A Complete Bibliography of Publications in *Future Internet*

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.eu [GPLK22].

1.0 [GM23]. 10 [AMZ+20]. 11 [FC19].


3D [GM20, AWUF19, CRMT23, 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, Le19, LH21b, LBBP21, MRRMC21, NNRR+21, Pill8, VBWW22, ZCdRR+23]. 40 [WZG+18]. 4G

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5G-Enabled [GMS+20, WUH+23].

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61499 [DSM21]. 6G [NA23, AALS21, AAAAM+21, ASD+22, BTS+21, MSAD22, NA23, ST22, SAL21, SMN22, SP+22].


7R [KS14].

802.11 [MSK+18, SE23]. 802.16e [SIJA10].

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Destination [MR16].

Detect [ASF+23, CLTP22, KDD+21, LMLW18, WKW18, X1L+22].

Detectable [YLYL22].

Detecting [AA21a, AASAI22, DSB23, KAAA22, MRR22, MSA22, RD18, SE23, SFEK18, TS22, YC22].


Detects [SA21a].

Determinants [LFGR20, Zha19].

Determination [NE21].
Distortion [Lee17a], Distortions [MR23a], Distracted [WWLZ21], Distributed [AMEF21, ACA+21, AVE+22, BB17, FWLY23, HEP+11, HDT22, JOL22, KGRP21, KK21, KK23, LSF19, LWZL22, MXT+16, MBF+12, Oza23, SA21, SW21b, SGDT19, SPS+21, Tas10, Tre21, VdHH+19, VDSK23, VKM+19, WYS17, WSF23, WXL+23, XNC21, XSM22, ZTBD20].

Distribution [AZH22, AMZ+20, BTBK21, CGT21, DGF23, EW19, MT17a, MT17b, PL22b, YG20].

Distributions [GNK+10, PPM21].

Disturbances [TGELGH13].

Diverse [Bi14, MLK22].

Diversity [VL20].

Divide [AT14, BCL11, SPM*22].

Dividing [RYK20].

Divisive [VLPR20].

Divisive [VLPR20].

DNS [HN18, MMM21].

Document [KHP+22, MKK+22, PPR+20].

Document-Level [MKK+22].

Documents [ADSAKAD22, DMS*22].

Dog [FSG22].

Domain [BGL+22, CQWC22, DCG12, GPCP12, KS19, MMS*19, MCR*23, PPKS21, QDL22, SAM*18, YLY*22, ZZZL23a, ZWZ17, ZZZL23b].

Domain-Specific [KS19].

Domains [HWCH12].

Dominance [GPK*20].

Dominant [ARAAM19].

Dominating [ZH*19].

Don’t [Tsi14].

Doocing [FC19].

DOORS [Tas10].

Doping [PRS22].

Double [AMEF21, BC10, GFL21, RD18].

Double-Boomerang [BCG21].

Double-Layer [GFL21].

Double-Spending [AMEF21].

Down [Kra20].

Downlink [MOE18, SHN*19, YZP22].

Downlinks [KLK19].

Downloading [BC19].

Downward [WCM19].

Downward/Upward [WCM19].

DPDK [LSZ21].

DPDK-Based [LSZ21].

DPIA [GL21, HBFJ20].

DPOs [WL20].

DQN [XLM*23].

DQN-Based [XLM*23].

DQSM [CSDAM*23].

Dragonfly [MKR22].

Dramatic [BCT21].

Drift [SLZJ23].

Drifting [LGY23].

Driven [AMR+21, ACD*22, AS15, JBS*23, JTM23, KGWR23, KPK*23, PLL11, RRT20, RDD*14, SoI19, TAAK21, Ves18, WKF*21, YPMM12, ZGH13].

Driver [ASMM22, LQY*19, YZ23].

Driverless [ZYL17].

Drivers [AAAAM*21, You23].

Driving [Gog12, HZCZ22, LLR19, WWLZ21, YZ23, YKY18].

Drones [RS17].

Dropout [dSPR*22].

Drug [CYC*21, MMJ*23, ZC21].

DSP [DDZ18, GDARM18, WZG*18].

DSP-Based [DDZ18, GDARM18, WZG*18].

DT [ABL+23].

DTP [OT16, THT18, YT15].

Dual [CZZZ22, DYS15, JHU+23, ON23, PBAAN19, ZHZ*23, ZXM22].

Dual-Band [PBAAN19].

Dual-Channel [ON23].

Dualism [Ant12].

Dump [RM23].

Duplex [AZ19, PP22b, SNH*19, SXX20].

Duqu [BPBF12].

During [Del21, CMT22a, GBDDV23, GFPD21, MV20, MP20, PS17, PLA*21, RFSOHMS21, YHN21].

Duty [SWGL19, SSX20].

Dynamic [ADM*19, AHY22, AVE*22, BCFP21, C17Y18, DYLZ21, DZ22, EAHO21, FSG*16, GW15, Gro17, HVS17, IUK*23, K19, KIB*22, KKT20, L17e17c, LL21, MP16, MATP19, OS23, PDM25, POC20, QLL*21, RC18, RMM22, RAA*18, SDM21, SHBS19, SZFC18, TOLG21, UFK*10, VL18a, W23, WL21, XCSM18, XDS*19, XQLZ19, YWS22, YBO*23, YL19, ZHZ, ZXXB22].

Dynamical [TLC15].

Dynamics [MGFF14, SAL21].

Dynamis [PDM21].

E-Commerce [AZS23, CMP+19, GTM22, Khr20, TLC15, WYX18, ZSRC23].

E-Customer [KA21].

E-Democracy [Rot12].

e-Governance [LSN21].
E-Government [JI17, Yan17, AZV16, DGKL15, GS12, VLMP21, ZKV12, ZAV14].
E-Health [Nil12, RHIN12, AMAJ12, SIZD12].
E-Learning [BOH23, ESB+20, MFH22, PLA+21, JGV+21, ZSS+22].
E-Mail [SG21a, SKM21].
E-Marketplace [MBAS20].
E-Training [ACBP19].
E-Vote [CKFH22].
Earth [BC19, Kra20].
Earthquake [PFL+12].
Ease [BFFZ+12, KMS+12].
East [JAS21].
EASY [LSM+12, DSSM21].
Eavesdropper [THV+22].
Eavesdroppers [TH21].
Eavesdropping [HS20].
EBBA [FKZ22].
eBooks [SC20].
ECG [Ciu19].
ECHO [KP15].
ECIES [KAS+22].
Ecological [ACK+16].
Economical [HC21].
Economy [LSN21, LGMZ19].
Ecosystem [DGHH+20, FSG+16, Fri13, Li18].
Ecosystemic [Giu18b].
Ecosystems [FYWS16, GVV+23, HFC12].
EDAS [AS15].
Edge-Computing-Assisted [GHZ+23].
Edited [MC12].
Editor [DeD16, MHS23].
Editorial [Bod22, Mac22, Tos23, ZMKR22].
Educate [SAF14].
Education [Alh22, BBK+20, Del21, Del23, ERBL12, GPM21, KPBr3, KYG+22, Li20c, Mar17, MRRMC21, PJMM22, PEN23, RMLAZOPC21, TPJ21, UW21, ZLW21, BPLBM21, LBBPM21, MRRMC21, NRR+21, VBWW22].
[CASN21, FR15, LLLD21, MGM+23, SPC22].

**Embeddings** [BOB+20, LTM+22].

**Emergencies** [Han13, Pic21]. **Emergency** [CPT+22, DG13, DCA16, GW13, LGV13].

**Emerging** [BOH23, DTL+21, DWL21, GDRCDBLÁ23, IG10, KIC23, MR23b, WSF23]. **Emilia** [TC21]. **Emissions** [SSO+19]. **Emitting** [HLG21]. **Emojis** [AF22]. **Emote** [DG18].

**Emoticon** [YKC19]. **Emotions** [AWBS23, CKSG21, GCA23, LSN21]. **Emotions** [PPP23, CRMT23, CVG+22, DWL21, ENT21, FMM21, GWF+23, GMS+20, Lee17a, Lee17b, LGX+23, MMH16, NA23, SJA+23, SG12, SFT+23, SFT+23, TZE+21, TH20, TZE+21, WUH+23, Yiu21b, ZZWP19].

**Enabling** [PP+12, PP+12, QXC+21, SU17c].

**Enabled** [ALb21, CRMT23, CVG+22, DWL21, ENT21, FMM21, GWF+23, GMS+20, Lee17a, Lee17b, LGX+23, MMH16, NA23, SJA+23, SG12, SFT+23, SFT+23, TZE+21, TH20, TZE+21, WUH+23, Yiu21b, ZZWP19].

