A Complete Bibliography of Publications in Future Internet

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

29 March 2023
Version 1.33

Title word cross-reference

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

-Anonymity-Based [AAJ+22]. -Aware [EMHF19]. -Based [ELCS20]. -th [REa22].
.eu [GPLK22].

[ABSG21, AAN+21, AA21a, BCT21, CBRS21, CYC+21, CQWC22, CTM22a, Del21, ESB+20, FFVP21, GNGHEM21, GFPD21, HGF21, Kra20, MPG20, OFV21, RRLT20, RFSOHMSB21, SG21b, TC21, WKD22, YWLY22, YHN21, dCMA21]. 1st [RFSOHMSB21].

2 [CR21, LSSD22]. 2.0 [DPR+21, ERBL12, NPB12, NB12, PR12, RMB+12, Whe09].

3 [LB23]. 3-D [LB23]. 3.0 [FHS+10]. 3D
[GM20, AWHF19, DWY19b, SSR+21, VRA+18, YCHG18, ZN22].
3D-CNN-Based [AWHF19]. 3D-Obstacle
[GM20]. 3G [KOJP13]. 3GPP
[ACM+19, HAL18, PP22b].

4.0 [AMVM22, BPLBM21, CEZC19, DTL+21, DPR+21, Le19, LH21b,

1
LTW21, LW21, LA20, NBT22, NDKBL19, OFV21, OBK23, PBAAN19, PBA22, PRS22, PNM+20, QAQA21, QLR+22, RYY10, 
RYAA22, dSRR2OT21, SCB21, ST22, SG19, SA21, SN23, TAAK21, TN20, VKM19, 
VSE21, ZMKR22, Zar22, dVBA23]. **Applied**
[AWHF19, BdBC23, KT22, RDASB22, SJ12, XJ10]. **Applying**
[HBFJ20, SOSR+16]. **Approach**
[ATY20, ASCM22, ARAAA19, AVA+22, ATH18, AAC21, ACK+16, 
AIPV21, ABS20, BCNS20, BdCRM10, BC19, BFFZ+12, CYY17, CHV+21, CHM21, 
CRO19, DGADE14, DCA16, DPR+21, DIE+21, DGKL15, FOJE19, FC22, FML+22, 
GMRRQ+16, GHFM20, GGD23, GMH18, GRJ+19, GB23, Gro17, HLS+23, JHL+18, 
KA211, KG18, LA23, LLZL19, LYD22, LB22, Mah17, MBH22, MP16, MGBG21, 
MK20, MSC+21, NLVP12, NPM21, OFK19, PCC+18, Pet20, PRS22, Pri10, 
QAM17, RRM22, RGM+21, SU17c, SYB+18, SW20, Sd22, SF22, SWY+18, SYLL21, 
TSZ+18, VGK21, VBW+22, VC23, WLHR13, WK18, WLL21, XY21, YHG+21]. **Approaches**
[Aha20, AHS+23, GHA+21, GZC21, GKS10, KGK20, KST19, LWa22, 
LGV13, MSH16, SVK+22, SE15]. **Approximate**
[ZL14]. **Apps**
[AP21, CKK21, RRLT20, TPKA20]. **Aquila**
[TAM+22]. **ARAA**
[QAM17]. **Arabia**
[AAN+21]. **Arabic**
[AADq+22, AA19a, ATH18, AAC21, 
AFAAM19, FGSD22, GMA20]. **Architecting**
[AA19b, DCM21]. **Architectural**
[BM14, DUN21, MZS19, PR11, TEx10]. **Architecture**
[ASMM22, AAA+19, ACM+19, BCFP21, 
CTP+22, CGM+19, EABE19, FWVF19, 
FMMS21, GANT21, HHL+23, HEP+11, 
KGPR21, KPP+20a, KE22, LBG+14, LW11, 
LZL+17, LW21, LF+19, MTF+21, 
NIK+21, PP21, PRR+20, PEC18, PCF+14, 
PP22b, QLR+22, RC18, RDI+14, RAS+18, 
SG12, SDAP21, Sem11, SGW22, SNKG20, 
TMP22, TKH+11, YHSH19, ZTBD20]. **Architectures**
[ASN22, BML19, CBM+20, CFPP21, ELC+19, ELC20, FP19, GKS10, 
GRA21, MEH+22, SU17a]. **Architectures-Overlay-Based**
[GKS10]. **Archival**
[LD+14]. **Archives**
[HD19, Hel15, OT16, OFK19, US19, 
VLBRM21]. **ARIBC**
[GK21]. **ARIMA**
[CMP+19]. **Arisi**
[BTB+21]. **Array**
[LW1R14, US19, WLHR13]. **Arrival**
[CZZH15]. **Art**
[AZH22, HNK+21, KSA+21, 
KVL+22, RGSK22]. **Articles**
[DMS+22, KLKA19, SYG21, YT15]. **Artificial**
[CCTC23, CL19, DN20, DRK+22, 
DAMAS+19, ELCS20, Khr20, Min20, 
MGLBMM20, OP22, PMP+22b, RGN+22, 
SC21, SG19, VCGOMC+21, VCJAMN22]. **Artificial-Intelligence-Based**
[CCTC23]. **Artwork**
[LWBM22]. **Aspect**
[ZL19a, ZGZ+18]. **Aspect-Level**
[ZL19a, ZGZ+18]. **Aspects**
[GPMO20, LZC21, SE15, Tri14]. **Aspirations**
[HT14]. **Assembling**
[LL20a]. **Assess**
[CS11, GDCM19, HBFJ20, RRLT20]. **Assessing**
[AZV16, DN20, KAL+19, PP22b, RABC21, 
SSR17, SG12, VCB14, ZKV12, TN20]. **Assessment**
[CCM+17, DHG21, DGF23, 
FZ15, GL21, JCPV22, KA2A1, KKK+20, 
KZ20, KID+15, LZ11, MS23, MBF+12, 
NE21, NPM23, PMG21, Pet20, SRS23, 
SW20, TM20, TMTMB20, TA15, ZL14]. **Assessments**
[PKCF21]. **Assets**
[SOSC+16]. **Assignment**
[KSSF19, YLK+19]. **Assist**
[VKM+19]. **Assistance**
[ASMM22, VCJAMN22, ZZZ+22]. **Assistant**
[VCGOMC+21]. **Assisted**
[FAC22, NBT22, NE21, SHC22, SXXW20].
Assistive [PS17]. Associated [KIG23].
[GKG19]. Challenge [IP16, LMK18].

Challenge-Based [LMK18]. Challenges [AMA12, AP22, AAAAM+21, AYH23, AAAKJ22, ASD+22, BCG+23, BFL20, BOKC19, CRBS21, CCA+20, CBB17, DDZ18, GZC21, GTQ+22, HSI+22, HLG21, IZK+20, KTC21, KSA+21, KIG23, KSE+20, KTUF19, Lal14, LAG+18, LFGR20, MS19, MSIP20, MNWK21, Mta22, MZLP22, PEN23, PSGM22, ST22, SVK+22, SAZ18, SEB+19, TPJ21, TMTMB20, Ves18, ZR15, ZMKR22].

Championship [CR21].

Change [CCCA22, CS11, CFGD20, EM09, MMH16].


Channels [KKBD10, MR22, TH21, ZSZ18].

Chaos [FKZ22]. Character [YWS22].

Character-Level [YWS22].

Characteristics [AAAAM+21, BM19, CGMVdUC19, MC12, VKKA17, WKD22, ZV12].

Characterization [DNPC+22, HOPGRV21, KIB+22, RMLAZOPC21]. Characters [RM+21].


Childhood [HP20, NB12].

Children [LYMG17, VCJAMN22, ZWS20].

Chinese [AFAAM19, Gao21, JLIW19, LXW18, LLJ22, LMP19, WZ18, WJBZ22, Yan17].

Choi [FC19]. Choices [BM14]. Choosing [BM18].

Choreography [ADG+19].

Choreography-Based [ADG+19].

Chronological [ESB+20].

Chunks [YL21]. Churn [AAC21].


Circuit [VMD+22]. Circular [WZ18]. Citation [RCGSL19].

Citie [BMS20]. Cities [AEM+23, BZDP19, BFV14, GHA+21, Mal20, Mc20, MLL+22, OCR+20, PSC19, SNKG20, TWM20, WZL+20, YBMK21].

Citizen [DCA16, JP13, MT20, SMK+22]. Citizen-Centered [SMK+22].

Citizens [Gar12, OGR+20]. Citizenship [Mar17].

City [AKY+23, BSM22, DTR22, KSD+23, KAM+19, LZ11, LMY21, MMF+19, SSO+19, ADG+19, Rot12].

Civic [AGN21].

CKMI [CSIS19].

Class [GSL20a, KPB22, SDL+19, YSEK20].

Classification [ADAq+22, ACE+22, AF22, BPLBM21, BG09, BCMPW12, CGnCD20, CT20, GB23, HKZ+22, ITH+21, JJFC22, KVST19, KAS+20, LXW18, LLZL19, LBBPM21, MM22, MDM21, PH+20, SYB+18, SWD+18, THL21, YYH20, YZZ+20, YGQ+22, YLPW21, ZLXY19, ZGZ+18].

Classification-Based [ITH+21].

Classifications [WLJ21].

Classifying [TP22].

Classifiers [KAAA22, MAVS20, PCM22, RPB+17].

Classifiers-Based [RPB+17].

Classifying [HP21].

Classmates [SG20].

Classroom [JPC21, LF23, PLIF14, iSgLH17, VBY+22].

Clean [Fo13].

Climate [CS11, CH16, SLY+12].

Clinical [VGY+23, YGQ+22].

Cliques [FAB+22].

Clock [DDZ18, HHH23].

Clock-Based [HHH23].

Closing [AMZ+20].

Cloud [AJ18, AH22, ADM+19b, AM12, AM21, AWS+23, AAA+19, AGC18, AD18, BSE20, B17, BCM+19b, CBRS21, CVG+22, DGD+19, DCHM16, DVE20, Du21, ELC+19, ELC20, FLRS12, FYWS16, FBOC15, GW15, GL21, GDARM18, GMH18, GHG+22, GMM16, GMH18, GHG+22, GMM16, GMH18, GHG+22, GMM16,
Cloud-APD-Based \cite{AAY21}. Cloud-Based \cite{CBRS21, GL21, PN+20, ZZ+22, and22}. \textbf{Cloud-Edge} \cite{DVDE20}. Cloud-Enabled \cite{CVG22}. Cloud-Native \cite{Dua21}. Clouds \cite{DGD22}. Cloud-API-Based \cite{AAY21}. Cloud-Edge \cite{DVDE20}. Cloud-Enabled \cite{CVG22}. Cloud-Native \cite{Dua21}. Clouds \cite{DGD22}. Cloud-API-Based \cite{AAY21}. Cloud-Edge \cite{DVDE20}. Cloud-Enabled \cite{CVG22}. Cloud-Native \cite{Dua21}. Clouds \cite{DGD22}. Cloud-API-Based \cite{AAY21}. Cloud-Edge \cite{DVDE20}. Cloud-Enabled \cite{CVG22}. Cloud-Native \cite{Dua21}. Clouds \cite{DGD22}. Cloud-API-Based \cite{AAY21}. Cloud-Edge \cite{DVDE20}. Cloud-Enabled \cite{CVG22}. Cloud-Native \cite{Dua21}. Clouds \cite{DGD22}. Cloud-API-Based \cite{AAY21}. Cloud-Edge \cite{DVDE20}. Cloud-Enabled \cite{CVG22}. Cloud-Native \cite{Dua21}. Clouds \cite{DGD22}.
KZR+22, KALY17, LH19, LSJ19, LWa22, LA20, NMH+21, OFK19, PLA+21, RRS20, SHC22, SGR+13, SSH+19, SST23, SM19, SXXW20, SF22, THT18, dSVJdALRIS21, WY19, YT19, YT18, YK21, ZZZ+22, ZZY19.

Communication-Ecient [ASBC22].

Communication-Historical [GPMO20].

Communications [ASL17, AP19, CFP17, CFP19, HDB+23, HYL13, ISLARP+22, KFP10, Lee18, MCH+20, PSC19, PSM+18, SHC18, SHN+19, WSM20]. Communities [BBA21, FAB+22]. Community [BdBCCG21, BLW+17, Cop14, GSD+17, Hua15, KYG22, LN19, NZZ13, PZC21, SHA+21, WZC19, WXL22, ZVV12, Zha19, ZGH13]. Community-Driven [ZGH13].


Conjunction [DGGS19]. Connect

Con

Connectivity
[GHFM20, NMH+21, VC19, Zaf12].

Conscious [CDD+21]. Consensus
[CCA+20, CAS+20, KK21, LLW+17, QXC+21, WLL20, XCW+22, XNC21].

Consensuses [AMEF21]. Consent [Pic21].

Consequences [BM19, Ler16].

Conservation [NPB12]. Considerations
[RRAGMMGG20]. Considered [SE15].

Considering
[CZK+17, HZW+20, HOPGRV21, TGS+19, UDF+19, WZLW19, YLK+19, ZY15].

Consistency
[DCB19, IZW+21].

Consistent [ZLY+20]. Consolidation
[AJ18, XCSM18]. Consortium
[KPP+20b, PYC21]. Constellations
[MR23]. Constrained
[GMD+22, SA21, dOB19]. Constraint
[XQLZ19, ZY15]. Constraints [AD18, FML+22, PP22b, SWGL19, SSX20, TCH18].

Construction
[BFFZ+12, DG18, DWY+19a, LLJ16, PLA17, PLA17].

Consumer
[EHJ17, Khr20, TN20].

Consumption
[FGBMG19, HAL18, SMG13, WLHR13, ZWZ19]. Contact
[GFPD21, RRLT20]. Containers [YCS17].

Contemporary
[HNK+21]. Content
[AA19a, BN14, Cap12, CSL+20, CDD+21, IP16, KC19, KA23, LNA17, LH21c, MAV+19, MOAI17, MSC+21, PVM22, PD21, SB22, SYB+18, SSS21, SS22, VLP20, VKV+22]. Content-Caching
[SB22]. Content-Centric [KC19].

Contents [BCG10]. Contents [Yan19].

Context [AAGB+20, ALLR16, AYY+21, AF22, CZL21, FZ15, GMH18, GRJ+19, GNHEM21, HBFJ20, HY22, LCMV17, LHSS12, MEO18a, MMS+19, MXL+21, MKHR21, PCROB21, PDMT15, PPGC16, PSC19, PW21, SMK+22, ZZ18].

Context-Aware [ALLR16, MEO18a, MMS+19, PDMT15, SMK+22]. Context-Based [LHSS12, PPGC16].

Context-Induced [AYH+21]. Contexts
[HL19, PL22a, WL22]. Contextual
[DB23, KHN+22, LZY22, SH21].

Continuous [DHDAn22, LG20].

Continuum [BSEL20]. Contract [PTM20].

Contracts
[GLD+18, KPP+20b, KPP+20a, ZL22].

Contribution [TL19]. Contributions
[GS12, KTCI21, NZZ13]. Control [APB+16, AAA+20, AKJB20, BM20, BCFP21, CSIS19, CFP21, DCG12, DL19, DNZW22, EW19, GGK18, GRRZ18, HGJA18, LB23, LHSS12, MSN13, PRS22, RRP17, RGP22, SU17a, SZL21, SNZ21, SZFC18, SSX20, Tra18, UFK+10, WWD21, WLCS17, WZX20, YWLY22, YBO+19, Ah122]. Controlled
[MTA+20]. Controller
[RAJJ23, SHBS19, WKW18, YLK+19].

Controllers [SDM21]. Controlling
[HKZ+22, OTR+20, PKCF21, ZGL20].

Controls [A21a]. Convergecast [WC17].

Converged [FMMS21, MKvD11].

Convergence [MZLP22]. Converging
[PMGG21]. Conversational [MMS+19].

Conversations [MT20]. Conversion
[LMLW18, LMH19]. ConvNets [DWY19b].

Convolution [TDT+21, WX22].

Convolutional [BFY22, CBM+20, CYC+21, CKSG21, DDD+22, EVCL21, GTC19, GR22b, JTA+21, LQY+19, SYZ19, VKG21, VMGT22, VR21, WYL18, YCH18, dOB19].

Cooperation
[GDLG18, GFL21, HRAA19, SU17b, TEE10].

Cooperative
[CFP17, DH22, FTHY21, KALY17, LYD22, MSK+18, MKPG22, SU17a, SU17b, ZZY19].

Coordinate
[ZQCC16]. Coordinated
[SWY+18]. Coordination
[Pet11, TGS+19, TFKY19]. Coping
[BM19, BBM20, HJA18]. Coprocessor
[QMN19]. Coprocessor-Based [QMN19].

Coproduction [DCA16]. Copy [LSC+17].
Cost-Aware
EVCL21, MKK17a, VL18a, Sul22.
Cost-Proﬁling [DVBA23].的成本
CPM17, MGV17, RPH111。Council
RBSMRN21. Counselling [WBK+23].
Counter [SZL21]. Counterfeiting
Yiu21a, Yiu21b. Countermeasures
ADS20, OB13. Counting [DIE+21].
Countries [AT14, BZDP19, CR21,
GMRRQ+16, GPK+20, JII17]. Country
DTL+21, GPLK22. Counts [RCGSL19].
Coupled [ZWPL19]. Course
Del21, HRGQHOA21. Courses [PLA+21].
Courts [CBB17]. Cousins [BPBF12]. COV
[CR21]. Cover [Mah17, RPFZ22]. Coverage
ADAB21, Cro19, GM20, GHFM20, SSS+19,
YPG20]. COVID
[ABSG21, AAN+21, AA21a, BCT21,
CBRS21, CYC+21, CQWC22, CTM22a,
Del21, ESB+20, FFV21, GNGHEM21,
GFDP21, HGF21, Krs20, MPG20, OFV21,
PMP+22b, RRLT20, RFSSOHSB21, SG21b,
TC21, WDK22, YWLY22, YHN21, dCMA21].
COVID-19 [ABSG21, AAN+21, AA21a,
BCT21, CBRS21, CYC+21, CQWC22,
CTM22a, Del21, ESB+20, FFV21,
GNGHEM21, GFDP21, HGF21, Krs20,
MPG20, OFV21, RRLT20, RFSSOHSB21,
SG21b, TC21, YWLY22, YHN21, dCMA21].
COVID-19-Robocov [PMP+22b].
COVIDNet [MTF+21]. CP [WZL20].
CP-ABE [WZL20]. CPA [SZL21]. CPS
[PGSL20]. Craft [MBAS20]. Cram [LL20b].
Crater [WBG12]. Crawling [PCF+14].
Create [SRS23, Whe09]. Created [Kra20].
Creating
HDL+14, HPC12, LOL21, SC20, SWP+22.
Creation
CYO+17, Goe12, PLA+21, WBK+23.
Creativity [ATY20]. Credentials
FSXP22. Credibility [CLM+21]. CRM
XGN19. Crisis [MV20]. CRISOLA
FMNS11. Criteria [DDVP18]. Critical
AOI+23, DTL+21, HBMS20, Roy14. CRM
FM21. Croatia [OBK23]. Cross
AWS+23, BM19, BRP+13, CZZZ22,
CQWC22, KSE+20, MKKS18, MSR+14,
QDL22, SKT+19, WZC19, WDK22,
ZZYC21, ZSR+23. Cross-Border
KSE+20. Cross-Correlated [AWS+23].
Cross-Correlations [WDK22].
Cross-Disciplinary [MSR+14].
Cross-Domain [CQWC22, QDL22].
Cross-Layer [SKT+19]. Cross-Modal
CZZZ22. Cross-Network [BRP+13].
Cross-Platform [ZSR+23]. Cross-Project
ZZYC21. Cross-Sectional [BM19].
Cross-View [MKKS18]. Crossing
MAW+19, PCC+18, VCPT22. Crowd
Lal14, NPB12, YPZ18, ASN22.
Crowd-IoT [ASN22]. Crowdsensing
KK20, Pil18, SSO+19.
Crowdsensing-Based [KK20].
Crowdsourced [Goe12, NZZ12].
Crowdsourcing [ASN22, QDL+18, EH21,
PG14, PLSF14, Pil18, VKV+22, Yan19].
Crowns [LBA22]. Cruise [CTP+22].
Cryo [DMO+19, SDS+22].
Crypto-Currency [DMO+19].
Cryptocurrency [FCG22]. Cryptograph
[Li23]. Cryptographic [MKK17b, RPH11].
Cryptography [AOI+23, CISM22, GK21,
HEP+11, TSDG22]. CSI [LLY12].
Cues [PB23]. Cultural [AIPY21, FM21].
Culture [GNGHEM21, GSD+17, SOCS+16].
Cumulative [DTTK19, YB22]. Curating
[TG13]. Curation [WKPC18, ZGH13].
Currencies [CMS21]. Currency
[DMO+19, GANT21]. Current
[HE20, KTCI21, PSGM22, SRMJ21, VSEH+21, YBMK21]. Curricula
[SSOA+16]. Curriculum [VC23].
Curriculum-Based [VC23]. Curve
[CISM22]. Custodianship [GANT21].

