¹]. IoTs
[Lee17a, Lee17b]. IoT-SRM2 [PPP21]. IoV
[NA23, KT23, MZLP23, WZS⁺²²]. IoVT
[XNC21]. IP [AI20, HP16, Pin10].
IP/Optical [Pin10]. IPTV [KKBD10].
IPv6 [HF14, IKP⁺¹³]. IR [MXL⁺²¹].
Irradiance [KLKP19]. Irrigated
[CGRV20]. Irrigation [KKEV17]. ISA
[BGL⁺²², SU17a]. ISA-95 [SU17a].
Isolated [GKG19, NIK⁺²¹]. Isolation
[GKG18]. Issues
[CB16, EMM22, Far12, Fer12, Gra13, JP13,
PSC19, ZMKR22, Mac22, Bod22, Sta22].
Issues [AS19, AIR⁺¹⁸, AYH13, AAD⁺¹²,
DML1, GPCP12, GZ21, KBF⁺²²,
MSFM16, VKK⁺¹⁹, XKK⁺²³]. IT/OT
[FMMS21]. Italian
[BM19, BBM20, CGMM22, GSD⁺¹⁷, LC23,
MPG20, VLP20, ZSS⁺²²]. Italy
[FZ15, GFD21, TC21, ZL14]. Item
[DDD⁺²²]. Iterative [LXY17].
Learning-Based [RDASB22, SGG+22, SLP+22, SPC+22, SE+15, SGW+22, SJ+12, SF+22, TS+18, TMP+22, TFK+19, TCH+18, TLK+20, TS+22, TMTM+20, TKT+18, TCYZ+22, VCTP+22, VCRS+21, VOP+22, VC+23, VMD+22, VI+16, WLL+19, WLG+22, WZL+23, WSa+22, Wh+09, WCYL+20, WZL+21, WQa+23, XL+22, YBO+23, YLJ+19, ZKKK+19, ZWS+20, ZZSX+19, ZY+20b, ZXWZ+21, ZTBD+20, ZZ+18, ZMZ+21, ADM+19a, BL+22, BMP+21, SBS+18, SFEK+18, SMN+22, WHW+22, XNC+21, ZZ+18, ZMZ+22].


Location-Based [ISLARP+22, KH+19, OFV+21, RAK+20, VKK+19, WL+22]. Location-Aware [BHH+12].


Leveraging [FCG+22, RKT+19, SSF+18].


Lifelong [MRRMC+21, VCTP+22]. Lifetime [TAM+22, ZBN+21].

Light [HLG+21, KC+19, PCC+18]. Light-Weight [KC+19].

Lightweight [ADM+19a, BL+22, BMP+21, SBS+18, SFEK+18, SMN+22, WHW+22, XNC+21, ZZ+18, ZMZ+22].


Linear [MR+23, MS+22]. Lines [DNPC+22, KKM+22].

Linguistic [AFAAM+19]. Link [FSC+23, GDRC+23, KKP+22a].

Linked [BB+23, RAA+18, SB+22]. Linking [SW+21a].


Lists [DCG+12].

Load [ARA+19, BdCRM+10, GW+15, HSL+23, LW+19, LZL+21, MKM+19, OT+16, SHBS+19, YG+20, YWW+21]. Load-Balanced [BdCRM+10].

Loans [APAR+22].

Location [BHH+12, DQ+18, DLX+19, GR+22a, ISLARP+22, JLG+19, KE+22, KSA+21, KH+19, OFV+21, RSX+18, RAK+20, VKK+19, WL+22]. Location-Aware [BHH+12].


LTE-Advanced [NSV17]. LTE/4G [CTP+22].

M [FC19]. M2M [ABK22, BL22, LGB+14].

M2X [LSN21]. MAC [TPD+20, HKN+21, MM21, MSK+18, ORK+19, TSGD22, YLH+17]. MAC-PHY [MM21].


Machine-Learning [LG20].

Machine-Learning-Based [DZH+22].


Maintenance [NZU20, OSR+16]. Major [CBRS21, MKKG19]. Makers [Ves18].


Malware [KAS+20, Uto13, YZZ+20]. Managed [V16]. Management [AML22, AZ19, A1 20, APB+16, AYH22, APP22, AAE+22, BMS20, BKL+22, BSEL20, BN14, CSIS19, CCK21, CMT22b, DDPV+18, DCA16, Dua21, FC19, FLRS12, FSXP22, GW13, GLA11, GSL20b, UGJA18, IP16, ICF+11, IZK+20, KT22, KPP+20b, KTP17, KUB22, KOJP13, KLZ16, KID+15, Lee20, LYP+19, LCM17, LCV+17, LGV13, LSN+12, LW15, MSC19, MKK17b, MMH19, NMH+21, PPMM19, PLA17, PCC+18, PST+21, PPP21, QNM19, RC18, RTP19, RZQS18, SOS+16, SOSC+16, Sio19, SLSK17, STK+19, SP22, TADS20, TH20, VP22, dSVdJAlRdS21, VCPR+20, VCGRMC+21, WJ21, WZS+22, WLZ18, YCS+23, YMM22, YY+17].

Management-Complexity [SP22].

Managers [ATR20]. Managing [Han13, Lal14, SSS+19].

MANET [AI 20, MLK22]. MANETs [Al2b, MLM14, PZH+18, ZHZ+19].

Manifold [KL21, ZZC21].

Model-Based [BZN^+23, GFHK^+12].