**Enactments** [LSN21]. **Enclaves** [WYL+21].

**Enclosed** [YWLY22]. **Encrypted** [GKG19, HWZP18, PRDK22, SOR16, Uto13].

**Encryption** [ABB+23h, FQ21, KHRG19, SHHM21].

**Encyclopedia** [WJBZ22]. **End** [BdCRM10, DTR22, HS18a, KKP22a, MS16, MSAD22, NPB+19, WX+23].

**End-To-End** [NPB+19, BdCRM10, DTR22, KKP22a, MSAD22]. **End-User** [MS16].

**Energy** [AGC18, CLW23, CXZ23, CFP19, CBD+22, DXML+22, EHJ17, ENT21, FML+22, GL13, GM20, HRAA19, HAL18, JWRX17, KAL+19, KFP10, Lee17b, LZ23, LXL+20, LYP+19, LXL+19, MMA10, Mah17, MPT23, MCA23, MSJ+23, MLL+22, OO19, Oza23, PVM22, PPGC16, RBG+22, RPHJI11, SXXH19, SNH+19, Sul22, TAM22, TH20, WLRH13, 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, MLL+22, Sul22, YPXH19]. **Energy-Neutral** [CBD+22].

**Energy-Optimized** [PVM22].

**Energy-QoS** [GL13]. **Energy-Saving** [LYP+19]. **ENF** [XNC21]. **Engagement** [ACBP19, Gar12]. **Engaging** [BR21].

**Engine** [MBM+23b, DSM21, KH10, MDM21, Tra18, VG20]. **Engineering** [AS19, CRRS20, CPP+20, DL10, EMMP22, GPM21, JJFC22, KKG20, Orl22, PB23, RRP17, SK19, SSX20, Tos23, UB18, VP22, ZLL18]. **English** [AdMTJ20, Gao21, GMA20, GKP+20, LL20b, hSgLH17].

**EngraveChain** [SW21b]. **Enhance** [BDL22, HDBD23, Hua15, HYL19, KMS+12, PLSF14, VBWW22, ZN22].

**Enhanced** [AVV+23, DWZ16, FKK22, FPT20, KYG22, KAS+22, LS19, LGY23, MEO18a, MOAI17, MZH22, ON23, Pec18, Rec21, SE15, SS15, TRC+21, WX22].

**Enhancement** [AIP21, CHMZ21].

**Enhancements** [CCA+20, WC17].

**Enhancing** [ACM+19, BBG19, BOH23, KKP22b, KDEA+23, KBF23, PCROB21, PNM+20, SE23, Smi13, TAM22, TTT22, TA15, ZWX22].

**Enough** [GLD+18, LMY21]. **Enriched** [LG23, PLA+21]. **Enriching** [DBD+14, RTN+22]. **Ensemble** [ASC22, ALb19, JJFC22, MAVS20, TS22, WLL+19].

**Ensure** [CNC+21]. **Entailment** [WZL21].
[AWSA23, BHH12]. GAN
[ZZZ22, dMLMS22]. Gap [SPM+22].
Garden [PPDC22]. Gas [OOM+23]. Gated
[SJ20]. Gateway [GHZ+23]. Gauss
[BPBF12]. Gaussian [TGELGH13, YLL21].
Gazetteers [Lau15]. GB [WZG+18]. GB/s
[WZG+18]. GDPR
[GdSdC23, PYC21, Ves18].
GDPR-Compliance [PYC21].
GDPR-Compliant [GdSdC23]. Gender
[AYRA23, AT14, dPCGMC20, GSD+17, GR22b, Mar13, SRM20, VYN19]. General
[LNG19]. Generalized
[HZW+20]. Generate [DDD+22, TMP22]. Generated
[FR16]. Generating [BJL+22, GGD23, GMLS22, JLH+13, LTT21, UJ22].
Generation
[APP22, FWVF19, HEP+11, HLT10, HUM+21, IG10, KP19, LGY23, MKV+19, MSJ+23, RYY10, SAZ18, SYLL21, TZE+21, WZG+18, YKY18, ZZZL23b]. Generation-Based [ZZZL23b].
Generations [IHMG22]. Generative
[BK23, CZZZ22, VR21]. Generators
[CHH+16]. Generic [MWL20]. Genetic
[JHL+18, SWY+18, TTKZ19]. Genres
[Hor19]. Geo [AKYP23, KLKP19, PLSF14].
Geo-Coded [AKYP23]. Geo-Wiki
[PLSF14]. Geocache [GN16]. Geocentric
[Mat20]. Geodata [Goe12]. Geographic
[CR11, FZ15, Laj15, MZH22, NZZ13, NZ14, PA13]. Geographical [PLSF14].
Geography [PLSF14]. Geolocalization
[MCCO19]. Geomatics [HDK+12].
Geometric [TCH18]. Geospatial
[BGD09, KKKK+20, LW11, PFL+12, RMB+12].
Geostationary [Mat20]. GeoSurf [MR23a].
Geovisual [SJ12, SLY+12]. Germany
[NZZ12]. Gesture
[DMP+23, RSX18, ZL19b, ZZZ+22].
Getting [MRRMC21]. GIS [CDM23].
GIS-Based [CDM23]. GitHub [WKPC18].
GLI-Split [MHK13]. Global
[CGnCD20, HY22, KH10, Kos16, LZY22, LZZW22, LPM10, Mal20, MKH13, PH20].
Globally [And21]. Globes [SPC+11].
Glove [DMP+23]. GNSS
[MKG22, WL22]. GNSS-Based [WL22].
Go [PdRB19]. Goal [SKM21]. Gold
[CTM19]. Good [LMY21, Pir22]. Google
[ASAH+23, CMP+19, RCGSL19, RCL21, ZVKK19]. Gossip [KK1]. Governance
[AHP23, DGH+20, KPP+20b, LSN21, LMY21, Roy14, Tag20]. Government
[AVZ16, DKL15, GS12, HPC12, JMJ17, PR20, Sca14, VLM21, Yan17, ZKV12, ZAV14].
GPU [RPB+17]. GPU-Powered
[RPB+17]. GPUs [XZ19, Z21]. Gradient
[SDL+19]. Gradient-Weighted [SDL+19].
Grained [TPK20, WJ21]. Graph
[AFS+23, BM+23, CYC+21, CQWC22, DG13, EvdMB20, FAS+23, HCHP16, JTA+21, KBBP2, KVL+22, OKH13, OFK19, SLSK21, SYZ19, SLZY21, VMGT22, WX22, WLG+22, WQH23, YLPW21, ZC21, ZL22, ZH21, Z21]. Graph-Based [KB22].
Graph-Labeling [OFK19].
Graph-Matching [ZL22]. Graphical
[KHP+22, LSSD22]. Graphol [LSSD22].
Graphs [FAB+22, FM21, GGD23, KK23, TAHO23, VRA+21, WX22]. GRAPHYP
[AFS+23, FAS+23]. Gray
[HLZ+18, ZHZ+19]. Greece
[SS14, ZKV12, ZAV14]. Greek
[KD@G22, ZVZ22, Zaf12]. Green
[MDB22, MPT23, NSJGN21]. Grid
[ENT21, GM20, HGL+23, JBS+23, LLW+17, Mal20, WHW22, MK+23]. Grid-Based
[GM20, JBS+23]. Gridded [CH16].
Gridless [AAR+19]. Grids [GPU21].
Grinding [PGS21]. Ground
[A23, LLL21]. Groundwater [AZAV22].
Group
[AL21, AF21, ASL17, BBK+20, DGGS19, FM20a, FSXP22, GPRMG21, GLF21, SST23, THT18, WHW22, XDS+19, YJSL18]. Grouping [ZLLW18, ZZY19].


Homogeneous [PHG+20]. Homomorphic [ABB+23b, FQ21, KHRG19]. Honeypot [YYY+23], Honeypot-Based [YYY+23].


HRI [KG18]. HTTP [IFF21, KMS+12]. Hub [LH19]. Human [CB16, CYO+17, COL22, DMP+23, GR22a, HDK+12, IHMG22, KKL+20, LWW+23, LMSC19, Ler16, MKKS18, MeK20, MAP23, MKHR21, PL22a, Pet20, PHG+20, PHGZ20, PPD22, RFZ22, SSR+21, SOA+20, Tsl14, VKV+22, YB22, YCHG18].

Human-Centered [VKV+22, YB22]. Human-Computer [CB16]. Human-Like [CYO+17]. Human-Smart [McK20].


Identifiability [DCPG21]. Identification [CZL21, CXL21, DMS+22, IAG+21, KRFS2, LTT21, MXL+21, PPR+20, PMP22a, RKS+21, Tag20, WSD22, ZCZ17].

Identified [LPPG22]. Identifier [LHW18, MHHK13]. Identifiers [AAF+22, FSXP22]. Identify [BMB+23a, CS22, JLD19, MPK+23, ZH+19].

Identifying [FMCT09, MKKG19, PDP3, WLM+17, WZL23]. Identities [KHN+11, LBC18]. Identity [ASW+23, AYH22, CTM21, FR15, GLA11, GK21, HOPGRV21, ITZ20, Li23, LWZ+21, POC20, SG12, VJKG21, VFHF19].

Identity-as-a-Service [VFHF19].

Identity-Based [FR15, GK21, L123].


iForest [ASF+23]. iForest-Based [ASF+23].

iGa [ZWS20]. II [KKTS22, SG23, TOS23]. Ill [VI16].

I11-Structured [VI16]. Illicit [KS19].