Customer
[AAC21, CCD+21, FRE+22, HC19, KPP+20a, KA21, LYP+19, ZS18, ZY15].
Customers [FN23]. Customizing
[SSS+19]. Cutoff [AM21]. CvAMoS
[DB23]. CWM [KH10]. Cyber
[AS19, BSM22, CPP+20, DGD+19, DSM21, FSG+16, GW13, GTQ+22, HBFJ20, Kos16, LH19, Lee20, LGV13, MIK+23, MKHR21, NPMMP23, OCCB20, PMP22a, PB23, PGSL20, QLR+22, SKI+19, SYLL21, TKT+18, VYN19, WLH+17, YOI19, Gro22, dCdG20]. Cyber-Physical [CPP+20, DSM21, GW13, GTQ+22, LH19, MKHR21, OCCB20, PMP22a, PGSL20, TKT+18].

Cyber-Sextortion [PB23]. Cyber-Storms [DDG+19].
Cyberbullying [ER21, MF20, OMTFFL11].
Cyberphysical [KKG20]. Cybersecurity
[KKG20, Lee20, Tag20, TSZ+18, UW21, Rah22]. Cyberstalking [BM19, BBM20].
Cyberworld [VDKL21]. Cyst [IKS+21].
Czech [MKK+22].

D [DOB21, LB23, MKPG22], D-GNSS [MKPG22]. D-UNet [DOB21]. D2D [AS17, HWCL17, HAL18, MOAI17, PSM+18, SSF+18, SCH22, SCH18, SHN+19, Wan17, WSM20]. D2D-Enhanced [MOAI17].
DAG [GPPB+21]. DAG-Based [GPPB+21].
Daily [CFG20]. Dairy
[CNC+21, NSJGN21, VLMMP21, VLBRMP21].
Damage [BZP+21, KHA21]. DASH
[NBT22]. Dashboard [VI16, dCMA21].
Dashboards [Smi15]. Data

Data [PYC21, Pil18, PHG+20, PHZ20, PPM21, PR20, Por21, PH16, PM17, PN+20, QMN19, QAM17, RBG+22, RAA+18, Roy14, SB22, SHHM21, SSR17, SFW23, SLSK21, SH21, SOR16, SAZ18, SZFC18, TG13, TRB22, TC21, TZE+21, UDF+19, UJ22, VPC20, VR21, Ves18, VDS+23, VCB14, WLL+19, WWLZ21, WL21, WKF+21, WC20, XSa22, YJSL18, YL21, YSEK20, YWW+19, ZZ21, AHN22, STA23].

Data-Driven
[ACD+22, JT23, Ves18, WKF+21].
Data-Enabled [MHM16]. Data-Intensive
[CNO+21]. Database [ARM20, EvdMB20, GM19, JT23, KHA21, WJ21]. Databases
[GDADE14, DBC19, FG21, GRG21].

Datacenters [CZT17, IBBA20]. Dataset
[BGD09, HP21, LPA+22, MAV20, RDASB22, VKKA17, WBK+23]. Datasets
[AAAT21, BS17, TEP22, YAV+21].

DataStream [MMG+23]. Dating [VYN19].
Day [Ca22, HCXH16]. dBFT [CCA+20].
DCAM [DNZ22]. DCT [SS17]. DD
[AAT22]. DD-FoG [AVE+22]. DDoS

Detection [ZL22, ZZSX19, Alh22, MGFF14].

Detections [SWGL19]. Detector [RDASB22, Vem22]. Detectors [GSP15].

Determinants [LFGR20, Zha19].

Determination [NE21]. Determining [VKKG22]. Develop [MRRMC21, NNRR+21, SORS+16].

RABC21, SPSS17, Söd13, SPM*22, TOLG21, TCG19, TPJ21, Tom21, Yan17, Orl22.

Digital-Twin-Aided [MEH*22].

Digitizing [APB*16]. Dilemmas [GFL21].

Diluted [GB20]. Dimensional
[CXLB21, Goe12, YLJ*19].

Dimensionalities [McK20]. Dimensioning
[ADAB21]. Direction
[ASF*23, CZZH15, DZH*22, HE20].

Directional [LLZ21, ZGZ*18, ZZY19].

Directions
[AZH22, AAMD21, AYH23, BSEL20, BPG19, HNK*21, MZLP22, QLR*22].

Directory [BC19]. Dirichlet [ZH21]. Dis
[RFZ22]. Dis-Cover [RFZ22]. Disabilities
[CWF13]. Disability [Söd13].

Disadvantage [Sm13]. Disaggregation
[PPGC16, YWW*19]. Disambiguation
[Beal10, OY19]. Disassociation [ACAP20].

Disaster [KYG22, PST*21, SH21, TZE*21, UUT*19, UANU20, YT15].

Disasters
[BOKC19, SLSK21]. Disastrous [PFL*12].

Disciplinary [MSR*14]. Discourse [DL10].

Discover [CGMM22, KKBD10]. Discovery
[BGL*22, KS19, Por21, WZC19, YZC*20].

Discriminant [DWZN16]. Discriminative
[SQK*17]. Discussion [Hel15].

Discussions
[BBA21]. Disease
[CTM22a, ZC21]. Disinformation
[PMA*22]. Disorders [JTA*21].

Displacement [WL20]. Display [HSM19].

Disruptive [BKL*22, KMY*23].

DISSECT [MKK17a]. DISSECT-CF
[MKMK17a]. Dissimilation
[ASMM22, BRP*13, CSL*20, GMS*20, HLZ23, LH21c, MV20, UDF*19].

Distance
[ERBL12, FTHY21, GPM21, Alh22].

Distinguishing [Ra22]. Distorted
[JMZ*22]. Distortion [Lee17a].

Distortions [MR23]. Distracted
[WWLZ21]. Distributed
[AMEF21, ACA*21, AVE*22, BB17, HEP*11, HDT22, JOL22, KGRP21, KK21, LSF19, IWZL22, MXT*16, MBF*12, SA21, SW21b, SGDT19, SPS*21, Tas10, Tre21, VdHH*19, VDS*23, VMK*19, WYS17, XNC21, XSa22, 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]. Diving [RKY20].

Divisive [VLPR20]. DL [MS22]. DNS
[HN18, MMM21]. Do [Mar13]. DOA
[LWHR14, WLHR13]. Document
[KHP*22, MKK*22, PPR*20].

Document-Level [MKK*22]. Documents
[ADSAKAD22, DMS*22]. Dog [FGS22].

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

Domain-Specific [KS19]. Domains
[HWCH12]. Dominance [GPK*20].

Dominant [ARAAA19]. Dominating
[ZHZ*19]. Don’t [Tas14]. Doocing [FC19].

DOORS [Tas10]. Doping [PRS22]. Double
[AMEF21, BCG10, GFL21, RD18].

Double-Boomerang [BCG10].

Double-Layer [GFL21]. Double-Spending
[AMEF21]. Down [Kra20]. Downlink
[MEOA18a, SHN*19, YZP22]. Downlinks
[KLKP19]. Downloading [BC19].

Downward [WCM19].

Downward/Upward [WCM19]. DPDK
[LSZ21]. DPDK-Based [LSZ21]. DPIA
[GL21, HBFJ20]. DPO [WLL20].

Dragonfly [MKa22]. Dramatic [BCT21].

Drifting [LGY23]. Driven
[AMR*21, ACD*22, AS15, JT23, KGWR23, PLL11, RRT20, RDD*14, SoF19, TAAK21, Ves18, WKF*21, YPM12, ZGH13].

Driver [ASMM22, LQY*19]. Driverless
[ZYLM17]. Drivers [AAAAM*21]. Driving
[Gog12, HZC22, LLR19, WWLZ21, YKY18].

Drone
[BSM22, NSD*22, TAAK21, ZMDCEM22].

Drone-Acquired [ZMDCEM22]. Drones
TH20, TCYZ22, VGK21, WYS17, XZ19, YPXH19, YLH\(^+\)17, ZBN21, SuL22. **Effort** [Alb19]. **Effort-Aware** [Alb19]. **eHealth** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21]. **Elderly** [FR16, HMR\(^+\)21, LA20, PS17]. **eLearning** [HP19, IKP\(^+\)13]. **Elastic** [AD18, FSY\(^+\)22, VdHH\(^+\)19, YCS17]. **ElasticSearch** [BSE\(^+\)21].
Enhanced [DWZN16, FKZ22, FPT20, KYG22, KAS+22, LSJ19, LGY23, MEO18a, MOL17, MZH22, Pec18, Rec21, SE15, SS15, TRC+21, WX22].

Enhancement [AIPV21, CHMZ21].

Enchantments [CCA+20, WC17].

Enchanting [ACM+19, BBGP19, KKP22, PCROB21, PNM+20, Sni13, TAM+22, TT22, TA15, ZX22].

Enough [GLD+18, LMY21].

Enriched [PLA+21].

Enriching [DBD+14, RTN+22].

Ensuring [ACM+19, BBGP19, KKP22b, PCROB21, PNM+20, Smi13, TAM+22, TT22, TA15, ZX22].

Entailment [WZL21].

Enterprise [Pet11].

Entities [Zha19].

Entropy [LYD22].

Enumerated [Tsi14].

Environment [AK18, AYH+21, CKF+22, GMD+22, Gra13, HZW+20, HSC+22, Jai19, JP13, IYW+15, McK20, MSIP20, NIK+21, NPB+19, PPKS21, RYAA22, RZQS18, RK19, SGG+22, SPSS17, VFFHF19, WHB+21, ZJ18, ZYLM17, ZAR22].

Environmental [Cro19, FZ15, GAGB19, GPPB+21, GN16, KBP23, KKT22, LZ11, PL22a].

Environmental-Based [GAGB19].

Environmentally [XXS18].

Environments [ACG22, ADAB21, ALLR16, ARC+19, AD18, BMJ+22, CPI+18, CFGD20, DIE+21, DGKL15, DPBG18, FMCT09, FM20a, GSL22, GSD+17, GCCY20, HXHP17, HOPGRV21, HS20, NNR+21, OMTFL21, PCROB21, RGFMM12, SKT+19, VFS+19, YOi19, ZDP+22].

Envisioned [ASMM22].

EO [TEZ+21].

Epidemic [ESB+20, HD19].

Epidemics [LZC21].

Episodes [ML20].

Equalization [CXG+22].

Equipment [KWI+19, NZU20].

Equivalent [LSSD22].

Era [BCM+19a, DGD+19, Yan17, ZCdRR+23].

ERGCN [WX22].

ERM OCTAVE [MSC19].

Error [WX20].

Escape [WLCS17, FAT19].

Escaping [SU+22].

ESTA [SS15].

Estimates [ALST20].

Estimating [MN21].

Estimation [AMSM23, COL22, DWY19b, KKP22a, KKL+20, KWI+19, LWF14, LLJ16, VPCE20, WLHR13, WLJM21].

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

Evaluation [AY21, ABSG21, AALS21, AS15, BMB23, BTBK21, BS17, BCG10, DHEK19, GVE+23, HCHX16, HAL+22, KP19, KH+22, KUBS22, KVVD22, KAS+20, MV20, MLK22, MKDG20, MGBG21, MMM19, dSM22, NNT22, OAG21, QAQA21, RRdBSS22, SOA+16, SS22, hSgLH17, SP22, TRB22, Tom21, VR21, WBA+23, YAV+21, ZLZ+23].

Event [AS15, CTLP22, DB23, MGM+23, MFO+20, PCROB21, RAA+18, SJ20, VdHH+19, WZ18, ZL21].

Event-Driven [AS15].

Events [BCT21, PFL+12, TADS20, YC22].

Ever [RBVV22].

Everything [LSN21, MAEP18, NSJGN21, SNK20].

Evidence [HCHP16, ISG20, Lal14, PD21].

Evolution [DYS15, Giua18b, HD16, Let16, MP20, MKvD11, NZZ12, PFD2GG21, VSEH+21, WX22, YBO+23, ZZ19].

Evolutionary [SAL21].

Evolving [LYG23, MUS11].

Ex Ex [LAG+18].

Examination [Roy14].

Examine [HT14].

Examining [GS11, GR22b, HCW20].

Example [GL19, TP21, ZL21].

Examples [FLC21].

Excellence [GKK+19].

Exchange [CGLR19, HWCH12, JEO20, TRC+21].
[AMA22, ABCa22, ACBP19, AVE+22, AAJ+22, AHP23, BRBC14, BG09, BKSS19, BLW+17, BM18, BDL22, CGRV20, CLT+22, CLTP22, CCM+17, DQ18, EH21, FAB+22, Fio10, GSL20b, GMS+20, HHL+23, HMB+21, IFF21, IOW16, JLH+13, JII17, KVST19, KP19, KS14, KGWR23, KVVD20, KKT20, LDM22, LZL+17, LNG19, La822, MSC19, MKGD20, NMH+21, NLT+23, NSD+22, NE21, PPN18, PG19, PTZ+22, PW22, QDL22, RRLT20, RMLAZOPC21, RAK+20, RD18, SRS23, SMN22, Sol2, TZE+21, VdHH+19, VCRCSV+21, VCB14, Sul22].

**Frameworks** [AP22, DWY+19a].

**Franchise** [SOB+19]. **Fraud** [LrLS19, MT17a, MTHN22]. **Frauds** [VKA+17]. **Free** [CCKH21, GPMO20].

**Free-Space** [GPMO20]. **Freeway** [SYG21]. **French** [FTA21]. **Frequency** [BCMPW21, DZH22]. **Friends** [MSX21]. **Friendship** [JII21].

**Frontal** [ASM22]. **Frontline** [SGR+13]. **Fruit** [AGA+22]. **Fruition** [AIPV21]. **FtC** [MGV17].

**FttC-Based** [MGV17]. **Full** [AZ19, SNH+19, SXW20]. **Full-Duplex** [SNH+19, SXXW20]. **Fully** [Del21, Pri].

**Func** [GG+22]. **Function** [AP22, CASN21, ELC+19, ELCS20, GKK18, GKK19, JK20, KAS+22, MSC+21, Pap20, STCP21, SN23, VL20, WY+21, Ahn22].

**Functional** [HZCZ22]. **Functions** [MP16, MR23]. **Furniture** [FRE+22].

**Fused** [AWHF19]. **Fusepool** [KS14].

**Fusion** [CLZ21, FSY+19, LQY+19, RGM+21, SYLL21, WX20, WLX22, XY21, YWW+19, Z18, ZLX19, ZCHG19, ZC21, ZLZ+23, ZQCC16, ZMX22].

**Fusion-Based** [RGM+21, WXL22]. **Future** [AZH22, AAMD21, AYH23, AA+22, BSEL20, BLU+15, BPG19, CFV19, DPH17, DPH19, DDVP18, Dua21, FC19, FGBMG19, Fra18, Fri13, GAGB19, GP.CP12, GW13, HE20, HK+21, HS09, IBBA20, IKP+13, KGKP20, KHN+11, LZL+17, LCVM17, LL20c, LFGR20, MG10, MMF+19, MGJ22, MSIP20, MKV11, MAEP18, MZLP22, NZ14, NSD+22, Pri10, PSM22, QLR+22, RKM+22, SVV+22, SG19, SUT+22, STG+20, SMN22, YBMK21, Rah22, Fut20, Fut21, Giu18a, Off15, Off16, Off17, Off18, Off19, Off22]. **Futures** [DZH+22].

**Fuzzy** [DDVP18, DCHM16, HWZP18, JP21, KKEV17, LA23, PCC+18, Tra18, YPMM12]. **Fuzzy-Based** [PCC18]. **Fuzzy-NN** [KKEV17]. **Fuzzy-Rule-based** [YPMM12].

**G** [FG17]. **G-Networks** [FG17]. **G.723.1** [WLY12]. **Game** [AZ19, FC22, GFL21, HLZ23, KHN+22, LS19, MEO18a, MSH16, PW22, RDASB22, TKT+18, VCPT22].

**Game-Based** [KHN+22]. **Game-Theoretic** [FC22, LS19, PW22]. **Games** [BB20, PNMK22]. **Gamification** [MKK19, PJMM22]. **Gamifying** [KYG22].

**Gaming** [AWS+23, BHI12]. **GAN** [CZZZZ22, dMLMS22]. **Gap** [SPM+22]. **Garden** [PPDa22]. **Gated** [SJJ20]. **Gauss** [BBPF12]. **Gaussian** [TGELGH13, YLL21]. **Gazetteers** [Lau15]. **GB** [WGZ+18]. **GB/s** [WZG+18]. **GDPR** [PYC21, Ves18]. **GDPR-Compliance** [PYC21]. **Gender** [AYRA21, AT14, dPCGC20, GSD+17, GR22b, Mar13, SRM20, VYN19]. **General** [LNG19]. **Generalized** [HZW+20, SJAA10, WBB+21]. **Generate** [DDD+22, TQP22]. **Generated** [FR16].

