A Complete Bibliography of Publications in Future Internet

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19 January 2022
Version 1.20

Title word cross-reference

3 [DOB21]. κ [TH21]. μ [TH21]. n × n [TDT+21]. t [ZH21].

-Aware [EMHF19]. -Based [ELCS20].

10 [AMZ+20]. 11 [FC19]. 1800 [DMZ+19]. 19 [ABSG21, AAN+21, AA21a, BCT21, CBRS21, CYC+21, Del21, ESB+20, FFVP21, GNGHEM21, GFP+21, HGF21, Kra20, MPG20, OFa21, RRLT20, RFSOHSB21, SG21b, TC21, YHN21, dCMA21]. 1st [RFSOHSB21].


4.0 [BPLBM21, CEZC19, DTL+21, DPR+21, LeL19, LH21b, LBBPM21, MRRMa21, NNRR+21, Pi18]. 40 [WZG+18]. 4G [AMZ+20].

5G [ASM+22, BTB+21, BCM+19a, CCD+21, CFP19, CGM+19, GMS+20, HAL18, JLGF19, KLPK19, KSE+20, LQFI17, LTV21, LCV+17, MMF+19, MGV17, MOAI17, MCH+20, PSM+18,
SAM$^{+18}$, VLC$^{+19}$, WWB$^{+20}$, YHSW19].
5G-Enabled [GMS$^{+20}$]. 5G-V2X
[MCH$^{+20}$. 5G/Satellite [CFP19].
5GCAR [CGM$^{+19}$. 5th [HUM$^{+21}$. 61499 [DSM21]. 6G
[AALS21, AAAAM$^{+21}$, BTS$^{+21}$, SAL$^{+21}$. 7R [KS14].
802.11 [MSK$^{+18}$. 802.16e [SIJA10].
95 [SU17a].
ABC [MMMH19]. Abdominal
[ANAAM21]. ABE [WZX20]. Above
[JDH21]. Above-the-Fold [JDH21].
Abstractive [FTAA21]. Abuse [VYN19].
Abysmal [RKY20]. Academic
[GKK$^{+19}$, HT14, PCROB21, UFK$^{+10}$, VCGOMC$^{+21}$, YLPW21, RCGSL19].
Accelerated [SPS$^{+21}$. Accelerating
[CBM$^{+20}$, YHG$^{+21}$. Accent [VLC$^{+19}$. Acceptance
[AMAA$^{+21}$, KA21a, KLTC17, SRM20, SIZD12, TN20, ZY20a].
Access [Aa21b, AA$^{+20}$, AKJB20, BZDP19, CWF13, DCG12, DL19, GDARM18, GM16, GRZ18, HLZ$^{+18}$, LWY20, MG10, MAW$^{+19}$, MGV17, QSF$^{+17}$, SHH$^{+21}$, SZL21, SSX20, TTKZ19, TKH$^{+11}$, WZG$^{+18}$, WLC517, WXZ20]. Accessibility
[KBBH21]. Accountability [RBSMRN21].
Accounting [ZS18]. Accounts
[AZV16, ZAV14]. Accuracy [ZSF20].
Accurate [DAMAS$^{+19}$]. Achieve
[GLRM19, SIJA10]. Acid [RIS$^{+17}$].
Acknowledgement [Fut20, Off14, Off15, Off16, Off17, Off18, Off19].
Acknowledgment [Fut21]. Acoustic
[LLBB18]. Acquisition [PG14]. across
[BSEL20, HWZP18, HWCH12, LTM$^{+22}$, SZFC18]. Action [AWHF19, MKKS18, PDMK19, SORSR$^{+16}$, SS14, YCHG18].
Action-Research [SORSR$^{+16}$]. Actions
[GLRM19, RK19]. Activation [SDL$^{+19}$].
Activations [GBR$^{+21}$]. Active
[LHW18, LL20c]. Activities
[CFG20, CEZC19, FOJE19]. Activity
[AYH$^{+21}$, CTM19, FM20a, GNa21, KKL$^{+20}$, LSM$^{+12}$, MMA10, MMMH19, PHG$^{+20}$, PHGZ20, SOA$^{+20}$, Zaf12]. Activity-Based
[MMMH19]. Actuating [ZL19]. Ad
[BRP$^{+13}$, CGT21, DLK10, FR16, KH19, SS15, Ta22b, YT18]. Ad-Hoc [KH19].
Adapted [OLCMdA20, SIZD12]. Adapter
[KMS$^{+12}$. Adapting [Sac19, WKF$^{+21}$]
Adaptive [AAR$^{+19}$, AD20, AS15, AMZ$^{+20}$, HGJA18, HF20, HXHP17, KALY17, LSZ21, La21, SU17a, SCA$^{+19}$, SLW17, USS19, VFFHF19, WCM19, Wa21, XCSM18, XY21, YW16, YPM12, ZSZ18]. Adaptively
[W KW18]. Added [HLLT10]. Adders
[FG17]. Addiction [DIO20, RNFS20].
Addictions [RRS20]. Addition [RK19].
Additional [ALST20]. Addressing
[PA13, VKK$^{+19}$]. Adolescents
[ISG20, SRMJ21]. Adopt [MSC19].
Adoption [AA20, GFP$^{+21}$, LFGR20, PR12, RHHN21, VLMP21, Yan17, ZKV12]. Ads
[PD121]. Adult [BBM20]. Adults
[HS18b, VYN19]. Advanced [DIE$^{+21}$, KGKP20, MAW$^{+19}$, NVS17, PGSL20].
Advancements [KBF$^{+22}$]. Advances
[FL12, HAL18, KTUF19, Ma20, SNe18].
Advancing [PLL11]. Adversarial
[FL21, FHXL19, Ka21b, RD18, VR21].
Advert [MT17a]. Advertisements
[MT17b]. Advertising [TOL$^{+21}$, ZY20a].
Aerial [LS21, MAM$^{+21}$]. AES [QAq21]
Affairs [KP15]. Affect [BCT21]. Affecting
[T2C21]. Affecting [GN16, VLMP21, Yan19].
Affective [SAF14]. Affiliations [VKK$^{+19}$].
African [GS11, Sni13] after
[KHAA21, MPG20]. Again [DGGS19].
Against
[FHXL19, CYC$^{+21}$, ESB$^{+20}$, PMP$^{+22}$].
Ageing [ACK$^{+16}$]. Agencies [THL21].
Agency [TTO$^{+19}$]. Agenda [HPC12].
Agent [CTM19, DPR+21, DSM21, HD19, KK21, LZL+22, LFM+19, MMS+19, ZZY19].
Agent-Based [DSM21, HD19].
Agent-Oriented [DPR+21].
Agglomerative [BOB+20]. Agglutinative [PLYD20]. Aggregated [KZ20].
Aggression [ER21]. Agile [IPL+18, MUS11, SU17c, UB18]. Aging [LN12]. Agreement [MMN19].
Agribusiness [dSRRdOT21]. Agricultural [CH16]. Agriculture [CGRV20, JGV+21, TL19]. Ahead [KFP10].
AI [ZLW21, CDD+21, ELCS20, Pic21, RFa22, TZS+21, ZGL20].
AI-Based [CDD+21]. AI-Enabled [TZS+21]. Aided [DN20]. Aimed [OT16].
Air [LLL21b, VLC+19]. Alert [ASM+22]. Alerting [HMR+21]. Algebraic [KGKP20].
Algorithm [AMK+21, ADM+19b, ADa21, Bi14, CZZH15, ELCS20, Han13, HF20, HC21, JHL+18, KKEV17, KLT+17, LWHR14, LSC+17, LTY18, LNA17, LW19, LSF19, LS15, LSF19, LLZ21, LLBB18, LFM+19, MSR+14, MK20, MF20, OFa21, OCB20, OLCMdA20, OMTFL21, PR11, PXC18, PR20, RGMFM12, SLS20, SFD20, TH21, TPKA20, TCG19, TC21, Tre21, THL21, VCRCSV+21, WX20, YPG20, YSEK20, YZC+20, ZLL18, ZL19a, ZLS19, ZZ19, ZLW21].
Algorithms [ARAAA19, BPLBM21, GX20, KCK21, KHRG19, LBBPM21, LN19, MWY19, MW20, RZCL19, RPHJ11, SWY+18, TH20, WL20, WY19, ZWS20, ZZ19].
Alignment [GSO+10]. Allocation [ELCS20, ENT21, HF20, JWRX17, KALY17, LTY18, LH21c, OFK19, QAM17, SDa21, SJ1A10, SXXH19, SNH+19, SHN+19, UFK+10, WYS17, WSM20, YPMM12].
Allow [KLKA19]. Altering [YG20].
An-Eye-Tracking [PDI21]. Analogy [DGHH+20]. Analyses [KGRP21].
Annotated [RDAS+22]. Annotation [LPM10, SIR12]. Annotations [HG12].
Anonymity [Aa21d, OKH13].
Antenna [CLZL18, PBAAN19, USS19].
Anti [FLa21, HRKL21, HJA18, Yiu21a, Yiu21b]. Anti-Collision [HJA18].
Anti-Counterfeiting [Yiu21a, Yiu21b]. Anti-Forensics [FL21]. Anti-Science
[GXWD19]. Center
[ACa22, LZL+21, QAM17]. Centered
[GPRL12, SIZ12]. Centerline [DOB21].
Centers [AJ18, AGC18, SZF18]. Central
[CMS21]. Centralized [CZ17]. Centric
[ACM+19, FP19, For20, KCI9, LSH21, LH21c, RYY10, SYB+18, SM19, SNZ21, Tri14, ZWZ19]. Certificateless [YJS18].
CF [MKK17a]. CFO [LS20]. Chain
[CTa21, MSC+21, KRT19, YO19, Yu21a, Yu21b]. Chaining [GGK18, MP16].
Chains [GGK19]. Challenge
[IP16, LMK18]. Challenge-Based
[LM18]. Challenges
[AMA12, AAAAM+21, BFL20, HOK19, CBBR21, CCA+20, CBB17, DDZ18, GZC21, HLa21, IZK+20, KTC+21, KSA+21, KSE+20, KTFU19, LAL14, LAG+18, LFGR20, MZS19, MSIP20, MNW+21, PSG+22, SAZ18, SEB+19, TPJ21, TMTMB20, Ves18, ZR15].
Championship [CR21]. Change
[CS11, CFGD20, EM09, MMH16]. Changed
[Den12]. Changing [JP13, Pe20, SYG21].
Channel [AAR+19, DSM21, HF20, KOJP13, LWV20, LH21a, SSG18, Ya22].
Channels [KKBD10, TH21, ZSZ18].
Characteristics [AAAAM+21, BM19, CGMVdUC19, MC12, VKKA17, ZV12].
Characterization
[HOPGR21, RMLAZOP21]. Characters
[RGM+21]. Charging [EAH+21, WHXL18].
Chatbot [MV20]. Checking [BFFZ+12].
Checks [JYW19]. Chemists [KH10]. Chest
[VR21]. Childhood [HP20, B12].
Children [LYMG17, ZWS20]. Chilean
[HOPGR21]. China
[HSM19, HJC+20, LLJ16]. Chinese
[FAAM19, Gao21, JLW19, LWX18, LMPT19, WZ18, 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
[Fa21]. CIDOC-CRM [Fa21]. Cinema
[LL21c]. Ciphertext [SHH+21]. Circuit
[VMD+22]. Circular [WZ18].
Citation
[RG18]. City [BMS20]. Cities
[BZP19, BFV14, GAH+21, MAL20, McK20, ORG+20, PSC19, SNK20, TWM20, WZL+20, YBM+21]. Citizen
[DCA16, JP13, MT20]. Citizens
[Gar12, ORG+20]. Citizenship [Mar17].
City [KAM+19, LZ11, LMY21, MMF+19, SSO+19, ADG+19, Rot12]. Civic
[AG21].
CKMI [CS19]. Class
[GLS20a, SDL+19, YSEK20]. Classification
[BPLBM21, BG09, BCMW21, CGu20, CT20, ITH+21, JIF+22, KVST19, KAS+20, LWX18, LLL19, LBBP21, MDM21, PHG+20, SYB+18, SWD+18, THL21, YYW20, YZZ+20, YLPW21, ZLYX19, ZGZ+18]. Classification-Based [ITH+21].
Classifications [WL+21]. Classifier
[KDD+21]. Classifiers [MAM20, RP17].
Classifiers-Based [RP17]. Classifying
[HP21]. Classmates [IS20]. Classroom
[JPVC21, PLSF14, hsGl17]. Clean [Fri13].
Climate [CS11, CH16, SYL+12]. Clock
[DDZ18]. Closing [AMZ+20]. Cloud
[AJ18, Aa22, AD+19b, AM12, Aaa21a, AAM+21, AAA+19, AGC18, AD18, BSEL20, BB17, BCM+19b, CBR21, DGD+19, DCM16, DVE20, Dua21, ELC+19, ELCS20, FLRS12, FYWS16, FBOC15, GW15, GL21, GDARM18, GMH18, GMM16, HWZP18, HC21, HWCH12, IIO16, JII17, KLZ16, LZL19, LZZ18, LFGR20, MSC19, MMF+19, MSIP20, NLPV12, PPKS21, TPJ21, TMMB20, Ves18, ZR15].
Cloud-API-Based [Aa21a].
Cloud-Based [CBR21, GL21, PN+20].
Cloud-Edge [DVE20]. Cloud-Native
[Dua21]. Cloud-to-Thing [BSEL20].
Clouds [DGD+19, XCM18]. Clubs
Clusters [VLPR20]. CM [PLA17]. Clustering [ARAAA19, BOB+20, CCKH21, CT21, FAT19, LOL21, Ta22a, YW16, YWW+19, ZQCC16].