Im2Graph [GGD3]. Image [AKYP23, ALB21, AGA+22, BS17, CgAdCD20, CGC19, FLC21, GRRZ18, KTS21, LWWX23, LPM10, MMM22, MT+21, REI3, SG22, SWC+23, SS17, STHK23, TCB+19, US19, WYL18, ZWWW17, ZWZ17, ZQCC16].

Imagery [BPLRM21, CL19, GMMSS22, KKM+22, MMD22]. Images [CCKH21, CDD+21, Cop14, DL21, GR22a, JMD+22, KHP+22, LKB22, PPP+23, VR21, ZMDCEM22].

Imaging [ZX19]. Imbalanced [BMB+23a, JX19].
Immersive [DHEK19, FOJE19, KTS18, ML20].

Immigration [VLP20].

Impact [AP21, BCT21, FC19, Gao21, GL21, Hel15, IUK+23, KPC19, KKS+19, LL20h, MPG20, MGBG21, PMGG21, SLS20, SS22, VMD+22, YB22, YLK+19].

Impacting [APB+16].

Impacts [HSM19, WHB+21].

Impaired [FBOC15, ZZZ+22].

Imperviousness [GMLS22].

Implementation [AGO+23b, BTBK21, DTL+21, GBKN23, HBM+21, IAG+21, JLZ18, JJ21, KPP+20a, KPCS13, MV20, MMF+19, MFH22, MMHM19, NPM+18, TPD+20, Vem22, VCGOMC+21, WYL+21].

Implementations [AP22, SG19].

Implementing [CHH+16, GdSdC23, HLLT10, MTF+21, SE15].

Implications [DN20, MZ19, RRAGMMGG20, Sta23, ST20].

Implicit [HL23, WYX18].

Importance [SOSC+16, YPLZ19].

Importance-Based [YPLZ19].

Important [LZLW22, ZVKK19].

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

Improved [ADM+19b, AK22, ADAq+22, AFAAM19, GXWD19, JJFC12, JHL+18, KC19, LLZL19, dMLMS22, MKR22, MA23, RMR22, RFD23, SG+22, TL17, YMH22, ZSL18, ZL20].

Improvement [DG23, HRAA19, JHC+20].

Improvements [LK20].

Improving [AK22, ACBP19, CMO+21, CCD+21, DHDAn22, GPRMGP21, GKW+10, HM20, KID+15, KL21, LWY20, ML14, PHG20, PW22, RRP17, SKI+19, TRL21, VCPPRC20, ZSF20, ZVKK19].

Imputation [AAAHA22, PHGZ20, ZZZ1].

In-App [PRDK22].

In-Depth [PMT+23, ZDP+22].

In-Home [COL21].

In-Memory [CMO+21].

In-Network [DH22, KKB10].

In-Situ [GRRZ18].

In-Store [FRE+22].

In-Vehicle [RYAA22, BCNS20].

Incentives [VSEH+21].

Incidence [LCV+17].

Incident [XGY+22].

Inclusion [PE13].

Income [LRdLS19, MTHN22, PPM21, SS22].

Incorporating [JLW19, WQH23].

Increasing [HSC19, RSX18, Rók23].

Incremental [WZL23, WQH23].

Independent [AdMTJ20, TPD+20, WPY19].

Index [LNA17, WLYL20, YZP22, ZL21].

Indexed [YMJ20].

Indexing [KBF+22].

IndexDB [PV20, PV22].

Indexing [KBF+22].

IndexDB [PV20, PV22].

Indexing [KBF+22].

Indonesia [RRHN21].

Indoor [ACD+22, CW23, DWZN16, EUDW23, FSY+22, Goe12, HUM+21, KTAH+23, LLYL22, MCCHO19, dSMdO22, RSMC21, Str22].

Induced [AYH+21, GNV21, GLW+19].

Industrial [BML19, CSIS19, Cap23, CMW18, CMH10, DSM21, DGF23, GS23, Jal19, KIB+22, LG20, MSN13, PC23, Pil18, RSF23, RGP22, SU17a, SLS20, UB18, WX+23, LMF23].

Industrie [PKCF21].

Industry [BFFZ+12, CTM19, MBAS20, NSJGN21, PGSL20, AMVM22, CEZC19, DTL+21, DPR+21, Lel19, LH21b, Pil18, ZCdRR+23].

Ineciency [GSP15].

Inequalities [CWF13].

Inequality [Gra13].

Inertial [DDV22].

Infected [VMA+23].

Inference [JOL22, KKP22a, PPKS21, ZZZL23a, dOB19].

Inferring [GMB+21].

Infinitely [Tsi14].

Inflected [UJ22].

Influence [CLM+21, DGS919, ESLB20, LM18, RZCL19, SMK+22, WZL19, YPZ18, ZVV12].

Influence-Based [SMK+22].

Influences [HP20].

Influencing [PB23].

Influential [AAMS23, SSF+18].

Infodemic [AAN+21].

ICF+11, KKP22b, LZ23, Ler16, LW11, LSH21, LYD22, LH21c, MWY19, MGJ22, MHS16, MZH22, MZLP22, NZZ13, NZ14, OT16, PS16, PVM22, PW21, PA13, PDC22, RS20, RBSMRN21, SYB+18, SOR+16, Sof19, SM19, SNZ21, SYLL21, Tri14, Uto13, UUT+19, WHB+21, XNZ23a, XNZ23b, YHG+21, Zha19, ZY20a, ZWZ19.

Information-Centric
[ACM+19, DNZ22, DNZW22, FP19, Fot20, LSH21, LH21c, MZLP22, SYB+18, SM19, SNZ21, XNZ23a, XNZ23b, YHG+21, Zha19, ZY20a, ZWZ19].

Information-Driven [Sof19].

Informational [KDD+21].

Informed [Pic21].

Infrared [GR22a].

Infrastructure [CS19, CB22, FN23, GMD+22, HEP+11, KMS+12, MDB22, NPB+19, OPGH23, SSS+19, Tas10, dSVdALRIS21, VFFH19, XSM22].

Infrastructures [HDT22, HBMS20, KGKP20, SCB21, SHB23].

Inhibition [GGC20].

Initial [IPL+18].

Initialization [DDD+22].

Insights [GCL22, TLI23, YBMK21, VDE+20].

Inspired [CCA+20, Min20].

Instagram [BG16, HS18b, IP16, PV22].

Installation [SOSR+16].

Instantaneous [JM22].

Institution [APAR22].

Institutional [GPRMGP21].

Instruments [CCCA22, PS16].

Insulators [KKM+22].

Insurance [GLD+18, MNN19].

Insurer [CS22].

Integer [GVC13, PTZM22].

Integrating
[Al10, AHP23, BGL+22, CISM22, IP16, JP12, KZRH22, KVVD22, PEN23, ZC21].

Integration [AM23, AFB23, AAJK22, AGO+23b, DMZ+19, HSI+22, KAAA22, LG23, SOKS12, Tr14, VLC+19].

Integrative [RHHN21].

Intelligence [HP19, XGN19].

Intellectual [CF13, PLA+21, PKCF21].

Intelligent [FBOC15].

Intelligence [AK19, AAAAM+21, AEM+23, CCTC23, CL19, DN20, DRK+22, DWL21, ELC20, GRJ+19, GB23, ISG20, IG10, Khr20, Min20, MGLBMSC20, MZLP22, OC20, OP22, PMP+22b, RTN+22, SCB21, SKI+19, SG19, Suf23, SYLL21, VMA+23, VCGOMC+21, VDJAMN22, dCdG20].

Intelligent [AFS+22, AYH+21, APP22, AVE+22, BF18, CNC+21, DPH17, DPH19, DRK+22, Dua21, FFVP21, IL14, JKM+23, KE22, MATP19, MSAD22, MKM+19, PSC19, SYB+18, SA21, SF22, TCH23, VP22, VFS+19, WMS23, WCF+16, WWD21, WUH+23, ZI18, ZZZ+23, ZGL20, ZLL+21, ZYY19].

Intensity [CMW18].

Intensive [CMO+21].

Intention [HS19, HC19, WLL+19].

Inter [BK19, CXG+22, Lee18, YT19].

Inter-Frame [Lee18].

Inter-Packet [BK19].

Inter-Satellite [CXG+22].

Inter-Vehicle [YT19].

Interaction [CB16, DMP+23, FR16, GNNZCRG18, HC19, KYT+23, LF23, RG22, SUD20, SN23c].

Interactions [BM20, BG21, DSt16, FNN21, MS20, McK20].

Interactive
[OOM+18, SC20, SFW23, SPB+11, SKA+23, VRA+18, YYYY+23, ZZZ+22].

Interactivity [Zha19].

Interchange [LDM22].

Intercultural [OMTFFL21].

Interest [AYH+21, DTTK19, HS18b, Sor12].

Interestingness [MGFF14].

Interface [BS17, BHH12, JM22, MAP23, VKX+21].

Interfaces [PLB21, LB23].

Interference [AZ19, UGJA18, HJA18, KTP17, KOJP13, Lee17b, TFKY19].
Interference-Aware [Lee17b]. Internal [KSW21]. International [LMY21].