**Generating** [BJL+22, GGD23, GLA22, JLH+13, LTTS21, UK22]. **Generation** [AP22, FWVF19, HEP+11, HL11, HUM+21, IG10, KP19, LGY23, MKSV+19, RY10, SA18, SYL21, TZE+21, WZ+18, YK18]. **Generations** [IHMG22]. **Generative** [CZZZZ22, VR21]. **Generators** [CHH+16]. **Generic** [ML20]. **Genetic**


Im2Graph [GGD23]. Image [AKY+23, Alh21, AGA+22, BS17, CNGCD20, CCC19, FLC21, GRRZ18, KTS18, KYS21, LPM19, MAMa22, MTF+21, SGW22, SWC+23, SS17, SHKH23, TCB+19, USS19, WYL18, ZWZ21, ZWS17, ZQCC16]. Imagery [BPLBM21, CL19, GMLa22, KKM+22, MAMa22]. Images [CCKH21, CDD+21, Cop14, DYLZ21, GR22a, JMI+22, KHP+22, LBA22, VRL21, ZMDCMI22]. Imaging [XZ19]. Imbalanced [JXA19].


IoT-Based [BYG22, DHDAAn22, GSL20b, GAA21, LW21, YWLY22]. IoT-Blockchain [SNS22]. IoT-Driven [KGWR23].

IoT-Enabled [Alb21]. IoT-NOMA [THV+22]. IoT-Oriented [CDFF19].

IoT-Portrait [WZL23]. IOTA [GPPB+21].

IoTs [Lee17a, Lee17b]. IoT-SRM2 [PPP21].

IoV [NA23, KT22, MZLP22, WZS+22].

IoVT [XNC21]. IP [AI 20, HP16, Pin10].

IP/CoT [Pin10]. IPTV [PKB10].

IPv6 [HF14, IKT+13]. IR [MXL+21].

Irradiance [KLKP19]. Irrigated [CGRV20]. Irrigation [KKEV17]. ISA [BGL+22, SU17a]. ISA-95 [SU17a].

Isolated [GGK19, NIK+21]. Isolation [GGK18].

Issue [CB16, EMMF22, Far12, Fer12, Gra13, JP13, PSC19, ZMKR22, Mac22, Bod22, Sta22].

Issues [AS19, AIR+18, AYH23, AAD+12, DWL21, GPCP12, GZC21, KBF+22, MSFM16, VJK+19]. IT/OT [FMMS21].

Italian [BM19, BBM20, CGMM22, GSD+17, LC23, MPP20, VLPRI20, ZSS+22]. Italy [FZ15, GFPD21, TC21, ZL14]. Item [DDD+22]. Iterative [LXY17].
[SW21a]. Links [LWZL22, Mat20].
Lipreading [ITH+21]. Listed [LS15].
Listless [SS17]. Lists [DCG12]. Literary
[DMS+22, FRKS22]. Literature [AN22,
AA21b, AAA+20, BG09, CGMvDUC19,
GGW18, KT22, KIG23, KMV+23, Lee20,
LH21b, RNFS20, SMVP21, SE15, ZC21].
Live [AGC18, LSC+17, MSC+21].
Live-Streaming [MSC+21]. Livestock
[GMRRQ+16]. Living
[ACK+16, CFG20, FAC22]. Load
[ARAAA19, BdCRM10, GW15, HSL+23,
LW19, LZL+21, MKM+19, OT16, SHBS19,
YG20, YWW+19]. Load-Balanced
[BdCRM10]. Loans [APAR22]. Local
[CPRS20, DQ18, DWZN16, DWY19b, GS12,
HGF21, HY22, KKM+22, MSR+14, MHK13,
RFSOHMSB21, USS19, Yan17, ZYL17,
ZQCC16]. Localization [AAG+22, GZC21,
dSm022, PG19, RP+17]. Location
[BHH12, DQ18, DLX+19, GR22a,
ISLARP+22, JLF19, KE22, KSA+21, KH19,
OFV21, RSX18, RAK+20, VKK+19, WL22].
Location-Aware [BHH12]. Location-Based
[ISLARP+22, KH19, OFV21, RAK+20].
Location-Dependent [JLF19]. Locative
[Oel2]. Locator [LHW18, MHK13]. Lock
[CZZH15]. Lockdown
[HGF21, MPG20, PBB20]. LOFAR
[CHM22]. Log [SJG18, SW21b]. Logging
[and22b]. Logic
[CPP+20, GL12, JP21, LA23, Tra18].
Logically [KSD+23].
Logically-Centralized [KSD+23]. Logistic
[OMTF11, 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 [DYS15]. Longevity
[Jeo20]. Look [KFP10]. Look-Ahead
[KFP10]. Looking [XGN19]. Loop
[CZZH15, OTR+20]. LoRa [LA20, OAG21].
LoRaCommunication [KKEV17].
LoraMesh [dSVJ+dALRS21]. LoRaWAN
[ADAB21, BDZP19, BPG19, EABE19,
MCCHO19, VC19, dSVJ+dALRS21]. Lose
[Tsi14]. Lot [TCB+19]. Lots [WC3]. Low
[ABK22, BKL+19, BCMPW21, CKF+22,
CTP+22, CXLB21, CXG+22, LW15, MM21,
PR11, SKK+22, TPD+20, VKM+19,
WLHR13, WZL+20, YT19, YWW+19,
ZLY+20, ZLT22, ZM+22, dCIP+21].
Low-Altitude [ZMZ+22]. Low-Code
[dCIP+21]. Low-Complexity
[WZL+20, ZLT22]. Low-Cost
[CTP+22, PR11, TPD+20].
Low-Dimensional [CXLB21]. Low-Jitter
[LW15]. Low-Latency [MM21]. Low-Orbit
[LSTM+21]. Low-Priority [YT19].
Low-Resource [ZLY+20]. Loyalty
[GLRM19]. LRU [HNHH23]. LSSDNF
[SMN22]. LSTM [AWFH19, EVCL21,
GMA20, HSL+23, RAA+22, TCY22,
XGN19, ZWPL19, ZGZ+18]. LSTM-CNN
[ZGZ+18]. LSTM-CRF [XGN19]. LTC
[KE22]. LTE [ABK22, AMZ+20, CTP+22,
DMZ+19, NSV17, TFKY19].
LTE-Advanced [NSV17]. LTE/4G
[CTP+22].
M [FC19]. M2M [ABK22, BL22, LBG+14].
M2X [LSN21]. MAC
[TPD+20, HKN+21, MM21, MSK+18,
ORK+19, TSDG22, YLH+17]. MAC-PHY
[MM21]. Machina [LAG+18]. Machine
[AMK+21, AZA+22, AA21a, AR23, AA21c,
AFAAM19, BS22, CMO+21, DeD16,
DZH+22, DL19, FQ21, DMP+23, FRKS22,
GDN+23, GHA+21, GYV+23, GMK20,
HN18, IHMG22, LSC+17, LSN21, LG20,
LPA+22, MB22, MMS22, MMM21, MDM21,
MIK+23, MSAA22, MN21, MKM+19, MF20,
PLYD20, QWR18, RSM21, RLB+23,
RDASB22, RKS+21, SLP+22, TSZ+18,
TLK+20, TS22, WLS17, XLL+22, ZKKK19,
ZWS20, ZLY+20, ZTBD20, Alh22, GLW+19.
Machine-Learning [LG20].
Machine-Learning-Based [DZH+22].
Machine-to-Everything [LSN21].
Machines [CMO+21]. Madness [ATY20].
Magnetic [OP22]. Mail [SG21a, SKM21].
Main [MSFM16, TCG19]. Mainstream [SDa22]. Maintaining [TTQ+19].
Maintenance [NZU20, SOSR+16]. Major [CBRS21, MKKG19]. Makers [Ves18].
Makes [BR21]. Making [ARM20, CGG+22, CMS21, DCPG21, DCPG21, Let16, MHSI16, MKPG22, MLL+22, PR12, SJC19, OR12]. Male [VYNN19]. Malicious [AKA+22, AASAI22, ASL+22b, SLZ12, ZCZ17]. Malta [FMNS11, For14]. Maleware [KAS+20, Uto13, YZZ+20]. Managed [VI16]. Management [AML22, AZ19, AI 20, APB+16, AYH22, APP22, AAE+22, BMS20, BKL+22, BSEL20, BN14, CSIS19, CKK21, CMT22b, DDPVP18, DCA16, Dua21, FC19, FLRS12, FSXP22, GW13, Glal11, GSL20b, HGJA18, IP16, ICF+11, IZK+20, KT22, KPP+20b, KTP17, KUBS22, KOJ13, KLZ16, KID+15, Lee20, LYP+19, LCMV17, LCV+17, LGV13, LSM+12, LW15, MSCI9, M KK17b, MMH19, NMI+21, PPMS19, PLA17, PCC+18, PST+21, PPP21, QMN19, RC18, RKT19, RZQS18, SORSR+16, SOC+16, SOT19, SLSK21, SK19, SP22, TADS20, TH20, VP22, dSVjDAlRfs21, VCPPRC20, VCGOMC+21, WJ21, WZS+22, WLZ18, YCS17, YPMM12, YY17].
Manifold [KL21, ZYCY21].
Manufacturing [LH21b, LHS12, MEH+22, PGSL20, SU17c, TPJ21, WCSS18, ZLL18].
Many [REa22, and22b]. Many-Faceted [and22b]. Map [DHEK19]. Mapper [AJ18].