Clusters [KKEV17]. Cluster [Jeo20]. Clustered [KPP+20b]. CMRS [PLA17]. CMS [LG20].

CNN [AWHF19, CT20, GMA20, Pa21, SJ21, YLJ+19, ZLXY19, ZWPL19, ZGZ+18]. CNN-LSTM [GMA20]. CNNs [DSMM21].


Cobot [SU17b, SU17c]. Code [YLJ+19, dCdPC+21]. Codec [WLYL20].

Codes [PTM20]. Coding [BKL+19, CCKH21, EMHF19, GVC13, LW15, MTA+20, ZQCC16]. Coding-Aware [AWHF19, CT20, GMA20, Pa21, SJ21, YLJ+19, ZLXY19, ZWPL19, ZGZ+18].


Collaboration [MSR+14, Nil12, RMB+12]. Collaborations [LSa21]. Collaborative [AK18, ADM19a, Alb21, AF21, AMZ+20, BCNS20, BF18, BCM+19b, BBK+20, FM16, FHS+10, GPMO20, HAL18, HS20, Jal19, KALLY17, LH19, LSJ19, LA20, NMH+21, OFK19, PLª21, RRS20, SGR+13, SSS+19, SM19, SXXW20, THT18, dSVJdALR+21, WY19, YT19, YT18, YK21, ZZY19].

Communication [AK18, AD20, AF21, AMZ+20, BCNS20, BF18, BCM+19b, BBK+20, FM16, FHS+10, GPMO20, HAL18, HS20, Jal19, KALLY17, LH19, LSJ19, LA20, NMH+21, OFK19, PLª21, RRS20, SGR+13, SSS+19, SM19, SXXW20, THT18, dSVJdALR+21, WY19, YT19, YT18, YK21, ZZY19].

Communication-Historical [GPMO20]. Communications [ASL17, AP19, CFP17, CFP19, HYL13, KFP10, Lee18, MCH+20, PSC19, SMS+18, SHC18, SHN+19, WSM20].

Companies [BBa21]. Company [SLS20].


Compensation [AD20, MMN19]. Competence [dPCGMC20, Pet20]. Competencies [DHG21, SOA+16].

Competitive [MATP19]. Completion [ZC21]. Complex [CPª+18, DLX+19, Min20]. Complexity [BR21, FSG+16, MTA+20, WZL+20].

Compliance [BFFZ+12, PYC21]. Components [LL20a, TGS+19].

Composite [ZZWP19].
Composting [NPM+18]. Comprehensive [AAA+21b, ACa22, AMCI17, CSIS19, CGRV20, KKF20, MDT20, YJSR18, YHN21]. Compressed [CCKH21]. Compressive [GTC19, LXY17]. COMPRI

Countermeasures [ADS20, OB13]
Counting [DIE+21]
Countries
[AT14, BZDP19, CR21, GMRRQ+16, GPK+20, JII17]
Country [DTL+21]
Counts [RCGSL19]
Coupled [ZWPL19]
Course [De21, HRGQHOA21]
Courses [PLA+21]
Courts [CBB17]
Cousins [BPBF12]
COV [CR21]
Cover [Mah17, RFa22]
Coverage [ADAB21, Cro19, GM20, GHFM20, SSS+19, YPG20]
COVID [ABSG21, AAN+21, AA21a, BCT21, CRBS21, CYC+21, Del21, ESB+20, FFVP21, GNGHEM21, GFF+21, HGF21, Kra20, MPG20, OFa21, RMP+22, RRLT20, RFSOHMSB21, SG21b, TC21, YHN21, dCMA21]
COVID-19 [ABSG21, AAN+21, AA21a, BCT21, CRBS21, CYC+21, Del21, ESB+20, FFVP21, GNGHEM21, GFF+21, HGF21, Kra20, MPG20, OFa21, RRLT20, RFSOHMSB21, SG21b, TC21, YHN21, dCMA21]
COVID-19-Robocov [PMP+22]
COVIDNet [MTF+21]
CP [WZX20]
CP-ABE [WZX20]
CPA [SZL21]
CPS [PGSL20]
Craft [MBAS20]
Cram [LL20b]
Crater [CLM19, GFD19, LSC19, LL20b]
Creation [CYO+17, Goe12, PLA+21]
Creativity [ATY20]
Credibility [CLM+21]
CRF [XGN19]
Crisis [MV20]
CRISOLA [FMNS11]
Criteria [DDPVP18]
Critical [DTL+21, HBMS20, Roy14]
CRM [Fa21]
Cross [BM19, BRL+13, KSE+20, MKKS18, MSR+14, SKT+19, WZC19, ZZYC21]
Cross-Border [KSE+20]
Cross-Disciplinary [MSR+14]
Cross-Layer [SK+19]
Cross-Network [BRP+13]
Cross-Project [ZZYC21]
Cross-Sectional [BM19]
Cross-View [MKKS18]
Crossing [MAW+19, PCC+18]
Crowd [Lal14, NPB12, YPZ18]
Crowdsensing [KK20, Pi18, SSO+19]
Crowdsensing-Based [KK20].
Crowdsourced [Goe12, NZZ12].
Crowdsourcing [DQ18, EH21, PG14, PLSF14, Pil18, Yan19].
Crypto [DMO+19]. Crypto-Currency [DMO+19]. Cryptographic
[MKK17b, RPHJ11]. Cryptography [GK21, HEP+11]. Cultural
[AILP21, Fa21]. Culture [GNGHEM21, GSD+17, SOSC+16].
Cumulative [DTTK19]. Curating [TG13]. Curation [WKPC18, ZGH13].
Currencies [CMS21]. Currency [DMO+19, GANT21]. Current
[HE20, KTC+21, PSG+22, SRMJJ21, VSEH+21, YBM+21].
Curricula [SSO´A+16]. Custodianship [GANT21].
Customer [AAC21, CCD+21, HC19, KPP+20a, KA21a, LYP+19, ZS18, ZY15].
Customizing [SSS+19]. Cutoff [AM21].
CWM [KH10]. Cyber
[AS19, CPP+20, DGD+19, DSM21, FSG+16, GW13, HBFJ20, Kos16, LH19, Lee20, LGV13, MKHR21, OCCB20, PGSL20, SKI+19, SYLL21, TKT+18, VYN19, WLH+17, YOI19, dCdG20].
Cyber-Physical
[CPP+20, DSM21, GW13, LH19, MKHR21, OCCB20, PGSL20, TKT+18].
Cyber-Storms [DGD+19]. Cyberattack
[KHA21A]. Cyberbullying
[ER21, MF20, OMTFFL21]. Cyberphysical
[KGG20]. Cybersecurity
[KKG20, Lee20, Lee20, LSF+18, TSZ+18, UW21].
Cyberstalking [BM19, BBM20].
Cyberworld [VDK+21]. Cyst [IKS+21].

D
[DOB21]. D-UNet [DOB21]. D2D
[ASL17, HWCL17, HAL18, MOAI17, PSM+18, SSF+18, SHC18, SHN+19, Wan17, WSM20]. D2D-Enhanced [MOAI17].
DAG [GPPB+21]. DAG-Based
[GPPB+21]. Daily [CFG20]. Dairy
[CNC+21, NSJGN21, VLMP21, VLBRMP21].
Damage [BZP+21, KHA21]. Dashboard
[VI16, dCMA21]. Dashboards [Smi15].

Data
[AJ18, ACA22, APB+16, AGC18, ARC+19, Aa21d, ACA20, BM20, BMS20, BAR+21, BBGP19, BC19, BHM+19, CMO+21, CBR21, CMP+19, CFV19, CCKH21, CGLR19, CH16, CGMVdUC19, CL19, DGADE14, Da22, DGH+20, DVED20, EH17, EvdMB20, Fio10, FMNS11, GSL20a, GPPB+21, GPMO20, GL21, GM16, GMB+21, GM19, GRRZ18, GMS+20, HCX16, HS18a, HWZP18, HBM+21, HN18, HWCH12, JXIA19, Jeo20, JP20, KST19, KS14, KSW21, KPCS13, KBF+22, KH19, LG20, LTT21, LZF+21, LFM+19, MXT+16, MMH16, MS16, MT20, MS+14, MP19, MSFM16, MKHR21, MP13, NZZ13, Pec18, PST+21, PYC21, Pil18, PHG+20, PHGZ20, PPM21, PR20, Po21, PH16, PM17, PM+20, QMN19, QAM17, RAA+18, Roy14, SHH+21, SSR17, SLSK21, SH21, SOR16, SAZ18, SZFC18, TG13, TC21, TZE+21, UDF+19, VPCE20, VR21, Ves18, VCB14]. Data
[WLL+19, WWL21, WL21, WKF+21, WC20, YJSL18, YL21, YSEK20, YWW+19, Z21]. Data-Driven
[Ves18, WKF+21]. Data-Enabled
[MMH16]. Data-Intensive [CMO+21].
Database
[ARM20, EvdMB20, GM19, KHA21, WA21]. Databases
[DGAE14, DCB19, FK21, GRG21]. Datacenters
[CYZ17, IBBA20]. Dataset
[BGD09, HP21, MAVS20, RDAS+22, VKKA17]. Datasets
[AAA+21b, BS17, YAV+21]. Dating
[VYN19]. Day [HCXH16]. dBF
[CCA+20]. DCT [SS17]. DD [AVE+22]. DD- FoG [AVE+22]. DDoS
[FMM+21, HK18, HP16, WKW18]. De-Clustering [CCKH21].
De-Identification [LTTS21]. Deadline
[AD18, XQLZ19]. Deadlines [ORL19].
Debate [VLPR20, OC20]. Decentralized
[ACA+21, BM20, CZK+17, KPP+20a,


Decoupling-Based [LIW20]. Deducing [EHJ17]. Deep [Alb19, BCMPW21, CBM+20, CHM+21, CASN21, DIE+21, FM20a, GRA21, HBM+21, JXIA19, LWX18, LLZ19, MSC+21, PLL20, PHG+20, RRT20, RPB+17, RKS+21, SJ21, SSR+21, SWD+18, TLK+20, TCK+22, VGa21, VR21, VMD+22, WW20, WA22, WYL18, YLJ+19, ZL20, ZZSX19, ZXWZ21].


Deeply [RKY20]. Defeating [HVS17].


Defined [AA21c, BCFP21, BM14, EW19, GG18, IZK+20, LXX+19, MZS19, MP16, Pap20, SKT+19, SAM+18, TRC+21, VL20].

Definitions [BFL20, VDK+21].


Delivering [Nil12]. Delivery [LNA17, LCW+18, MSC+21, SH20]. Delta [SSS+19]. Demand [AYH+21, DTTK19, JRP21, Khr20, KAL+19, SWZ18, SWY+18, dSVJdALR+21].

Demand-Responsive [SWZ18, SWY+18]. Demands [Pin10]. Democracy [Rot12].


Density-Based [HBMS20]. Dependability [BBGP19, Tri14]. Dependency [LZa22].

Dependent [JLG19, ZGH13]. Deployed [KOJP13, RS17]. Deployment [CPP+20, MKSV+19, MSC+21, NP+19, SGLZ20].

Deployments [ADAB21, BOK+21].

Depressive [BBM20]. Depth [DHEK19, RKY20, TCH18]. Description [GL12]. Descriptive [SSS21].

Design [ALDS19, BM14, CSIS19, CFP21, Ciu19, CFX20, DL10, GPRMa21, HDK+12, Hua15, JZL18, KG18, KPCS13, LHLW20, Let16, LL20c, LN19, LYM17, MZS19, MV20, MM16, MBAS20, NP+19, PR11, QAa21, RIS+17, Sem11, STG+20, SH20, SIZD12, SWZ18, SWY+18, Tag20, Tri14, WYL+21, YX+21].

Design-Two [HDK+12]. Designing [AA21c, CHH+16, KID+15, MNW+21, PMP+22, RS17].

Destination [OT16]. Detect [KDD+21, LMLW18, WKW18].

Detecting [AA21a, RD18, SFEK18, Ya22].