Internet [SDM21, SNK20, SMN22, SST23, SPT23, Sd13, SGDT19, TN20, UB18, VC19, VCPRC20, WZL+20, WXW+23, WSD22, WY19, ZR15, ZZZ+23, ZX18, ZSF20, ZZY19, Fut20, Fut21, Gin18a, Off15, Off16, Off1, Off18, Off19, Off22]. Internet-Based [Gao21]. Internet-of-Things [CLV23, FMA+20, HDD23, OMD+22].

Internet-Supported [De21]. Internets [Gog12]. Internetworking [Jia19].

Interoperability [AFS+23, CNC+21, HG12, J21, KMS+12, Le19, RKM+22, RFS22].


Intervals [AM21]. Intervention [PTK+23].

Intra [EMHF19]. Intra-Prediction [EMHF19]. Intransitive [BB20].


Intruders [WCF+16]. Intrusion [AGO23a, AR23, AA21c, BMB+23, BCNS20, FMA+20, HCHX16, LMK18, LNT+23, MAV20, NLT+23, RLB+23, SQI+17, TMP22, TLR+20, VOP22, WQH23, ZHZ+19]. Intuitively [LWWB22].

Invariant [MKKS22]. Inventor [PJMM22]. Inversion [CR21].

Invertible [TDT+21]. Investigating [AHF+23, FTY21, GPLK22, HP20, LMK18, SMG13, SRM20].


[HP21, JXA19, SADP21, SKKS22].
Large-Scale [JXA19].

Latches [SDS+22].
Latency

[IFF21, MLPH23, MM21, PBK22, PP22b, VKM+19, YLK+19].
Latency-Based

[YLK+19].
Latent [ZY05].

Latest [HAL18].

Lattices [GB20].
Law [LAG+18, PPM21].
Layer

[AKM+23, AAF+22, BOK+21, CCKH21, CAL23, GVV+23, GTC19, GFL21, GVC13, HNK+21, MMS22, ORK+19, RF21, SKT+19, TH21, TSDG22, WXL22].

Layer-Wise

[GTC19].
Layered [ASMM22, QWR18].

Layers [LL23b], LBCS [MGUD12], LBP

[SKHK23].
LDA [LBBPM21].
Lead

[RIS+17].
Lead-Acid [RIS+17].
Leakage

[AZS23].
Leaks [FKK20].

Learning

[CWC+22, V16].

Learning-Managed

[V16].
Learning


Learning


Learning-Based [BCMPW21, GWF+23, JXA19, MAM+23, MKM+19, RLB+23, RDASB22, SE23, ZJJS+23].

Learning-Using [VI16].

Learnt [KG18].

Ledger

[ACA+21, FK21, SPS+21, Tre21, VDSK23, XNC21].

Legacy

[YLK+19].

Legged [MKS+23].

Legislators [VE18].

Length

[TRH+23].

Length-of-Stay

[TRH+23].

Lens

[AKYP23].

Leo [ISLARP+22].

Lessons

[KG18].

Level

[AZAV22, CGM+19, LMLW18, MNN19, MKK+22, MPK+23, SNZ21, SZZ19, VDSK23, XY21, YWS22, ZL19a, ZZNC23, ZGZ+18].

Levels

[GBDVS13].

Leveraging

[FCG22, MKP+23, RKT19, SSF+18].

Lévy

[FKZ22].

Librarie [TG13].

Libraries

[BM23, IP16].

Library

[Cop14, SPB+11].

LibreSocial [MKDG20].

License

[RPB+17].

Lie [RDASB22].

Life [MK20].

Lifelong

[MRRMC21, VCPT22].

Lifetime

[TAMA22, ZBN21].

Light

[HLG21, KC19, PCC+18].

Light-Weight

[KC19].

Lightweight

[ADM19a, BL22, BMP21, MLPH23, SBN+23, SBS18, SFKE18, SMN22, WHW22, XNC21, ZZZ+22].

Like

[CYO+17, RHV17].

Likelihood [SJG18].

Limitations

[ABB23a, CR11, Del23, KTC21, PGSL20].

Limited [BZDP19, BM18].
Limited-Resource [BM18]. Limits [Ler16].
Linda [DGGS19]. Linear
(CC23, MR23a, MS22). Lines
[DNPC+22, KKM+22]. Linguistic
[AFAAM19]. Link [CAL23, FSC+23, GDRCDLB+23, GVV+23, KKP22a].
Link-Layer [GVV+23]. Linked
[BB23, RAA+18, SB22]. Linking [SW21a].
Links [LWZL22, Mat20]. Linux [SBH23].
Lipreading [ITH+21]. Listed [LS15].
Listless [SS17]. Lists [DCG12]. Literary
[DMS+22, FRKS22]. Literature
[AN22, AA21b, AAA+20, BG09, CGMYdUC19, GGW18, KT22, KIG23, KVV+23, Lee20, LH21b, PAK+23, RNFS20, SMVP21, SE15, ZC21]. Live
[AGC18, LSC+17, MSC+21].
Live-Streaming [MSC+21]. Lived
[PMT+23]. Livestock [GMRRQ+16].
Living [ACK+16, CFG20, FAC22]. Load
[ARAA19, BdCRM10, GW15, HSL+23, LW19, LZL+21, MKM+19, OT16, SHBS19, YG20, YWW+19]. Load-Balanced
[BdCRM10]. Loans [APAR22]. Local
[CPRS20, DQ18, DWZN16, DWW19b, GS12, HGF21, HY22, KKM+22, MSR+14, MKH13, RFSOHBMS21, US19, Yan17, ZYL17, ZQCC16]. Localization
[AAG+22, GZC21, KTAH+23, LJWX23, dSmD22, PG19, RB+17]. Location
[BRM23, BHH12, DQ18, DLX+19, GR22a, ISLARP+22, JLGF19, KE22, KSA+21, KH19, OFV21, RSX18, RAK+20, VKK+19, WL22]. Location-Aware [BHH12].
Location-Based
[ISLARP+22, KH19, OFV21, RAK+20].
Location-Dependent [JLGF19].
Location-POI [BRM23]. Locative [Oie12].
Locator [LHW18, MKH13]. Lock
[CPP+20, GL12, JP21, LA23, MM23, Tra18]. Logic
[CPP+20, GL12, JP21, LA23, MM23, Tra18]. Logic-Based [MM23]. Logically [KSD+23].
Logically-Centralized [KSD+23]. Logistic
[OMTFL21, SQK+17]. Lognormal [KP19].
Logo [PMP22a]. Logo-Based [PMP22a].
Logs [CLTP22, MGM+23]. Lombardy
[TC21]. Long
[BKL+22, DYS15, FM20b, GLW+19].
long-haul [GLW+19]. Long-Range
[FM20b]. Long-Term [DSY15]. Longevity
[Jeoo20]. Look [BFG+23, KFP10].
Look-Ahead [BFG+23, KFP10]. Looking
[XGN19]. Loop [CZH22, OTR+20]. LoRa
[AN23, ACA+23, CAL23, GHZ+23, LA20, OAG21]. LoRa-Based [AN23].
LoRaCommunication [KKEV17].
LoRaMAC [AN23]. LoraMesh
[dSVJdALR1S21]. LoRaWAN
[ADAB21, BZD19, BPG19, EABE19, MCCHO19, VC19, dSVJdALR1S21]. Lose
[Tsi14]. Lot [TCB+19]. Lots [WC23].
Low [ABK22, ABB23a, BKL+19, BCMP21, CKF22, CTP+22, CXL21, CXG+22, LW15, MLPH23, MCR+23, MM21, PR11, SKKS22, TPD+20, VKM+19, WLHR13, WZL+20, YT19, YWW+19, ZLY+20, ZLT22, ZMZ+22, dCdPC+21]. Low-Altitude
[ZMZ+22]. Low-Code [dCdPC+21].
Low-Complexity [WZL+20, ZLT22].
Low-Cost [CTP+22, PR11, TPD+20].
Low-Dimensional [CXL21]. Low-Jitter
[LW15]. Low-Latency [MLPH23, MM21].
Low-Orbit [CXG+22]. Low-Powered
[ABB23a]. Low-Priority [YT19].
Low-Resource [MCR+23, ZLY+20].
Loyalty [GLRM19, SMB23]. LRU
[HNNH23]. LSSDNF [SMN22]. LSTM
[AWUF19, EVCL21, GMA20, HSL+23, RAA+22, TGY22, XGN19, ZWPL19, ZGZ+18]. LSTM-CNN [ZGZ+18].
LSTM-CRF [XGN19]. LTC [KE22]. LTE
[ABK22, AMZ+20, CTP+22, DMZ+19, NS17, TFKY19]. LTE-Advanced
[NS17]. LTE/4G [CTP+22].
Machine to Everything