Mashup [FMCT09, HS18a, MHS23]. Mashups [BG09, Wse09]. Mask [Lba22].
Masked [GPPB+21]. Masses [GNK+10].
Massive [HRGQHOA21, WYS17, Wan17].
Master [ZL14]. Masterplans [FZ15, LZ11].
Match [PMGG21]. Matching [LLW21, MEQ18a, REa22, ZL22, ZY20b].
Materialist [LMY21]. Matérn [YPG20].
Mature [GLD+18]. Maximization [GHFM20, RZCL19, SNH+19, WZLW19].
Maximize [dOB19]. Maximum [ZLT22].
MCCM [GHFM20]. MCDN [RAJ23].
Meaningful [GADE14]. Measure [LL20c]. Measurement [DHEK19, LB23, MBF+12, PX18, YPMM12].
Measurement-Based [YPMM12].
Measurements [KKP22a]. Measures [PH20].
Measuring [GBP22]. MEC [DXL+22, LXL+20, SDM12, YLL+21].
MEC-WPT [LXL+20].
Mechanical [NZU20]. Mechanism [ADM+19b, AMEF21, CYC+21, CZL21, DNZ22, DNZW22, Lee17b, LBY20, LLZL19, LMP19, LLW21, SB22, SN21, SLL17, WHXL18, WCYL20, XDS+19, ZLXY19, ZCHG19]. Mechanisms
[AYH23, ARC+19, CCC19]. Media
Mirrors [GPMO20, GCA+22].
Misbehavior [AMF+10].
Misconfiguration [AA21b].
Misinformation [AA21a, JSPH21].
Misinformation-Related [JSPH21].
Misleading [Sta23].
Missing [AAAHA22, PHGZ20].
Misuse [Aln22].
Mitigate [SS15].
Mitigating [GMGK20].
Mitigation [AYRA21, CS11, HK18, ITZ20, PP22a, VL18b, YZC+20, GLW+19].
Mixed [IKS+21, ZN22].
Mixed-Reality [ZN22].
Mixture [YLL21].
ML [DJC+22, TAAK21].
ML-Based [DJC+22].
ML-Driven [TAAK21].
mmWave [BOK+21, SHC22].
Mobile [ADS20, ADS21, AAA+19, ALLR16, ALST20, BTBK21, BKSS19, BCL11, BHH12, DYS15, DSMM21, Far12, FWVF19, FR16, FBOC15, GSL22, GL13, Gog12, GKS10, HF22, JAS21, Jan12, KMW18, KA21, LXL+20, LLLD21, LBC18, MT17b, MAP19, NE21, OB13, OFV21, OBK23, PRDK22, PSC19, PH16, RSX18, RPB+17, SFEK18, SS15, SIAJ10, SNS22, TEE10, WCM19, YT18, YY17, YPZ18].
Mobile-Assisted [NE21].
Mobile-Sensor [WCM19].
Mobility [AI20, ADG+19, CTG21, HGF21, IMR+18, KC19, KSE+20, LTM+22, MBDB22, MLM14, OGR+20, Sof19, WC17, ZZWP19, Zar22].
Mobility-Aware [CTG21].
Mobility-Enabled [ZZWP19].
Modal [CZZZ22].
Modbus [CISM22].
Mode [DDZ18, OCCB20].
Model [AFS+22, AML22, AAGB+20, ANAAM21, AAA+20, BdBCCG21, BdBBC23, BAR+21, BBGP19, BGL+22, BZN+23, CMP+19, CT20, CHW+21, CTM19, CAS+20, CNC+21, DHEK19, DL19, ESLB20, FHXL19, GNV21, GFHK+12, GMA20, GDCM19, GGG18, GRRL18, GF21, GAA21, HZW+20, HSC+22, HP20, HLZ23, HL19, HP19, IHHG22, JMZ+22, JPVC21, KWI+19, KY821, KCY22, KP15, KSO19, KSSF19, KA23, KL21, LC23, LDM22, LWX18, LY19, MKKS18, MFO+20, PPKS21, PLYD20, PPP21, PMP21, PM17, QDL22, RRdBSS22, SGG+22, SC20, SRS+21, SH21, TLC15, TS22, TN20, VCPPRC20, WWB+20, WLG+22, WYW+22, WSa22, Wlcs17, WY19, XGN19, XLJ+22, YLL21, ZLXY19, ZL20, ZC21, ZXWZ21, ZLZ+23, ZGZ+18, Or122].
Model-Based [BZN+23, GFHK+12].
Modeling [AMa22, AES21, AMAn22, DTTK19, EAKM22, FYWS16, FTHY21, GL19, GNR+10, HHR+21, KGWR23, LSDD22, LMSC19, MDT20, OAI+22, RYAA22, RSX18, SDa22, VSE21, YOi19, Alt22].
Modelling [GWK17, MHSH16, YLYa22].
Models [AZA+22, AAAT21, ADS21, AGG+22, BMGI21, CFV19, DG13, DCB19, FFVP21, GYV+23, GLH+22, HD19, HAL18, JT23, KKM+22, LZC21, NNT22, OC20, RGDCK22, RAA+22, SMVP21, Smi15, SM19, TOLG21, TLK+20, VDKL21, YAV+21, ZLY+20, ZGH13].
Moderated [HL19].
Moderating [HCW20].
Modern [KKS+19, Sta23].
Modification [Aln22].
Modified [HJA18, WLL20].
Modulation [AM21, DNPC+22, WLYL20].
Module [MKPG22, WZL21].
Moment [BOB+20].
Money [ADS20, ADS21, CMS21, JAS21].
MongoDB [CFV19].
Monitoring [ANAM21, AEM+23, AASAI22, AYH+21, BMB23, BZP+21, CVG+22, CC22a, DHDAn22, DDV22, GAA21, JCPV22, KGWR23, IWF+15, LS21, LBBB18, LA20, OAG21, PHGZ20, RS17, RIS+17, RHV17, SSO+19, VGS+19, WL20, SX18, ZJ18, dCMAC21].
Monocular [TCH18].
Monopole [CLZL18, PBAAN19].
MONs [YPLZ19].
Monte [PPM21].
MOOCs [CWC+22].
Mood [WLL+17].
Morals [GCA+22].
Moroccan [FOJE19].
Motion [LMH19, OOM+18, ZWPL19].
Motion-Compensated [LMH19].
Motivation [LL20b].
Motives [SH18b].
Motor [BPLBM21].
Move [KC19].
Movement [ASF⁺23, BTBK21, GAA21, JTA⁺21, MZH22]. Movements
[BCMPW21]. Movie [ZXJ22]. Moving
[CMP⁺19], MQTT [DTR22]. MQTT-Based [DTR22]. Msfc [GR22a],
Msfc [GR22a]. Multi-ELEMENT
[WX20]. Multi-Output
[ORL19]. Multi-Provider
[HF20]. Multi-Radio
[WX20]. WZX20, WZL21, XCSM18, XY21, YWS22,
VGK21, WL20, WX20, WJ21, WX22,
WZX20, WZL21, XCSM18, XY21, YWS22,
YBO⁺23, ZZ18, ZLXY19, ZL19a, ZZWP19,
ZLZ⁺23, ZQCC16, and22b, Zar22, Cap23.
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
[MLL⁺22]. Multi-Authority [WZX20].
Multi-Blockchain [KK20]. Multi-Case
[and22b]. Multi-Cell [YBO⁺23].
Multi-Channel [HF20]. Multi-Context
[ZZ18]. Multi-Controller [RAJZ23].
Multi-Criteria [DDVP⁺18].
Multi-Database [JT23]. Multi-Decision
[CHMZ21]. Multi-Domain [SAM⁺18].
Multi-Element [WX20]. Multi-Facial
[LQY⁺19]. Multi-Factor [ADS21].
Multi-Focus [ZQCC16]. Multi-Grained
[WJ21]. Multi-Head [YWS22]. Multi-Hop
[CGT21, LXL⁺19]. Multi-Input [ORL19].
Multi-Layer [AKM⁺23, BOK⁺21, WX22].
Multi-Level [XY21, ZLZ⁺23].
Multi-Mode [DDZ18]. Multi-Model
[CHW⁺21]. Multi-Object [DIE⁺21].
Multi-Output [ORL19]. Multi-Premise
[WZL21]. Multi-Provider [MP16].
Multi-Radio [HF20]. Multi-Rate
[LWY20]. Multi-Scale
[LF23, VGK21, XY21]. Multi-Sensory
[FRE⁺22]. Multi-Service [AKB22].
Multi-Social [RZCL19]. Multi-Source
[FSY⁺22, PLYD20, SYLL21].
Multi-Spectral [GMLa22]. Multi-Targets
[WL20]. Multi-Thresholds [XCSM18].
Multi-Tier [CKK21]. Multi-Topology
[MWY19]. Multi-User
[LXL⁺19, ORL19, SOR16, ZZWP19].
Multi-View [CLTP22, HF22]. Multicast
[CFP17, CFP19, DLK10, DZ22, DZ222,
JWRX17, KBB10, PSM⁺18, YC16].
Multicell [KTP17]. Multidimensional
[OFV21]. Multidisciplinary [RSF23].
Multidiscipline [ZLL18]. Multifractal
[WKD22]. Multihop [NSV17]. Multilane
[SYGY21]. Multilayer [FPK22].
Multilevel [HT14]. Multilingualism
[Lau15]. Multimedia [BCG10, HDL⁺14,
HE20, RRT20, SCB21, YW19]. Multimodal
[AFS⁺22, CCM⁺17, FM20a, RGP22].
Multimodel [RAA⁺22]. Multipath
[KSSF19, KLT17, PW22, YW19, XNZ23].
Multiperspective [MHS23]. Multiple
[BZN⁺23, GLH⁺22, HLZ⁺18, HWZP18,
LXL⁺20, LWZL22, RIS⁺17, SWZ18,
WYL⁺21, VZP22, YAV⁺21, YXL⁺21, ZZ21].
Multiplex [SA21]. Multiscalar
[dCMA21]. Multitask [SPC22].
Multitasking [SW21a]. Multitier
[DGK15]. Municipal [FZ15, ZL14].
Municipality [Yan17]. Musculoskeletal
[JTA⁺21]. Musical [KPP⁺20b]. Mutual
[AdMTJ20, CML⁺21]. My
[MSR⁺14, UDF⁺19]. myDIG [KS19].
N [LYT⁺22]. N-Trans [LYT⁺22]. Naïve
[HKZ⁺22]. Name [Bae10, FP19, GSL20a,
KHM20, LYT22, LL23]. Name-Based
[FP19]. Named [ATH18, ARC⁺19, GSL22,
GXWD19, ISLARP⁺22, KST19, KH19,
LMPT19, MSL⁺23, SB22, YSEK20]. Names
[LYT⁺22]. Naming [WC20]. Nano
[MAEP18]. Nano-Things [MAEP18].
Nanoscopic [MDB22]. Narrative [ATY20].
Narratives [DGGS19]. Narrowband
[HDB+23]. National [GKY+23].
Nationality [Mar13]. Native
[Du21, and22b]. Natives [GKW17].
Natural
[Ca22, DGGH+20, EMPP22, ICF+11,
NPB+19, STV+22, VCJAMN22, ZSS+22].
Navigation [FSY+22, HS20, IAG+21,
Ngul9, ZN22, ZYLML17]. NB
[ADAB21, KZR+22, MOA17]. NB-IoT
[ADAB21, KZR+22, MOA17]. NDN
[KSD+23, KHM20, WZX20, YHG+21].
ndnIoT [GSL20a]. ndnIoT-FC [GSL20a].
NDNs [HKZ+22]. Near [BZP+21].
Near-Sensor [BZP+21]. Neck [IKS+21].
Need [LNG19, SSS21]. Needs
[PEN23, Tag20]. Negative [FC19, KPC19].
Negotiation [WHXL18]. Neighbor [DH22].
Neither [FKK20]. Neo [CCA+20].
NeoGeography [For14]. Nephropathy
[ZWS20]. Nerve [SWD+18]. Net
[GRA21, SS23, ZMDCEMI22]. NetKAT
[FG19]. Nets [DCHM16]. Network
[AP22, ASCM22, ATH18, AA21b, AA21c,
AAE+22, AKM22, BKL+22, BTBK21,
BZP+21, BZDP19, BKSS19, Bi14, BRP+13,
CZZZZ22, CPRS20, CUC+21, CTNS21,
CAS21, CHT21, CMH10, DH22, DJC+22,
DWZ16, DLX+19, DAMAS+19, EW19,
ELC+19, ELCS20, EVCL21, FC19, FC22,
FWVF19, FML+22, GHG+22, GRRG21,
GVCl3, Han13, HZ1+18, HGJA18, HCHP16,
HD16, HWCL17, HY22, IG10, ITZ20, JK20,
JTA+21, KGP20, KGP21, KKK+20,
KWI+19, KK21, KPC19, KSO19, KLTCA17,
KKBD10, KRSa22, LIW+17, LLZL19,
LLL21, LZY22, LTV21, LF16, LQY+19,
LXL+19, LLL11, MIA10, MAVS20, MSN13,
MP16, MS16, MGB21, MGVL17, MXL+21,
MBF+12, MLL+22, NZZ12, NLT+23,
OAG21, PMA+22, Pap20, PPMMS19,
PXC18, RS17, RF21, RD18, SMG13, SHC22,
SAL21, SADP21, SQK+17, SN23, SYGY21,
SSS+19, SMN22, SST23, Smii3, SXXH19,
SYZ19, SKT+19, SG21a, SP22]. Network
[TLK+20, UFK+10, VGG21, VLL20,
WLH+17, WZLW19, WSM20, WWD21,
WX22, WZ18, WYL18, YPXH19, YZZ+20,
YT18, YSE20, YLPW21, YY17, YLJ+19,
ZBN21, ZL19b, ZL19a, ZCHG19, ZL20,
ZL22, Zha19, ZSR+23, ZHW23, ZSF20,
Venn21, Ahn22, PPM21]. Network-Based
[BKL+22, BZP+21, Han13, Zha19].
Networked
[EUDW23, LS21, Tag20, TEE10].
Networking
[AP21, ACM+19, ARC+19, BCFP21, BM14,
CDBF19, DNN22, DNNZ22, FP19, Fot20,
GJ15, GPCP12, GTQ+22, ISLARP+22,
IZK+20, KST19, KH19, MZS19, MCH+20,
Pap20, PKCF21, QSF19, RAJ23,
SYB+18, SUF+22, SN23, Smi13, SM19,
SN21, VL20, XNZ23, WZW19, Mac22].
Networks [AAR+19, ADM+19b, AZH22,
AMa22, AAAHA22, AIR+18, ACD+22,
AASA22, AA21c, AMZ+20, AMSM23,
APP22, AMF+10, AAE+22, BFY22,
BCNS20, BdCRM10, BF18, BCG10, BL22,
BKL+19, BRP+13, CBM+20, CLM+21,
CGMM22, CDD+21, CSL+20, CBK+22,
CZK+17, CZX23, CTC23, Ca22, CKSG21,
DPH17, DPH19, DMZ+19, DLK10, Dun21,
EVCL21, FMA+20, FWVF19, FMMS21,
FG17, FML+22, GSL20a, GSL22, GNV21,
GDARM18, GGGW18, GX20, GTCT19, Gro17,
GMB+21, GSP15, GFL21, GR22b, HF20,
HLZ23, HLLT10, HNK+21, IKP+13,
JCPV22, JP20, KSD+23, KMW18, KLKP19,
KTP17, KHN+11, KC19, KTHF19, LBG+14,
LMK18, LSH21, LWa22, LCW+18, LH21c,
LZL+21, LGY23, LCMV17, LRdLS19,
LZC21, LN19, MCM+10, MG10, MEO18b,
MP20, MP16, MKDG20, MT20, MKK17b,
MWY19, MSX+21, MkvD11, MBLC22,
MHZ22, MSC+21, MN21, MSAD22,
MTHN22, MZLP22]. Networks
[YPMM12]. Policy-Engineering [SSX20].
Policy-Makers [Ves18]. Polish [OC20].
Politeness [LLR19]. Political
[RBSMRN21, SSX20, ZVV12, Zaf12].
Pollution [KKM+22, XL+22].
Polymediation [Hor19]. Polynomial
[SST23]. Polynomial-Based [SST23].
Pooling [YWS22, YCHG18]. Pools
[BTB22]. Popular [CQWC22, GRA21].
Popularity [UDF+19, YSEK20, ZL21].
Populated [OKF19]. Population
[Gla11, MPG20, WLJM21]. Polling
[AD20, Lee17a, LL20c]. Pre-Distortion
[Lee17a]. Pre-School [LL20c]. Pre/Post
[AD20]. Pre/Post-Compensation [AD20].
Preceding [HZW+20, WHB+21]. Precision
[BYG22, KKS+19]. Precoded [GVC13].
Predict [DGMP21, FFVP21, GKN+10,
LCW+18, SLP+22, SG21a, WC23].
Predicting [AMAa22, AA19a, BS17,
CCD+21, CFG20, FSG22, GCA+22, JHD21].
Prediction [AMK+21, Alb19, AES21,
AAC21, AAE+22, CQWC22, DAMAS+19,
EMHF19, EVC21, GNY+23, HBM+21,
IHMG22, KTS18, LMIH19, LLDD21,
LPA+22, MKM+19, RGM21, SH21, SJ20,
TZS+21, TCY22, WX20, WX22, WXL22,
WLG+22, ZWPL19, ZL20, ZWS20, ZZ19,
ZLW21, ZYZC21, ZL21, ZXJ22, ZLZ+23].
Prediction-Based [LMIH19]. Predictive
[LZL+21, NZU20, OAI+22, SMI15, SG21b,
WLZ18, XLJ+22, YCS17]. Predictors
[GFDP21]. Preemption [AMA22].
Preemption-Based [AMA22]. Preference
[MSX+21]. Prefetch [SMK+22]. Prefix
[SYB+18]. Prehabilitation [ANAAM21].
Preliminary [CBK+22, KP15]. Premise
[WZL21]. Preoperative [ANAAM21].
Preparedness [For14]. PrepaTec [JP21].
Preprocessing [NSD+22]. Preschool
[VCAJMN22]. Presence [RK19]. Present
[MSIP20, RKM+22]. Presentation
[AYRA21]. Preservation
[AG22, Cap14, YJSL18]. Preserve [RFZ22].
Preserving
[BFY22, CFW19, DQ18, FQ21, VFFH19].
Press [RBSMRN21]. Pretraining
[ZLY+20]. Prevent [SWP+22]. Preventing
[DL19, MT17a, Ra22, WLC21].
Prevention [AMEF21, ACBP19, YWLY22].
Price [WHXL18]. Prices [CMP+19].
Pricing [FN23, JLGF19, TOLG21].
Primary [LL20c]. Principles [DCG12].
Print [LWBM22]. Printed
[CLZL18, VMD+22]. Prior [SLZY21, ZH21].
Priorities [IUK+23, oRL19]. Prioritisation
[Tag20]. Prioritization [AMA22]. Priority
[CL16, YT19]. Priors [LXY17]. Privacy
[AH22, AG22, ARI+18, AAKJ22, AH21,
BFY22, CDD+21, DQ18, DGKL5, FKK20,
FQ21, FJ19, FZ13, GJ15, GM16, GANT21,
GD+17, HXHP17, HZL23, HDFI20,
HBMS20, JAS21, KMW18, KPP+20a,
KSA+21, KAS+22, KPC19, KHM20,
MKKG19, MGJ22, PFGG21, PPN18, PH16,
SG12, SCA14, SRS23, Ves18, VKK19,
VKK22, VFFH19, WL21, YJSL18, ZR15,
Sta22]. Privacy-Conscious [CDI+21].
Privacy-Oriented [KPP+20a].
Privacy-Preserving [BFY22, VFFH19].
Private [CTNS21, DMZ+19, MT17b].
Privileged [SB22]. Proactive
[HF22, LW11, SSF+18]. Probabilistic
[ABS20, TPKA20, ZLL18]. Probability
[KIB+22, WLL20]. Problem
[GDGL18, GLH+22, SU17b].
Problem-Solving [GDGL18]. Problems
[Lal14, LBMP21, SRLM21, VI16, AL18].
Process [BGL+22, CLTP22, CXZ23, ER10,
FMN11, MBLS20, SFW23, TW20, Tra18,
VCPPR20, WCSS18, YPG20, ZBN21,
ZH21]. Processes [ABP+16, CRIV20,
KGWR23, LHSS12, PE13, PL18, PLA+21,
PR12, TMTP20, ZLL18]. Processing
[Ca22, LSZ21, PSGM22, RAA+18, SSR17,
STV+22, VdHH+19, WZL21, ZMDEMI22].
Procurement [DHY+19a]. Producer
[KC19]. Product [ZLZ+23]. Production
[MKHR21, VP22]. Products
[CMP+19, HSMM19, NDKBL19, TN20].
Products-Empirical [HSM19].
Professional [ASGZ21, KVVD22].
Professionals [CCCA22, Nil12]. Professor
[DHG21]. Professors [RRAGMMGG20].
Profile [LLZ21, LCW+18, RMLAZOPC21].
Profiles [OON+18]. Profiling
[GT22, SALZ21, WL22, ZGH13, dVBA23].
Prognosis [SCM12]. Program
[ANAM21, APB+16, RSF23].
Programmable [DH22]. Programming
[CY17, DH18, KS19, MB22]. Programs
[AS19, GL12, KBP23]. Programs-Pitfalls
[AS19]. Progress [XCW+22]. Progressive
[JHC+20]. Project
[CGM+19, FMNS11, ZYIC21]. Projects
[OC20, PR11]. PROMETHEE [KKTS22].
Promote [ALST20, NE21]. Promoting
[AGN21]. Pronunciation [KI20]. Proof
[AMEF21, BMB23, GKG19, HM20, HDT22,
QXC+21, SWL21b, WLL20, XNC21, ZLLW18].
Proof-of-Concept [BMB23, GKG19].
Proof-of-ENF [XNC21].
Proof-of-Probability [WLL20].
Proof-of-Stake [AMEF21].
Proof-of-Work [AMEF21, QXC+21].
Propaganda [RBMR21]. Propagation
[ACD+22]. Proportion [MBLC22].
Proposal [CTM22b, ELCS20, EVCL21,
FMMS21, MFO+20, NNRR+21]. Proposed
[KKEV17]. Prosocial [CGG+22].
Prospective [ST20]. Prospects [GTQ+22].
Prosumerism [PE13]. Protection
[AMZ+20, GL21, HXHP17, HWCH12, JT23,
SSS21, TRC+21, VKK22, WL21,
ZWW17]. Protocol
[AKJB20, CFPF21, DFG23, EABE19,
GPP+21, GMS+20, HLZ+18, HS18a, HF14,
HJA18, KMS+12, KKEV17, KC19, MSK+18,
OLCMd20, POC20, RPR17, SCA+19,
SS15, WCM19, YT19, YT15, YLYa22,
YW16, YLH+17, ZLLW18, CISM22].
Protocols [AK18, AI20, ACG22, AVA+22,
BM14, CSL+20, GKW+10, HNK+21, JAL19,
KKP22b, KTUF19, MLK28, ORK+19,
SBS18, TT22]. Prototype
[AS15, LST+12, Tri14, VKV+22, WBG12].
Provable [YJSL18]. Provide [ALST20].


Provided [LS15]. Provider [MP16].
Providing [CH16, RFS22]. Province [ZLW21]. Provisioning [BdCRM10, BOK+21, ELC+19, KOJP13, MG10, YC16].
Proximate [KKBD10]. Pseudolite [LLYL22]. Psychological [CFGD20, MPG20, NIK+21, VGS+19].
Psychometrics [WLH+17]. Psychophysiological [KKL+20]. Public [CB22, CS11, Cop14, FAT19, Gar12, GTM22, HEP+11, HDT22, LMY21, MLL+22, Pic21, SS14, VKKA17].
Q [CASN21, WWD21]. Q-Learning [CASN21]. QCA [ZY20a]. QGIS [SSR17].
QoE [EMHF19, HE20, AWS+23, BS17, DTTK19, EH21, LWZL22, NNT22].
Qualitative [FGSD22, FMMS21, NB2]. Qualities [ALDS19]. Quality [ASL17, CMH10, CCM21, CR11, DHEK19, EMHF19, Gao21, GKK+19, HE20, HAL+22, JCPV22, KTS18, KZ20, OBK23, PZH+18, PDMK19, SB22, SYB+18, SMG13, SSR17, hSgLH17, TKT+18, XLJ+22, YT18, Zha19, and22a].
Quality-of-Service-Linked [SB22].
Quantifying [BOK+21]. Quantitative [FGSD22, LS15]. Quantization [WLYL20].
Queueing-Based [RdRSS22]. Queries [CL16]. QuickFaaS [RFS22]. Quo [dSRRMC+23, ST20].
Raising [PR12]. Ramp [SYGY21]. Random [ASF+23, BB20, Han13, OA+22].
Ransomware-Resilient [ADSAKAD22]. Rapid [GCP12]. Rare [LWBM22, TADS20]. Raspberry [JOL22].
Rate [CR21, DNZW22, IYW20, LMLW18, LMH19, MTA+20, QWR18, RRP17, REn22, WZG+18, YZP22, dOB19].
Rate-Controlled [MTA+20]. Rating [FPT20]. Ratio [KLT17, SJG18, ZLT22]. Rational [QAM17]. Rationality [LYP+19].
Re-Identification [CZL21, CXLB21, MXL+21]. RE-SWOT [THL21]. Re-Use [MAW+19].
Reachability [MLM14]. Reactive [TT22].
Readability [MG12]. Reader [AM21, JLZ18]. Reader-Tag [AM21].
Reader/Router [JLZ18]. Readiness [ESB+20]. Reading [ATY20, Oie12].
Ready [MRRMC21]. Real [AMCI17, AAG+22, AGA+22, AGN21, BSE+21, CBK+22, For14, GSP15, GPM21, IMR+18, ISG20, LCS12, LBC18, MXT+16, MDB22.
MMF$^{+19}$, NPM$^{+18}$, OO19, PPDa22, RIS$^{+17}$, SH21, TZE$^{+21}$, VGK21, VG$^{+19}$. Real-Time [AMCI17, AAG$^{+22}$, AGA$^{+22}$, CBK$^{+22}$, GPM21, IMR$^{+18}$, MXT$^{+16}$, MDB22, PPDa22, RIS$^{+17}$, SH21, TZE$^{+21}$, VGK21, VG$^{+19}$. Real-to-Virtual [For14].

Real-World [BSE$^{+21}$, GSP15, NPM$^{+18}$, OO19].

Realistic [BSE$^{+21}$, GSP15, NPM$^{+18}$, OO19].

Reality [Ant12, ASFAV23, FRE$^{+22}$, HF22, IKS$^{+21}$, JGV$^{+21}$, KTS18, PEN23, ZN22].

Reasoning [AGN21, CCA22, DCHM16, DMG21, EHC16, HH21, HLYP19, ITH$^{+21}$, LDZ$^{+23}$, LMPT19, LF23, MKKS18, MSL$^{+23}$, RGM$^{+21}$, RPB$^{+17}$, RSG21, SGMMRG21, SOA$^{+20}$, SYZ19, SDL$^{+19}$, USS19, VGK21, XGN19, YCHG18, ZL19b, ZZS1X19, ZZZ$^{+22}$, ZXMB22].

Recognition-Based [USS19].

Rechargeable [CTC23].

Recipe [GDLG18].

Recognition [ATH18, AWFH19, AF22, CHMZZ1, CC2a, CKSG21, DYLZ21, DYM$^{+23}$, FM20a, GXWD19, GCA$^{+22}$, GM21, GR22b, HAL$^{+22}$, HLYP19, ITH$^{+21}$, LDZ$^{+23}$, LMPT19, LF23, MKKS18, MSL$^{+23}$, RGM$^{+21}$, RPB$^{+17}$, RSG21, SGMMRG21, SOA$^{+20}$, SYZ19, SDL$^{+19}$, USS19, VGK21, XGN19, YCHG18, ZL19b, ZZS1X19, ZZZ$^{+22}$, ZXMB22].

Recommendation [AHD21, AYH$^{+21}$, BdBCCG21, GAGB19, LPM10, RAK$^{+20}$, SJ21, WXY18, XY18, XDS$^{+19}$, ZSF20].

Recommendations [ITZ20, KBP23, KTK20, PEN23, TL17].

Recommender [SGMMRG21, SOB$^{+19}$, SDA22, ZSR$^{+23}$].

Reconfigurable [IBBA20, WWYQ19].

Reconfiguration [QLL$^{+21}$, TXJ23].

Reconstruction [SSR$^{+21}$, TDT$^{+21}$].

Reconstructor [LH21a].

Records [CCCA22].

RecPOID [SJ21].

Recruiters [VNJ18].

Recruitment [VKKA17].

Recycling [ZTBD20].

Redactable [AYH23].

Reddit [BCT21, BTB22].