Detection [AdMT20, AA21c, BZP+21, BCNS20, BB21, BOB+20, BMP21, CPRS20, DYLZ21, FHXL19, FMA+20, GNA21, GMA20, GMM16, GK+10, HCH16, HP16, HN18, HBMS20, ITZ20, JP12, KVST19, KYS21, LMK18, LL20a, LZA22, LQY+19, LRdLS19, LN19, MCM+10, MAV20, MSN13, MFO+20, MPL+21, MSP21, MF20, MSD+22, PZC21, Pa21, RPB+17, SSF+18, SQK+17, Sa21, SDGT19, TLK+20, TLM+20, VG21, VPCE20, VKKA17, VMD+22, VSEH+21, WCF+16, WLL+19, WXLZ21, XSL18, XY12, YZC+20, ZHZ+19, ZZ18, ZCHG19, ZMZ+22, ZZSX19, MGFF14].

Detections
SWGL19. Detector [RDAS+22].
Detectors [GSP15]. Determinants [LFGR20, Zha19]. Determination [NE21].
Develop
MRRMa21, NNRR+21, SOSR+16,
Developing [AT14, CYO+17, DWY+19a, GMRRHQ+16, JII17, ML20]. Development
ACA+21, ESB+20, FLRS12, GS12, HPC12, LWY+15, MBAS20, MS16, MGLBMMS20, NZZ13, PLL11, RIS+17, SSO+16, STG+20, SS14, SLSK21, ST20, THT18, YBM+21. Developments [NZ14]. Device [ADM19a, ADAB21, CFP17, JWRX17, KTP17, KALY17, LH21b, NSV17, SXXW20, ZLS19]. Device-to-Device [ADM19a, CFP17, JWRX17, KALY17, NSV17, SXXW20].
Devices
BKSS19, DSM21, GSL20a, LXL+20, RC18, RSX18, RPHJ11, YZC+20, dOB19. Dfake
[KYS21]. DFT [RGCM21]. DFT-Based [RGCM21]. Diabetes [NB12]. Diagnosis
[DSM21, WZL+20]. Diesel
[Tra18]. Differences [GS11]. Different [RF21]. Differential [AMZ+20, DQ18].
[VLPR20]. Digital
AAGB20, AT14, AGN21, BCL11, CGRV20, Cop14, CMS21, FR15, GLRM19, GWK17, GNHE21, GANT21, GS11, Gra13, dPCGM20, HSM19, HOPGR21, HRGQOA21, IP16, IL14, LNB12, Lee17a, MIRP20, MK20, MHR21, OGR+20, PH20, PLA+21, PKCF21, RFNS20, RABC21, SSPS17, Söd13, TOL+21, TCG19, TPJ21, Tom21, Yan17. Digitizing [APB+16]. Dilemmas
[GF21]. Diluted [GB20]. Dimensional
[CXL+21, Goe12, YLJ+19]. Dimensionalities [McK20]. Dimensioning
[ADAB21]. Direction [CZZH15, HE20]. Directional [LLZ21, ZGZ+18, ZZY19]. Directions
[RFa22]. Dis-Cover [RFa22]. Disabilities
[CWF13]. Disability [Söd13]. Disadvantage [Smi13]. Disaggregation
[PPGC16, YWW+19]. Disambiguation
[Bea10, OY19]. Disassociation [ACAP20].
Disaster
[PST+21, SH21, TZE+21, UUT+19, UANU20, YT15]. Disasters
[BOKC19, SLK21]. Disastrous
[PFL+12]. Disciplinary
[MSR+14]. Discourse
[DL10]. Discover
[KSB19, Por21, WZC19, YZC+20]. Discriminant
[DWZN16]. Discriminative
[SQU+17]. Discussion
[Hel15]. Discussions
[BBa21]. Disease
[ZC21]. Disorders
[JTA+21]. Displacement
[WL20]. Display
[HS19]. DISSECT
[MKK17a]. DISSECT-CF
[MKK17a]. Dissemination
[ASAM+22, BRP+13, CSL+20, GMS+20, LH21c, MV20, UDF+19]. Distance
[ERBL12, FTHY21, GMP21]. Distortion
[Lee17a]. Distracting
[WWLZ21]. Distributed
[AME+21, ACA+21, AVE+22, BB17, HEP+11, KGRP21, KK21, LSF19, MXT+16, MBF+12, Sa21, SW21b, SGGT19, SPS+21, Tsi10, Tre21, VdHH+19, VKM+19, WYS17, XNC21, ZTBD20]. Distribution
[AMZ+20, BTB+21, CGT21, EW19, MT17a, MTI7b, YG20]. Distributions
[GNK+10, PPM21]. Disturbances
[TGELGH13]. Diverse
[BI14]. Diversity
[VL20]. Divide
[AT14, BCL11]. Diving
[RKY20]. Divisive
[VLPR20]. DNS
[HN18, Maa21]. Do
[Mar13]. DOA
[LWHR14, WLHR13]. Document
[PRP+20]. Domain
[DCG12, GPCP12, KS19, MMS+19, PPKS21, SAM+18, ZWZ17]. Domain-Specific
[KSF19]. Domains
[HWCH12]. Dominance
[GPK+20]. Dominant
[ARAAA19]. Dominating
[ZHZ+19]. Don’t
[Tas14]. Doocing
[FC19]. DOORS
[Tas10]. Double
[AME+21, BCG10, GPL21, RD18].
SGLZ20, SOR16, TH20, TCY^{+}22, VGa21, WYS17, XZ19, YPXH19, YLH^{+}17, ZBN21.

Effort [Alb19]. Effort-Aware [Alb19].

eHealth [HP19, IKP^{+}13]. Elastic [AD18, VdHH^{+}19, YCS17]. ElasticSearch [BSE^{+}21]. Elderly [FR16, HMR^{+}21, LA20, PS17]. eLearning [SC20, Smi15]. Electric [EAH^{+}21, YKY18].

Electrocardiogram [Ciu19]. Electroencephalography [HYLP19]. Electromyography [DAMAS^{+}19].


Elliptic-Elgama-Based [ADM19a]. Elusive [VI16]. Embedded [BKSS19, PPMS19, SS17, ZZSX19].

Embedding [CASN21, FR15, LLL^{+}21a]. Embeddings [BOB^{+}20, LTM^{+}22].

Emergencies [Han13, Pic21]. Emergency [DG13, DCA16, GW13, LGV13]. Emerging [DTL^{+}21, DWL21, IG10]. Emilia [TC21].

Emissions [SSO^{+}19]. Emitting [HLa21]. Emote [DG18]. Emoticon [YKC19].

Emotion [CKS^{+}21, CCA^{+}22, HYLP19, LY19, RSG21, SGMMRG21]. Emotional [CCM^{+}17, GRB^{+}21, YKC19].

Emotionality [BCT21]. Empire [Ant12].

Empirical [AMAA^{+}21, AAC21, DTL^{+}21, HSM19, HUM^{+}21, ISG20, RAK^{+}20].

Empirically [HP20]. Employing [MV20].

Empowered [HWCL17]. Empowerment [FBOC15]. EmuCD [CSL^{+}20]. Emulating [Mat20].

Emulator [CSL^{+}20]. Enable [KMS^{+}12, QXC^{+}21, SU17c]. Enabled [Alb21, DWL21, ENT21, FMM^{+}21, GMS^{+}20, Lec17a, Lec17b, MHH16, SG12, TzS^{+}21, TH20, TZE^{+}21, Yin21b, ZZWP19].

Enabling [FM16, GDARM18, HG12, KGKP20, PPKS21, PSM^{+}18, POC20].

Enactments [LSa21]. Enclaves [WYL^{+}21].

Encrypted [GKG19, HWZP18, SOR16, Uto13]. Encryption [FQ21, KHKG19, SHH^{+}21].

End [BdCRM10, HS18a, MS16, NPB^{+}19]. End-To-End [NPB^{+}19, BdCRM10].

End-User [MS16]. Energy [AGC18, CFP19, EHJ17, ENT21, GL13, GM20, HRAA19, HAL18, JWRX17, KAL^{+}19, KFP10, Lee17b, LXL^{+}20, LYP^{+}19, LXL^{+}19, MIA10, Mah17, O019, PPGC16, RPHJ11, SXXH19, SNH^{+}19, TH20, WLHR13, WYS17, Wan17, WZL^{+}20, YPXH19, YPG20, YG20, YLH^{+}17, YXL^{+}21, ZWZ19].

Energy-Aware [GM20]. Energy-Based [KAL^{+}19]. Energy-Efficient [ENT21, JWRX17, LXL^{+}19, YPXH19].


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

Engineering [AS19, CPRS20, CPP^{+}20, DL10, GPM21, JIF^{+}22, KKG20, RRP17, SK19, SSX20, UB18, ZLL18].

English [AdMTJ20, Gao21, GMA20, GPK^{+}21, LL20b, hSgLH17]. EngraveChain [SW21b].

Enhance [Hua15, HYLP19, KMS^{+}12, PLSF14].

Enhanced [DWZN16, FPT20, LSJ19, MEO18a, MOAI17, Pec18, Rec21, SE15, SS15, TRC^{+}21]. Enhancement [AIPV21, CHM^{+}21].

Enhancements [CCA^{+}20, WC17].

Enhancing [ACM^{+}19, BBGP19, PCROB21, PNM^{+}20, Smi13, Ta22b, TA15]. Enough [GLD^{+}18, LMY21]. Enriched [PLA^{+}21].

Enriching [DBD^{+}14].

Ensemble [Alb19, JIF^{+}22, MAVS20, WLL^{+}19].

Ensure [CNC^{+}21]. Entailment [WZL21].

Enterprise [Pet11]. Entitle [Zha19].

Entity [ATH18, GXWD19, LMPT19].