Many-Faceted [AJ18]. Mapping
[CRMT23, GBDDVS23, JLGIF19, KMS+12, KVL+22, LA23, LHW18, PR11, PPDC22, UUT+19, VDE+20]. Maps [AWUF19, GMLS22, NZZ12, PFL+12, SDL+19]. Maria [WBG12]. Marine
[Jia19, LLBB18, Tra18, ZIX18]. Maritime
[ML20]. Marked [SDL+19]. Market
[AAAAM+21, CLC+22, DHZ+22, DMO+19, LPA+22, MPT23, MATP19, OS23, RM23, SVV+22]. Marketing
[GLRM19, NSJGN21, SPSS17, WLL+19]. Marketplace [MBAS20, PN1+20]. Markets [ASC22, KSW21]. Markov
[VYN19]. Mashup
[FMCT09, HS18a, MHS23]. Mashups
[BG09, Whe09]. Mask [LBK22]. Masked
[PPBP+21]. Masses [GNK+10]. Massive
[HRGQHOA21, WYS17, Wan17]. Master
[ML4]. Masterplans [FZ15, LZ11]. Match

Management-Complexity [SP22]. Managers [ATR20]. Managing
[Han13, Lal14, SSS+19]. MANET
[Al20, MLK22, SHA23]. MANET/FANET [SHA23]. MANETs
[Alb21, MLM14, PZ+18, ZHZ+19]. Manifold [KL21, ZZYC21]. Manufacturing
[CRMT23, GBDDVS23, JLGIF19, KMS+12, KVL+22, LA23, LHW18, PR11, PPDC22, UUT+19, VDE+20]. Maps [AWUF19, GMLS22, NZZ12, PFL+12, SDL+19]. Maria [WBG12]. Marine
[Jia19, LLBB18, Tra18, ZIX18]. Maritime
[ML20]. Marked [SDL+19]. Market
[AAAAM+21, CLC+22, DHZ+22, DMO+19, LPA+22, MPT23, MATP19, OS23, RM23, SVV+22]. Marketing
[GLRM19, NSJGN21, SPSS17, WLL+19]. Marketplace [MBAS20, PN1+20]. Markets [ASC22, KSW21]. Markov
[VYN19]. Mashup
[FMCT09, HS18a, MHS23]. Mashups
[BG09, Whe09]. Mask [LBK22]. Masked
[PPBP+21]. Masses [GNK+10]. Massive
[HRGQHOA21, WYS17, Wan17]. Master
[ML4]. Masterplans [FZ15, LZ11]. Match
PR11, PAK+23, PD23, RSMC21, VKKA17].


Minimization [REP22]. Minimizing [IFF21, Mah17]. Minimum [NDBKL9, SWJ20]. Mining [AAC21, CLTP22, CTM19, LMSC19, LLCL23, LY19, MXL+21, OOM+18, RZCL19, SSB21, SWGL19].


ML-Driven [TAAK21]. mmWave [BOK+21, GRM23, SCH22]. Mobile [ADS20, ADS21, AAA+19, ALLR16, ALST20, BTBK21, BKSS19, BCL11, BHH12, CPKK23, DYS15, DSSM21, DCA23, Far12, FWVF19, FR16, FBOC15, GSL22, GL13, Gog12, GKS10, HF22, IU13, JAS21, Juz12, KMW18, KA21, KKB+23, LXL+20, LLLD21, LBC18, MT17b, MATP19, MPCS+23, NE21, OB13, OFV21, OBK23, PRDK22, PSC19, PH16, RSX18, RP+17, SFKE18, SS15, SRT23, SIJA10, SNS22, TAH03, TEE10, WCM19, Y18, Y17, YPZ18].


Model-Based [BZN23, GFHK+12].

Modeling [AMG22, AES21, AAME22, Alh22, DTTK19, EAKM22, FYWS16, FTHY21, GL19, GNM+10, HII20, HMR+21, KGWR23, LSSD22, LM819, MDT20, OAI+22, PC23, RA22, RXS18, SDM22, VSE21, YO19].

Modelling [GWK17, MHSH16, YLYL22].

Models [AZAV22, AAAT21, ADS20, AAG+22, BAK23, BMG21, CFV19, DG13, DCB19, FFV21, GYV+23, GLH+22, HD19, HAL18, JT23, KKB+23, KKM+22, LZC21, NNT20, RGdSK22, RT23, RAA+22, SMVP21, Smi15, SM19, TOG21, TLK+20, VDKL21, YAV+21, ZLY+20, ZGH13].

Moderated [HL19].

Moderating [HC19].

Modern [KKS+19, Sta23].

Modification [Alh22].

Modified [HJA18, WLL20].

MODIS [PPP+23].

Modulation [AM21, DNPC+22, JKM+23, WLYL20].

Module [LRD23, MKPG22, SBV+23, WZL21].

Modules [Oza23].

Moment [BOB+20].

Money [ADS20, ADS21, CMS21, JAS21].

MongoDB [CFV19].

Monitoring [Adi23, ANAAM21, AEM+23, AASA122, AYH+21, ABL+23, BMB23c, BZP+21, CVG+22, CC22a, DHAD22, DDV22, GAA21, JCPV22, KGWR23, LYY+15, LS21, LLBB18, LA20, OAG21, PNM+23, PORM+23, PHGZ20, RS17, RIS+17, RH17, SSO+19, VGS+19, WL20, XSL21, ZJ18, dCMA21].

Monocular [TC18].

Monopole [CLZL18, PBAAN19].

MONs [YPLZ19].

Monte [PPM21].

MOOCs [CWCT+22, OLMBRRC23].

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 [ASF+23, BTBK21, GAA21, JTA+21, MZH22].

Movements [BCMPW21].

Movie [ZXJ22].

Moving [CM+19].

MQTT [DTR22].

MQTT-Based [DTR22].

Mscf [GR22a].

Mscf-ResNet [GR22a].

MU [YLJ+19].


Multi-Access [TTKZ19].

Multi-Agent [GB23, KK21, LZLW22, LFM+19, Zar22].

Multi-Agent-Based [AAE+22].

Multi-Angle [ITH+21].

Multi-Attention [ZLXY19, ZL19a].

Multi-Attribute [MML+22].

Multi-Authority [WZ20].

Multi-Blockchain [KK20].

Multi-Case [Kra22].

Multi-Cell [YBO+23].

Multi-Channel [HF20].

Multi-Context [ZS18].

Multi-Controller [RAJ23].

Multi-Criteria [DDPV18].

Multi-Database [JT23].

Multi-Decision [CHMZ21].

Multi-Domain [SAM+18].

Multi-Element [WX20].

Multi-Energy [MCA23].

Multi-Facial [LQY+19].

Multi-Factor [ADS21, OPH23].

Multi-Focus [ZQCC16].

Multi-Grained
Multi-Head [YWS22]. Multi-Hop [CGT21, LXL+19]. Multi-Input [oRL19].
Multi-Object [DIE+21]. Multi-Objective [XLM+23]. Multi-Output [oRL19].
Multiple [BZNB23, GLH+22, HLZ+18, HWZP18, LXL+20, LWZL22, RIS+17, SWZ18, WYI+21, YZP22, YAY+21, YXL+21, ZZ21].
Multiplex [SAL21]. Multiscalar [dCMA21]. Multitask [SPC22].
Multitasking [SW21a]. Multitier [DGKL15]. Multiverse [FAS+23].
Municipal [FZ15, ZL14]. Municipality [Yan17]. Musculoskeletal [JTA+21].
N [LYL+22]. N-Trans [LYL+22]. Naïve [HKZ+22]. Name [Bea10, FP19, GSL20a, KHM20, LYD22, LL23b]. Name-Based [FP19]. Named [ATH18, ARC+19, BKCL23, GGL22, GWD19, ISLAR+22, KST19, KH19, LMP19, MSL+23, SB22, YSE20].
Names [LYL+22]. Naming [WC20]. Nano [MAE18]. Nano-Things [MAE18].
Negotiation [WHXL18]. Neighbor [DH22]. Neither [FKK20]. Neo [CCA+20].
BZDP19, BKSS19, Bi14, BRP+13, BC23, CZZZ22, CPRS20, CYC+21, CTNS21, CASN21, CGT21, CMH10, DH22, DJC+22, DWZN16, DLX+19, DAMAS+19, EW19, ELC+19, ELCS20, EVCL21, FC19, FC22, FWVF19, FML+22, GRM23, GVV+23, GHGL22, GRC21, GVC13, Han13, HLZ+18, UGJA18, HCHP16, HD16, HWCL17, HY22, HGL+23, IG10, ITZ20, JK20, JTA+21, KGP20, KGRF21, KKK+20, KWI+19, KK21, KPC19, KKB+23, KSO19, KBF23, KLTC17, KKBD10, KRFS22, LLW+17, LLZL19, LLC21, LZY22, LTW21, LF16, LQY+19, LXL+19, LL121, MAA10, MAVS20, MSN13, MP16, MS16, MGBG21, MGV17, MXL+21, MA23, MBF+12, MLL+22, NZZ12, NLT+23, OAG21, PMA+22, Pap20, PPMM19, PXC18, PLG23, RS17, RF21, RD18, SBN+23, SMG13, SE23. **Network** [SHC22, SAL21, SADP21, SQK+17, SN23a, SYGY21, SS+19, SMN22, SST23, Sni13, SXXH19, SYZ19, SKT+19, SG21a, SP22, TCH23, TLK+20, UFK+10, VPG21, VL20, Ven23, WLI+17, WZL19, WSM20, WWD21, WX22, WXL+23, WZ18, WYL18, WQH3, YPXX19, YYZ+20, YYY+23, YTL18, YSEK20, YLPP21, YY17, YLJ+19, ZBN21, ZL19b, ZL19a, ZCHG19, ZL20, ZL22, ZZ+23, Zha19, ZSRC23, ZHW23, ZJJS+23, ZSF20, PP18].