Reduce [SOSR$^{+16}$].

Reduced [QAQA21].

Reducing [AAAT21, ELC$^{+19}$, OT16, RSG21, SAF14].

Redundancy [Fio10].

Redundant [CLTP22].

Reference [BML19, DHEK19, MEH$^{+22}$, PPP21].

Referral [ZY15].

Refinement [HY22].

Reflecting [SF22].

Reflective [IV16, Whe09].

Reframing [KG18].

Refreshing [PVM22].

Refuse [GMLa22].

Regards [SOSC$^{+16}$].

Region [TC21].

Regional [GGD23].

Regions [NZZ13].

Register [SZL21].

Registers [Gla11].

Regulation [BFFZ$^{+12}$, LGMZ19, PKCF21].

Rehabilitation [COL21, GAA21, MSS$^{+19}$, SCM12].

Reinforcement [DYL$^{+22}$, FHXL19, GHG$^{+22}$, KALY17, LtzL22, MCT$^{+21}$, QWR18, SF22, TFKY19, TKT$^{+18}$, TCY22, VC23, WZLW19, YBO$^{+23}$, ZY20b].

Related [Dua21, FZ15, FGBMG19, JSPH21, Min20, SLK21, YMJ20, ZL14].

Relation [DGADE14, KA23].

Relational [KPCS13, LDZ$^{+23}$, WX22].

Relations [KVL$^{+22}$, PM17].

Relationship [CFI$^{+18}$, HT14, Mar13, SRF20, WZL21].

Relationships [TL17].

Relay [CFP17, DYS15, JP20, SJG18, SHC22, SXXH19, SNH$^{+19}$, THV$^{+22}$].

Relay-Assisted [SHC22].

Relaying [KFP10, SJG18, SXXH19].

Released [OFV21].

Relevance [RCGSL19, XY18].

Reliable [DBF19, Tre22].

Reliability [DCHM16, FAB$^{+12}$, SWJ20].

Remote [ANAAM21, Ciu19, DDV22, LWY$^{+15}$, POC20].

Renovate [Fio10].

Renewal [KAL$^{+19}$, TH20].

Rent [PW22].

Rent-Seeking [PW22].
Rich-Features [XSa22]. Rider [MDB22].
Rights [KPP+20b, Tsi14]. Rigidity [PFdRGG21]. Rigorous [MKPG22, Tre22].
Rikki [Tsi14]. Ring [HHL+23].
Ring-Architecture-Based [HHL+23].
Robogames [OOM+18]. Robot [AAG+22, PS17, PMP+22b, SU17a, SZC19, TTO+19].
Robotic [AMV22, SVK+22, TEE10].
Robotics [CCM+17, DG18, KGR+18, SU17b].
Robotics-Case-Study [SU17b]. Robots [CYO+17, CSC21, KGR+18, LYMG17, Rec21].
Robust [ABSG21, SGW22, SS17, SKHK23, TDT+21, VOP22, YHSW19, ZW17].
Robust-Learning [SGW22]. Robustness [HCXH16, KAAA22, KL21]. Rogue [AA19a]. Role [AG22, DTTK19, DCPG21, ER21, FC19, GTO+22, GPLK22, GSD+17, HCW20, Khr20, KA21, KPC19, KDKG22, LZLW22, PB23, SLS20, SWGL19, TG13, VKKG22].
Role-Mining [SWGL19]. Roles [HGF21].
Roll [ZWPL19]. Rome [PBB20]. Rooms [RGP22].
Rosenbrock [LSJ19]. Rotation [LWHR14, SBS18]. Rotational [Tra18].
Round [IUK+23, SIJA10]. Route [OT16, TRC+21, YT18]. Router [JLZ18].
Routers [YLK+19]. Routes [OT16].
Routines [NS12]. Routing [ACG22,AVA+22, AAF+22, ABS20, BdCRM10, Bi14, CXG+22, ELC+19, Goe12, GLH+22, KKP22b, KLTC17, LCW+18, LXL+19, LZL+21, LW15, MA10, MLK22, MWY19, MZH22, MLM14, OT16, PZH+18, TT22, VL18a, WCM19, WY19, YC16, YW16].
Rule-Based [ARM20, KKT20]. Rules [FMA+20, HZC22]. Rumor [PW21].
Running [NIK+21].
Rural [Hel15, Hua15, RS17, VLB21]. Russia [YBMK21].
Russian [Ant12, FRK22, RKS+21].
Russian-Language [FRK22, RKS+21].
Rwanda [NU20].
Safes [RYAA22]. Safety [CGT21, DHDAu22, DGF23, FTY21, FAT19, HT14, HZC22, HYL13, KKG20, MBB22, ML20, UAN20].
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].
Satellite-Terrestrial [QLL+21]. Satellites [CXG+22]. Satisfaction [GHG+22, HKZ+22, STG+20, SWZ18, ZS18, ZN22].
Satisfied [KCY22]. Saturation [KAAA22]. Saudi [AAN+21, AP21].
Saving [DXL+22, Lee17b, LYP+19].
Savings [CPM17]. Sayonara [CYO+17].
SC-FDM [DNPC+22]. SCADA [CISM22, TSZ+18]. Scaffolding [BdBC23].
Scalability [HM20].
Scalable [AGN21, KGRP21, KCY22, Mbt22, PN+20, SADP21, SPS+21]. Scale [GMRRQ+16, HP21, JXA19, JHC+20].
Scales [DIG20]. Scan [APB+16]. Scanning [HVS17]. Scenario [AALS21, FN23, SZC19, Tre21]. Scenarios

SDN-Enabled [FMM21]. SDN-NFV [SP22]. SDNs [YLK+19]. SDR [MM21]. SDR-Based [MM21]. Sea [WLG+22]. Seagull [and22a]. Search [AMR+21, CP10, CKCH21, FPT20, HWZP18, KST19, KH10, MDM21, SOR16, SZC19, VG20, XJ10, ZBN21, ZYL17, ZVKK19, KH10].


Secured [SPS+21]. Securing [AOI+23, AF21, BSM22, GPPB+21, MS22, SA21].

Security [AH22, AS19, AIR+18, AAKJ22, AS15, ASN22, BPG19, CVG+22, CKK21, CMH10, DJC+22, DGD+19, ESLB20, FAB+12, FYWS16, FC22, FSG+16, FP19, GWK17, GKS10, HLG21, HH20, HF14, IOW16, IZK+20, KMW18, KSA+21, LXL+17, LNG19, MMS22, MIK+23, MG22, MSFM16, NLT+23, PS16, PMGG21, PP18, PPP21, RYY10, RGMFM12, SBS18, SGG+22, SOR+16, SOHC+16, SAF14, SWGL19, SAM+18, TH21, TSGD22, VFFH19, WYL+21, YHSW19, YO119, YZC+20, ZR15, Sta22]. Seed [RZCL19].


Seismic [MFO+20]. Select [Cop14].

Selected [NZZ13, Bod22]. Selection [BAR+21, CCL+22, CKZ+17, CFP17, CFX20, EMH19, FRKS22, FZZ22, GDN+23, GL13, MSA22, MLL+22, PDTM15, SJG18, SQK+17, STK21, SXXH19, ZZWP19]. Selective [Fio10]. Self [ADSAKAD22, CPP+20, CTM21, DYS15, DH21, KOJP19, LMPT19, LGY+23, NE21, SAC19, SU17a, SGG+22, SW21a, WLL+19, Wsa22, XCMS18, YWS22, YW16].

Self-Improved [SGG19]. Self-Media [WLL+19]. Self-Optimization [DYS15].

Self-Organize [SU17a]. Self-Organizing [CPP+20]. Self-Provisioning [KOP13].

Self-Reported [SW21a]. Self-Supervised [WSS22]. Semantic [ALLR16, CSC21, FPT20, GNNZRCG18, HWCH12, HG12, KBB22, LPPG22, LH21a, LDZ+23, LCS12, MIA22, NSD+22, PFLT12, PA13, PN+20, RDD+14, SOK12, SJ20, VRA+18, WZ18, YAV+21, ZG13H, BFFZ+12, DBD+14, Fra18, PFLT12, RKM+22].

Semantic-Based [ALLR16].

Semantic-Driven [RDS+14].

Semantically [KMS+12]. Semantics [RRT20].

Semi [AKB22, GSO+10, KHP+22, KAAA22, TTO+19, ZIJX18].

Semi-Automatic [GSO+10].

Semi-Autonomous [TTO+19].

Semi-Persistent [AKB22].

Semi-Supervised [KHP+22, KAAA22].

Semi-TCP [ZIJX18]. Sending [HYL13].

Senior [ACK+16]. Sense [CMS21, GSD+17, OY19, TTO+19].

Sensemaking [GPPC12, V16]. Sensing [BYG22, EUDW23, HGJ18, Hel15, HMR+21, OIE12, TZZ+21, WWYQ19, XZ19, ZCZ17].

Sensitive [PCM22]. Sensor [AAHA22, BZP+21, BAR+21, BF18, CH16, CCTC23, CMH10, CFX20, JCPV22, MIA10, MCM+10, MG+23, MP13, SLW17, TAM+22, TSG22, WCF+16, WCM19, WLZ18, XSX18, YW16, YLH+17, ZLS19].


Separate [AGN21]. Separated [CPP+20].

Separation [SWGL19, SSX20].

Separation-of-Duty [SWGL19, SSX20]. Sequence [ARAA+19, LC23].

Sequence-to-Sequence [LC23].

Sequential [DYLZ21]. Series [KKLP19, PW21, TOLG21, WX20, WL+22].

Serpent [MS22]. Server [PXC18, ZZWP19].

Servers [HWZP18, SGLZ20]. Service [AP22, AM22, ABK22, ARC+19, AAD+12, ASL17, BB17, CCD+21, CL16, CC22a, CH16, CMH10, Ciu19, CSC21, DCHM16, DGF23, ELSB20, GL13, GMMH16, GKG18, GKG19, IKP+13, KTS18, KMS+12, KG18, KA21, KKT20, LG14+14, LW11, LW21, MHS23, MP16, MN19, MKmc11, MKSV+19, MSC+21, NSV17, NPM+18, PDTM15, PZH+18, PN+20, QLL+21, RRM22, RF21, SB22, SYB+18, SMG13, SSH20, SWJ20, SDGT19, SWY+18, TKH+11, UB18, dSVjALR21, VFFH19, WWB+20, WYW+22, GY+23].

Service-Oriented [LW11, MP16].

Services [AFS+22, BOK+21, BDL22, CHH+16, CFP19, CR11, DTK19, FC19, Fer12, FAB+12, FGBMG19, Fra18, GTM22, IFF21, JRP21, JAS21, KMS+12, KCY22, KPC19, LW11, MKSV+19, NHS+21, NSD+22, PSM+18, RAK+20, SIZD12, SWZ18, Tri14, VP22, WZL19, Yan17, YKC19, ZKV12, ZZWP19, ZSS+22, RGDf22].

Serving [LG20].

Set [ACAP20, GM19, Mah17, ZHZ+19].

Set-Valued [ACAP20, GM19]. Sets [HCH16].

Settings [AAR+19, BLW+17, BM18].

Setup [KP15, SOR16]. Sextortion [PB23].

Shadow [ZMDCMI12]. Shadowing [KP19].

Shallow [YZZ+20]. SHAP
[GDN’23]. Shape [SSR’21]. Shapelet [KVST19]. Shaping [HGF21, Khr20, KA21].
Shapley [GDN’23]. Shared [WC23, YJS18]. Shares [BLU’15].
Sharing [AGC18, CCA22, CGLR19, CDD’21, FM16, FMNS11, HWCL17, PYC21, ZAV14].
Signals [DAMAS’19, JPVC21, OAI’22]. Signature [FR15]. Signatures [DMO’19].
Significance [AWS’23]. Silence [ZSZ18].
Similarity [DH18, OY19]. Simple [AK19, BdBC23, BR21, Gro17, JK20, KWI’19, LBBP21]. Simplifying [ER10].
Simulated [JHL’18]. Simulating [AMA22, BSEL20, BSE’21, GDGL18, SEB’19]. Simulation [AVA’22, BdBCG21, BMG21, GLH’22, KHRG19, LZC’21, MDT20, VC23].
Simulation-Based [BMM21, KHRG19]. Simulations [SSF’22]. Simulator [BSE’21]. Simulators [ALDS19, ZDP’22].
Sina [AHD12]. Single [ARM20, BTB22, DZ18, DNZ’22, HY22].
Situational [LCV’17]. Situations [LLR19, UANU20]. Size [EMHF19, KK21, LH21c]. Sized [SRS23, SDa22]. Skeleton [COL22].
Skeleton-Based [COL22]. Skills [VBW’22]. Slicing [AMA22, DJC’22, LTW21]. Slotted [YLYa22]. Slotted-ALOHA [YLYa22].
Slovak [MKK’22]. Slum [PR11]. Slum-Upgrading [PR11]. Small [GMRRQ’16, JHC’20]. Small-Scale [GMRRQ’16]. Smart [ABC22, AMAA21, AEM’23, ARC’19, AH21, AAJ’22, BMS20, BSM22, BZDP19, BFVM14, CVG’22, CBK’22, CC22a, DTR22, DAMAS’19, EHH17, ENT21, FM16, FM20a, GAGB19, GLD’18, GHA’21, Gia18b, GSL20b, GNNZRCRG18, GPM21, HXHP17, IMR’18, KZ’22, KSD’23, KAM’19, KPP’20b, KPP’20a, KCK’19, KK20, KAL’19, LNB12, LSMC19, Let16, LMY21, Mal20, MDB22, MAW’19, Mar17, MIK’23, McK20, MLL’22, OGR’20, PPGC16, FCC’18, PSC20, PPN18, PTC20, RHV17, SA17, SSO’19, SNKG20, SZC19, TL19, VL20, VBW’22, WZL’20, WHW22, WS21, YBMK21, ZKKK19, ZL22, ZLS19, ZTBD20, Str22, Pri22]. Smart-City [KSD’23]. Smart-Home-Based [ABC22]. Smarter [Mal20]. SmartLab [TPJ21].
Smartness [McK20]. Smartphone [KKL’20, SRM20, BRP’13, UDP’19].
Smartphone-Based [BRP’13].
Smartphones [KKTS22]. Smartwatch [BMB23]. SMEM [PR21, SOS’16]. SMOTE [ASF’23]. SMS [FTAA21, GMA20].
SMYOLO [MZM’22]. Snack [KWI’19]. SNR [SZL21]. SNS [TH1]. SNS24 [YQG’22]. SOAP [KMS’12]. Social [AKY’23, AS19, AP21, AIR’18, ACK’16, BdBCG21, BCT21, BOKC19, CLM’21, CDM23, CFP17, CCM’17, Dav12, DIG20, FC19, Far12, FRKS22, FZ15, FBOC15, GJ15, GPCP12, GNV21, Gog12, GMB’21, GFL21, HT14, HLZ23, HSW20, HRGQHO21, ITZ20, Jur12, KG18, KPC19,
Software-Defined [BM14, DWD22, EW19, FML+22, GTQ+22, GGW18, IZK+20, LXL+19, MZS19, MP16, MSP21, Pap20, QAQA21, RAJJ23, RKY20, SN23, SMN22, SK+19, SAM+18, TRC+21, VL20].

Software-Defined [BM14, FML+22, GTQ+22, LXL+19, MZS19, MP16, RAJJ23, SAM+18, TRC+21, VL20].

Software-Defined [BM14, FML+22, GTQ+22, LXL+19, MZS19, MP16, RAJJ23, SAM+18, TRC+21, VL20].

Software-Defined [BM14, FML+22, GTQ+22, LXL+19, MZS19, MP16, RAJJ23, SAM+18, TRC+21, VL20].

Software-Defined [BM14, FML+22, GTQ+22, LXL+19, MZS19, MP16, RAJJ23, SAM+18, TRC+21, VL20].
States [GPLK22, SG21b, WLH+17]. Static [BdCRM10, GSP15, SNS22]. Station [ENT21, YPXH19]. Stations [BZDP19].


Steganalysis [WLYL20]. Steganography [PTZ+22, SKHK23, WYL18, WCYL20, WLYL20]. StegNet [WYL18]. Steps [AML22, For14, LCS12].

Stickiness [HL19]. Sticky [FN23]. Stickiness [DGMP21]. Sticky [HL19]. Stealth [HCXH16].

Stopovers [ALST20]. Stopping [FTHY21]. Stops [KAM+19]. Storage [DH22, DPR+21, HDT22, LFS18, LL23, MMN19, PV20, PV22, SHHM21, SPS+21, SMK+22, XSA22, YJS18, YL21].

Store [FRE+22, KFP10]. Store-Carry [KFP10]. Storm [SPM+22]. Storms [DGD+19].


Strategies [AK19, AR23, BdCRM10, BM19, BBM20, EAKM22, KSD+23, KFP10, MP20, RRP17, XJ10]. Strategy [BMJ+22, CPRS20, DXL+22, FAT19, GW15, ISLARP+22, KHM20, LFS18, LFP+19, LWL22, MBH22, PPP21, RMM22, SGLZ20, SYGY21, SIZD12, TTKZ19, VBW+22, XCSM18, ZBN21, ZWZ19, ZY19].

Strategy-Based [MBH22]. Stream [GL12, LQY+19, MGM+23, SSR+21, VDH+19].

Streaming [HF22, LNA17, LQY23, MSC+21, NNT22, VDH+19]. Streams [CDM23, LWL22, PEC18, VPCE20]. Street [MSR+14, NZZ12].

Strengthen [WZS+22]. Stress [FC19, KPC19, VGS+19]. Stress-Outcome [FC19, KPC19]. Stressor [FC19, KPC19].

Stroke [NS12]. Structural [BZP+21].

Structure [Jeo20, KK20, NZU20, OKH13, TCG19, WC20, ZY20b]. Structured [HS18a, V16, and22b]. Structures [GKW+10, Sac19]. Structuring [BML19].

Student [AGN21, BBK+20, LLZ21, NE21, SSOA+16, Alh22, ZH21]. Students [AP21, BM19, Del21, ER21, FOJE19, Gao21, Gu18a, HT14, HOPGRV21, LL20b, VCRCSV+21, ZZZ+22, dSPR+22]. Studies [ERBL12, HDK+12, MMH16, SLY+12, Ut013, YMJ20, Bod22].

Study [AMAA+21, AP21, AMAa22, ADAq+22, AACS21, AYRA21, ARC+19, BM23, BM19, CFV19, DMS+22, DTL+21, FRET+22, FZ15, FGBMG19, Gar12, GLRM19, dPCGMC20, GMMI16, GRA21, HSM19, HUM+21, Han15, Jal19, HJC+20, KY22, KLKA19, KK21, KG18, KDKG22, MP20, MS20, MFA22, MK20, MM21, MTHN22, NB12, OB23, P2D21, PSL17, PHG+20, PHLZ20, RCGSL19, Ra22, S1U7b, SRS23, Sem11, STG+20, SRM20, SJ12, hSLH17, TL21, VLM21, VDE+20, WC17, WL20, WLJM21, ZXJ22, and22b, dSPR+22].