Enumerated [Tsi14]. Environment [AK18, AYH^{+}21, Gra13, HZW^{+}20, HSC^{+}22, Jal19, JP13, LHY^{+}15, McK20, MSIP20, NIK^{+}21, NPB^{+}19, PPKS21, RZQS18, RK19,
[LLW21]. Face [AYRA21, Gar12, GCA+22, GRA21, LWZ+21, RSX18, ZZ18].
Face-to-Face [Gar12]. Facebook [GM16].
FaceMashup [MS16]. Faceted [AMR+21].
Facial [GCA+22, HYL19, IPV21, LQY+19, RSC21, SWD+18]. Facilitating
[LSM+12]. Facilitating [GCGY20]. Factor
[ADS20, AdDa21]. Factorization [DDD+22].
Factors [DTL+21, GN16, RHHN21, VLM21, Yan19, ZVKK19]. Factual
[SSS21]. FaDe [CGLR19]. Fading [TH21].
Failure [MMI16, OCCC20, PG19]. Failures [SW21a]. Fair
[CGLR19, HWCL17, KSSF19, MSK+18, QXC+21]. Fairness
[CFGD20, DPBG18, LWY20, SIJA10]. Fairs
[VNJ18]. Fairway [Nga19]. Fake
[AdMTJ20, AGN21, DGM21, HP21, LZZC21, SSS21]. Failacy [DGGS19]. Farm
[CNC+21, LSM+12]. Farmers [VLM21].
Farming [VLMP21]. Farms
[GMRQQ+16]. Fast
[AMZ+20, EMHF19, NSV17, TDT+21, ZZ18].
Fatigue [LQY+19, RSG21]. Fault
[CAS+20, DSM21, RK19, WZL+20].
Fault-Tolerance [RK19]. Favored [GB20].
FC [GLS20a]. FDMA [YXL+21].
Feasibility [PS17]. Feature [AWHF19, BAR+21, CPRS20, FRK+22, ITH+21, JIF+22, LQY+19, RGM+21, SQK+17, STK+21, TCB+19, VMD+22, ZWWW17, ZZ18, ZLXY19, ZCHG19, ZYCY21].
Feature-Based [TCB+19, ZWWW17].
Features
[AdMTJ20, AFAAM19, CXL+21, LPM10, MKKS18, MSN13, MXL+21, PMP+22, RRT20, VDK+21, WZ18, XY18, YPZ18].
Fed [Giu18b]. Federated
[DDPV18, FQ21, LLL+21a, ZXWZ21].
Feed [ZY20a]. Feedback
[SAT14, TA15, WXY18, YK21]. Feeder
[SWZ18, SYW+18]. Felix [PG19].
Femtocells [HIGJ18, KOJ19]. FHIR
[SSH20]. Fi
[BCM+19a, Lee17a, Lee17b, MN21]. Fiber
[CCD+21, MG10, GLW+19]. fiber-induced
[GLW+19]. Fiber-Wireless [MG10]. Field
[XJ10]. Fields [WKF+21]. Files [Uto13].
Filter [WWYQ19]. Filtering
[DH18, YLL21]. Filters [AD20]. Financial
[PS16, TFS+21]. Finding [HP16]. Findings
[KP15]. Fine
[BCMP21, TPRA20, WLJ+21].
Fine-Grained [TPRA20]. Fine-Graded
[WLJ+21]. Fingerprinting
[FFFN21, SOA+20]. Finite [DE216].
Finite-State [DE216]. Finnish [JSP21].
Fire [MSP21, WSS21, XSS18]. Firefighter
[SRR+13]. Firewall [Maa21]. Firewalls
[Aa21b]. Firework [MLM14]. Farms
[HWY21]. First-Class
[GOS21, PLA17]. First
[GLS20a, LSSZ21, LF16, VLC+19].
First-Class [GLS20a]. Fisher [DYZN16].
FiWi [MG10]. Fixed [OT16]. Fixed-Route
[OT16]. Fixing [FK20]. Flame [BPBF12].
Flat [EW19, LHW18]. Fleet [RS17].
Flexible
[GRO17, KAL+19, NMH+21, SMVP21, S612].
Flipped [JPVC21]. Floating [PDM19].
FlockAI [TAA+21]. Flooding [SLS21].
Flock [PPB20]. Flow [IZ+20, SU17b, TCH18, TDT+21, WHB+21]. Fly
[PMGG21]. Focus [Gar12, GRM21, GSO+10, SSW21, ZQCC16]. Focused
[BB+14]. Fog
[AD+19b, ASM+22, ARC+21, BMS20, IFA21, MDT20, Pec18, PDR21, RRB+22, SNK20, SEB+19, VDH+19, VHE+22].
Fog-Based [IFA21]. Fog-IOCV [ASM+22].
Fold [JHD+21]. Followers [ZAV14].
Following [HFW+19, HSC+22]. FollowMe
[YPLZ19]. Food
[BY+15, CTa21, PMPMS19, BYS+15].
Foot [SSR+21]. Football [CR21, TCG19].
Forcing [GVC13]. Forecast
[HLZ+18, MSIP20, WX20]. Forecasting
[CMP+19, JRP21, RSM+21, TOL+21].
Forensic [PV20, SK+19]. Forensics
[FLa21, HCHP16, IL14]. Forest
Net [OAG21, XSS18]. Forex [DMO+19].
Forgery [LMLW18]. Format [KMS+12].
Formation [BdBCC+21]. Formative [NE21]. Forward
[AIPV21, LF16]. Four-Pillars [AIPV21].
Fractal [KKK+20]. Fractional [CL16]. Fracture [GAA21]. Fragmentation
[SIJA10]. Frame [Lee18, LMLW18, LMM19].
Framework [ACBP19, AVE+22, BRB14, BG09, BKSS19, BLW+17, BM18, CGRV20, CCM+17, DQ18, EH21, Fio10, GSL20b, GMS+20, HBM+21, IFa21, IOW16, JLH+13, JII17, KVST19, KP19, KS14, KKT20, LZL+17, LNT19, MSC19, MKDG20, NMH+21, NSD+22, NE21, PPN18, PG19, RRLT20, RMLAZOPC21, RAK+20, RD18, Sor12, TZE+21, VdHH+19, VCRCSV+21, VCB14]. Frameworks
[DWY+19a]. Franchise [SOB+19]. Fraud
[LdLS19, MT17a]. Frauds [VKKA17].
Free [CCKH21, GPMO20]. Free-Space
[GPMO20]. Freeway [SYGY21]. French
[FTA21A]. Frequency
[BCMPW21, Lee17a, OFK19, VPCE20].
Friendly [RRP17]. Friends [MSX+21].
Friendship [SJ21]. Frontal
[MGV17, MM21]. Frontline [SGR+13].
Fruition [AIPV21]. FttC [MGV17].
FttC-Based [MGV17]. Full
[AZ19, SNH+19, SXXW20]. Full-Duplex
[SNH+19, SXXW20]. Fully [Del21, Pri10].
Function [CAS21, ELC+19, ELC20, GGG18, GKG19, JK20, MSC+21, Pae20, STCP21, VLI20, WYL+21]. Functions
[MP16]. Fused [AWF19]. Fusepool
[KS14]. Fusion [CZL21, LQY+19, RGM+21, SYLL21, WX20, XY21, YWW+19, ZZ18, ZLXY19, ZCHG19, ZC21, ZQCC16].
Fusion-Based [RGM+21]. Future
[AAM+21, BSEL20, BLU+15, BPG19, CFV19, DPH17, DPH19, DDPVP18, Dua21, FC19, FGBMG19, Fra18, Fre13, GAGB19, GPCR12, GW13, HE20, HNK+21, HS09, IBB20, IKP+13, KGKP20, KHN+11, LZZ+17, LCMV17, LL20c, LFGR20, MG10, MMF+19, MSIP20, MKd11, MAEP18, NZ14, NSD+22, Pri10, PSG+22, SG19, STG+20, YBM+21, Fut20, Fut21, Gia21a, Off15, Off16, Off17, Off18, Off19].
Fuzzy
[DDPVP18, DCM16, HWZ18, JP21, KKEV17, PCC+18, Tia21, YPPM12]. Fuzzy-Based [PCC+18]. Fuzzy-NN
[KKEV17]. Fuzzy-Rule-based [YPPM12].

G [FG17]. G-Networks [FG17]. G.723.1
[WLW19]. Game [AZ19, GFL21, LSF19, ME018a, MHSH16, RDAS+22, TKT+18].
Game-Theoretic [LSF19]. Games [BB20].
Gamification [MKKG19]. Gaming
[BHH12]. Gated [SJ20]. Gauss [BPBF12].
Gaussian [TGE13, YL121]. Gazetteers
[Lau15]. GB [WZG+18]. GB/s
[WZG+18]. GDPR [PVY21, Ves18].
GDPR-Compliance [PYC21]. Gender
[AYRA21, AT14, dPGM20, GSD+17, Mar213, SRM20, VYN19]. General [LN19].
Generalized [HZW+20, SIJA10, WHH+21].
Generate [DDD+22]. Generated [FR16].
Generating [JLH+13, LTTS21].

Generation
[FWVF19, HEP+11, HLLT10, HUM+21, IG10, KP19, MKSV+19, RYY10, SAZ18, SYLL21, TZE+21, WZG+18, YKY18].
Generative [VR21]. Generators
[CHH+16]. Generic [MWL20]. Genetic
[JHL+18, SWY+18, TTKZ19]. Genres
[Hor19]. GEO [KKP19, LPSF14].
Geo-Wiki [PLSF14]. Geocache [GN16].
Geocentric [Mat20]. Geodata [Goe12].
Geographic
[CR11, FZ15, Lau15, NZZ13, NZ14, PA13].
Geographical [PLSF14]. Geography
[PLSF14]. Geolocalization [MCCHO19].
Geomatics [HD+12]. Geometric
[TCH18]. Geospatial [BGD09, KKK+20, LW11, PFL+12, RMB+12]. Geostationary [Mat20]. Geovisual [SJ12, SLY+12]. Germany [NZZ12]. Gesture

Globally [And21]. Globes [SVC+11]. GNSS [Wa22]. GNSS-Based [Wa22]. Go
[PDpRB19]. Goal [SKM21]. Gold [CTM19]. Good
[LMY21]. Google
[CMP+19, RCGSL19, RCL21, ZVKK19].

Gossip [KK21]. Governance [DGH+19, KPP+20b, LSN21, LMY21, Roy14, Tag20].

Government [AZV16, DGKL15, GS12, GL15, KL15, LTTS21, Nil21, Pic21, RHNN21, SIZD12, SCM12]. Healthcare
[BHM+19, BGW16, GHA+21, HBBMS20, KHA21, LQFI17, SLP+22, Tr14]. Healthcare-Data [BMH+19]. Healthchain
[WL21]. Heart [GMIM16, KDD+21].

Heaven [LCS12]. Heavily [MC12]. Heavy
[VPCE20]. Help [FOJE19]. Henhouse
[LWY+15]. Heritage [AIPv21, Fi21].

Heterogeneous [AA20, DDVP18, LL+21a, MZS19, ME018b, SP120, XLZ19, YPXH19, YPG20]. HetNet
[ENT21]. Heuristics [JK20]. HEVC
[EMHF19, MTA+20]. Hidden
[BBa21, RKY+20, WY19]. Hiding
[CCKH21, Fio10, GM19, SHH+21].

Hierarchical [AES21, CGnCD20, DGKL15, LHW18, LH21c, SC+20]. Hierarchy
[TWM20]. High
[CR11, IBBA20, JP20, JP21, KKS+19, KLTC17, LTY18, LFGR20, MTF+21, SLC19, VL20, YCS17, Z221].

High-Dense [LYT18]. High-Level [SC19].

High-Performance [IBBA20, YCS17].

High-Speed [KKS+19]. Higher
[Del21, SIZD12, UW21]. Highly [CYO+17].

HiiMap [HEP+11]. Hijacking [TRC+21].

Hindi [RGM+21]. Hip [GAA21].

Historical [GPMO20, HSC+22, PPM21].
Hitters [VPCE20], HMM [WKW18], HMM-R [WKW18], Hoaxes [RFSOHMSB21], Hoc [CGT21, DLK10, FR16, KHI9, SS15, Ta22b, YT18, BRP+13].

Hole [ZH+19], Holonic [SU17a], Home [COL21, GRJ+19, HSM19, HXHP17, KHN+11, LYP+19, LK20, PPN18].

Homepages [PFdRGG21], Homes [KCK+19, LNB22, PPGC16], Homogeneous [PHG+20], Homomorphic [FQ21, KHRG19], Honeypots [LSF19].

Hop [CGT21, LXL+19], Hopping [DL19], Horizontal [LBG+14], Horses [CKS+21].

Hospitals [NZU20], Host [HCXH16], Hot [HP16, WZC19], Hot-IP [HP16], HRI [KG18], HTTP [IFa21, KMS+12], Hub [LH19].

Human [CB16, CYO+17, Ga22, HK+12, KKL+20, LMS19, Ler16, MKS18, Mc20, MKHR21, Pet20, PHG+20, PHG22, RFa22, SSR+21, SOA+20, Tsl14, YCHG18].

Human-Computer [CB16], Human-Like [CYO+17], Human-Smart [McK20].

Humanities [WKF+21], Humanoid [PS17, Rec21], Hunting [RKY20], Hybrid [AME+21, ABS20, ENT21, GMA20, JZL18, JHL+18, KPCS13, LSC+17, LSH21, LLBB18, NMIH+21, RGM+21, SCA+19, dSVJdALR+21, WLL20, WC20, XY18, YW16, YL21, YLK+19, ZY20a].

Hybrid-Copy [LSC+17], Hybrid-Feature [RGM+21], Hybrid-Powered [ENT21].

HyDSMaaS [dSVJdALR+21], Hyperledger [LHWW20, LLW21].

I/O [JLH+13], IaaS [XCSM18], IBM [GMMI16], iCaps [KYS21], icaps-Dfake [KYS21], Icn [Fot20, JLGFI9, LNA17].

ICN-Based [JLGFI9], ICT [RRS20, Hua15, TMTMB20, VLBRMP21].

ICT-Mediated [TMTMB20], Ideas [NSJGN21].

Identification [CZL21, CXL+21, IAG+21, LTTS21, MXL+21, PPR+20, RKS+21, Tag20, ZCZ17].

Identifier [LHW18, MHK13].

Identity [JLW19, ZHZ+19]. Identifying [FMCT09, MKKG19, WLG+17].

Identities [KHN+11, LBC18].

Identity [Cf21, FR15, GLa11, GK21, HOPGRV21, ITZ20, LHZ+21, POC20, SG12, VFFHF19].

Identity-as-a-Service [VFFHF19].

Identity-Based [FR15, GK21].

Identity-Enabled [SG12]. Idling [Kra20].

IDS [HCXH16], AAA+21, ISP15. IEC [DSM21].

IEEE [MSK+18, SIJA10], IgA [ZWS20].

II [VI16].

II-Structured [VI16].

Ilicit [KS19], Image [Alb21, BS17, CGnCD20, CCC19, FLa21, GRRZ18, KT18, KYS21, LPM10, MTF+21, SS17, TCB+19, US19, WYL18, ZWWW17, ZWZ17, ZQCC16].

Imagery [BPLBM21, CL19].

Images [CCM21], IEEE [MSK+18, SIJA10].

Imitation [BZS20].

Imbalanced [JXA19].

Immersive [DHEK19, FOJE19, KTS18, ML20].

Immigration [VLPR20].

Impact [AP21, BCT21, FC19, Gao21, GL21, Hel15, KPC19, KKS+19, LL20b, MGBG21, PMGG21, SLS20, VMD+22, YLK+19].

Impacting [APB+16].

Impacts [HSM19, WHB+21].

Impaired [FBOC15].

Implementation [BTB+21, DTL+21, HBM+21, IAG+21, JLZ18, JJ21, KPP+20a, KPCS13, MV20, MMF+19, MMMI19, NPM+18, TPD+20, VCGOMC+21, WYL+19].

Implementations [SG19].

Implementing [CHH+16, HLLT10, MTF+21, SE15].

Implications [DN20, MZ19, RRAGMMG20, ST20].

Implicit [WXY18], Importance [SOSC+16, YPLZ19].

Importance-Based [YPLZ19].

Important [LZL+22, ZVKK19].

Improve [CP10, CRR20, LPM10, PPN18, YT19, ZBN21].

Improved [ADM+19b, AFAAM19, GXWD19, JFF+22].