[PFdRGG21]. Next [APP22, FWVF19, HEP+11, HLLT10, IG10, KP19, MKSV+19, RYY10, SAZ18, Tre21, WZG+18].
Next-Generation
[APP22, FWVF19, IG10, RYY10, WZG+18].
NextDet [KES22].
No-Reference [DHEK19]. No-Show [SLP+22]. Nodal [BTBK21, CASN21].
Non [Dwy19b, FOJE19, KDD+21, LLZ21, TH21, TH20, YZP22, Ah22]. Non-Colluding [TH21]. Non-Control [Ah22]. Non-Directional [LLZ21].
Non-Immersive [FOJE19].
Non-Informational [KDD+21].
Non-Local [Dwy19b]. Non-Orthogonal [YZZP22, Non-Renewable [TH20].
NoSQL [DBC19]. Nostalgia [HP20]. Notification [AHs+23]. Notifications [LBC18].
Numbers [VCJAMN22].

O [JLH+13]. Obfuscated [AKA+22]. Object [BFY22, BCM+19b, DI+21, DMP+23, KES22, KHP+22, LZY22, MPL+21, SPB+11, Sor12, VGK21, ZCHG19].
Object-of-Interest [Sor12]. Objective [AWS+23]. Objectives [AP22, LS15, Tag20].
Objects [DG18, DLYZ21, GNZRCGRG18, KVL+22, MAW+19, MC12, Pir22]. OBS [BdCRM10]. Observability [and22b].
Observation [CH16, SOKS12]. Observing [Yan17]. Obstacle [GM20]. OCARI [MMA10]. Occlusion [TCH18].
Occlusion-Aware [TCH18]. Occupancy [EUDW23, HBM+21, HZCZ22, TCB+19].
Oceans [Jia19, ML20]. ODK [APB+16].
Offline [MFO+20, RGM+21, ZLWL18].
On-Demand [AYH+21, DTKT19].
On-Manifold [KL21]. On-Off [LMK18].
Online [ABS021, AIR+18, AGN21, BLW+17, BBB+20, CLM+21, CS11, DWY+19a, DCPG21, Gar12, GKL21, HZWJ21, HLZ23, HAL+22, HCW20, HRGQHOA21, ISG20,
ICF+11, ITZ20, LS15, LLJ22, LLZ21, LOL21, LY19, MBAS20, MKD20, MSX+21, MSC+21, PDI21, PfD21, SWP+22, SPB+11, Sor12, SS21, SS22, SG21b, SHA+21, VlK17, WT13, Yan19, ZS18.

Ontological [KPCS13].

Ontological-Relational [KPCS13].

Ontologies [AAMD21, BYS+15, Lao15].

Ontology [AML22, AMR+21, CP10, FM21, GSO+10, LZ11, LSSD22, LLJ16, MGUD21, PCROB21, SU17c, SOB+19, STK21, SZC19, ZL14].

Ontology-Based [CP10, LLJ16, PCROB21, SU17c, SOB+19, STK21].

Ontology-Driven [AMR+21]. Open [AP22, AYH23, BBK+20, CTP+22, Ciu19, CGMVdU19, CSC21, DTR22, DWL21, GMD+22, GZC21, HPC12, HRRG21, KSI4, KBF+22, Li18, MZS19, NB12, PKCF21, PFL+12, PR20, Rov14, SGW+23, Sc14, SLSK21, TRB22, VCB14, VDE+20, ZZZ+23, dCdPC+21, OLMBRC+23].

Open-Domain [ZZZ+23].

Open-Source [SGW+23].

OpenFlow [BM14, IZK+20].

OpenID [AYH22].

OpenStreetMap [MC12, NZZ12, NZ14, PM17, SSR17].

Operating [KBHB21].

Optical [ACD+22, AHM22, LCM17]. Operations [CFV19, GL19, KPC15].

Operators [FFP+22].

Opinion [MGFF14, YKC19].

Opportunistic [KTUF19, Lee17b, LCW+18, MZH22, TL19, UDF+19, YY17].

Opportunities [AMA12, ASD+22, BTS+21, BCG+23, BOKC19, CWF13, Ga23, KGA18, MRRMC21, PEN23, Rot12, Roy14, TA15, ZR15].

Optic [CCD+21].

Optical [AAR+19, AD20, DDZ18, GPMO20, Gro17, KLPK19, LLBB18, Pin10, TCH18, GLW+19].

Optical-Acoustic [LLB18].

Optimal [BAR+21, FN23, HF22, LYP+19, SXH19, SWZ18, YC16, ZY15].

Optimally [Han13].

Optimisation [Gro17].

Optimization [ASBC22, ADA+22, AGC18, APAR22, DYS15, DLY22, DLX+19, GW15, LTY18, LKL19, LLS18, LW19, MAM21, MKA+21, MPA+22, OAI+22, SYB+18, SGG+22, SCA+19, SKT+19, SWGL19, SXX20, TSG+19, TGE+13, Tug18, VG20, WX22, YPX+19, YL21, YWW+19, ZW+19].

Optimize [LXL+20].

Optimized [BCM+19b, FSC+23, OMD+22, PVM22, RAJJ23].

Optimizing [FHXL19, IUK+23].

Optimum [AAR+19].

Options [EAKM22, KBHH21, MS23].

Oracle [Cal12].

Orange [LBA22].

Orbit [CGX+22, Mat20].

Orchestrating [ARC+19, LHS12].

Order [CCK21, RE22, VBB+22].

Organisation [Tag20].

Organizations [MFa22, Sa22].

Organizational [YOI19].

Organizations [GL21, KPP+20b]. Organize [SU17a].

Organized [PTM20].

Organizing [CPP+20].

Outdoor [ACD+22, FSY+22].

Outdoor-to-Indoor [ACD+22].

Outdoors [WL22].