Studying [ZIX18]. Stuxnet [BPBF12, Den12]. Style [FOJE19, Tas10]. Sub [RD18, APAR22].

Sub-Network [RD18]. Sub-Saharan [APAR22]. Subject [NPMPM23]. Subjective [AWS+23, BS17, HCW20].

Subjectivity [SPC22]. Substitute [RZCL19]. Substring [SOR16].

Subsystems [AKM22]. Success [MP20]. Successful [Hor19]. Suitability [EvdMB20].

Suite [TTAK21]. Summarization [BTB22, LC23]. Summarizer [FTAA21].

Super [HWCH12, dMLMS22]. Super-Peer [HWCH12]. Super-Resolution [dMLMS22].

Supercomputer [Kra20].

Supercomputing [DCH16]. Supervised [GGD23, HXHP17, KHP+22, KAAAA22, LLTTS21, TMP22, WS22]. Supervision [HP21].

Supply [CTM21, GSL20b, PR20, RKT19, YOI19, Yiu21a, Yiu21b]. Support [CBK+22, CTM21, FC22, HCW20, IKP+13, LA20, LSM+12, MKHR21, NLPV12, Ngu19, NSD+22, RKS+21, RAK+20, SGR+13, SPB+11, V116, VKV+22, YWW+19].

Supported [Del21, GSO+10, RRdBS22].
Supporting [FFP+22, FR16, MP13, PFL+12, PH16, SG12, SOR16, VP22].

Supports [WKPC18]. Surface
[LSZ18, LS21, SYZ19, USS19]. Survey
[AAAAM+21, Al20, Ala20, AMCI17, AR23, AKM22, AIPV21, BCM+19a, BBM20, BSEL20, BB17, CPM+19, CBM+20, CMH10, CDBF19, CBB17, CFX20, DJC+22, DLK10, Dua21, EABE19, FK21, FAB+12, FM20b, GZC21, GKS10, GSO+10, HH20, IZK+20, JCPV22, KKG20, KSA+21, KBF+22, LS21, MDT20, MKK17b, MHSH16, MTa22, ORK+19, PH20, PST+21, SK19, STK21, SRLM0, TLM+20, TEE10, VMGT22, VL18b, VSEH+21, YZC+20]. Surveying [LMSC19].

Sustainability [MMN19]. Sustainable
[NSJGN21, OFK19, PPMMIS19]. SVD
[ZWWW17, ZWZ17]. Swapping
[LWZ+21].

Swarm
[ADAq+22, ABS20, GB23, OAI+22, Tra18].

Swarm-Based [ABS20]. Swarms [LLBB18]. SWIM
[LW19, WZL19, WC20].

Switches
[IZK+20]. Switching
[ENT21, GRG21, THV+22]. SWOT
[THL21]. Sybil [SFEK18]. Symbolic
[ASL+22b]. Symptom
[RRLT20].

Symptoms
[BBM20]. Synchronization
[BC19, CC22b]. Synthesizer
[KLKP19].

Synthetic
[LITTS21, UJ22]. System
[AEM+23, AA21c, AMZ+20, APAR22, ALDS19, ADG+19, BdBCCG21, BSE+21, CTF+22, COL21, CTCM22b, CGM+19, CNC+21, DTR22, DHDAN22, DRK+22, DAMAS+19, FWL22, FMA+20, FBQ+15, GNK+10, GMM16, HZW21, HWCL17, HMR+21, IAG+21, JLZ18, KGRP21, KWI+19, KE22, KK20, KP15, LLHW20, LWW+15, LXL+20, LW21, LHW18, LK20, LSM+12, MDBC2, MSN13, MFO+20, dSmDo22, Ngu19, PPR+20, PPMMIS19, PLA17, RIS+17, RRT20, RHV17, SSOÁ+16, SCA+19, SW21b, SOB+19, SZL21, SOA+20, SHN+19, SH20, SLY+12, TADS20, Tas10, TSZ+18, TPD+20, UUT+19, UANU20, VL20, VCJAMN22, VSE21, Wan17, WL21, WC23, WS21, YZP22, YWLY22, YBO+23, ZHZ+19, ZJ18, ZCZ17, ZSZ18, ZGL20, ZSR+23, ZZZ+22]. System-Level [CGM+19].

Systematic
[AZA+22, AN22, AAA+20, DIG20, GGW18, KT22, KIG23, LH21b, MKDG20, OO19, PJJM22, RNFS20, dSRD+22, SMVP21, SKK+22, UW21, VLBMP21, VDE+20].

Systemic [DGHH+20]. Systems
[AZ19, AM21, AR23, AA19b, AAA+19, ASD+22, ARM20, AAE+22, AAJ+22, AMVM22, CSIS19, Cop21, CPP+20, CFGD20, DPH17, DPH19, DN20, DDZ18, DSM21, FM16, FAT19, GPCP12, GW13, GL19, GTO+22, Giu18b, GMH18, GSL20b, HCXH16, HLG21, HM20, HBF20, HAL18, HJA18, KAAA21, KP19, KKG20, KK21, KDKG22, KKEV17, KPCS13, KBBH21, KID+15, LH19, LDM22, LLS18, LSZ21, LL23, LYP+19, MCI9, MIT17a, MAW+19, MBH22, MOAI17, Min20, MS23, MKM+19, MKHR21, OCCB20, OFK19, PMP22a, PVM22, PSC19, PA13, PGSL20, PH16, PSGM22, RYY20, SBS18, SMVP21, SGMMRG21, SOSR+16, STG+20, SNS+19, SPS+21, T0P22, TLK+20, TK+18, VP22, VDS+23, WYS17, WJ21, YG20, Yin21a, YL21, Gro22, Cap23].

Systems-Aided
[DN20].

T [KC19]. T-Move
[KC19]. T5 [FTAA21].

T5-Based [FTAA21]. Table
[IZK+20, LSJ19]. Tablet
[BAR+21]. Tabu
[LSJ19]. Tacit
[PKCF21]. Tackling
[TPJ21]. Tactile
[AMK+21]. Tag
[AM21, LPM10]. Tags
[ASF+23]. Taiwan
[CMW18, Hua15, LL20b]. Take
[SPM+22]. Taking
[SS14, SG21a, ZLW21]. Tales
[XJ10]. TalkRoBots
[AMVM22]. TAM
[JGV+21]. Tamper
[HDT22, SW21b].
Tamper-Proof [HDT22, SW21b]. Tangle [GPP+21]. Target [CHMZ21, HP16, SWC+23, ZMZ+22].

Targeted [MT17b]. Targets [WL20]. Task [ARAAA19, CSC21, IUK+23, LW19, LLI21, QWR18, TTKZ19, TCYZ22, XQLZ19].

Task-Oriented [LL21]. Tasks [BR21, EMMP22, MLW20, WX22, YAV+21].

tattles [UDF+19]. Tax [LrLiL19, MTHN22]. Taxonomic [KBP22].

Taxonomy [IP16, MHS23]. Taxpayers [LRiLiS19].

TCN [CLC+22]. TCN-Deep [CLC+22].

TCP [CISMM22, OLCMdaA20, PW22, RPR17, WDD21, ZJX18].

TE [BdCRM10].

Teacher [KID+15, LL20c, MRRMC21, PEN23].

Teachers [dPCCGM20, ZK12].

Teaching [BPLBM21, Del21, HAL+22, JHC+20, JP21, LR23, LBBPM21, PLSF14, RMLAZOPC21, SSB21, hSgLH17, TMTMB20, VBW+22, VCIAMN22].

Teamwork [AGB22].

Technical [AH22, Aa20, AAAKJ22].

Technique [ADAq+22, HGJ18, KUBS21, LWHR14, MKKS18, FMP22a, ZH+19].

Techniques [AMAa22, GSO+10, GMGK20, HN18, LMISC19, LOL21, MG10, MKSJ22, MSL+23, MF20, RGP22, SLP+22].

Techno [KAL+19, LGMZ19].

Techno-Economic [KAL+19].

Techno-Regulation-Experimenting [LGMZ19].

Technological [CBD+22, GL19, LL20c].

Technologies [AIPV21, BM18, CTF+22, CMH10, CDBF19, EABE19, ERBL12, FM20b, GDARM18, GNGHEM21, HUM+21, KIG23, KMV+23, LQFI17, LH21b, LCMV17, LA20, MTA22, NA23, Piv21, PPD22, PR12, RC18, RRS20, ST22, SPM+22, YHN21, Mac22, Pir22].

Technology [ACA+21, BCG+23, BN14, CBRS21, CPM17, DCA16, EvdMB20, ELC+19, FM16, FK21, FAC22, GLD+18, HSI+22, IKS+21, KZR+22, KT22, LLY+15, ML20, OGR+20, PPM21, Rec21, RKT19, dSRRMC+23, SLS20, SE15, SRM20, SH20, Tre21, VFS+19, Yiu21a, ZSB19, Or122].

Technology-Based [FK21].

Technology-Enhanced [SE15].

Technology-Mediated [DCA16].

Teens [BCL11].

Telco [ILGF19].

Telecommunication [BM18].

Telehealth [CO11].

Television [SOB+19].

Tell [AF22].

Temperature [DSMM21, RSCM21, WL1G+22].

Temporal [CFG20, EvdMB20, MP20, PL22a, WX20, WX22, dCMA21].

Tendencies [MRRMC21].

Tendency [GM19].

Tennis [LA23].

Tensions [Roy14].

Tensor [XZ19].

Term [BKL+22, DYS15, HSL+23, LGY23, PLA+21, ZXJ22].

Terminal [FFP+22].

Terminology [SSH20].

Terrestrial [FSC+23, QL1+21].

Territorial [KKK+20].

Test [GNNZRCGR18, MUS11, PLL11].

Testbed [BR+13, Tsz+18].

Testbeds [DDPVP18].

Tests [ABC22, GFHK+12, KYG2, TAAK21, YB22, RBV22].

Text [ADAq+22, CT20, FTAA21, GKW+10, JSPH21, LC23, LWX18, LLZ19, LL20a, LWBM22, RKS+21, ZLXY19, ZGZ+18, LL20a].

Text-Based [GKW+10].

Textbook [SFD20].

Textbooks [FGSD22].

Textual [Ant12].

Texture [KWI19].

th [REa22].

Thanks [CPM17].

THBase [QMN19].

Theatre [CYO+17].

Their [HOPGRV21, KLKA19, Min20, SOSC+16, TGS+19].

Thematic [FMNS11].

Theoretic [AZ19, FC22, LSIF19, MHS16, PW22].

Theoretical [CC22b, FHS+10].

Theory [FKZZ2, GRG21, HLL23, JP21, TKT+18].

Theory-Based [HLZ23].

Therapists [GKK+19].

Thermal [ZGL20].

ThermalAttackNet [DSMM21].

These [TPJ21].

Thesis [JHL+18].

Thickness [LL21].

Thickness-Based [LL21].

Thing [AA19b, BSEL20].

Things [AYH+21, CVG+22, GNNZRCGR18, HRAA19, JDH21, KE22, Lee20, MAEP18, QLR+22, TL19, TN20, AOI+23, AAAH22].
AAGB⁺20, AA20, AAAKJ22, AS15, ASN22, BML19, BTS⁺21, BFL20, BCFP21, BYS⁺15, BMG21, BCM⁺19b, CPM⁺19, CMK⁺16, FMA⁺20, FPKK22, GZC21, HDB⁺23, Jal19, KHRG19, KA3, Le19, Li18, LZL⁺17, MAEP18, NDKBL19, NZU20, OMD⁺22, ORK⁺19, POC20, RIS⁺17, RKT19, RRAGMMG20, SVK⁺22, SS23, SST23, SGDT19, UB18, VC19, VCPPRC20, WYW⁺22, WY19, ZZY19, Gro22.


Time-Dependent [ZGH13]. Time-Series [TOLG21]. Time-Variant [ZS18].

TimeBank [LLW21]. Times [ELC⁺19, SOZR⁺16]. Timing [KKS⁺19].


Topic [BOB⁺20, LY19, VLP20, WZ19, Alh22]. Topic-Specific [LY19]. Topics [CQW22, HS18b, LTM⁺22]. Topologies [GX20]. Topology [KLP22a, MWY19, TPD⁺20]. Tor [MBF⁺12]. Tourism [ALST20, FGBMG19].

Tourist [MK20, SGMMRG21, SS14]. Town [UUT⁺19]. Town-Watching [UUT⁺19].


Trade [AHM22, GL13, GPLK22, HKZ⁺22].

Trade-Off [HKZ⁺22]. Trade-OFFS [GL13, AHM22]. Tradeoff [QWR18].

Tradeoffs [SMG13]. Trading [WK22].

Traditional [EM09, NS12]. Traffic [AES21, AMA22, APP22, ALST20, AAE⁺22, CBK⁺22, CC22a, DHD22, ESB20, GLS20a, MSN13, PCC⁺18, Pin10, RRP17, SZFC18, WHB⁺21, WSA22, XGY⁺22, YT19, ZLL⁺21].

Training [AS19, ACB19, dPCGMC20, GT21, KI20, KH22⁺, KL21, LSJ19, LTT21, ML20, RRS20]. Trajectories [LTM⁺22, TEGLH13]. Trajectory [QMN19, YKY18]. Trans [LY2⁺22].

Transaction [FWL22, HM20, OKH13, SCA⁺19].

Transactions [JJF22]. Transactive [YG20]. Transcoding [NB22].

Transcripts [Ca22]. Transfer [CQW22, For14, HRGQ21, LWZ⁺21].
MR23, MSL¹+23, MKM⁺¹9, PPKS21, PS16, PPM21, WZL21, ZL20, ZY20b. Transform
[PTZ⁺²⁺, Pi18]. Transformation
[MKHR21, RABC21, ZZYC21]. Transformations [Far12]. Transformer
[ATY20, BTB22, LF23, PCM22, WZL23]. Transformer-Based [BTB22, PCM22]. Transit
[SWZ18, SWY⁺¹⁸]. Translating
[STV⁺²⁺]. Translation
[ATAF19, PLYD20, ZLY⁺²⁰]. Transmission
[GPMO20, JWRX17, KKM⁺²⁺, LW15, XNZ23, YHG⁺²¹]. Transmissions [NSV17]. Transmit
[YPXH19]. Transparency
[ATR20, IIOW16, KE22, VdHH⁺⁺¹⁹]. Transponders [AD20]. Transport
[IIHM22, KSSF19, LTW21, MLL⁺²²]. Transportation
[HD19, NPMPM23, PSC19, ZKKK19]. Travel [Giu18a, THL21]. Traveling [OT16].
Treatment [NS12, RRSp20]. Tree
[CCC19, FMA⁺²⁺, LBA22]. Tree-Based
[FMA⁺²⁺]. Trek [SOB⁺¹⁹]. Trend
[RNFS20, ZL21]. Trends [Ca22, DWL21, KA23, KTUF19, LPPG22, Mal20, MAEP18, NZ14, SPM⁺²⁺, VSEH⁺²¹, CMP⁺¹⁹]. Triage
[SKI⁺¹⁹]. Trial [YGQ⁺²²]. Trigger
[MEO18b]. Triggered [YT15]. Troll
[TLM⁺²⁺]. True [Ra22]. Trunk
[AAG⁺²²]. Trust
[ATR20, BLW⁺¹⁷, DDPVP18, DBPG18, KST19, MGJ22, PZH⁺¹⁸, Pic21, SG12, TLC15, TL17, TT22, WZS⁺²⁺, WW⁺²²]. Trust-Based
[PZH⁺¹⁸]. Trusted
[CB22, SS15]. Trustworthiness
[MOAI17, RSX18, SS22]. Trustworthy
[LH19, PSM⁺¹⁸]. TSP [LLW⁺¹⁷].
Tuberculosis [APB⁺¹⁶, ACPB19]. Turkish
[GSD⁺¹⁷]. Turning [KLZ16]. Tutorial
[Jia19]. Tutorials [AGN21]. Tweet
[MSR⁺¹⁴]. Tweeting [UUT⁺¹⁹]. Tweets
[HP21, KDD⁺²⁺]. Twin
[AAGB⁺²⁺, MEH⁺²⁺, QLR⁺²⁺, ORl22]. TwinNet
[RD18]. Twins [QXC⁺²¹].
Twitter [AA21a, AA19a, AAC21, AHD21, AZV16, BBA21, BTB22, JXA19, JSPH21, MT20, MSR⁺¹⁴, MF20, SH21, UAV20, VLP20, YM20, ZAV14]. Twitter-Based
[UANU20]. Twitter-Related
[YM20]. Two
[AD20, CCKH21, HDK⁺¹², LQY⁺¹⁹, MEO18b, MMH16, MZH22, QWR18, RF21, SXXH19, SNZ21, YPG20, YLJ⁺¹⁹]. Two-Dimensional
[YLJ⁺¹⁹]. Two-Factor
[AD20]. Two-Hop
[MZ20]. Two-Layered
[CCKH21, RF21]. Two-Layered
[UANU20]. Two-Level
[SNZ21]. Two-Stream
[LQY⁺¹⁹]. Two-Tier
[MEO18b, YPG20]. Two-Way
[SXXH19]. Type
[HC21, JP21]. Types
[Ala20, ZS18].
U [Rot12, ZMDCEMI22]. U-City
[Rot12]. U-NET [ZMDCEMI22]. U.S.
[SG21b]. UAV
[DXL⁺²⁺, HS20, JP20, LBBa22]. UAV-Based
[LBBa22]. UAVs
[GM20, MSP21]. Ubiquitous
[BKSS19, TWM20], UI [BR21], UK [Ca22]. Ukiyo
[LWB22]. Ukiyo-e
[LWB22]. Ukraine
[MA22]. Ukrainian
[OC20]. Ultra
[MR23, SBS18, SKK⁺²⁺, VKM⁺¹⁹, WHLR13]. Ultra-Dense
[MGS17]. Ultra-Lightweight
[SBS18]. Ultra-Low
[SKK⁺²⁺]. Ultra-Low-Latency
[VKM⁺¹⁹]. Ultra-Wideband
[MR23, WHLR13]. UMLS
[SSH20]. Uncertainty
[CGRV20, CEZC19]. Unchangeable
[RK19]. Unconscious
[Min20]. Unconstrained
[RG⁺²ⁱ]. Underlay
[GKS10, JWRX17, KTP17, Wan17]. Underlay-Based
[GKS10]. Understand
[MT20]. Understanding
[CWC⁺²⁺, FHS⁺¹⁰, LFGR20, SPSS17, SSS⁺¹⁹, SKM21, WKPC18, ZSS⁺²⁺, Zha19]. Underwater
[CHMZ21]. UNet
[DOB21]. Unified
[LBBa22, SDS⁺²⁺, and22b]. Uniform
[VdHH⁺¹⁹]. Union
[GPLK22]. Unit
[EMHF19, SMVP21, SJ20]. Universal
[QSF⁺¹⁷, RD18, TKH⁺¹¹]. Universities
[GGH21, RABC21, RAAGM220].