ISA-95 [GKG19, NIK]. Isolated [KPP]. Isolation [GGK18].

Issues
[CBI6, Far12, Fer12, Gra13, JP13, PSC19].

AS19, AIR+18, AAD+12, DWL21, GPCP12, GZC21, KBF+22, MSFM16, VKK+19.

IT/OT [FMM+21]. Italian [BM19, BBM20, GSD+17, MPG20, VLPR20].

Italy [FZ15, GFP+21, TC21, ZL14]. Item [DDD+22]. Iterative [LXY17].


Joint [ENT21, JLG19, LTY18, SXXH19, SHN+19, YPXH19, YXL+21]. Jointly [LXL+20].

Journalism [DN20, NSD+22, RBSMRN21]. JTAG [VL18b]. Jump [ZYLM17].


Keeping [ZLY+20]. Key [CSIS19, Ga22, HEP+11, LCMV17, M KK17b]. Keyword [HWZP18]. Kim [FC19]. Kits [DG18].

KNN [LBBPM21]. Know [KPP+20a]. Knowledge [AMR+21, CYC+21, Fa21, For14, ICY+11, KS19, LTM+22, OTR+20, PG14, PLL11, PLA+21, PKCF21, Por21, RFa22, RRT20, SU17c, SLSK21, SCM12, ZL20, ZC21, ZY20b, ZGH13].

Knowledge-Driven [RRT20]. Knowledge-Graph-Based [CYC+21].

Kohonen [BCNS20]. KPs [SPSS17].

Kubernetes [PPKS21]. kV [AMZ+20]. KYC [KPP+20a].


Labels [SHA+21]. Laboratories [ZJ18]. Laboratory [GPM21, HZWJ21, RHHN21].

Lake [DGHH+20]. Land [MGUD12].

Landscape [PR11, SPC+11, SPB+11]. Lane [SYGY21, WZG+18].


Large-Scale [JXA19]. Largest [Kra20].

Latency [Ffa21, MM21, VKM+19, YLK+19].


Law [LAG+18, PPM21]. Layer [BOK+21, CCKH21, GTC19, GFL21, GVC13, HNK+21, ORK+19, RF21, SKT+19, TH21].


LDA [LBBPM21]. Lead [RIS+17].

Lead-Acid [RIS+17]. Leaks [FKK20].

Learner [VI16]. Learner-Managed [VI16].

Learning [AMK+21, ABG21, Alib19, AA21a, AA21c, AGN21, BCMPW21, CMO+21, CGnCD20, CXL+21, CHM+21, CASN21, DIE+21, ESB+20, ERBL12, FJNM19, FKK20, FRK+22, FMCT09, FM20a, Gao21, GHA+21, GMGK20, GPM21, HXP17, HOPGRV21, HBM+21, HN18, Hua15, HRQHOA21, JXA19, JJF+22, JHC+20, JGY+21, KALY17, KID+15, LS15, LWX18, LG20, LLL+21a, LZZ+22, LLZ21, LL20b, LL20c, LYM17, MAW+19, MMA21, MDM21, MRRMA21, MSC+21, MN21, MKM+19, MP13, MF20, OOM+18, PLL20, Pec18, PHG+20, PLA+21, QWR18, RSM+21, Rec21, RDA+22, SLF+22, SE15, SJ12, Tsz+18, TFKY19, TCH18, TLK+20, TMTMB20, TKT+18, TCY+22, VCRCSV+21, VMD+22, VI16, WLL+19, Whe09, WCYL20, WZL21, YLJ+19, ZZKK19, ZWS20, ZSXX19, ZY20b, ZXWZ21, ZTBD20, GLW+19].

Learning-Based [BCMPW21, JXA19, MKM+19, RDA+22].

Learning-Using [VI16]. Leanr [KG18].
Ledger
[ACA+21, FK21, SPS+21, Tre21, XNC21].

Legacy [YLK+19]. Legal
[DN20, Fra18, HWHC12, LAG+18].

Legislative [SS14, Legislators [Ves18].

Lessons [KG18]. Level
[CVM+19, LMLW18, MMN19, SNZ21, SZC21, XY21, ZL19a, ZGZ+18].

Leveraging [RTK19, SSF+18]. Librarie
[TG13]. Libraries [IP16]. Library
[Cop14, SPB+11]. LibreSocial [MKDG20].

License [RPB+17]. Lie [RDAS+22]. Life
[SM20]. Lifespan [MRRMa21]. Lifetime
[ZBN21]. Light [HLa21, KC19, PCC+21].

Light-Weight [KC19]. Lightweight
[ADM19a, BMP21, SBS18, SFK18, XNC21, ZZ18, ZMZ+22]. Like [CYO+17, RHV17].

Likelihood [SJG18]. Limitations
[CR11, KTC+21, PGSL20]. Limited
[BZDP19, BM18]. Limited-Resource
[BM18]. Limits [Ler16]. Linda [DGGS19].

Linguistic [AFAM19]. Linked [RAA+18].

Linking [SW21a]. Links [Mat20].

Lipreading [ITH+21]. Listed [LS15].

Listless [SS17]. Lists [DCG12]. Literary
[FRK+22]. Literature [An21b, AAA+20,
BG09, CGMVdUC19, GGW18, Lee20,
H21b, RNF620, SMVP21, SE15, ZC21].

Live [AGC18, LSC+17, MSC+21].

Live-Streaming [MSC+21]. Livestock
[GMRRQ+16]. Living [ACK+16, CFG20].

Load [ARAAM19, BdCRM10, GW15, LW19,
LZL+21, MKM+19, OT16, SHBS19, YG20,
YW+21]. Load-Balanced [BdCRM10].

Local
[CPRS20, DQ18, DWZ16, DWY19b, GS12,
HGF21, MSR+14, MKH13, RFsoHMSB21,
USS19, Yan17, ZYLM17, ZQCC16].

Localization [GZC21, PG19, RPB+17].

Location [BHH12, DQ18, DLX+19, Ga22,
JLGF19, KSA+21, KH19, OFa21, RSX18,
RAK+20, VKK+19, Wa22].

Location-Aware [BHH12].

Location-Based [KH19, OFa21, RAK+20].

Location-Dependent [JLF19]. Locative
[Oic12]. Locator [LHW18, MHK13]. Lock
[CZZH15]. Lockdown
[GF21, MPG20, PBB20]. LOFAR
[CHM+21]. Log [SJG18, SW21b]. Logic
[CPP+20, GL12, JP21, Tra18]. Logistic
[OMTFL21, SQK+17]. Lognormal [KP19].

Lombardy [TC21]. Long
[DYS15, FM20b, GLW+19]. long-haul
[GLW+19]. Long-Range [FM20b].

Long-Term [DY15]. Longevity [Jeo20].

Look [KFP10]. Look-Ahead [KFP10].

Looking [XG19]. Loop
[CZZH15, OT+20]. LoRa [LA20, OAG21].

LoRaCommunication [KKEV17].

LoraMesh [dSVJdALR+21]. LoRaWAN
[ADAB21, BZDP19, BPG19, EABE19,
MCCHO19, VC19, dSVJdALR+21]. Lose
[Tsi14]. Lot [TCB+19]. Low
[BKL+19, BCM+21, CXL+21, LW15,
M21, PR11, TP+20, VMK+19, WLHR13,
WZL+20, Y19, YW+21, ZLY+20,
ZMZ+22, dCPC+21]. Low-Altitude
[ZMZ+22]. Low-Code [dCPC+21].

Low-Complexity [WZL+20]. Low-Cost
[PR11, TP+20]. Low-Dimensional
[CXL+21]. Low-Jitter [W15].

Low-Latency [MM21]. Low-Priority
[YT19]. Low-Resource [ZLY+20]. Loyalty
[GFRM19]. LSTM
[AWF19, EVC+21, GMA20, TSC+22,
XGN19, ZWL19, ZGZ+18]. LSTM-CNN
[ZGZ+18]. LSTM-CRF [XG19]. LTE
[AMZ+20, DMZ+19, NSV17, TFKY19].

LTE-Advanced [NSV17].

M [FC19]. M2M [LBG+14]. M2X [LS21].

MAC [TP+20, HNK+21, MM21, MSK+18,
OK+19, YLH+17]. MAC-PHY [MM21].

Machine [LAG+18]. Machine
[AMK+21, AA21a, AA21c, AFAM19,
CMK+21, DeD16, DL19, FQS1, FRK+22,
GHA+21, GMG20, NN18, LSC+17, LSa21,
LG20, M21, MD21, MN21, MKM+19,
MF20, PLYD20, QWR18, RSM+21, RDA+22, RKS+21, SLP+22, TSZ+18, TLD+20, WLC17, ZKKK19, ZWS20, ZY+20, ZTBD20, GLW+19.

Machine-Learning [LG20].

Machine-to-Everything [LSa21].

Machines [CMO+21]. Madness [ATY20].


MANETs [Alb21, MLM14, PZH+18, ZHZ+19].

Manufacturing [H21b, LHSS12, PGSL20, SU17c, TPJ21, WCS18, ZLL18]. Map [DHEK19]. Mapper [AJ18]. Mapping [JLGF19, KMS+12, LHW18, PR11, UUT+19, VDE+20]. Maps [AWHF19, NZZ12, PFL+12, SDL+19].


Marketing [GLRM19, NSJGN21, SPSS17, WLL+19].


Mechanism [ADM+19b, AME+21]. LINKS17, LZL21, Lee17b, LWY20, LLZL19, LMDT19, LLW21, SNZ21, SLW17, WHXL18, WCY120, XDS+19, ZLYX19, ZCG19]. Mechanisms [ARC+19, CCC19]. Media [BdBCC+21, Dav12, DIG20, FRK+22, FZ15, HC19, JU13, Mars14, MGFF14, NGW20, PST+21, SW21a, STCP21, ST20, SGG1b, SHA+21, TKH+11, WLL+19].

Media-Related [FZ15]. Median [IKS+21].

Mediated [DCA16, RRS20, TMTMB20, TA15].