Outlets [LPPG22].

Outlier [ASF+23, Mka22].

Output [oRL19, Smi15, Uto13].

Outsourcing [SZW+23].

Over-The-Air [VLC+19].

Overdue [APAR22].

Overlapping [PZC21].

Overlay [GKS10, LWA22].

Overlooked [Tre21].

Overview [AP19, BGW16, SM19, SEB+19, YMJ20, Cal22].

OWL [LSSD22].

Owner [GANT21].

Owner-Custodianship [GANT21].

Owners [ZSF20].
KS19, TKH+11, WYX18, ZSR+23.

Personalizing [KKTS22]. Perspective
[AIPV21, CDBF19, Dua21, JII17, MDT20, SVV+22, SSO+19, SM20, SAZ18, VLRBMP21, WZS+22, ZS18]. Perspectives
[BCM+19a, CMH10, HH20, Mar13, PSC19, dSRMC+23, VN18]. Perturbation
[VOP22]. Perturbations [RD18].

Pervasive [ALLR16, FFVP21]. Petri
[DCHM16, SS23]. Phases [IA+17]. PhD
[Giui18a]. Phishing
[Ala20, BMP21, KHN+18a]. Phishing
[DDV22]. Piezoresistive
[CFPP21, DH22, EW19, GGK18]. Planes
[AHMI22]. Plan
[PLN21]. Plan
[CBP19, ALLR16, BYG22, CKE+22, DCHM16, GRJ+19, GMMI16, KZR+22, KASS+20, LGMZ19, LI18, LG20, MLL22, MBAS20, MKSV+19, NMH+21, RPB+17, SSO+19, SSR14, TZS+21, Tri14, VdHH+19, VDE+20, WSa23, ZLL18, ZSR+23, ZSS+22, dCDPC+21]. Platforms
[AOI+23, DVRD20, FG3BM19, MvKD11, MKSV+19, NIK+21, RLZ+23, RFS22, XQLZ19, ZGH13, dCDG20, LAG+18]. Possible
[GL12]. Play [LX17]. Player
[BHH12, OOM+18]. Playful
[CGG+22, LYM17, PLG+22]. Plug [LX17]. Plug-and-Play [LX17].

POI [S21]. Point
[GR2a, Mar17, SH20, ZYL17, Tre22]. Poisoning [ZXW21]. Poison [CXX3].

Polarity [SPC22, YKCI9]. Policies
[BS11, CCD+21, DGKL15, HGZ21, HW12, SRS23]. Policy
[JAS21, L616, SSM21, SSX20, TP+20, Ves18, YPM21]. Policy-Driven

Politeness [LLR19]. Political
[RBSMR21, SS22, ZV12, Zaf12]. Pollution
[KKM+22, XLJ+22]. Polymediation [Hor19]. Polynomial
[SS13, SW+23]. Polynomial-Based
[SS23]. Pooling
[YWS22, YCHG18]. Pools
[BTB22]. Popular
[CQWC22, GRA21]. Popularity
[UOF+19, YSEK20, ZL21]. Populated
[OK19]. Population
[Gla11, MP20, WLM11]. Port
[FPP+22, HV17]. Portability [RF22].

Portal [NB2, Tas20]. PORTAL-DOORS
[Tas20]. Portals [Sor2]. Portfolio [PLL20].

Portrait [CHW+21, WLZ23]. Ports [Ra23].

Portuguese
[RC2A1]. Portuguese
[AdMTJ20, GVY+23, MBAS20]. Pose
[COL22, TCH18]. PoseNet [COL21]. PoseNet-Based [COL21]. Position
[SOR2]. Positioning [CZH15, CBD+22, DW216, FS+22, LLV122]. Positive
[LNB2]. Positivity [HP20]. Possession
[YJS18]. Possibilities [TTMB20].

Possible [OB13, RBV22]. Post
[GAA21, HRC2A1, LMY21, OLMBC+23, WKA22, ZMDCEM22].
Post-Compensation [AD20].
Post-COVID-19 [WKD22]. Post-Digital [HRGQHOA21, OLMBRC+23].
Post-Materialist [LMY21].
Post-Operative [GAA21].
Post-Processing [ZMDCEMI22].
Postgraduate [AP21].
PoT [KE22]. Potential [AAAAA21, GNK+10, KKP22b, KBF+22, Trec21].
PoW [QXC+21]. Power [ABK22, CKF+22, DNPC+22, DMZ+19, ENT21, GPM21, UGJA18, JWRX17, PPM21, SMG13, SKK+22, SXXH19, SNH+19, SG21b, WYS17, WLZ18, YPXH19, YG20].
Power-Law [PPM21]. Powered [ENT21, HS20, RPB+17, SNH+19, WLZ18, YXL+21].
Powerful [MKKS18, NPB12]. PQoS [MN21]. Practical [FOJE19, Gro17, LW21, OB13, TL19, VSE21].
Practitioners [ACBP19]. Pre [AD20, Lee17a, LL20c]. Pre-Distortion [Lee17a]. Pre-School [LL20c]. Pre/Post [AD20]. Pre/Post-Compensation [AD20].
Preceding [HZW+20, WHB+21]. Precision [BYG22, KKS+19]. Preceded [GVC13].
Predict [DGMP21, FFVP21, GNK+10, LCW+18, SLP+22, SG21a, WC23].
Predicting [AMAa21, AA19, BS17, CCD+21, CFG20, FSG22, GCA+22, JDH21].
Prediction [AMK+21, Alb19, AES21, AAC21, AAE+22, CQWC22, DAMAS+19, EMHF19, EVCL21, Ga23, GGY+23, HBM+21, IHMG22, KTS18, LMH19, LLLL21, LPA+22, MKM+19, RGCM21, SH21, SJ20, TBT+23, TZS+21, TCYZZ22, WX20, WX22, WXZ22, WLG+22, ZWPL19, ZL20, ZWS20, ZZ19, ZLW21, ZZYC21, ZL21, ZXJ22, ZLZ21+3].
Preparedness [For14]. PrepaTec [JP21].
Prevention [AMEF21, ACBP19, YWLY22]. Price [WHXL18]. Prices [CMP+19].
Pricing [FN23, JLGW19, TOL21].
Primary [LL20c, PTK+23]. Principles [DCG12]. Print [LWBM22].
Printed [CLZL18, VMD+22]. Prior [SLZY21, ZH18].
Priorities [IUK+23, oRL19]. Prioritisation [Tag20].
Prioritization [AMA22]. Priority [CL16, Y19]. Prior [SLZY21, ZH18].
Privacy-Preserving [BFY22, VFFHF19].
Private [CTNS21, DMZ+19, MT17b]. Privileged [SB22].
Proactive [HF22, LW11, SFS+18]. Probabilistic [ABS20, TPKA20, ZLL18]. Probability
Problem-Solving [GDLG18, GLH +22, SU17b].