References

Alharbi:2019:PRC


Alreshidi:2019:ASI


AlSuwaidan:2020:VAH


Alenezi:2021:MLD


Alicea:2021:MFN

Michael Alicea and Izzat Alsmadi. Misconfigura-


REFERENCES


[Al-Ali:2020:DTC]

[Asad:2022:SKA]

[Aiosa:2021:CEE]

[Agbaegbu:2021:OCC]

[Alasmari:2021:RA]

[Abdo:2019:ACR]
Ahmad Abdo, Sadok Aouini, Bilal Riaz, Naim


Ali:2022:DDA


Ali:2019:FIE

Angelini:2016:SLL


Amadeo:2019:EVA


Anwar:2018:ESS


Abdo:2020:APP


Aldabbagh:2021:RCD


Alhaj:2022:NTC


Al-Dwairi:2022:RRS


AlZubi:2023:DMS


Alghamdi:2021:STP


Alzahrani:2021:SSB


Atif:2022:TMM


Aqlan:2019:IA

Ahamed:2022:IMB


Alam:2022:FLR


Assuncao:2022:RTI


Altuntas:2022:MEV


Alshathri:2018:SLM


Axelsson:2021:LHS

REFERENCES


[Augello:2021:SEE] Agnese Augello, Ignazio Infantino, Giovanni Pilato, and Gianpaolo Vitale. Site experience enhancement and perspective in cultural...
heritage fruition — a survey on new technologies and methodologies based on a “Four-Pillars” approach. Future Internet, 13(4):92, April 04, 2021.

Ali:2018:PSI


Abbasi:2018:VMA


Abbasi:2018:RVV


Aboagye:2019:SEC


Alazab:2022:DOM


Ausaf:2020:WAC

CODEN ????. ISSN 1999-5903.
REFERENCES

Asad:2022:SMS


Ahmed:2023:EED


Abesinghe:2023:ICT


AlMojamed:2020:IIM


Alabdan:2020:PAS


Albahli:2019:DEL


Albeshri:2021:IHB

Aiiad Albeshri. An image hashing-based authentication and secure group

**Ashouri:2019:ECS** [ALDS19]


**and:2022:DSP** [Alh22]


**Aoyagi:2020:MAP** [ALST20]


**Almaaitah:2021:RTC** [AM21]

Adou:2022:MAP


Al-Maroo:2021:UAS


Alghamdi:2022:CST


AbuKhouusa:2012:HCO


Ali:2017:CSR


Akbar:2021:DHD

Arkoulis:2010:MSC


Abdellah:2021:MLA


Ajami:2022:FSA


Akbar:2021:ODP


Andrade:2023:BBS


Ayaida:2022:TMR


Waqas Aman and Einar Snekknes. EDAS: An evaluation prototype for autonomic event-driven adaptive security in the
Aldawood:2019:RCS


Al-Saedi:2022:FCE


Akter:2022:FRF


Anoh:2022:WCS


Alfian:2023:URF

Anton-Sancho:2023:PUV


Anwar:2017:QSB


Almeida:2022:EBC


Andelic:2022:DMW


Alowish:2022:TLA


Ang:2022:TCI


Antonio:2014:GDD

Amy Antonio and David Tuffley. The gender digital divide in developing


Ahmad:2023:SCT


Altulyan:2021:CIA


Alsadeh:2022:DFI


Ali:2023:RBC


Alshareef:2021:SGB


Al-Zahrani:2019:GTI

Afrifa:2022:MML

Adnan:2022:QKD

Antoniadis:2016:MAP

Begum:2021:UAB

Bonguet:2017:SDS

Baldi:2020:IGR
Boumechaal:2023:CQQ


Blekano:2021:DHC


Bellini:2019:EID


Bylieva:2020:OGS


Begotti:2020:CSA


Bagnoli:2019:PIS


Bertolazzi:2019:MED

Marco Bertolazzi and Carlo Caini. Mars to Earth data downloading:

**Bonanni:2021:DCA**


**Benedetto:2010:DQE**


**Berardi:2023:WOT**


**Brown:2011:MPB**


**Bazzi:2019:SPV**


**Busanelli:2019:SOO**

Stefano Busanelli, Simone Cirani, Lorenzo Melegari, Marco Picone, Mirco Rosa, and Luca Veltri. A side-car object for the opti-

---

[Bressan:2021:DLB]

---

[Barletta:2020:IDV]

---

[Basile:2021:HDE]

---

[Bagnoli:2023:SMK]

---

[Bagnoli:2021:CFB]

---

[Barradas:2010:ITA]
 Alvaro L. Barradas and Maria do Carmo R. Medeiros. An intrinsic TE approach

**Buccafurri:2022:BBF**


**Beall:2010:MND**


**Bendjima:2018:ICW**


**Bouzidi:2012:SWA**


**Bigini:2020:RBI**


**Branchi:2014:AMS**

Bai:2022:PPO


Beemer:2009:MLR


Batcheller:2009:MAG


Bottrighi:2022:IIP


Boulos:2016:IWH


Bunting:2012:PAE


Boddy:2019:IHD

Aaron Boddy, William Hurst, Michael Mackay, Abdennour El Rhalibi, Thar Baker, and Casimiro A. Curbelo Montañez.


REFERENCES


REFERENCES


REFERENCES


Butun:2019:SRA


Balderas:2021:ETB


Bakaev:2021:WMU


Batita:2014:TCF


Busanelli:2013:CNI


Bauman:2017:VIE


Bendechache:2021:SER

REFERENCES


Bendechache:2020:SRM


Baig:2022:SSC


Blekano:2022:TBA


Baranov:2021:IEN


Barakat:2021:OAI

REFERENCES


Chua:2020:PAD


Collodi:2020:HRS


Chiti:2019:EEC


Chiti:2021:TQI


Celesti:2019:SJO


Curreri:2020:ISM

[CFX20] Francesco Curreri, Gi-

**Carroll:2022:PMM**


**Chen:2019:FBB**


**Condoluci:2019:VSL**


**Carchiolo:2022:CAN**


**Corrales-Garay:2019:ODO**


**Cao:2020:LHG**

Kerang Cao, Jingyu Gao, Kwang nam Choi, and Lini Duan. Learning a hierarchical global attention for image classification. *Future Internet*, 12(11):178,
Cavazza:2020:DIA


Chiluvuru:2021:DSM


Chinnachodteeranun:2016:SOS

Chinnachodteeranun:2016:DIW


Chennachodteeranun:2016:DIW


Chen:2021:UTR


Chen:2021:MMA


Cen:2022:FMC


Carchiolo:2021:MIU


Chen:2022:FAP


Chen:2022:MVF


Chen:2018:CPM


Christin:2010:SWS

Carrino:2016:IIT


Cantini:2021:EML


Carta:2019:FCP


Cunha:2021:BCB


Chang:2018:SAI


Cretan:2021:ISE

REFERENCES


**Chua:2021:TUP**

**Chung:2022:CAS**

**Copeland:2014:UPV**

**Calegari:2010:OBI**

**Collodi:2018:PRC**

**Cocco:2017:BBC**

**Capra:2019:ECS**
Maurizio Capra, Riccardo Pelosi, Guido Masera,
REFERENCES


Casadei:2020:PCP


Carta:2020:LFE


Chen:2022:CDT


Coltekin:2011:HQQ


Casini:2021:BAI


Croft:2019:EHC

Paul J. Croft. Environ-


REFERENCES


Chen:2022:ULP


Chadwick:2013:IAP


Cheng:2022:RRE


Chen:2021:PRIb


Chen:2023:EEH


Che:2021:KGB

Chikaraishi:2017:CSA


Chen:2017:DBS


Chen:2017:PRIa


Chen:2017:TRU


Cheng:2015:TPA


Cai:2022:GDA


Dorgham:2019:SSP

[DAMAS+19] Osama Dorgham, Ibrahim

...
REFERENCES


Tan Nghia Duong, Nguyen Nam Doan, Truong Giang Do, Manh Hoang Tran,
REFERENCES


Dorothy E. Denning. Stuxnet: What has changed?
Desmet:2013:GAM


DAmico:2018:RCK


Dalmau:2014:RDM


DeDonno:2019:CSC


Du:2023:FSA


Donati:2019:ALA

Derakhshannia:2020:DLG


Drogkaris:2015:HMA


DAmbrosio:2021:SAP


Deng:2018:MFP


Dang:2022:NCS


Daraghmi:2022:IBS


Dong:2019:ACM


Dong:2019:MBN


Dong:2019:CM

Drozdz:2019:SCC


Drozdz:2019:SCC

Fazio:2023:HMI


Fazio:2023:HMI

Liborio:2022:IVD


Liborio:2022:IVD

Dhar:2022:AIL

Ankita Dhar, Himadri Mukherjee, Shibaprasad
REFERENCES


REFERENCES


Dorobantiu:2021:CCE

Duradoni:2018:FTV

Grande-de-Prado:2020:DCG

De-Pablos-Hereder:2017:FIS

De-Pablos-Hereder:2019:FIS

Din:2021:ANA


REFERENCES

mdpi.com/1999-5903/14/3/76.

Rocha:2021:BAA


Rocha:2023:BQV


Veloso:2021:HHC


Dikhanbayeva:2021:CFI


Duc:2019:MCQ

[DTTK19] Tho Nguyen Duc, Chanh Minh Tran, Phan Xuan Tan, and Eiji Kamioka. Modeling of cumulative QoE in on-demand video services: Role of memory effect and degree of interest. Future Internet, 11
Duan:2021:IAM


Du:2021:BEE


deVries:2023:CPM


Deraman:2019:DIO


DiMartino:2020:MBC


Dong:2019:VSE

Deng:2016:ELF


Deng:2022:HFD


Dai:2022:ESS


Dong:2021:DDR


ElGhanam:2021:ABD

[EAGO21] Eiman ElGhanam, Ibtihal Ahmed, Mohamed Hassan, and Ahmed Osman. Authentication and billing...


REFERENCES


REFERENCES


REFERENCES

[Fan2019:SNS]

[Flo2022:GT]

[Fio2022:LEA]

[Fer2012:ISI]

[Fer2022:DLF]

[FFP2022]

[FG2017:GNA]
Jean-Michel Fourneau and Erol Gelenbe. G-networks


REFERENCES


[Foubert:2020:LRW] Brandon Foubert and Nathalie Mitton. Long-range wireless radio tech-
REFERENCES

132


[SIC] Saviour Formosa, Vincent Magri, Julia Neuschmid, and Manfred Schrenk. Sharing integrated spatial and thematic data: The CRISOLA case for


REFERENCES


[Fan22] Guangwei Fan, Chuanzhen
REFERENCES


Fendji:2021:WST


Flanagan:2021:IMC


Forte:2019:NGC

REFERENCES

[FYWS16] Fernandez:2016:MSC


Chiara Garau. Focus on citizens: Public engagement with online and face-
REFERENCES


REFERENCES

Gebreyesus:2023:MLD

George:2012:TMB

Guazzini:2021:CFC

Guazzini:2021:WWW

Guo:2021:CSD

Ghosh:2023:IWS
REFERENCES


REFERENCES

Giuli:2018:EEF


Gan:2015:SNP


Goudosis:2021:AOR


Gunleifsen:2019:PCD


Giannakoulopoulos:2019:AEW


Gottron:2010:SSM


Guthle:2010:IAD

REFERENCES


Groza:2012:PDL


Gelenbe:2013:EQT


Geyda:2019:MIO


Georgiou:2021:DPI


Glassey:2011:MIM


Gatteschi:2018:BSC


Guia:2022:CSM

Sana Sahar Guia, Abdelkader Laoud, Mohammad Hammoudeh, Ahène Bounceur, Mai Alfawair, and Amna Eleyan. Co-simulation of multiple


**A. Ghourabi, M. A. Mahmoud, and Q. M. Alzubi.** A hybrid CNN-LSTM model for SMS spam detection in Arabic and English messages. *Future Internet*, 12(9):156, September 18, 2020. CODEN ???
REFERENCES


Guarino:2021:IUS


Gentile:2022:VPA


Guo:2020:MWA


Goeke:2018:CA


Giacco:2022:RG


Guidi:2016:CSI

Garcia-Martinez:2016:MAE


Gupta:2020:ABS


Golbeck:2016:EFA


Gonzalez-Nieto:2021:SCD


Graham:2010:BMM


Gutierrez:2021:RTP

Garlinska:2020:MFS

Gangwani:2021:SEI

Gonzalez-Perez:2021:IIR

Ge:2022:KPL

Gwyn:2022:EGB
Tony Gwyn, , and Kaushik Roy. Examining gen-
der bias of convolutional
neural networks via fa-
cial recognition. Future
Internet, 14(12):375, De-
cember 13, 2022. CO-
DEN ????. ISSN 1999-
mdpi.com/1999-5903/14/
12/375.

Graham:2013:ISI

Roderick Graham. Intro-
duction to the special issue
on inequality in the digital
environment. Future Inter-
net, 5(4):580–584, November
26, 2013. CODEN ????. ISSN 1999-5903.

Gwyn:2021:FRU

Tony Gwyn, Kaushik Roy,
and Mustafa Atay. Face
recognition using popular
deep net architectures: a
brief comparative study. Future Internet, 13(7):164,
June 25, 2021. CODEN ????. ISSN 1999-
mdpi.com/1999-5903/13/
7/164.

Guazzini:2021:PEA

Andrea Guazzini, Tom-
maso Raimondi, Benedetta
Biagini, Franco Bagnoli,
and Mirko Duradoni.
Phubber’s emotional ac-
tivations: The associa-
tion between PANAS and
phubbing behavior. Fu-
ture Internet, 13(12):311,
December 04, 2021. CO-
DEN ????. ISSN 1999-
mdpi.com/1999-5903/13/
12/311.

Gronchi:2021:NTS

Giorgio Gronchi, Marco
Raglianti, and Fabio Gio-
vannelli. Network the-
ory and switching behav-
iors: a user guide for an-
alyzing electronic records
databases. Future Inter-
net, 13(9):228, August
31, 2021. CODEN ????. ISSN 1999-5903.
URL https://www.mdpi.com/
1999-5903/13/9/228.

Gomes:2019:IPI

Luis Gomes, Carlos Ramos,
Aria Jozi, Bruno Serra,
Lucas Paiva, and Zita
Vale. IoH: a platform for
the intelligence of home
with a context awareness
and ambient intelligence
approach. Future Internet,
CODEN ????. ISSN 1999-
mdpi.com/1999-5903/11/
3/58.

Grout:2017:SAD

Vic Grout. A simple ap-
proach to dynamic opti-
misation of flexible opti-
cal networks with practical
application. Future Inter-
CODEN ????. ISSN 1999-
REFERENCES


**Gro22**

**GRRZ18**

**GSD+17**

**GSL20a**

**GSL20b**
REFERENCES


**Gameiro:2022:IEN**


**Granitzer:2010:OAS**


**Guillen:2015:IIS**


**Grimaldi:2019:LWC**


**Gatziolis:2022:AUP**


**Ghosh:2022:CPS**

REFERENCES

Gupta:2013:PLN


Gonçalves:2023:CSP


Gelenbe:2013:FRC


Gao:2015:DLB


Gkioulos:2017:UMV


Graziani:2020:ITA

Gao:2019:IMN


Ghorpade:2021:SLI


Hoyhtya:2018:RLA


Hou:2022:EOT


Han:2013:MEO


Henriksen-Bulmer:2020:DCA


Hitimana:2021:IIF

[Eric Hitimana, Gaurav Bajpai, Richard Musabe, Louis Sibomana, and]

Hurst:2020:PPV


Huertas:2019:IET


Hilda:2021:CTE


He:2016:NFM


Hsu:2020:REE


Haider:2016:WBD

Waqas Haider, Gideon
REFERENCES


REFERENCES


Hewage:2020:MQE


Heller:2015:SID


Hanka:2011:DPK


Hermann:2014:CIP


Hassan:2020:AAA


Huang:2022:OPC


Hunter:2012:TAE

Jane Hunter and Anna Gerber. Towards annotopia— enabling the semantic interoperability of Web-
REFERENCES


Shihab Shahriar Hazari and Qusay H. Mahmoud. Improving trans-
REFERENCES


Hu:2021:UBM


Hoang:2018:BDB


Hota:2021:ACM


Hernandez-Orellana:2021:CDI


Hasslinger:2023:SAA

[Gerhard Hasslinger, Konstantinos Ntougias, Frank]
Hortelano:2019:AVG

Hoang:2016:RHI

Hyla:2019:EIM

Harborth:2020:EIE

Helmstetter:2021:CLS

Harrison:2012:COG

Hammood:2019:BBC


[HSC19] Calum C. Hall, Lynsay A. Shepherd, and Natalie...

Han:2022:CFM


Sun:2017:SQE


Habib:2022:BTB


Huang:2023:NNA


Hao:2019:IVD


Hatlevik:2014:UMA

Ove Edvard Hatlevik and Karoline Tomte. Using multilevel analysis to examine the relationship between upper secondary


He:2018:MBF


He:2017:APP


Huang:2013:SSV


Huang:2019:CFE


Hu:2022:SVD


Han:2020:ECF

[JZW+20] Junyan Han, Jinglei Zhang, Xiaoyuan Wang, Yaqi Liu, Quanzheng Wang, and Fusheng Zhong. An extended car-following


[IBBA20] Salekul Islam and Jean-Charles Grégoire. Network
REFERENCES


Islam:2022:NML


Ismail:2016:FST


Irons:2014:DFI


Ibadah:2018:SCR

Nisrine Ibadah, Khalid Minaoui, Mohammed Rz-
iza, Mohammed Oum-
isis, and César Benavente-
Peces. Smart collection of
real-time vehicular mobil-
ity traces. Future Internet,
10(8):78, August 09, 2018.
CODEN ???? ISSN 1999-
mdpi.com/1999-5903/10/
8/78.

[Ibba:2016:DLC]
Simona Ibba and Fil-
ippo Eros Pani. Digital
libraries: The chal-
gene of integrating In-
stagram with a taxonomy
for content management. Future Internet, 8(2):16,
May 10, 2016. CODEN
???? ISSN 1999-5903.
com/1999-5903/8/2/16.

[Ibba:2018:ICO]
Simona Ibba, Andrea
Pinna, Maria Ilaria Lunesi,
Michele Marchesi, and
Roberto Tonelli. Initial
coin offerings and agile
practices. Future Inter-
net, 10(11):103, October
23, 2018. CODEN ????
ISSN 1999-5903. URL
https://www.mdpi.com/
1999-5903/10/11/103.

[ISG20]
Enrico Imbimbo, Federi-
ca Stefanelli, and Andrea
Guazzini. Adolescent’s col-
lective intelligence: Em-
pirical evidence in real and
online classmates groups.

Future Internet, 12(5):81,
April 29, 2020. CODEN
???? ISSN 1999-5903.
com/1999-5903/12/5/81.

[Iglesias-Sanuy:2022:EB]
Pablo Iglesias-Sanuy, José Car-
os López-Ardao, Miguel
Rodríguez-Pérez, Sergio
Herrera-Alonso, Andrés
Suárez-González, and Raúl
F. Rodríguez-Rubio and.
An efficient location-based
forwarding strategy for
named data networking
and LEO satellite commu-
nications. Future Inter-
net, 14(10):285, Septem-
bear 29, 2022. CODEN ????
ISSN 1999-5903. URL
https://www.mdpi.com/
1999-5903/14/10/285.