Mediation [HL19]. Medical [AMAA+21, ACBP19, BFL20, HRAA19,
CNC+21, DHEK19, DL19, ESLB20, FHXL19, GNa21, GFHK+12, GMA20, GDCM19, GGK18, GRRZ18, GFL21, GAA21, HZW+20, HSC+22, HP20, HL19, HP19, JPVC21, KWI+19, KYS21, KP15, KSO19, KSSF19, Ka21b, LWX18, LY19, MKKS18, MFO+20, PPKS21, PLYD20, PPML21, PPP21, PM17, RRdBS+22, SC20, SSR+21, SH21, TLC15, TN20, VCPPRC20, WWB+20, WLCS17, WY19, XGN19, YLL21, ZLXY19, ZL20, ZC21, ZXWZ21, ZGZ+18, Model-Based [GFHK+12], Modeling [AES21, DTTK19, FYWS21, FTHY21, GL19, GNK+10, HH20, HMR+21, LMSC19, MDT20, RSX18, VSE21, YO19], Modelling [GWK17, MHSH16], Models [AAA+21b, AD20, BMG12, CFV19, DG13, DCB19, FFVP21, HD19, HAL18, LZC21, OC20, SMVP21, Smi15, SM19, TOL+21, TLK+20, VDK+21, YAV+21, ZLY+20, ZGH13], Moderated [HL19], Moderating [HCW20], Moderation [HC19], Modern [KKS+19], Modified [HJA19, WL20], Modulation [AM21, WYLZ20], Module [WZL21], Moment [BOB+20], Money [AD20, ADa21, CMS21, JAS21], MongoDB [CFV19], Monitoring [ANAAM21, AYH+21, BZP+21, GAA21, LYY+15, LS21, LLBB18, LA20, OAG21, PHGZ20, RS17, RIS+17, RHV17, SSO+19, VGS+19, WL20, XSY18, ZJ18, dCMA21], Monocular [TCH18], Monopole [CLZL18, PBAAN19], MONs [YPLZ19], Monte [PPM21], Mood [WLH+17], Morals [GCA+22], Moroccan [FOJE19], Motion [LMH19, OOM+18, ZWPL19], Motion-Compensated [LMH19], Motivation [LL20b], Motives [HS18b], Motor [BPLBM21], Move [KC19], Movement [BTB+21, GAA21, JTA+21], Movements [BCMPW21], Moving [CMP+19], Mscc [Ga22], Mscc-ResNet [Ga22], MU [YLJ+19], Multi [ADa21, BOK+21, CKK21, CHW+21, CHM+21, CGT21, DDPVP18, DDZ18, DIE+21, HF20, ITH+21, KK21, KK20, LYY20, LYL+22, LQY+19, LXL+19, LFM+19, MP16, MWY19, PLYD20, RZCL19, oRL19, SOR16, SYL21, SAM+18, TTKZ19, VGa21, WL20, WX20, Wa21, WZX20, WZL21, XCMS18, XY21, ZZ18, ZLY19, ZL19a, ZZWP19, ZQC16], Multi-Access [TTKZ19], Multi-Agent [KK21, LZY+22, LFM+19], Multi-Angle [ITH+21], Multi-Attention [ZLY19, ZL19a], Multi-Authority [WX20], Multi-Blockchain [KK20], Multi-Channel [HF20], Multi-Context [ZZ18], Multi-Criteria [DDPVP18], Multi-Decision [CHM+21], Multi-Domain [SAM+18], Multi-Element [WX20], Multi-Facial [LQY+19], Multi-Factor [ADa21], Multi-Focus [ZQCC16], Multi-Grained [Wa21], Multi-Hop [CGT21, LXL+19], Multi-Input [oRL19], Multi-Layer [BOK+21], Multi-Level [XY21], Multi-Mode [DDZ18], Multi-Model [CHW+21], Multi-Object [DIE+21], Multi-Output [oRL19], Multi-Premise [ZLL18], Multi-Provender [MP16], Multi-Radio [HF20], Multi-Rate [LXY19], Multi-Scale [GAA21], Multi-Social [Wa21], Multi-Source [PLYD20, SYL21], Multi-Targets [WL20], Multi-Thresholds [XCMS18], Multi-Tier [CKK21], Multi-Topology [MWY19], Multi-User [LXY19, oRL19, SOR16, ZZWP19], Multicast [CFP17, CFP19, DLK10, JWRX17, KKBD10, PSM+18, YC16], Multicell [KK20], Multidimensional [OA21], Multidiscipline [ZLL18], Multihop [NSV17], Multilane [SYGY21], Multilevel [HT14], Multilingualism [Lau15], Multimeda [BCG10, HDL+14, HE20, RRT20, SCB21, WY19], Multimodal [CCM+17, FM20a], Multipath
Multiple [KSSF19, KLTC17, WY19]. Multiple
[HLZ+18, HWZP18, LXL+20, RIS+17, SWZ18, WYL+21, YAV+21, YXL+21, ZZ21].
Multiple [SAL21]. Multiscalar
[dCMa21]. Multitasking [SW21a].
Multitier [DGKL15]. Municipal
[FZ15, ZL14]. Municipality [Yan17].
Musculoskeletal [JTA+21]. Musical
[KP*+20b]. Mutual [AdMiT+20, CLM+21]. My
[MSR+14, UDF+19]. myDIG [KS19].
Name [Bea10, FP19, GSL20a, KHM20].
Name-Based [FP19]. Named
[Ath18, ARC+19, GXWD19, KST19, KH19, LMPT19, YSEK20]. Naming [WC20].
Nano [MAEP18]. Nano-Things [MAEP18].
Nanoscopic [MaDa22]. Narrative [ATY20].
Narratives [DGGS19]. Nationality
[Mar13]. Native [Da22]. Natives
[GWK17]. Natural
DGHH+20, ICF+11, NBP+19. Navigation
[HS20, IAG+21, NgU19, XLM+17]. NB
[ADAB21, MOA17]. NB-IoT
[ADAB21, MOA17]. NDN
[KHM20, WZX20, YHG+21]. ndnIoT
[GSL20a]. ndnIoT-FC [GSL20a]. Near
[BZP+21]. Near-Sensor [BZP+21]. Neck
[IK+21]. Need [LNG19, SSS21]. Needs
[Tag20]. Negative [FC19, KPC19].
Negotiation [WHXL18]. Neighbor [Da22].
Neither [FKK20]. Neo
[CCA20]. Neo
GeoGraphy [For14]. Nephropathy
[ZS20]. Nerve [SWD+18]. Net [GRA21].
NetKAT [PG19]. Nets [DCHM16].
Network [ATH18, Aa21b, AA21c, BB+21, BZP+21, BZDP19, BKS19, Bi14, BRP+13, CPRS20, CYC+21, CTNS21, CASN21, CMT21, CMH10, Da22, DWZN16, DLX+19, DAMA+19, EW19, ELC+19, ELCS20, EVC+21, FC19, FWVF19, GRG21, GVC13, Han13, HLC+18, HGJA18, HCP16, HD16, HWCL17, IG10, ITZ20, JK20, JTA+21, KGKP20, KGRP21, KKK+20, KWI+19, KK21, KPC19, KSO19, KLTC17, KKB20, LLW+17, LLZL19, LLL+21a, LZA22, LTW21, LF16, LQY+19, LXL+19, LLL21b, MRA10, MAMS20, MSH13, MP16, MSH16, MGBG21, MGV17, MSH+21, MTF+12, NZZ12, OAG21, Pap20, PPMMS19, PX218, RS17, RF21, RD18, SMG13, SAL21, SADP21, SQQ+17, SYG21, SSS+19, Smi13, SXXH19, SYZH19, SXT+19, SG21a, TLF+20, UKF+10, VGa21, VL20, WLH+17, WZL21, WSM20, WWD21, WZ18, WYL18, YPX19, YZZ+20, YT18, YSEK20, YLPW21, YY17, YLI+19, ZBN21, ZL19b, ZL19a, ZCHG19].
Network [ZL20, Zha19, ZSF20, PP18].
Network-Based [BZP+21, Han13, Zha19].
Networked [LS21, Tag20, TEE10].
Networking
[AP21, ACM+19, ARC+19, BCFP21, BM14, CDBF19, FP19, Fot20, GJ15, GPCP12, IZK+20, KST19, KH19, MZS19, MCH+20, Pap20, PKCF21, QSF+17, SYB+18, Smi13, SM19, SNZ21, VL20, WZ21]. Networks
[AAR+19, ADM+19b, AIR+18, AA21c, AMZ+20, AMF+10, BCNS20, BICRM10, BF18, BCG10, BKL+19, BRP+13, CBM+20, Cesar+21, CCL+21, CSH+20, CZK+17, CKS+21, DPH17, DPH19, DMZ+19, DLK10, Dua21, EVC+21, FMA+20, FWVF19, FMM+21, FG17, GSL20a, GNA21, GDARM18, GGW18, GX20, GTC19, Gro17, GMB+21, GSP15, GFL21, HF20, HLL10, HN10, IKP+13, JP20, KMW18, KLKP19, KPT17, KHN+11, KC19, KTUF19, LBG+14, LMK18, LSH21, LCW+18, LH21e, LXL+21, LCMV17, LRdLS19, LZC21, WN19, MCM+10, MG10, MEO18b, MP20, MP16, MGD20, MTK17b, MWY19, MSX+21, MKvD11, MSC+21, MN21, OB13, OLCMD20, OTR+20, PZC21, PET20, PIN10, PSM+18, QLL+21, QAM17, RZCL19, oRL19, RSX18, RKS+21, SFF+18, SRMJ21, SSR+21, SSS+19, SS21, SIJA10, SWD+18, SXW20, SAZ18, SLW17, SAM+18, TFKY19, TL17, USS19, VR21]. Networks
[WC+F16, WCM19, WZC19, WBB+20,
WZG+18, XSX18, XNC21, YCHG18, YKC19, YPG20, YHSW19, YY16, YLH+17, dOB19. Neural

Ontological-Relational [KPCS13]. Ontologies [AAM+21, BYS+15, Lau15]. Ontology [AMR+21, CP10, Fa21, GSO+10, LZ11, LLJ16, MGUD12, PCROB21, SU17c, SOB+19, STK21, SZC19, ZL14].

Ontology-Based [CF10, LLJ16, PCROB21, SU17c, SOB+19, STK21]. Ontology-Driven [AMR+21]. Open [BBK+20, Ciu19, CGMvdUC19, CSC21, DWL21, GZC21, HPC12, HRGQHOA21, KS14, KBF+22, Li18, MZS19, NB12, PKCF21, PFL+12, PR20, Roy14, Sca14, SLSK21, VCB14, VDE+20, dCdPC+21].


Opportunistic [KTUF19, Lee17b, LCW+18, TL19, UDF+19, YY17]. Opportunities [AMAJ12, BTS+21, BOKC19, CWF13, KG18, MRRMa21, Rot12, Roy14, TA15, ZR15]. optic [CCD+21].

Optical [AAR+19, AD20, DDZ18, GPMO20, Gro17, KKL19, LLBB18, Pin10, TCH18, GLW+19]. Optical-Acoustic [LLBB18]. Optimal [BAR+21, LYP+19, SXXH19, SWZ18, YC16, ZY15]. Optimally [Han13]. Optimisation [Gro17].

Optimization [AGC18, DYS15, DLX+19, GW15, LTY18, LKLI19, LZS18, LW19, MDM21, MAM+21, SYB+18, SCA+19, SKT+19, SWGL19, SSX20, TGS+19, TGEGLH13, Tra18, VG20, YPXH19, YL1, YWW+19, ZWZ19].


Organisation [Tag20]. Organizational [YOI19]. Organizations [GL21, KPP+20b]. Organize [SU17a]. Organized [PTM20].


Owner [GANT21]. Owner-Custodianship [GANT21]. Owners [ZSF20].


Parkinson [ZC21]. Parliament [DBD+14]. Participation [DCA16, Gar12, GSD+17, Sm13, Yan19, YPZ18, ZS18, Zha19]. Participatory [Hua15]. Particle [Tra18].


Patient [GAA21, HBMS20, MKM+19].
NB12, Tri14, SLP+22. Patient-Centric [Tri14]. Patients [ANAAM21, FFVP21].
Pattern [FLRS12, GMH18, MK20, SSB21]. Pattern-Based [FLRS12, GMH18].
Patterns [BHM+19, DVED20, FAB+12, HGF21, KVST19, SG21a]. PBFT [CZA+20]. PBFT-Inspired [CZA+20].
Perfect [PMGG21, Wa22]. Perform [DSMM21]. Performance [Aa21a, AZV16, BMG21, GKK+19, HUM+21, IBBA20, IZK+20, KP19, KKS+19, KHRG19, KAS+20, LL21, LLBB18, LFGR20, MGV17, MBF+12, OLCMda20, PXC18, RRP17, RRdBs+22, WWB+20, YCS17, YSEK20, ZZ21]. Period [MPG20, ZS21]. Permissioned [HP19].
Politeness [LLR19]. Political [RBSMRN21, ZVVI2, Zaf2].
Preceding [AD20]. Pre/Post-Compensation [Lee17a]. Pre-Distortion [Lee17a]. Pre-School [LL20c]. Pre/Post [AD20]. Pre/Post-Compensation [AD20].
Preventing [DGMP21, FFVP21, GKN+10, LS+18, SLPL+22, SG21a]. Predicting [AA19a, BS17, CCD+21, CFG20, GCA+22, JDH21].
Prediction [AMK+21, AlB19, AES21, AAC21, DAMAS+19, EMH19, EVS+21, HBM+21, KTS18, LMMH19, LLL+21a, MKM+19, RGCM21, SH21, SJ20, TZZ+21, TCY+22, WX20, ZWPL19, ZL20, ZWS20, ZZ19, ZLW21, ZZYC21, ZL21].
Privacy [Aa22, AIR+18, AA21d, CDD+21, DQ18, DGKL1, KF20, FQ21, FC19, Fr13, GJ15, GM16, GANT21, GSD+17, HHX17, HBFJ20, HBMS20, JAS21, KMW18, KPP+20a, KSA+21, KPC19, KHM20, MKKG19, PMGG21, PP18, PH16, SG12, Sca18, Ves18, VV+19, VFFHF19, WL21, YSL18, ZRL15]. Privacy-Conscious [CDD+21]. Privacy-Oriented [KPP+20a].
Query [HN18, MXT+16, PSG+22, XY18].
Questionnaire [BBM20, LL20c].
Questions [LS15]. Queue [RZQS18].
Queueing [BMGI21, RRdBS+22].
Queueing-Based [RRdBS+22]. Queues [CL16]. Quo [ST20].