Process [BGL +22, CLTP22, CXZ23, ER10, FMNS11, MBAS20, SFW23, TWM20, Tra18, TLa23, VCPPRC20, WCSZ18, YPG20, ZBN21, ZH21].

Processing [Ca22, LSZ21, PSGM22, RAA +18, SSR17, STV +22, VdHH +19, WL21, ZMDCEMI22].

Procurement [DWY +19a].

Producer [KC19].

Product [ZLZ +23].

Products [CMP +19, HSM19, NDKBL19, TN20].

Professional [ABSG21, KVVD22].

Professionals [CCCA22, Nil12].

Professor [DHG21].

Professors [RRAGMMGG20].

Profile [LLZ21, LCW +18, RMLAZOPC21].

Profiles [OOM +18].

Profile [GTM22, SAL21, WL22, ZGH13, dVBA23].

Program [ANAAM21, APB +16, RSF23].

Programmable [DH22].

Programming [CZY17, DH18, KS19, MB22].

Programs [AS19, GL12, KPB23].

Programs-Pitfalls [AS19].

Progress [XCC +22].

Progressive [JHC +20].

Project [CGM +19, FMNS11, ZZYC21].

Projects [OC20, PR11].

PROMETHIE [KCTS22].

Promote [ALST20, NE21].

Promoting [AGN21].

Pronunciation [Kl20].

Proof [AMEF21, BMB23b, GKG19, HM20, HDT22, QXC +21, SW21b, WLL20, XNC21, ZLLW18].

Proof-of-Concept [BMB23b, GKG19].

Proof-of-ENF [XNC21].

Proof-of-Probability [WLL20].

Proof-of-Stake [AMEF21].

Proof-of-Work [AMEF21, QXC +21].

Propaganda [RBSMRN21].

Propagation [ACD +22].

Proposition [MBLC22].

Proposal [CTM22b, ELCS20, EVCL21, FMMS21, MFO +20, NNR +21].

Proposed [KKEV17].

Prosocial [CGG +22].

Prospective [ST20].

Prospects [GTQ +22].

Prosumerism [PE13].

Protecting [SZW +23].

Protection [AMZ +20, GL21, HXHP17, HWCH12, JT23, SSS21, TRC +21, VKKG22, WL21, ZWWW17].

Protocol [AKJB20, CFPP21, DGF23, EABE19, GPPB +21, GMS +20, HLZ +18, HS18a, HF14, HJA18, KMS +12, KKEV17, KC19, MSK +18, OLCMdA20, POC20, RRP17, SCA +19, SS15, WCM19, YT19, YT15, YLYa22, YW16, YLH +17, ZLLW18, CISM22].

Protocols [AK18, AI 20, ACG22, AVA +22, BM14, CSL +20, GKW +10, HNK +21, Jal19, KKP22b, KTUF19, MLK22, ORK +19, SBS18, TT22].

Prototype [AS15, LSM +12, Tr14, VKV +22, WBG12].

Provable [YJSL18].

Provide [ALST20].

Provided [LS15].

Provider [MP16].

Providing [CH16, RFSS22].

Province [ZLW21].

Provisioning [BdCRM10, BOK +21, ELC +19, KOJP13, MG10, YC16].

Proximate [KKBD10].

Psychological [CFGD20, MPG20, NIK +21, VGS +19].

Psychometrics [WLH +17].

Psychophysiological [KKL +20].

Public [CB22, CS11, Cop14, FAT19, Gar12, GTM22, HEP +11, HDT22, LMY21, MLL +22, Pic21, SS14, VKKA17].

Publication [GM19].

Publicly [GMB +21, SZW +23].

Publishing [ACAP20, Fra18, LCS12, PR11].

PUF [SDS +22].

Pulverization [CPP +20].

Punishment [Mar13].

Purchase [HSM19].

Purposes [AMAA +21].

Push [LBC18, SM19].

Push-Based [SM19].

Pyramid [YCHG18].

Q [CASN21, WWD21].

Q-Learning [CASN21].

QCA [ZY20a].

QGIS [SSR17].