**Network-Based** [BKL+22, BZP+21, Han13, SBN+23, Zha19]. **Networked** [EUDW23, LS21, Tag20, TEE10]. **Networking** [AP21, ACM+19, ARCh+19, BKCL23, BCFP21, BM14, CPK23, CDFB19, DNZ22, DNZ22, FP19, F0t20, GJ15, GPC1P2, GTQ+22, GVV+23, ISLARP+22, IZK+20, KST19, KH19, Mac22, MZS19, NCH+20, Pap20, PKC21, QSF+17, RAJ23, SYB+18, SUF+22, SN23a, Sm13, SM19, SNZ21, VL20, XNZ23a, XNZ23b, ZWZ19]. **Networks** [AAR+19, ADM+19b, AZH22, AMG22, AAAHA22, AK22, AIR+18, ACD+22, AASA122, AA21c, AMZ+20, AMSM23, APP22, AHH+23, ABD23a, AMF+10, AAE+22, BFY22, BCNS20, BdCRM10, BF18, BCG10, BL22, BKL+19, BRP+13, CBM+20, CLM+21, CGM12, CDD+21, CSL+20, CBKL22, CZK+17, CXZ23, CCTC23, CS22, CKSG21, CAL23, DPH17, DPH19, DMZ+19, DLK10, Dua21, EVCL21, FMA+20, FWVF19, FMMS21, FG17, FML+22, GSL20a, GSL22, GWF+23, GNV1, GDARM18, GGW18, GX20, GTC19, Gro17, GM+B+21, GSP15, GFL21, GR22b, HF20, HLZ23, HLL+10, HNK+21, IGL+23, IKP+13, IUIL23, IZK+23, IDR23, JBS+23, JCFV22, JP20, KSD+23, KMW18, KLP21, KTP17, KH+11, KP+23, KCI9, KUTF19, LBG+14, LZZ3, LMK18, LSH21, LWW22, LCW+18, LH1C, LZL+21, LGY23, LCMV17, LRdLS19, LZC21, LN19, MCM+10, MG10, MEO18b, MP20, MP16, MKDG20].

**Networks** [MT20, MKK17b, MVW19, MSX+21, MKvD11, MBL22, MZH22, MSC+21, MN21, MSAD22, MPC+23, MTHN22, MZLP22, MHL+23, NPMPM23, OOM+23, OB13, OMD+22, OLCMD20, OAI+22, OTR+20, PZC21, Pet20, Pin10, PSM+18, QLL+21, QAM17, RL+23, RS19, ZCL23, oRL19, RX18, RöK23, RKS+21, REP12, SB22, SSF+18, SSA+23, SMD21, SS23, SFR+21, SSS+19, SS15, SJA10, SWD+18, SXXW20, SNS22, SZZ18, SLW17, SAM+18, TAMA22, TAHO23, TFKY19, TL17, THY+22, TSGD22, USS23, VP22, VMGT22, VR21, WCF+16, WC19M1, WZC19, WWB+20, WZS+22, WZG+18, XX18, XNC21, YCHG18, YKC19, YPG20, YGQ+22, YHSW19, YMH22, YW16, YLY+17, dOB19].

**NetworkX** [PMA+22]. **Neural** [ASC22, ATH18, AKM22, BFY22, BZP+21, BC23, CBM+20, CKSG21, DAMAS+19, EVCL21, GX20, GTC19, GR22b, Han13, HY22, HGL+23, JTA+21, KWI+19, KRFS22,
[FGBMG19]. **Offerings [IPL+18]. Office [FM20a, ZXJ22]. Offices [PPM21, RBSMRN21]. Official [CKK21].**


**Ontological [KPCS13]. Ontological-Relational [KPCS13]. Ontologies [AAMD21, BYS+15, Lau15]. Ontology [AML22, AMR+21, CP10, FM21, GSO+10, LZ11, LSSD22, LLJ16, MGUD12, PCRB21, RFDB23, SU17c, SOB+19, STK21, SCA+23, SZC19, ZL14]. Ontology-Based [CP10, LL16, PCRB21, SU17c, SOB+19, STK21]. Ontology-Driven [AMR+21]. Open [AP22, ASW+23, AHY23, BBK+20, CTP+22, Ciu19, CGMVdUC19, CSC21, DTR22, DWL21, GMD+22, GZC21, HPC12, HRGQHOA21, KS14, KBF+22, Li18, MZS19, NB12, PLO+23, PKCF21, PFL+12, PR20, RT23, Roy14, SGWK23, Sca14, SLSK21, TRB22, VCB14, VDE+20, ZZZL23a, ZZZL23b, dCdPC+21, OLMHBCRC23].**


Order
[CCKH21, GDS23, REP22, VBWW22].
Ordinary [PC23]. Organisation [Tag20].
Organization [MFH22, SDM22].
Organizational [YOI19]. Organizations
[GL21, KPP+20b]. Organize [SU17a].
Organized [PTM20]. Organizing
[CPP+20, SHA23]. Oriented
[AWBS23, CDBF19, DPR+21, KPP+20a, LW11, LZZ+21, LLL21, MP16, TKH+11].
Origin [GPLK22]. Orthogonal [YZP22].
OT [FMMS21]. Other [Ler16]. Outage
[CASN21]. Outbreak [Adi23]. Outbreaks
[SG21b]. Outcome
[FC19, FFVP21, KPC19, PLA+21, PKCF21].
Outcome-Experience [PLA+21]. Outdoor
[ACD+22, FSY+22]. Outdoor-to-Indoor
[ACD+22]. Outdoors [WL22]. Outlets
[LPPG22]. Outlier [ASF+23, MRR22].
Output [BAK23, oRL19, Sni15, Uto13].
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[VLC+19]. Overdue [APAR22]. Overflow
[LL23a, LLCL23]. Overlapping [PZC21].
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[Tre21]. Overview [AP19, BGW16, Cal22, Ray23, SM19, SEB+19, YMJ20]. OWL
[LSS22]. Owner [GANT21].
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Owners [ZSF20].