R [WKW18, YLJ+19]. R-CNN [YLJ+19].
Rapid [GPCP12]. Rare [TADS20]. Rate [CR21, LWY20, LMLW18, LMH19, MTA+20, QWR18, RRP17, WZG+18, dOB19].
Rate-Controlled [MTA+20]. Rating [FPT20]. Ratio [KLC17, SJG18].
Rational [QAM17]. Rationality [LYP+19].
Reachability [MLM14]. Reactive [Ta22b].
Readability [MG12]. Reader [AM21, JLZ18]. Reader-Tag [AM21].
Reader/Router [JLZ18]. Readiness [ESB+20]. Reading [ATY20, Oie12].
Ready [MRRMa21]. Real [AMCI17, AGN21, BSE+21, For14, PSP15, GPM21, IMR+18, ISG20, LCS12, LBC18, MXT+16, MDA22, MMF+19, NPM+18, OO19, RIS+17, SH21, TZE+21, VGA21, VGS+19].
Real-Time [AMCI17, GPM21, IMR+18, MXT+16, MDA22, RIS+17, SH21, TZE+21, VGA21, VGS+19]. Real-to-Virtual [For14].
Real-World [BSE+21, GSP15, NPM+18, OO19].
Realistic [LZC21, MGV17]. Reality [Ant12, IKS+21, JGV+21, KTS18].
Reasoning [AGN21, DCHM16, DGG19, GL12, HCHP16, LLJ16, MKHR21, PCROB21, SU17c]. RECAP [BSE+21].
Receiver [AAR+19, YT15].
Receiver-Triggered [YT15]. Recipe [GDLG18]. Recognition [ATH18, AWHF19, CHM+21, CKS+21, DYLZ21, FM20a, GXWD19, GCA+22, GDA21, HYLP19, ITH+21, LMP+19, MKKS18, RGM+21, RPB+17, RSC21, SGMMRG21, SOA+20, SY19, SDL+19, USS19, VGA21, XGN19, YCH18, ZL19b, ZZSX19].
Recognition-Based [USS19].
Recommendation [AH21, AYH+21, BdBCC+21, GAGB19, LPM10, RAK+20, SJ21, WXY18, XY18, XDS+19, ZSF20].
Recommendations [ITZ20, KKTK20, TL17]. Recommender [SGMMRG21, SOB+19]. Reconfigurable [BBA20, WWYQ19].
RecPOID [SJ21]. Recruiters [VN18].
Recruitment [VKKA17]. Recurrent [ATH18, SJ20]. Recycling [ZTBD20].
Reddit [BTC21]. Reduce [SSR+16].
Reduced [QAa21]. Reducing [AAA+21b, ELC+19, OT16, RSG21, SAF14].
Reframing [KG18]. Regards [SOE+16].
Region [TC21]. Regions [NI13].
Register [NL21]. Registers [Gla11].
Regression [SQK+17, YWW+19].
Regressions [OMTTFL19]. Regulation [BFFZ+12, LGMZ19, PKCF21].
Rehabilitation [COL21, GAA21, MMS+19, SCM12].
Reinforcement [FHHX19, KALY17, LZZ+22, MSC+21, QWR18, TFKY19].
TKT\textsuperscript{+18}, TCY\textsuperscript{+22}, WZLW19, ZY20b.  
Related [Dua21, FZ15, FGBMG19, JSPH21, Min20, SLSK21, YMJ20, ZL14].  
Relation [DGADE14].  
Relations [PM17].  
Relationships [TL17].  
Relaying [KFP10, SJG18, SXXH19].  
Relays [DYS15, JP20, SJG18, SXIX19].  
Reliable [CFP19, Lee17a, MM21, NSV17].  
Remote [ANAAM21, Ciu19, LWY\textsuperscript{+15}, POC20].  
Removal [Fio10].  
Renewable [KAL\textsuperscript{+19}, TH20].  
Reopening [CCD\textsuperscript{21}].  
RepDroid [TPKA20].  
Replication [LMLW18].  
Replicas [LZS18].  
Report [MT17a].  
Reported [SW21a].  
Reporting [GK21, KAS\textsuperscript{+20}, TZE\textsuperscript{+21}].  
Repositioning [CYC\textsuperscript{+21}].  
Repositories [GPRMa21, SKM21, WKPC18].  
Repository [KPCS13, PTM20].  
Representative [LLJ16, PCROB21, SU17c, SCM12, SSX20].  
Representational [DGADE14].  
Representing [Fa21].  
Reproducing [Söd13].  
Repurposing [ZC21].  
Reputation [CPI\textsuperscript{+18}, CFGD20, DPBG18, DCPG21, KST19, KUB\textsuperscript{+22}, LGMZ19, TPKA20, TLC15].  
Reputation-Based [KST19].  
Request [JLGF19, LNA17].  
Requests [VL18a].  
Requirement [STG\textsuperscript{+20}, ZZ19].  
Requirements [AZ19, CPM\textsuperscript{+19}, LCMV17, MNW\textsuperscript{+21}, RF21, TH20].  
Requiring [ANAAM21].  
Rescue [KVST19, SZC19].  
Research [CEZC19, DHG21, GPCP12, GW13, HPC12, ITZ20, JSPH21, LLL21b, LTM\textsuperscript{+22}, NZ14].  
Ng19, OC20, RNFS20, SORS\textsuperscript{+16}, SEB\textsuperscript{+19}, Tsz\textsuperscript{+18}, WHB\textsuperscript{+21}, WKF\textsuperscript{+21}, WZLL19, Yan19, ZLL\textsuperscript{+21}, ZZY19].  
Residual [LXL\textsuperscript{+20}].  
Resilience [VDK\textsuperscript{+21}].  
ResNet [Ga22].  
Resolution [LHW18].  
Resolving [YK21].  
Resource [AJ18, BSEL20, BM18, ELCS20, EVC\textsuperscript{+21}, HWCL17, ICF\textsuperscript{+11}, JWRX17, KALY17, KSSF19, KLZ16, LHSS12, Sa21, SGLZ20, SLJA10, SHN\textsuperscript{+19}, UFK\textsuperscript{+10}, WSM20, YPMM12, ZLY\textsuperscript{+20}].  
Resource-Constrained [Sa21].  
Resource-Efficient [LHSS12].  
Resources [ELC\textsuperscript{+19}, Gao21, ICF\textsuperscript{+11}, KAL\textsuperscript{+19}, Pet20, SFD20, TCG19, YLPW21].  
Response [ABS21, Cro19, PFL\textsuperscript{+12}].  
Responses [CS11, HC19].  
Responsive [SWZ18, SWY\textsuperscript{+18}].  
REST [HS18a, LNG19].  
REST-Security [LNG19].  
RESTful [KMS\textsuperscript{+12}, dCdPC\textsuperscript{+21}].  
Results [BRP\textsuperscript{+13}, SRM20].  
Retention [Aa21d].  
Retrieval [DPR\textsuperscript{+21}, RRT20].  
Retrieving [Uto13].  
Retrospective [AAN\textsuperscript{+21}].  
Reversible [CCKH21].  
Review [AK18, Aa22, AAM\textsuperscript{+21}, ACa22, AD20, Aa21b, AH21, ACA\textsuperscript{+21}, AAA\textsuperscript{+20}, BMS20, BTS\textsuperscript{+21}, BG09, BFL20, DIG20, ER10, GHA\textsuperscript{+21}, GDARM18, GGW18, HSC\textsuperscript{+22}, HP16, HAL18, KGKP20, Lee20, LH21b, LOL21, LGV13, RNFS20, dSRRdOT21, SMVP21, SGMMRG21, SE15, UW21, VLBMP21, YHN21, ZKKK19].  
Reviewers [Fut20, Fut21, Off14, Off15, Off16, Off17, Off18, Off19].  
Reviewing [AS19, DCPG21].  
Reviews [TPKA20].  
Revisiting [IBBA20].  
Revitilization [MBAS20].  
Revocable [WZX20].  
Revolution[CMS21, Jur12].  
Revolutionize [LQF17].  
Reward [ZY15].  
RF [XZ19].  
RFID [AM21, HJA18, JLZ18, PPMMS19, PBAAN19, SBS18, SOA\textsuperscript{+20}, WCSZ18, ZLLW18].  
RFID-WSN [JLZ18].  
RGB [DYLZ21, MXL\textsuperscript{+21}].  
RGB-IR [MXL\textsuperscript{+21}].  
Rider [MDa22].  
Rights [KPP\textsuperscript{+20b}, Tsi14].  
Rigidity [PFdRGG21].  
Rikki [Tsi14].  
Risk [AAA\textsuperscript{+20}, BPG19, FC19, GDCM19, Lee20, MSC19, NWG20, PLA17, PPP21, PR12, SWJ20, SG21a].  
Risk-Based [AAA\textsuperscript{+20}].  
Risks [SG21a].

Robocov [PMP+22]. Robogames [OOM+18]. Robot [PS17, PMP+22, SU17a, SZC19, TTO+19].

Robotic [TEE10]. Robotics [CCM+17, DG18, KG18, SU17b]. Robotics-Case-Study [SU17b]. Robots [CYO+17, CSC21, KG18, LYMG17, Rec21].

Robust [ABSG21, SS17, TDT+21, YHSW19, ZW17].

Robustness [HCXH16, Ka21b]. Rogue [AA19a]. Role [DTTK19, DCPG21, ER21, FC19, GSD+17, HCW20, Khr20, KA21a, KPC19, LZZ+22, SL20, SWGL19, TG13].


Rosenbrock [LSJ19]. Rotation [LWRH14, SBS18]. Rotational [Tra18].

Round [SIJA10]. Route [OT16, TRC+21, YT18]. Router [JLZ18].

Routers [YLK+19]. Routes [OT16].

Routines [NS12]. Routing [ACa22, ABS20, BdCRM10, Bi14, ELC+19, Goe12, KLT17, LCW+18, LXL+19, LZZ+21, LW15, MMA10, MWY19, MLM14, OT16, PZH+18, Ta22b, VL18a, WCM19, WY19, YC16, YW16].

Routing-Delivery [LCW+18]. RPL [WC17]. RSS [SOA+20]. Rule [ARM20, KKT20, Let16, YPMM12].


Russian [Ant12, FRK+22, RKS+21].

Russian-Language [FRK+22, RKS+21]. Rwanda [NZU20].


Samples [VMD+22]. Sampling [JHL+18, LXY17, YWW+19]. Sandbox [NIK+21]. Santa [WBG12]. Sardinia [FZ15, ZL14]. SARS [CR21].


Satellite-Terrestrial [QLL+21]. Satisfaction [STG+20, SWZ18, ZS18].

Saudi [AAP+21, AP21]. Saving [Lec17b, LYP+19]. Savings [CPM17].

Sayonara [CYO+17]. SCADA [TSZ+18].

Scalability [HM20]. Scalable [AGN21, KGRP21, PN+20, SADP21, SP+21].

Scale [GRMR+16, HP21, JX19, JHC+20, VGa21, WLJ+21, XY21]. Scales [Dig20]. Scan [APB+16]. Scanning [HVS17]. Scenario [AALS21, SZC19, Tr21].

Scenarios [AMF+10, MGV17, MHS16, SADP21, SY19, SEB+19, WC17, ZM+22].

Scene [LL20a]. Scheduler [AGC18]. Scheduling [ARAA19, AD18, KAL+19, LIW19, LSZ21, MMA10, oRL19, SU17b, STCP21, SGLZ20, SIJA10, SZFC18, TGS+19, WHX18, XQL19, YCS17, And21]. Schema [Da22].

Scheme [AJ18, ADM19a, AALS21, AZ19, Alb21, AD20, ABS20, CGLR19, CCC19, HK18, LCW+18, LH21e, LN19, MXT+16, Mah17, PZH+18, PY21, QMN19, SJG18, SLZ21, SXXH19, TP2A20, WSM20, WC20, XSM+18, YY17, YPLZ19, ZW17]. Scholar [LTM+22, RCGSL19, RCL21]. School [ER21, GNGHEM21, JP21, LL20b, LL20c].

Schools [MS20, TC21]. Science [BBMR19, BOKC19, Del21, HRKL21, Let16, LMG+18, MT20, PBB20, Por21, MGLBMM20, YMJ20]. Sciences [WKF+21]. Scientific [AD18, EM09, ER10, HC21, MGLBMM20, WBG12]. Scientists
[PXC18, ZZWP19]. Servers
[HWZP18, SGLZ20]. Service
[ARC+19, AAD+12, ASL17, BB17, CCD+21, CL16, CH16, CMH10, Ciu19, CSC21, DCHM16, ESLB20, GL13, GMM16, GGK18, GKG19, IKP+13, KTS18, KMS+12, KG18, KA21a, KKT20, LBG+14, LW11, La21, MP16, MNN19, MKvD11, MKSV+19, MSC+21, NSV17, NPM+18, PDTM15, PZH+18, PNM+20, QLL+21, RF21, SYB+18, SMG13, SSH20, SWJ20, SGDT19, SWY+18, TKH+11, UB18, dSVJdALR+21, VFHF19, WWB+20]. Service-Oriented
[HWCL17, PYC21, ZAV14].
[ARAAA19].

Set-Valued [ACAP20, GM19]. Sets
[HCXH16]. Settings
[AAR+19, BLW+17, BM18]. Setup
[KP15, SOR16]. Shadowing
[KP19]. Shallow
[YZZ+20]. Shape
[SSR+21].
[ACAP20, GM19, Mah17, ZHZ+19].

Set-Valued [ACAP20, GM19]. Sets
[HCXH16]. Settings
[AAR+19, BLW+17, BM18]. Setup
[KP15, SOR16]. Shadowing
[KP19]. Shallow
[YZZ+20]. Shape
[SSR+21].
[ACAP20, GM19].

Simulation-Based [BMGI21, KHRG19]. Simulator
[BSE+21]. Simulators
[ALDS19]. Sina
[AHD21]. Single
[ARM20, DDZ18]. Single-Mode
[DDZ18].

Small [GMRRQ+16]. Smart
[AMA8+21, ARC+19, Aa21d, BMS20, BZDP19, BFVM14, DAMAS+19, EHJ17, ENT21, FM16, FM20a, GABG19, GLD+18, GHA+21, Gu18b, GGL20b, GNZRCRG18, GPM21, HXHP17, IMR+18, KAM+19, KPP+20b, KPP+20a, KCK+19, KK20, KAL+19, LNB12, LMSC19, Let16, LMY21, Mal20, MDa22, MAW+19, Mar17, McC20, OGR+20, PPFC16, PCC+18, PSC19, PPN18, PTM20, RHV17, Sa21, SSO+19, SNKG20, SZC19, TL19, VL20, WZL+20, WS21, YBM+21, ZKMK19, ZLS19, ZTBD20]. Smarter
[Mal20]. SmartLab
[TJP21].