QoE [EMHF19, HE20, AWS +23, BS17, DTTK19, EH21, LWLZ22, NNT22].
QoE-Aware [EH21]. QoS
[AWS, AALS21, AZ19, BdCRM10, BS17, BCG10, CL16, DLK10, GL13, KCY22, KOJP13, KC19, MG10, Pin10, UFK +10, YC16, YPMM12, Sul22]. QoS-Based

R [Lb22, WK18, YLJ +19]. R-CNN
[ADSAKAD22, Ga23]. Ransomware-Resilient [ADSAKAD22]. Rapid [GPC12]. Rare [BMB +23a, LWBM22, TADS20]. Raspberry [JOL12]. Rate
[DLG18]. Recognition [ATH18, AWUF19, AF22, CHMZ21, CC2a, CKSG21, DYLZ21, DMP +23, F20a, GXWD19, GCA +22, GRA21, GR22b, HAL +22, HYL19, ITH +21, LJW +23, LDZ +23, LMP19, LF23,
Robotics [CCM17, DG18, KG18, SU17b].
Robotics-Case-Study [SU17b]. Robots [CYO17, CSC21, KG18, LYMG17, Rec21].
Robust [ABSG21, SGW22, SS17, SKHK23, TDT21, VOP22, YHSW19, ZW217].
Robust-Learning [SGW22]. Robustness [HCXH16, KAAA22, KL21]. Rogue [AA19a]. Role [AG22, DTTK19, DCPG21, ER21, FC19, GTQ22, GPLK22, GSD17, HCW20, Khr20, KA21, KPC19, KDKG22, LZLW22, PB23, SLS20, SWGL19, TG13, VKKG22].
Routers [YLK20]. Routes [OT16].
Routines [NS12]. Routing [ACG22, AVA22, AAF22, ABS20, BdCRM10, BI14, CXG22, ELC23, Goe12, GLH22, KKP22b, KLTC17, LCW18, LXL19, LZZ18, MA10, MLK22, MWY19, MZH22, MLM14, OT16, PZH21, TT22, VL18a, WCM19, WY19, YC16, YW16].
Routing-Delivery [LCW18]. RPL [WC17]. RSS [SOA20]. RT [LLY22].
RT-ANN [LLY22]. Rule [ARM20, KKT20, Let16, YPM12].
Rule-Based [ARM20, KKT20]. Rules [FMA20, HZC22]. Rumor [PW21].
Running [NIK21, RGM21]. Rural [Hel15, Hua15, OLBRC23, RS17, VLBMP21]. Russia [YBM21]. Russian [Ant12, FRKS22, RKS21].
Russian-Language [FRKS22, RKS21]. Rwanda [NUZ20].
Saharan [APAR22]. Sales [ZXJ22]. Same [LLW17]. Sample [BM19, BBM20, LRdLS19, VYN19].
Samples [UJ22, VMD22]. Sampling [JHL18, LXY17, YWW21]. Sandbox [NIK21]. Santa [WBG12]. Sardinia [ZF15, ZL14]. SARS [CR21].
Satellite-Terrestrial [QLL21]. Satellites [CGX22]. Satisfaction [GHG22, HKZ22, STG22, SWZ18, ZS18, ZN22].
Satisfied [KCY22]. Saturation [KAAA22]. Saudi [AAN21, AP21]. Saving [DXL22, Lec17b, LYP19].
Scalability [HM20]. Scalable [AGN21, KGRP21, KCY22, NBT22, PN20, SADP21, SPS21]. Scale [GMRRQ21, HP21, JX19, HJC20, LF23, SSK22, VK21, WLJM21, XY22].
Scales [DG20]. Scan [APB16]. Scanning [HVS17]. Scenario [AALS21, FN23, SZZC19, Tre21]. Scenarios [AMF20, DTR22, MG17, MSH16, NA23, SADP21, SYZ19, SEB22, WC17, ZMZ22, Tre22]. Scene [GGD23, LZW23, LL20a].
Scheduler [AKB22, AG18]. Scheduling [ARAA19, AD18, FML22, IUK23, KAL21, LW19, LSS21, MA10, oRL19, SU17b, STCP21, SGL22, SIJA10, SFNC21, TGS21, WHXL18, XQLZ19, XNA23, YCS17, And21, SU22]. Schema [DH22].
Scheme [AJ18, AOA21, ADL19a, AALS21, AZ19, AB21, ADS20, AASA22, ABS20, BL22, CGLR19, CCC21, HK18, LWA22, LCW218, LH21c, LN19, MXT21, Mub17, PIZ18, PZ21].

PA13, PNM+20, RDD+14, SOSK12, SJ20, VRA+18, WZ18, YAV+21, ZGH13, BFFZ+12, DBD+14, Fra18, PFLT12, RKM+22.