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[MMM19]. PACER [KAS+20]. Packet
[Bi14, BKL+19, LSZ21, PP22b, YK21].
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[DH18]. Pairing [WHW22]. Pairings
[REP22]. Pakistan [APB+16]. Pallor
[RHV17]. PANAS [GRB+21]. Pandemic
[CBR21, Del21, GNGH21, GFPD21, PLA+21, TC21, dCMA21]. Paper
[BTS+21]. Papers [Bod22]. Paradigm
[ABB+23b, PPMMS19, Rot12]. Parallel
[CMO+21, HM20, IAG+21, MTF23, MTF+21, YLY+22]. Parallelized [KHA21].
Paralysis [SWD+18]. Parameter
[KKP22a]. Parameters
[DYS15, MDB22, MSJ+23]. Paranoid
[ATY20]. Parcel [SH20]. Park [FC19].
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[KZRH22, KK20, Str22, TCB+19, WC23].
Parkinson [ZC21]. Parliament [DBD+14].
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[BGL+22, WQH23]. Part-of [BGL+22].
Participant [XLM+23]. Participation
[HM16, Gar12, GSD+17, Sni13, Yan19, YPZ18, ZS18, Zha19]. Participatory
[Hua15]. Particle
[ADAq+22, FSY+22, OAI+22, Tra18].
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[ADM+19b, BFG+23, dOB19]. Passenger
[SWZ18, VGS+19]. Passive
[HMR+21, YLH+17]. Password [ATR20].
Past [KRM+22]. Pat [OTR+20].
Pat-in-the-Loop [OTR+20]. Patent
[UJ22]. Path
[CRMT23, GM20, LSH21, MAM+21, TYH23, XNZ23a, ZYL17, ZMB22].
Pathloss [OAI+22]. Pathologies [ABL+23].
Patient [GAA21, HBMS20, MKM+19, NB12, PTK+23, Tri14, SLP+22].
Patient-Centric [Tri14]. Patients
[ANAAM21, CCCA22, DCA23, FFVP21, PTK+23]. Pattern
[FLRS12, GMH18, MPT23, MK20, SSB21].
Pattern-Based [FLRS12, GMH18]. Patterns
[Alb22, BHM+19, CGM22, D Ved20, FAS+23, FAB+12, HGF21, KVST19, SG21a, VOP22]. Payments
[KIG23]. PBFT [CCA+20].
PBFT-Inspired [CCA+20]. PdM [NZU20].
Peach [AGA+22]. Peaks
[LG23, ZQCC16].
Peaks-Over-Threshold-Enhanced
[LG23]. PECSA [LW21]. Pedagogical
[LS15]. Pedestrian [PCC+18, SYZ19, VC23, XY21, ZNZ22, ZMZ+22]. Peer
[BBK+20, CLT+22, GKS10, HWCH12, LWW22, MGD20, PTK+23].
Peer-Communication [BBK+20].
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Penetration [ABCC22, CMW18]. People [CFW13, FR16, GN16, LNB12, LA20, PMT+23, RRdBS22, Söd13]. Perceived [AP21, OBK23, RAGMMG20].
Perception [ASFAV23, CWC+22, CCM+17, GM16, GSD+17, HL19, JDH21, SRM21, SS22].
Perceptions [LL20c, NWG20, PNMK22, SHA+21]. Perceptron [AKM+23, LBBPM21].
Performance [AAY21, AZV16, AHH+23, BMGI21, GRM23, GKK+19, HDBD23, HNH23, HUM+21, IBBA20, IKZ+20, KP19, KKS+19, KHRG19, KAS+20, LRD23, LZ23, LL21, LLBB18, LFGR20, MLK22, MGV17, MS23, MPK+23, MBF+12, OLCMDa20, PXC18, PW22, RRP17, RRdBS22, SHC22, SP22, TMP22, TSDG22, WWB+20, XSM22, YCS17, YSEK20, ZZZ21, ZSS+22].
Person [CZL21, CXL21, MLX+21]. Personal [Cop14, FOJE19, FMCT09, GM19, HOPGRV21, LRdLS19]. Personalised [AFS+22, SWY+18]. Personality [CPI+18, GCA+22, SRM20, YYW20].
Personalized [AML22, AMR+21, ASMM22, KS19, TKH+11, WYX18, ZSRC23].
Personalizing [KKTS22]. Perspective [AIPV21, CBDF19, Del23, Dun21, JHI17, MDT20, SVV+22, SSO+19, SRM20, SAZ18, VLRBMP21, WZS+22, ZS18]. Perspectives [BCM+19a, CMH10, HH20, Mar13, PSC19, dSRRMC+23, SLZJ23, VNJ18].
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Plausible [GL12]. Play [LXY17]. Player...
[BHH12, GBDDVS23, OOM+18]. **Playful** [CGK22, LYM17]. **PLC** [DNPC+22]. **Plug** [LYX17]. **Plug-and-Play** [LYX17]. **Point** [GR22a, Mar17, SH20, Tre22, ZYL17]. **Poisoning** [ZXWZ21]. **Poison** [CXZ23]. **Polarity** [SPC22, YKC19]. **Policies** [CS11, CDD+21, DGKL15, HGF21, HWCH12, SRS23]. **Policy** [JAS21, Let16, SHHM21, SSX20, TD+20, Ves18, YPMM12]. **Policy-Driven** [YPMM12]. **Policy-Engineering** [SSX20]. **Policy-Makers** [Ves18]. **Polish** [OC20]. **Politeness** [LLR19]. **Political** [RBSMRN21, SS22, ZVV12, Zaf12]. **Pollution** [AFB23, KKM+22, XLJ+22]. **Polymediation** [Hor19]. **Polynomial** [SST23, SZW+23]. **Polynomial-Based** [SST23]. **PON2** [Rok23]. **Pooling** [YWS22, YCHG18]. **Pools** [BTB22]. **Popular** [CQWC22, GRA21]. **Popularity** [UDF+19, YSEK20, ZL21]. **Populated** [OFK19]. **Population** [Gla11, MPG20, WLJ21]. **Port** [FFP+22, HSV17]. **Portability** [RFS22]. **Portal** [NB12, Tas10]. **PORTAL-DOORS** [Tas10]. **Portals** [SoR12]. **Portfolio** [PLL20]. **Portrait** [CHW+21, WZL23]. **Ports** [RF23]. **Portugal** [dCMA21]. **Portuguese** [AdMTJ20, GKY+23, MBAS20, MCR+23]. **Pose** [COL22, KTA+23, TCH18]. **PoseNet** [COL21]. **PoseNet-Based** [COL21]. **Position** [Sor16]. **Positioning** [CZZH15, CW23, CBD+22, DWZN16, FSY+22, LLYL22]. **Positive** [LNB12]. **Possibility** [TMTMB20]. **Possible** [OB13, RBV22]. **Post** [GAA21, HRGQHOA21, LMY21, OLMBRCRC23, WKD22, ZMDCEMI22]. **Post-Compensation** [AD20]. **Post-COVID-19** [WKD22]. **Post-Digital** [HRGQHOA21, OLMBRCRC23]. **Post-Materialist** [MY21]. **Post-Operative** [GAA21]. **Post-Processing** [ZMDCEMI22]. **Postgraduate** [AP21]. **Posting** [BCT21, SRS23]. **Posts** [BTH22]. **Posture** [FSG22]. **Power** [ABK22, BAK23, CKFI22, DNPC+22, DMZ+19, ENT21, FCR23, GPM21, UGJA18, JWRX17, LNT+23, PPM21, SMG13, SKKS22, SXXH19, SNH+19, SG21b, WYS17, WLZ18, YPMX19, YG20]. **Power-Law** [PPM21]. **Powers** [ABB23a, ENT21, HS20, RPB+17, SNH+19, WLZ18, YXL+21]. **Powerful** [MKKS18, NPB12]. **PQoS** [MN21]. **Practical** [FOJE19, Gro17, LW21, OB13, TL19, VSE21]. **Practice** [GS11, KS14, MRRMC21, NS12]. **Practice-Based** [MRRMC21]. **Practitioners** [ACBP19]. **Pragmatic** [HL23]. **Pre** [AD20, Lee17a, LL20c]. **Pre-Distortion** [Lee17a]. **Pre-School** [LL20c]. **Pre/Post** [AD20]. **Pre/Post-Compensation** [AD20]. **Precoding** [CZZH15, CW23, CBD+22, DWZN16, FSY+22, LLYL22]. **Predict** [DGMP21, FFVP21, GKY+23, LGW+18, SL+22, SG21a, WC23]. **Predicting** [AMAE22, AA19a, BS17, CDD+21, CFG20, FFS22, GCA+22, JHD21, MKP+23]. **Prediction** [AMK+21, AD23, Alb19, AES21, AAC21, AAE+22, CQWC22, DAMAS+19, DMH19, EVCL21, FFM+23, GS23, GY+23, HBM+21, IHMG22, KTS18, LMH19, LLLD21, LPA+22, MKM+19, PDT23, RGCM21, SH21, SJ20, TBT+23, TRH+23, TZZ+21, TCY22, WX20, WX22, WX+22, WL+22, WC23, YZ23, ZWPL19, ZL20, ZWS20, ZZ19, ZL21, ZL21, ZXJ2, ZLYZ23]. **Prediction-Based** [LMH19]. **Predictive**
[LYD22, LL23b, dMLMS22, LHW18]. Resolving [YK21]. Resource [AJ18, BKL+22, BSEL20, BM18, ELCS20, EVCL21, GWF+23, HKZ+22, HWCL17, HZCZ22, ICF+11, JWRX17, KALY17, KCY22, KSSF19, KLZ16, LHSS12, MCR+23, NST23, SA21, SGLZ20, SIJA10, SHN+19, UFK+10, WSM20, YPMM12, ZLY+20].


Reviewers [Fut20, Fut21, Off14, Off15, Off16, Off17, Off18, Off19, Off22]. Reviewing [AS19, DCPG21]. Reviews [TPKA20]. Revising [IBBA20].


RF [CBD+22, LZ23, XZ19]. RF-Acoustic [CBD+22]. RFID [ASF+23, AM21, HJA18, JLZ18, PPMM19, PBAAN19, SBS18, SOA+20, WCSZ+18, ZLLW18]. RFID-WSN [JLZ18]. RGB [DYLZ21, LBK22, MXL+21].


Rikki [Tsi14]. Ring [HHLZ23]. Ring-Architecture-Based [HHLZ23].


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

Robust [ABSG21, SG22, SS17, SKHK23, TDT+21, VOP22, YHISW19, ZW17].