Smartness [McK20]. Smartphone
[KKL+20, SRM20, BRP+13, UDF+19].

Smartphone-Based [BRP+13]. SMEs
[DPR+21, SOCS+16]. SMS
[FTAA21, GMA20]. SMYOLO
[ZMZ+22].

Snack
[KW18+19].

Signature
[MO+19].

Similarity
[DH18, OY19].

Simple
[AK19, BR21, Gro17, JK20, KWF+19, LBBPM21].

Simplifying
[ER10].

Simulated
[JHL+18].

Simulating
[BSEL20, BSE+21, GDLG18, SEB+19].

Simulation
[BdBCC+21, BMGI21, KHRG19, LZC21, MDT20].

Signatures
[DMO+18].

Sidecar
[BCM+19b].

SilentLink
[BCM+19a].

SIEM
[KPCS13].

Sign
[JDH21].

Signage
[TOL+21].

Signal
[LLW+17].

Signaling
[DAMAS+19, JPVC21].

Signature
[FR15].

Signatures
[DMO+19]. Silence
[ZSZ18].
HCW20, HRGQHOA21, ITZ20, Jur12, KG18, KPC19, Let16, LZC21, MP20, MMH16, MKDG20, MS16, MGFF14, MSX+21, MOAI17, NWG20, PST+21, PFLT12, RZCL19, RDD+14, SK19, SRMJ21, SAL21, Smi13, ST20, SG21b, THT18, TQS+21, TL17, TKT+18, Ves18, VKK+19, VCB14, WLH+17, WZC19, WZW19, WKF+21, YKC19, YPLZ19, Zha19, ZSF20, CB16.

Social [RDD+14]. Social-Aware [CFP17].
Socialism [HW16]. Socially [PS17].
Societal [MZ19]. Societies [Let16, LMY21].
Society [ACK+16, Tsi14]. Socioeconomic [HGF21, HRKL21]. Soft [CFX20, LH21a].
Software [AA19b, AAA+19, AA21c, BCFP21, BM14, EW19, GGW18, IKZ+20, LXL+19, MZS19, MP16, MSP21, Pap20, QAQA21, RKY20, SKT+19, SAM+18, TRC+21, VL20].
Software-Defined [BM14, LXL+19, MZS19, MP16, SAM+18, TRC+21, VL20].
Solutions [GPCP12, KSA+21, KBF+22, KSE+20].
Sound [MTP+21]. Source [Li18, PLYD20, PTM20, PFL+12, SYLL21, ZZY19].
Sourced [Lal14]. Sources [RBSMRN21]. Sourcing [NPB12]. South [PH20]. Sovereign [CTz1].
Space [GPMO20, Lee18, LLL21b, MWY19, Whe09].
Spaces [LMSC19, MS20, Whe09].
Spacing [AAR+19].
Spain [VLMP21].
Spam [GMA20]. Spammers [AA19a]. Spanish [AdMTH20, Hor19, LL20c, RRAGMGG20].
SPARQL [RAA+18]. Sparse [SQK+17]. Spatial [BR21, DQ18, FNSN11, LMH19, PG14, SS14, WX20, YCHG18, ZWZ17].
Spatial-Temporal [WX20]. Spatio [CFG20, EvdMB20, dCMA21].
Spatio-Temporal [CFG20, EvdMB20, dCMA21].
Spatiotemporal [AES21]. Special [CB16, Far12, For12, Gra13, LMK18, PSC19].
Specialists [JP13]. Species [GNK+10].
Specific [GPCP12, KSA19, LY19, MSN13].
Specifications [MUS11]. Spectrum [CZK+17, CHM+21, FM16, JRP21, Wan17, WWYQ19, ZCZ17].
Speech [ITH+21, VVK+21].
Spread [DWY19b, GAGB19, HM20, KKS+19, Tra18].
Spending [AME+21]. Sphere [PE13].
Spherical [Mat20]. SPIHT [SS17].
Spiking [BZP+21]. Spillover [RZQS18].
Split [MKH13, MM21]. Spots [ALST20].
Spread [DGMP21, HGF21]. Spreading [CLM+21, HD19, RFSOHMSB21].
SRUP [POC20]. Stack [JLH+13]. Stacking [WLL+19].
Stacking-Based [WLL+19].
Staging [CYO+17]. Stake [AME+21].
Stalking [GJ15].
Standard [SWD+18].
Standardization [HAL18].
Standardized [JP12]. Standards [Dua21, FAB+12, KTK20, dCdG20].
Star [SOB+19].
Start [LLL+21a]. Start-Up [LLL+21a].
State [CCM+17, DeD16, HNK+21, KSA+21, LZZ+22, PSG+22, SJG18, VCRCSV+21].
State-of-the-Art [HNK+21, KSA+21].
Statements [TZS+21]. States [SG21b, WLH+17]. Static [BdCRM10, GSP15].
Station [ENT21, YPXH19]. Stations [BZDP19].
Statistical [CMW18, Smi15]. Statistics [SJ12].
Status [HE20, SCM12]. Stay [PdB19]. Stealth [CHXH16].
Steganalysis [WLYL20]. Steganography [WYL18, WCYL20, WLYL20].
StegNet [WYL18]. Steps [For14, LCS12].
Stereotypes [So+13]. Stickiness [HL19].
Stiffness [DGMP21].
Stochastic [ZQCC16].
Stock [TZS+21]. Stopovers [ALST20].
Stopping [FTY21]. Stops [KAM+19].
Storage [Da22, DPR+21, LZR18, MNM19, PV20, SHH+21, SPS+21, YJSL18, YL21].

CFG20, EvdMB20, dCMA21.
Storms [KFP10]. Store-Carry [KFP10].
Storms [DGD+19]. Storytelling [BHH12].
Stranger [DCP21]. Strategic [FZ15, LZ11]. Strategies [AK19, BdCRM10, BM19, BBM20, KFP10, MP20, RRP17, XJ10]. Strategy [CRPS20, FAT19, GW15, KHM20, LZS18, LYP+19, PPP20, SGL20, SYGY21, SIZD12, TTKZ19, XCSM18, ZBN21, ZWZ19, ZZ19].
Stream [GL12, LQY+19, SSR+21, VdHH+19].
Streaming [LNA17, MSC+21, VdHH+19]. Streams [Pec18, VPEC20]. Street [MSR+14, NZZ12]. Strengthen [GPM21].
Stress [FC19, KPC19, VGS+19].
Stress-Outcome [FC19, KPC19]. Stressor [FC19, KPC19]. Stroke [NS12]. Structural [BZP+21]. Structure [Jeo20, KK20, NZU20, OKH13, TC21, WC20, ZY20h].
Structured [HS18a, VI16]. Structures [GKW+10, Sac19].
Student [AGN21, BBK+20, LLLZ21, NE21, SS0A+16, ZH21]. Students [AP21, BM19, Del21, ER21, FOJE19, Gao21, Gini18a, HT14, HOPGRV21, LLLZ20, VCRCSV+21].
Studies [ERBL12, HDK+12, MMH16, SLY+12, Uto13, YMJ20]. Study [AMAA+21, AP21, AAC21, AYRA21, ARC+19, BM19, CFV19, DTL+21, FZ15, FGBMG19, Gar12, GLRM19, dPCGMC20, GGMM16, GRA21, HSM19, HUM+21, Hua15, Jal19, JHC+20, KLKA19, KK21, KG18, MGP20, MS20, MK20, MM21, NB12, PDI21, PS17, PHG+20, PHGZ20, RCGS19, SU17b, Sem11, STG+20, SRL20, SJ12, hSgLH17, THL21, VLM21, VDE+20, WC17, WL20, WLJ+21]. Studying [ZJX18]. Stuxnet [BBPF12, Den12]. Style [FOJE19, Tas10].
Sub [RD18]. Sub-Network [RD18].
Supercomputing [DCHM16]. Supervised [HXHP17, LTTS21]. Supervision [HP21].
Supply [CTa21, GL20b, PR20, RK21, YO19, Yiu21a, Yiu21b]. Support [CTa21, HC20, IUP+13, LA20, LSM+12, MK21, NLPV12, Ngu19, NSD+22, RKS+21, RAK+20, SGR+13, SPB+11, VI16, YW+19]. Supported [De21, GSO+10, RRD+22]. Supporting [FR16, MP13, PFL+12, PH16, SG12, SOR16]. Supports [WKPC18]. Surface [DAMAS+19, ZWPL19]. Surfaces [Mat20].
Surgery [ANAA21]. Surveillance [LZ21, SY21, USS19]. Survey [AAAP+21, Al20, Aha20, AMC17, AIP21, BCM+19a, BM20, BSEL20, BB17, CPM+19, CBM+20, CMH10, CDB19, CB21, CF21, DLK10, Dua21, EABE19, FKL21, FAB+12, FM20b, GZC21, GKS1, GSO+10, HH20, IZK+20, KKG20, KSA+21, KBF+22, LS21, MDT20, MKK17b, MHSH16, ORK+19, PH20, PST+21, SK19, STK21, SRL20, TLM+20, TEE10, VL18b, VSEH+21, YZC+20]. Surveying [LMSC19].
Sustainability [MMN19]. Sustainable [NSJG21, OFK19, PPMMS19]. SVD [ZWWW17, ZWZ17]. Swapping [IWZ+21].
Symptom [RRLT20]. Symptoms [BBM20].
Synchronization [BC19]. Synthesizer [KLPK19]. Synthetic [LTTS21]. System [AA21c, AMZ+20, ALDS19, ADG+19, BdBCC+21, BSE+21, COL21, CGM+19, CNN+21, DAMAS+19, FMA+20, FBOC15, GKK+10, GGMM16, HZWW21, HWCL17, HMR+21, IAG+21, JL18, KRP21, KWK+19, KK20, KP15, LHL20, LY+15, LXX+20, LWW21, LWH18, LK20, LSM+12, MDA22, MN13, MFO+20, Ngu19, PPR+20,
PPMMS19, PLA17, RIS+17, RRT20, RHV17, SSOA+16, SCA+19, SW21b, SOB+19, SLZ121, SOA+20, SHN+19, SH20, SLY+12, TADS20, TSL10, TSZ+18, TPD+20, UUT+19, UANU20, VL20, VSE21, Wan17, WL21, WS21, ZHZ+19, ZJ18, ZCZ17, ZSZ18, ZGL20. System-Level [CGM+19].

Systematic
[AAA+20, DIG20, GGW18, LH21b, MKDG20, OO19, RNFS20, dSRdOT21, SMVP21, UW21, VLRMP21, VDE+20].

Systemic
[DGHH+20]. Systems
[AZ19, AM21, AA19b, AAA+19, ARM20, CSIS19, Cap12, CPP+20, CFGD20, DPH17, DPH19, DN20, DDZ18, DSM21, FM16, FAT19, GPCF12, GW13, GL19, Giu18b, GMH18, GSL20b, HCHX16, HLa21, HM20, HBFJ20, HAL18, HJA18, KHAA21, KP19, KK20, KK21, KKEV17, KPCS13, KBBH21, KID+15, LHIH, LZX18, LZS21, LYP+19, MSC19, MT17a, MAW+19, MOA17, Min20, MKM+19, MKHR21, OCCB20, OFK19, PSC19, PA13, PGSL20, PH16, PSG+22, RYY10, SBS18, SMVP21, SGMMRG21, SOSR+16, STG+20, SNH+19, SPS+21, TLK+20, TKT+18, WYS17, Wa21, YG20, Yiu21a, YL21]. Systems-Aided [DN20].

T [KC19]. T-Move [KC19]. T5 [FTA21]. T5-Based [FTA21]. Table
[IJZ+20, LSJ19]. Tablet [BAR+21]. Tabu
[LSJ19]. Tacit [PKCF21]. Tackling
[TPJ21]. Tactile
[AMK+21, LPM10]. Taiwan
[CMW18, Hua15, LL20b]. Taking
[SS14, SG21a, ZLW21]. Tales
[XJ10]. TAM
[JG+17, JG+21]. Tamper
[SW21b]. Tamper-Proof
[SRM+21]. Target
[GPP+21]. Targeted
[MT17b]. Targets
[WL20]. Task
[ARA+21, CSC21, LW19, LLL21b, QWR18, TTKZ19, TCY+22, ZQL+19].

Task-Oriented [LLL21b]. Tasks
[BR21, MWL20, YAV+21]. tattles
[UDF+19]. Tax [LRdLS19]. Taxonomy
[IP16]. Taxpayers [LRdLS19]. TCP
[OLCMdA20, RRP17, WWD21, ZJX18]. TE
[BdCRM10]. Teacher
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