Semantic-Based [ALLR16].
Semantic-Driven [RDD+14].
Semantically [KMS+12]. Semantics [RRT20]. Semi [ABK22, GSO+10, KHP+22, KAAAA22, TTO+19, ZJX18].
Semi-Automatic [GSO+10]. Semi-Autonomous [TTO+19].
Senior [ACK+16]. Sense [CMS21, GSD+17, OY19, TTO+19]. Sensemaking [GPCP12, VI16]. Sensing [BYG22, EUDW23, UGJA18, Hel15, HMR+21, Oie12, TZZ+21, WWYQ19, XZ19, ZCZ17].
Sensory [BKSS19]. Sensors [AAHA22, BZP+21, BAR+21, BF18, CH16, CCTC23, CMH10, CFZ20, JCPV22, MMA10, MCM+10, MGM+23, MP13, SLW17, TAM+22, TSDG22, WCF+16, WCM19, WLY18, XSY18, YYW+17, ZLS19].
Sentence [AWB+23, CWG+22, JLN19, LLZL19, LLJ22, MK+22, PPN18, SH21, TPKA20, TTH+21, WYS22, YYW20, ZL+19a, ZZ19].
Separate [AGN21]. Separated [CPP+20]. Separation [SWGL19, SX20]. Separation-of-Duty [SWGL19, SX20].
Sequence [ARAA+19, LC23].
Sequence-to-Sequence [LC23].
Sequential [DYLZ21]. Series [KLKP19, PW21, TOLG21, WX20, WLG+22].
Serpentine [MS22]. Server [PX18, ZZWP19]. Servers [HWZP18, SGLZ20]. Service [AP22, AMA22, ABK22, ARC+19, AAD+12, ASL17, BB17, CDD+21, CL16, CC22a, CH16, CMIH10, Ciu19, CSC21, DCHM16, DGF23, ESLB20, GL13, GMM16, GGGK18, GKK19, IKP+13, KTS18, KMS+12, KG18, KA21, KKT20, LBG+14, LW11, LW21, MIHS23, MP16, MN19, MVD11, MKSV+19, MSC+21, NSP+18, PDTM15, PZH+18, PNM+20, QLL+21, RRMI22, RF21, SB22, SYB+18, SMG13, SSH20, SWJ20, SGT22, SW+18, TBT+23, TKH+11, UB18, dSVJdALRS21, VFFH19, WWB+20, WYW+22, GYV+23].
Service-Oriented [WW11, MP16]. Services [AFS+22, BOK+21, BDLL22, CHL+16, CFP19, CR11, DTTK19, FC19, Fe12, FAB+12, FGBMG19, Fra18, GTM22, IF21, JRP21, JAS21, KHH+22, KCY22, KPC19, LW11, MKSV+19, NMH+21, NSD+22, PSM+18, RAK+20, SIZD12, SWZ18, Tri14, VP22, WZLL19, Yan17, YKC19, ZKV12, ZZWP19, ZSS+22, RGGSK22]. Serving [LG20]. Set [ACAP20, GM19, Mah17, ZHZ+19].
Shadow [ZYZ+20]. SHAP [GDN+23]. Shape [SRR+21]. Shapelet [KVST19]. Shaping [HGF21, Khr20, KA21].
Shapley [GDN+23]. Shared [WC23, YJSL18]. Shares [BLU+15].
Sharing [AGC18, CCA22, CGLR19, CDD+21, FM16, FMNS11, HWCL17, PYC21, ZAV14].
Short [BKL+22, FR15, HSL+23, LGY23, PLA+21, ZJX22]. Short-Term [BKL+22, HSL+23, LGY23, PLA+21, ZJX22].
Shot [HY22, LDZ+23]. Should [MGF14, PdRB19]. Show [SLP+22]. Side
[DSMM21, PXC18, dSVjdaLRIS21, YC22].
Signals [DAMAS+19, JPVC21, OAI+22]. Signature [FR15]. Signatures [DMO+19].
Significance [AWS+23]. Silence [ZSZ18].
Similarity [DH18, OY19]. Simple [AK19, BdBC23, BR21, Gro17, JK20, KWI+19, LBPM21]. Simplifying [ER10].
Sina [AHD21]. Single [ARM20, BTT22, DDZ18, DNZW22, HY22, TBT+23].
Situational [LCV+17]. Situations [LLR19, UANU20]. Size [EMHF19, KK21, LH21c]. Sized [SRS23, Sda22]. Skeleton [COL22].
Skeleton-Based [COL22]. Skills [VBW+22]. Slicing [AMAa22, DLJ+22, LTW21]. Slotted [YLYa22]. Slotted-ALOHA [YLYa22].
Smart [ABCa22, AMA+21, AEM+23, ARC+19, AH21, AAE+22, BMS20, BSM22, BZDP19, BFVM14, CVG+22, CBK+22, CC2a, DTR22, DAMAS+19, EHH17, ENT21, FM16, FM20a, GAGB19, GLD+18, GHA+21, Giu18b, GBK+23, GSL20b, GNNZRCRG18, GPM21, HXHP17, IMR+18, KZR+22, KSD+23, KAM+19, KPP+20b, KPP+20a, KCK+19, KK20, KAL+19, LNB12, LMSC19, Let16, LMY21, Mal20, MDB22, MAW+19, Mar17, MIK+23, Mck20, MLL+22, OGR+20, PPGC16, PCC+18, PSC19, PPN18, PTM20, RVH17, SA21, SSO+19, SNKG20, ZSC19, TL19, VL20, VBU+22, WZL+20, WHH22, WS21, YBMK21, ZKK+19, ZL22, ZLS19, ZTB20, Str22, Pir22]. Smart-City [KSD+23]. Smart-Home-Based [ABCa22]. Smarter [Mal20]. SmartLab [TPJ21].
Smartness [McK20]. Smartphone [KKL+20, SRM20, BRP+13, UDF+19]. Smartphone-Based [BRP+13].
Smartphones [KKTS22]. Smartwatch [BMB23b]. SMEs [DPR+21, SOSC+16].
SMOTE [ASF+23]. SMS [FTAA21, GMA20]. SMYOLO [ZMZ+22].
Social [AKY+23, AWB+23, AS19, AP21, ARI+18, ACK+16, BdBBCG21, BCT21, BOKC19, CLM+21, CDM23, CPF17, CCM+17, Dav12, DIG20, FC19, Far12, FRK22, FZ15, FBOC15, GJ15, GPCP12, GNV21, Gog12, GMB+21, GFL21, HT14, HLZ23, HCW20, HRQHO21, ITZ+20, Jur12, KGP19, KPC19, KDKG22, Let16, LZC21, MP20, MHH16, MKDC20, MS16, MGFF14, MSX+21, MIA17, NWG20, PB23, PST+21, PFLT12, RZCL19, RDD+14, SK19, SRMJ21, SAL21, Smi13, ST20, SG21b, THT18, TYS+21, TL17, TL23, TKT+18, Ves18, VKK+19, VKKG22, VCB14, WHL+17, WZC19, WZLW19, WKF+21, YKCI9, YPL21, Zha19, ZSR+23, ZSF20, Pir22, CIB16, WYW+22]. Social- [RDD+14]. Social-Aware [CFP17]. Socialism [HW16]. Socially [PS17].
Societal [MZ19]. Societies [Let16, LMY21].
Society [ACK+16, Ts14]. Socioeconomic [HGF21, HRKL21]. Soft [CFX20, LHF21a].
Software
[AA19b, AAA⁺¹⁹, AA21c, BCFP21, BM14, DDV22, EW19, FML⁺²², GTQ⁺²², GGW18, IZK⁺²⁰, LXL⁺¹⁹, MZS19, MP16, MSP21, Pap20, QAQA21, RAJ23, RKY20, SN23, SMN22, SKT⁺¹⁹, SAM⁺¹⁸, TRC⁺²¹, VL20].