Role [AG22, DTTK19, DCPG21, ER21, FC19, GTQ+22, GPLK22, GSD+17, HC20, Khr20, KA21, KPC19, KDKG22, LZZL22, PB23, SLS20, SWGL19, TG13, VKKG22].
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Rol [ZWPL19]. Rome [PBB20]. Rooms [RGP22].
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[OT16, TRC+21, YT18]. Router [JLZ18].
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[ACG22, AVA+22, AAF+22, ABS20,
BdCRM10, Bi14, CXG+22, ELC+19, Goe12,
GLH+22, JBS+23, KKP22b, KLTC17,
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MLK22, MWY19, MZH22, MLM14, OT16,
PZH+18, TAHO23, TT22, VL18a, WCM19,
WY19, YC16, YW16].
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[LCW+18]. RPL [WC17]. RSS [SOA+20].
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[ARM20, KKT20, Let16, YPM12].
Rule-Based [ARM20, KKT20]. Rules
[FMA+20, HZC22]. Rumor [PW21].
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[Hel15, Hua15, OLMBRCRC23, RS17,
VLRMP21]. Russia [YBMK21]. Russian
[Ant12, FRKS22, RKS+21].
Russian-Language [FRKS22, RKS+21].
Rwanda [NZU20].
S [FC19, WZG+18]. S2NetM [PLG23]. S4
[PMP+22b]. SA [RAJJ23]. SA-MCSDN
[RAJJ23]. SAES [Sac19]. Safe
[CTM22a, ML20]. Safer [RYAA22]. Safety
[AGO+23b, CGT21, DHDAn22, DGF23,
FTHY21, FAT19, HT14, HZC22, HYL13,
KKG20, MDB22, ML20, UANU20].
Saharan [APAR22]. Sales [ZXJ22]. Same
[LLW+17]. Sample
[BM19, BBM20, LRDLS19, VYN19].
Samples [UJ22, VMD+22]. Sampling
[JHL+18, LXY17, YWW+19]. Sandbox
[Nik+21]. Santa [WBG12]. Sardinia
[FZ15, ZL14]. SARS [CR21].
SARS-COV-2 [CR21]. SASLedger
[SPS+21]. Satellite [CXG+22, CFPP19,
CFPP21, FSC+23, GMLS22, HLZ+18,
ISLARP+22, KLPK19, KKM+22, MR23a,
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Satellite-Terrestrial [QLL+21]. Satellites
[CXG+22]. Satisfaction [GHGL22,
HKZ+22, STG+20, SWZ18, ZS18, ZN22].
Satisfied [KCY22]. Saturation
[KAAAA22]. Saudi [AAN+21, AP21].
Saving [DXL+22, Lee17b, LYP+19].
Savings [CPM17]. Sayonara [CYO+17].
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[CISM22, MEJ+23, TSZ+18]. Scaffolding
[BdBC23]. Scalability
[ABB23a, HM20, SN23b]. Scalable
[AGN21, KGRP21, KCY22, NBT22,
PNM+20, SADP21, SPS+21]. Scale
[AFB23, GMRRQ+16, HP21, JXA19,
JHC+20, LF23, MR23b, SKKS22, VGK21,
WLJMA1, XY21]. Scales [DIGO]. Scan
[APB+16]. Scanning [HVS17]. Scenario
[AALS21, FN23, SZC19, Tre21]. Scenarios
[AMF+10, TTR22, MGV17, MHH16, NA23,
SADP21, SYZ19, SEB+19, Tre22, WC17,
ZM+22]. Scene [GGD23, LJWX23, LL20a].
Scheduler [ABK22, AGC18]. Scheduling
[AARAA19, And21, AD18, FML+22,
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oRL19, SU17b, STCP21, SGZ22, SIJA10,
SU22, SFZC18, TGS+19, WHXL18,
XQLZ19, XNZ23a, YCS17]. Schema
[DH22]. Scheme [AJ18, AOI+23, ADM19a,
AALS21, AZ19, Ali21, ADS20, AASA12,
ABS20, BL22, CGLR19, CCC19, HK18,
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Schemes [JKM+23]. Scholar
[LTM+22, RCG19, RCL21]. School
[ER21, GNGHEM21, JP21, LL20a, LL20c].
Schools [MS20, TC21]. Science
[BBMR19, BOKC19, Del21, HKRC21, Let16,
LAG+18, MT20, PBB20, Pol21, Tos23,
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[WKF+21]. Scientific
[AD18, EM09, ER10, FAB+22, FAS+23, HC21, MGLBMMSC20, WBG12]. Scientists
[ Ves18]. Scientometric [SGMRG21].
SciFlow [ER10]. SCMC [Mah17]. Scope
[HNHH23, LMF23]. Scoping [vdSFRF23].
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Scores [FPT20]. Scoring [AGO+23b].
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[EH21, TRC+21]. SD-BROV [TRC+21].
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[Pap20, AV23, AF21, AHMI22, FMMS21, HK18, KSD+23, KAAA22, MWY19, PG19, SDM21, SHBS19, SZFC18, SP22, WKW18, YHSW19]. SDN-Based
[AV23, AF21, KSD+23, MWY19, YHSW19].
SDN-Enabled [FMMS21]. SDN-NFV
[SP22]. SDNs [YLK+19]. SDR [MM21].
SDR-Based [MM21]. SDWSN [AHKC23].
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[WLG+22]. Seagull [AK22]. Search
[AMR+21, CPI10, CCHH21, FPT20, HWZP18, KVST19, KH10, MDM21, SOR16, SZC19, VG20, XJ10, ZBN21, ZYLM17, ZVKK19, KH10]. Search-Order [CCHH21].
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Sector [CTM22b, DV23, SLP+22, SS14].
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[ASW+23, SPS+21]. Securing
[AOI+23, AF21, BSM22, CPKK23, GPPB+21, IDR23, MS22, SA21]. Securities
SEDEA [LG23]. Seed [RZCL19]. Seeing
[JMZ+22]. Seeking [PW22]. Segment
[ELC+19]. Segmentation
[GNG+23, LSH21, MMD22, PTK+23, SGW22, YLFJ+19, ZHW23].
Segmentation-Based [LSH21, ZHW23]. Seismic [MFO+20]. Select [CP14].
Selected [Bod22, NZZ13]. Selection
[BAR+21, CLC+22, CZK+17, CF17, CFX20, EMHF19, FRKS22, FKZ22, GDN+23, GL13, JKM+23, MAA22, MLL+22, PDLM15, SJK18, SQK+17, ST21, SXNH19, TYH23, XLM+23, ZZWP19].
Selective [Fio10]. Self
[ASW+23, ADSKAD22, CPP+20, CMT21, DYS15, DHG21, JSAO+23, KOJP13, LMPT19, LGY23, NE21, PLO+23, Sac19, SU17a, SHA23, SGG+22, SW21a, WLL+19, WSD22, XCSM18, YWS22, YW16].
Self-Adapting [Sac19]. Self-Adaptive
[XCSM18, YW16]. Self-Admitted
[PLO+23]. Self-Assessment [DHG21].
Self-Attention [LMPT19, YWS22].
Self-Determination [NE21].
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[ADSKAD22, JSAM+23]. Self-Improved
[SSG+22]. Self-Media [WLL+19].
Self-Optimization [DYS15].
Self-Organize [SU17a]. Self-Organizing
[CPP+20, SHA23]. Self-Provisioning
[KOJP13]. Self-Reported [SW21a].
Self-Sovereign [ASW+23].
Self-Supervised [WSD22]. SEM [ZY20a].

Short [BK1+22, FR15, Fra23, GPA23, HSL+23, KKB+23, LGB23, PLA+21, WCZ23, XJZ22].


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Side-Channel [DSMM21, LNT+23].

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Simulated [JHL+18]. Simulating [AMAE22, BSEL20, BSE+21, GDLG18, SEB+19]. Simulation [AVA+22, BdBCG21, BMG21, GLH+22, KHRG19, LZC21, MDT20, VC23].

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Slum-Upgrading [PR11]. Small [GMRRQ+16, JHC+20]. Small-Scale [GMRRQ+16]. Smart [ABCC22, AHKC23, AMAA+21, AEM+23, ARC+19, AH21, AAI+22, BMI20, BSM22, BZDP19, BFVM14, CVG+22, CBK12, CC22a, DTR22, DAMAS+19, EHJ21, ENT21, FM16, FM20a, GAGB19, GLD+18, GHA+21, Gu18b, GBK23, GSL20b, GNNZRCRG18, GPM21, HXHP17, HGL+23, IMR+18, KZRH22, KGD+23, KAM+19, KPP+20b, KPP+20a, KKC+19, KK20, KAL+19, LNB12, LMSC19, LGB23, Mal20, MBB22, MAW+19, Mar17, MK+23, McC20, MLL+22, OGR+20, Oza23, PPGC16, PCC+18, PSC19, PPN18, PPP+23, PTM20, Pir22, PLG23, RHV17, BKN+23, SA21, SSO+19, SNKG20, Str22, SZC19, T19, VL20, VBVW22, WZL+20, WHW22, WS21, YBM21, ZKKK19, ZL22, ZLS19, ZTBD20].

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HLZ23, HCW20, HRGQHOA21, ITZ20, Jur12, KG18, KPC19, KDKG22, Let16, LGC21, MP20, MMH16, MKDG20, MS16, MGFF14, MS+21, MOAI17, NWG20, PB23, PST+21, PFLT12, Pir22, PLG23, RZCL19, RDD+14, SK19, SRMJ21, SAL21, Smi13, ST20, SQ21b, THT18, TZZ+21, TL17, TLV23, TKT+18, Ves18, VKK+19, VKKG22, VCB14, WLH+17, WZC19, WZLW19, WFK+21, YKC19, YPLZ19, Zha19, ZSRC23, ZSF20, CB16, WYW+22.

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Socialism [HW16]. Socially [PS17].

Societal [MZ19]. Societies [Let16, LMY21].

Society [ACK+16, Tsi14, MAP23].


Softwarized [EVCL21, RS17]. Solar [HS20].

Solar-Powered [HS20]. SOLIOT [BM20].

Solution [CC22b, GVV+23, KZHR22, MCA23, SU17b, SPS+21, TCH23, V116].


Sound [MTF+21]. Source [CTP+22, DTR22, FSY+22, GMD+22, GDS23, KRFS21, Li18, PLYD20, PTM20, PLO+23, PFL+12, SYL21, TRB22, ZZY19].

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