Software-Defined
[BM14, FML⁺²², GTQ⁺²², LXL⁺¹⁹, MZS19, MP16, RAJ23, SAM⁺¹⁸, TRC⁺²¹, VL20].

Softwarized [EVCL21, RS17]. Solar
[HS20]. Solar-Powered [HS20]. SOLIOT [BM20]. Solution
[CC22b, KZR⁺²², SU17b, SPS⁺²¹, VI16].

Solutions [GPCP12, KSA⁺²¹, KBF⁺²², KSE⁺²⁰, MIK⁺²³, NBT22, ZMKR22].

Solve [CBRS21]. Solver [Yan19]. Solving
[GDG18]. SOM [BCNS20]. Some
[BZDP19]. Sort [Sta23]. Sound [MTF⁺²¹].

Source [CTP⁺²², DTR22, FSY⁺²², GMD⁺²², KRSa22, LI18, PLYD20, PTM20, PFL⁺¹², SYLL21, TRB22, ZZY19].

Sourced [Lal14]. Sources [RBSMRN21].

Sourcing [NPB12]. South [PH20].

Sovereign [CTM21]. Space
[GPMO20, Lec18, LLL21, MWY19, Whe09].

Spaceborne [SWC⁺²³]. Spaces
[LMSC19, MS20, Whe09, YWLY22].

Spacing [AA19⁺¹⁹]. Spain [VLMP21].

Spam [GMA20]. Spammers [AA19a].

Spanish
[AdMTJ20, Hor19, LL20c, RRAGMGG20].

Spark [JOL22]. SPARQL [RAA⁺¹⁸].

Sparse [KES22, SQK⁺¹⁷].

Sparse-to-Dense [KES22]. Spatial
[BR21, DQ18, FMNS11, LMH19, PG14, SS14, WX20, YCHG18, ZWZ17, PL22a].

Spatial-Temporal [WX20]. Spatio
[CFG20, EvdMB20, dCMA21].

Spatio-Temporal
[CFG20, EvdMB20, dCMA21].

Spatiotemporal
[AES21]. Special [CB16, EMMP22, Far12, Fer12, Gra13, LMK18, PSC19, ZMKR22, Mac22, Bod22, Sta22].

Specialists [JP13]. Species [GNK⁺¹⁰].

Specific [GPCP12, KS19, LY19, MSN13].

Specifications [MUS11]. Spectral
[GMLa22]. Spectrogram [LF23].

Spectrum [CZK⁺¹⁷, CHMZ21, FM16, JRP21, Wan17, WWYQ19, ZCZ17]. Speech
[ITH⁺²¹, STV⁺²², VYK⁺²¹]. Speed
[DWY19b, GABB19, HM20, KKS⁺¹⁹, Tra18].

Spending [AMEF21]. Sphere [PE13].

Spherical [Mat20]. SPIHT [SS17]. Spiking
[BZP⁺²¹, Vem22]. Spillover [RZQS18].

Split [MHK13, MM21]. Spoofing [MMS22].

Sports [PRS22]. Spots [ALT20, CDM23].

Spread [DGMP21, HGF21]. Spreading
[CLM⁺²¹, HD19, RFSOHSBM21]. SQL
[GH⁺²³]. SRMCC [DNZ2W]. SRUP
[Poc20]. SSI [CTM22b, PBA22]. SSS
[AMSM23]. Stack
[JLH⁺¹³, dVBA23]. Stacked [ZXM22].

Stacking [ASC22, WLL⁺¹⁹].

Stacking-Based [WLL⁺¹⁹]. Stage
[TBT⁺²³]. Staging [CYO⁺¹⁷]. Stake
[AMEF21]. Stalking [JG15]. Standard
[SWD⁺¹⁸]. Standardization [HAL18].

Standardized [JP21]. Standards
[Dua21, FAB⁺¹², KKT20, DCdG20]. Star
[SOB⁺¹⁹]. Start [LLLD21]. Start-Up
[LLLD21]. Starting [Trc22]. State
[AZH22, CCM⁺¹⁷, DeD16, HNK⁺²¹, KSA⁺²¹, LZW22, PSGM22, RGdSK22, SJG18, VCRCSV⁺²¹]. State-of-the-Art
[HNK⁺²¹, KSA⁺²¹]. Statements [TZS⁺²¹].

States [GPLK22, SG21b, WHL⁺¹⁷]. Static
[BdCRM10, GSP15, SNS22]. Station
[ENT21, YPXH19]. Stations [BZDP19].

Statistical [CMW18, Smi15]. Statistics
[SJ12]. Status [CBD⁺²², HE20, SCM21].

Stay [PdB19]. Stealth [HCXH16].

Steganalysis [WYL20]. Steganography
[PTZ⁺²², SKHK23, WYL18, WCYL20, WYL20]. StegNet [WYL18]. Steps
[AML22, For14, LCS12]. Stereotypes
[Söd13]. Stickiness [HL19]. Sticky [FN23].

Stiffness [DGMP21]. Stochastic [ZQCC16].

Stock [ACL⁺²², LPA⁺²², TZZ⁺²¹].

Stopovers [ALT20]. Stopping [FTY21].
Stops [KAM +19]. Storage
[DH22, DPR +21, HDT22, LZS18, LL23,
MMN19, PV20, PV22, SHHM21, SPS +21,
SMK +22, XSS22, YJSL18, YL21]. Store
[FRE +22, KFP10]. Store-Carry [KFP10].
Storm [SPM +22]. Storms [DGD +19].
Storytelling [BHH12]. Stranger
[DCPG21]. Strategic [VZ5, LZ11].
Strategies [AK19, AR23, BbCRM10, BM19,
BBM20, EAKM22, KSD +23, KFP10, MP20,
RRP17, XJ10]. Strategy
[BMJ +22, CPRS20, DKL +22, FAT19, GW15,
ISLARP +22, KYT +23, KHM20, LZX18,
LYP +19, LWLZ22, MBH22, PPP21,
RRMI22, SGLZ20, SYGY21, SIZ12,
TTKZ19, VBW +22, XCMS18, XNa23,
ZBN21, ZWZ19, ZZY19]. Strategy-Based
[MBH22]. Stream [GL12, LQY +19,
MG1 +23, SSR +21, VDH19]. Streaming
[HF22, LNA17, LGY23, MSC +21, NNT22,
VDH19 +19]. Streams
[CDFM +23, LWLZ22, Pcc18, VPCE20]. Street
[MSR +14, NZZ12]. Strengthen [GPM21].
Strengthening [WZS +22]. Stress
[FC19, KPC19, LRA23, VGS +19].
Stress-Outcome [FC19, KPC19]. Stressor
[FC19, KPC19]. Stroke [NS12]. Structural
[BZP +21]. Structure [Je20, KK20, NZU20,
OKH13, TCG19, WC20, ZY20h].
Structured [HS18a, VI16, and22b].
Structures [GK +10, Sac19]. Structuring
[BML19]. Student [AGN21, BBK +20,
LL21, NE21, SSOA +16, Ali22, ZH21].
Students [AP21, BM19, Del21, ER21,
FOJE19, Gao21, Giu18a, HT14, HOPGRV21,
LL20b, VCRCSV +21, ZZ +22, dSPR +22].
Studies [ERBL12, HKD +12, MM16,
SLY +12, Uto13, YMJ20, Bod22]. Study
[AMAA +21, AP21, AMA22, ADAq +22,
AAC21, AYRA21, ARC +19, BMB23b,
BM19, CFV19, DMS +22, DTL +21, FRE +22,
FZ15, FGBMG19, Gar12, GLR19,
PCCGMC20, GMMI16, GRA21, HSM19,
HUM +21, Hua15, Jai19, JHC +20, KYG22,
KLKA19, KK21, KG18, KDKG22, MPG20,
MS20, MF22, MK20, MM21, MTHN22,
NB12, OLMBRC +23, OBK23, PID21, PS17,
PHC +20, PHGZ20, RCGSL19, Rg22, SU17b,
SRS23, Sem11, STG +20, SRM20, SVA23,
SJ12, hSGLH17, TBT +23, THL21, VLM21,
VDE +20, WC17, WL20, WLJM21, ZXJ22,
and22b, dSPR +22]. Studying [ZJX18].
Stuxnet [BBBF12, Den12]. Style
[FOJE19, Tas10]. Subject [RD18, APAR22].
Sub-Network [RD18]. Sub-Saharan
[APAR22]. Subj ected [NPMPM +23]. Subjective
[AWS +23, BS17, HCW20].
Subjectivity [SPC +22]. Substitute
[RZCL19]. Substring [S POR16].
Subsystems [AKM22]. Success [MP20].
Successful [Hor19]. Suitability [EvdMB20].
Suite [TAAK21]. Summarization
[BT22, LC23]. Summarizer [FTAA21].
Super [HWCH12, dMLMS22]. Super-Peer
[HWCH12]. Super-Resolution [dMLMS22].
Supercomputer [Kra20].
Supercomputing [DCHM16]. Supervised
[GGD23, HXHP17, KHP +22, KAAA +22,
LTTS21, TMP22, WSA22]. Supervision
[HP21]. Supply [CTM21, GSL20b, PR20,
RK19, YO19, Yiu21a, Yiu21b]. Support
[CBK +22, CTM21, FCG22, HWC20, IKP +13,
LA20, LSM +12, MKHR21, NLPV12,Ngu19,
NSD +22, RKS +20, RAK +20, SGR +13,
SPB +11, VI16, VKV +22, YWW +19].
Supported [Del21, GSO +10, RRdBS22].
Supporting [FFP +22, FR16, MP13,
PFL +12, PH16, SG12, SOR16, VP22].
Supports [WKPC18]. Surface
[DAMAS +19, JMX +22, SF22, WLG +22,
ZWPL19]. Surface-Aided [SF22]. Surfaces
[Mat20]. Surge [WSA22]. Surgery
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[LZS18, LS21, SYZ19, US19]. Survey
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