[Isobe:2021:MAL]
Shinnosuke Isobe, Satoshi
Tamura, Satoru Hayamizu,
Yuuto Gotoh, and Masaki
Nose. Multi-angle lipread-
ing with angle classification-
based feature extraction
and its application to audio-visual speech recog-
CODEN ???? ISSN 1999-
mdpi.com/1999-5903/13/
7/182.

[Ismailov:2020:VOS]
Max Ismailov, Michail
tsikerdekis, and Sherali


Jahromi:2021:STC


Jeon:2020:DEC


Jimenez:2021:CUE


Jiang:2020:PTI


Johnson:2018:HAI


Joshi:2017:FCB

Pusp Raj Joshi, Shareef Islam, and Syed Islam. A framework for cloud based e-government from the perspective of developing countries. *Future Internet*

**Jung:2021:BIM**


**Jatoth:2022:ICB**


**Jahedi:2020:VSH**


**Jin:2019:JLD**


**Jeong:2013:F**


**Jia:2019:IBC**

REFERENCES


Jiang:2022:STW


Jimenez:2021:YVV

María Artemisa Sangermán Jiménez, Pedro Ponce, and Esteban Vázquez-Cano. YouTube videos in the virtual flipped classroom model using brain signals

**Jaramillo-Ramirez:2021:SDF**


**Jussila:2021:TAM**


**Jiang:2023:DPM**


**Jalata:2021:MAN**


**Jurgenson:2012:WAM**


**Jiang:2017:EER**


**Jamal:2019:DLB**

[JXA19] Nasir Jamal, Chen Xi-


REFERENCES


Kamal:2019:IBS

KAM +19

Kumar:2020:PPA

KAS +20

Khanal:2022:UBI

KAS +22

Kouhoue:2021:EVV

KBBH21

Kouaha:2022:SBI

KBF +22

Kirigin:2022:GBT

KBP22
Tajana Ban Kirigin, Sandra Bujacić Babić, and Benedikt Perak. Graph-based taxonomic semantic class labeling. *Future Inter-
REFERENCES

[174]

**Korla:2019:MLW**


**Korla:2019:MLW**


**Kavallieratos:2019:TAS**


**Khan:2022:RSR**


**Karajeh:2021:CDI**


**Kitsiou:2022:RUD**


**Khalil:2022:LTC**

REFERENCES

Kalgaonkar:2022:NES


Kolios:2010:LAS


Khan:2018:RHD


Kakkavas:2020:RAA


Kammerer:2021:ASD


Kirikkayis:2023:BFM


REFERENCES


Khrais:2020:RAI


Kolsch:2019:SBP


Kan:2020:LCP


Kondratyeva:2022:CDB


Kruger:2015:ITE

Khando:2023:ETD


Kim:2020:MBS


Kenyeres:2021:CSD


Kulatunga:2010:ENC


Kontogiannis:2017:PFN


Kavallieratos:2020:CSC


Karpinski:2020:GAT

Mikolaj Karpinski, Svitlana Kuznichenko, Nadia...

Kashevnik:2020:HPA


Krammer:2022:USI


Kakkavas:2022:TIL


Kallitsis:2022:PED


Kirova:2019:IMV


Kuang:2017:HTA


Kou:2016:TVR


Kennedy:2012:SAP


Kambourakis:2018:SPW


Kolding:2013:QSP

REFERENCES

Kosenko:2016:CCN


Knapp:2015:UEM


Karagiannis:2019:DLS


Kabassi:2023:ARE


Kim:2019:NIS


Kotenko:2013:DIH

Kapsoulis:2020:KYC


Kapsoulis:2020:CBS


Kratzk:2020:VHC


Kurtukova:2022:CCS


Kaschesky:2014:DVF


Kejriwal:2019:MPI

Khan:2021:SCL

Kalafatidis:2023:LCS

Kousaridas:2020:CBO

Kohana:2019:WBN

Konsgen:2019:MME

Kapetanidou:2019:RBT
Ioanna Angeliki Kapetanidou, Christos-Alexandros Sar-


REFERENCES


[KYS22] Nayomi Kankanamge, Tan Yigitcanlar, and Ashantha Goonetilleke. Gamifying community education for enhanced disaster resilience: an effectiveness

**Khalil:2021:IDI**


**Krol:2020:AIW**


**Kadusic:2022:SPS**


**Lousado:2020:MSE**


**Latiﬁnavid:2023:DVB**


**Lettieri:2018:EMA**

Lallie:2014:PCM

Laurini:2015:GOG

Liccardo:2023:VAD

Lucena:2022:CUU

Lopenez-Bernal:2021:ETB

Loreti:2018:PAB

Latvakoski:2014:THA
Juhani Latvakoski, Mahdi Ben Alaya, Herve Ganem,


REFERENCEs


[Ler16] Kristina Lerman. Information is not a virus,


[LH21a] Loukas:2013:RCT


[LH21b] Liu:2021:DSP


[LH21c] Latvakoski:2019:TCH


[LHV13] Loukas:2013:RCT


[LH21b] Lepasepp:2021:SLR


[LH21b] Liu:2021:HCS


Lo:2020:IEL


Lorenzo-Lledo:2020:DVQ


Li:2023:CSR


Lodovisi:2018:PAH


Lee:2020:TBS


Liu:2016:OBR

<table>
<thead>
<tr>
<th>References</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Date</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
</table>


REFERENCES


[LRdLS19] César Pérez López, María Jesús Delgado Rodríguez, and Sonia de Lucas Santos. Tax fraud detection through neural net-
Laneuville:2015:QAU


Li:2021:NUA


Lei:2017:NHC


Li:2019:BTM

REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Citation</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Page</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LYMG17</td>
<td>Design for children’s playful learning with robots.</td>
<td>Maria Luce Lupetti, Yuan Yao, Haipeng Mi, and Claudio Germak</td>
<td>Future Internet</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lin:2019:OES


Lai:2011:OSE


Lotito:2021:RAS


Liu:2017:SFI


Liu:2021:LBO


Li:2022:IRG

Li:2018:RSC


Li:2022:GCD


and:2022:ESIa


Miraz:2018:INT


Mahlous:2017:SES


Malik:2020:GTA


Md:2021:TOU

Marganski:2013:VRV


Martelli:2017:PVN


Matricciani:2020:GSS


Mitsis:2019:IDD


Mahfouz:2020:ECN


Manzoor:2019:CBR


Mahapatra:2022:FBP

Martins:2020:MTR

Muller:2012:DPM

Marir:2022:SBF

Milicevic:2022:DRN

Mooney:2012:CHE

Manzoni:2019:IVG
Molinaro:2020:VCN


McKenna:2020:HSE


Mahfoudh:2010:NCC


Malik:2022:RTN


Matosevic:2021:UML


Margariti:2020:MST


Marosi:2022:IDA

Attila Csaba Marosi, Márk Emodi, Ákos Hajnal,
REFERENCES


Mansour:2018:EMG


Mansour:2018:VAH


Muneer:2020:CAM


Matviichuk:2022:SOI


Miranda:2020:PSM


Maier:2010:QPT

Martin Maier and Navid Ghazisaidi. QoS provision


\textbf{Martin:2012:RW}

\textbf{Massaro:2021:IAE}

\textbf{Maynard:2014:SCA}

\textbf{Meng:2022:IFI}

\textbf{Moreno-Guerrero:2020:SDE}

\textbf{Mangler:2023:DXE}


Juergen Mangler, Joscha Grüger, Lukas Malburg, Matthias Ehrendorfer, Yannis Bertrand, Janik-Vasily Benzin, Stefanie Rinderle-Ma, Estefania Serral Asensio, and Ralph Bergmann. DataStream XES extension: Embedding IoT sensor data into...

Montenegro:2012:LUP


Mazzenga:2017:FBF


Menth:2013:GLL


Maaradji:2023:SCM


Merrick:2016:SGT


Mazhar:2023:ACS

Minati:2020:CCS

Mikhailov:2020:TBA

Meqdad:2022:IDO

Masinde:2020:SEL

Muller:2021:DCH

Markus:2017:CAI

Menesidou:2017:CKM
Sofia Anna Menesidou, Vasilios Katoh, and Geor-


[MKSJ22] Viera Maslej-Kresnáková, Martin Sarnovský, and...


[MMa22] Manugunta:2022:DLB


Claudio Marques, Silvestre Malta, and João Mag-


References


Matricciani:2023:TFL


Matsumoto-Royo:2021:ODL


Muthavhine:2022:SID


Mokrov:2023:PAC


Mousavi:2018:FCM


Mehmood:2023:UKT


Mantere:2013:NTF


Moumgiakmas:2021:CVF


Mearns:2014:TMS


Meng:2021:PNF

REFERENCES


[Murorunkwere:2022:FDU] Belle Fille Murorunkwere,


Nguyen-Duc:2019:MVP


Nikou:2021:FMA


Nguyen:2019:RSS


Nikulchev:2021:ISE


Nilsen:2012:CBP


Nguyen:2012:BAS

[LNL12] Dinh Khoa Nguyen, Francesco Lelli, Mike P. Papazoglou, and Willem-Jan Van den

**Ngo:2023:HNH**


**Naudts:2021:VCM**


**Noguez:2021:VHM**


**Nguyen:2022:QMA**


**Newell:2012:CSC**


[NSJ21] Hamed Nozari, Agnieszka Szmelter-Jarosz, and Javid

Nardini:2017:FRB


Nyblom:2020:PMP


Neis:2014:RDF


Niyonambaza:2020:PMP


Neis:2012:SNE


Neis:2013:CVG

[NZZ13] Pascal Neis, Dennis Zielstra, and Alexander Zipf. Comparison of volunteered geographic information data contributions and community development

[Ojo:2021:EEL]

[Omashey:2022:JRF]

[Ogul:2013:PAM]

[Orehovacki:2023:EPQ]

[Olszowski:2020:CIP]

[Oliveira:2020:FME]
João Oliveira, Gonçalo Carvalho, Bruno Cabral, and Jorge Bernardino. Failure mode and effect analysis for cyber-physical systems. *Future Internet*, 12(11):205, November
REFERENCES


Adebola Orogun, Oluwaseun Fadeyi, and Ondrej Krejcar. Sustainable commu-


Roseline Oluwaseun Ogundokun, Sanjay Misra, Mychal Douglas, Robertas Damasevicius, and Rytis Maskelunas. Medical

Ortiz-Marcos:2021:CAI


ODonovan:2019:SAR


Oliveira:2018:LMP


Osial:2022:AAI


Oliveira:2019:MLP


Raviv:2019:SMU

[oRL19] Li on Raviv and Amir Leshem. Scheduling for multi-user multi-input multi-output wireless networks with priorities and deadlines. Future Internet, 11(8):172, August
REFERENCES


[PB23] Brent Pethers, and Abubakar Bello. Role


**Pflanzner:2022:LAB**


**Parchin:2019:DBM**


**Pacini:2020:SCS**


**Pau:2018:SPC**


**Plachouras:2014:ACA**


**Petrolini:2022:ADS**

Michael Petrolini, Stefano Cagnoni, and Monica Mordonini. Automatic detection of sensitive data using transformer-based classifiers. *Future Internet*, 14
REFERENCES


Pecori:2018:VLA


Peninganou:2023:TVI


Petrie:2011:ECI


Petrov:2020:ACC


Pena-Fernandez:2021:REE


Pollino:2012:COS


Pileggi:2012:WSM

Salvatore F. Pileggi, Carlos Fernandez-Llatas, and Vicente Traver. When the social meets the semantic: Social Semantic Web or Web 2.5. *Future Internet*, 4(3):852–864, September...
REFERENCES


Pires:2020:IHA

Improving human activity monitoring by imputation of missing sensory data: Experimental study. 

Pickering:2021:TVI


Pilloni:2018:HDW

[Pil18] Virginia Pilloni. How data will transform industrial processes: Crowdsensing, crowdsourcing and big data as pillars of Industry 4.0. 

And:2022:SOT

[Pir22] Ivan Miguel Pires. Smart objects and technologies for social good. 

Perez-Jorge:2022:GSA

[PJMM22] David Pérez-Jorge, , and María Carmen Martínez-Murciano. Gamification with scratch or app inventor in higher education: a systematic review. 

Pokrovskaya:2021:DRI

[PKCF21] Nadezhda N. Pokrovskaya, Olga N. Korableva, Lucio Cappelli, and Denis A. Fedorov. Digital regulation of intellectual capital for open innovation: Industries’ expert assessments of tacit knowledge

**Park:2022:CBH**


**Pedone:2022:QKD**


**Park:2017:CMR**


**Pokrovskai:2021:DCT**


**Parsons:2011:TDD**


**Pan:2020:PLB**


REFERENCES

Popescu:2021:ISR

Paez:2020:ABE

Paar:2011:LCM

Prandini:2012:RRA

Ponce:2020:ASO

Pathmaperuma:2022:CUA

Priscoli:2010:FCA
Francesco Delli Priscoli. A fully cognitive approach for future Internet. Future...
REFERENCES


REFERENCES

Phengsuwan:2021:USM


Pierro:2020:ORE


Pilania:2022:FVS


Paligu:2020:BFI


Paligu:2022:BFI


Pappalardo:2022:EOC

245

 REFERENCES

Peng:2021:RDB
Wang. Rumor detection
based on attention CNN
and time series of context
information. Future Inter-
net, 13(11):267, October
25, 2021. CODEN ???
ISSN 1999-5903. URL
https://www.mdpi.com/

Pokhrel:2022:GTR
Pokhrel and Carey William-
son. A game-theoretic rent-
seeking framework for im-
proving multipath TCP perfor-
mance. Future Internet,
CODEN ???. ISSN 1999-
mdpi.com/1999-5903/14/
9/257.

Peng:2018:NMP
Guang-Qian Peng, Guang-
tao Xue, and Yi-Chao
Chen. Network measure-
ment and performance anal-
ysis at server side. Future
Internet, 10(7):67, July 16,
2018. CODEN ???. ISSN

Piao:2021:DSS
Yangheran Piao, Kai Ye,
and Xiaohui Cui. A data
sharing scheme for GDPR-
compliance based on con-
sortium blockchain. Future
Internet, 13(8):217, Aug-
ust 21, 2021. CODEN ???.
ISSN 1999-5903. URL
https://www.mdpi.com/

Pathan:2018:ETB
Muhammad Salman Pathan,
Nafei Zhu, Jingsha He,
Zulfiqar Ali Zardari, Muham-
dad Qasim Memon, and
Muhammad Iftikhar Hus-
sain. An efficient trust-
based scheme for secure
and quality of service rout-
ing in MANETs. Future
Internet, 10(2):16, Febru-
ary 05, 2018. CODEN ???.
ISSN 1999-5903. URL

Quttoum:2017:ARA
Ahmad Nahar Quttoum,
Ayoub Alsarhan, and
Abidallah Moh’d. ARAAC,


### REFERENCES

**Quan:2018:NTL**


**Qu:2021:EFP**


**Ruffo:2022:FES**


**Roffia:2018:DLD**


**Roy:2022:MPU**


**Rodriguez-Abitia:2021:ADT**

and:2022:FCA


REFERENCES


[Risse:2014:AAS] Thomas Risse, Elena Demidova, Stefan Dietze, Wim Peters, Nikolaos Papaïliou, Katerina Doka,

Roumeliotis:2022:MTO


Recupero:2021:TEL


Reali:2021:TLN


Rodrigues:2022:QPP


Rodriguez-Ferrandiz:2021:MDS


Ranaldi:2022:DCA

Leonardo Ranaldi, Francesca Fallucchi, and Fabio Massimo Zanzotto. Discover AI minds to preserve human knowledge. *Future Internet*
REFERENCES


REFERENCES


REFERENCES

Rotondo:2012:UCP


Roy:2014:ODO


Rizvi:2017:DCB


Rifa-Pous:2011:CEC


Romero-Rodriguez:2020:CI


Rodrigues:2022:QBM

REFERENCES


Ricci:2023:DMM

Rossler:2021:RVF

Ramadan:2021:UML

Rexha:2018:ITF

Rozanec:2022:EAI

Razak:2022:MUA
REFERENCES

[257]

mdpi.com/1999-5903/14/5/148.


[Shepherd:2014:RRS] Lynsay A. Shepherd, Jacqueline Archibald, and
REFERENCES


Scassa:2014:POG


Sengupta:2019:HAT


Saia:2021:WIM


Subirats:2012:KRP


Spyridou:2022:MVN


Sun:2019:TMT


Simões:2021:DAS

Rhodney Simões, Kelvin Dias, and Ricardo Martins. Dynamic allocation of


REFERENCES


Shehni:2018:NLW


Seiger:2023:IMD


Sarma:2012:STP


Sgantzos:2019:AI


Sun:2021:MNP


Sun:2021:APP

REFERENCES


REFERENCES


[Satar:2021:TV] Siti Dhalila Mohd Satar, Masnida Hussin, Zurina Mohd Hanapi, and

**Song:2019:JUD**


**So-In:2010:DRR**


**Stojmenova:2012:AUC**


**Stenliden:2012:HCW**


**Su:2020:HGR**


**Safavi:2021:RPR**


Stamou:2019:ANM


Salazar:2022:AML


Sandner:2020:RCI


Son:2021:DKG


Sun:2017:ABM


Sun:2012:WBG

REFERENCES


REFERENCES


**Samala:2021:IDU**

**Sharma:2023:CSD**

**Song:2019:TPA**

**Singh:2020:BFB**

**Su:2022:CBR**

**Song:2021:TLC**
Yaqin Song, Hong Ni, and Xiaoyong Zhu. Two-level congestion control mechanism (2LCCM) for information-centric networking. *Future Internet*,


Santos-Olmo:2016:ISC


Schade:2012:SOI


Surantha:2022:ISN


Sharma:2011:OLO


Schroth:2011:TTV

Satapathy:2022:PSD


Suraci:2022:TDD


Sun:2021:SSA


Saura:2017:UDM


Shah:2017:NID


Sindermann:2020:IRB

Sanchez-Romero:2021:SEC


Schnell:2023:DSW


Somarakis:2014:PIT


Singh:2015:EST


Shivani:2017:RIE


Spradling:2022:EFI

Serrano:2023:PNM

Standl:2021:PMM

Said:2018:PCE

Saripalle:2020:IUT

Silva:2019:CPM

Sanchez:2016:DES

*[SSR+21]*


*[SST23]*


*[SSX20]*


*[SST23]*


REFERENCES


and:2022:CAF


Sayeed:2022:ACI


S:2022:AEV


Sansevere:2021:LPB


Shekhtman:2021:EBB


Shi:2023:RST


Song:2018:NSC

[SWD+18] Anping Song, Zuoyu Wu, Xuehai Ding, Qian Hu, and Xinyi Di. Neurologist


[Xin Song, Siyang Xu, Zhigang Xie, and Xiuwei Han. Joint optimal power allocation and relay selection scheme in energy

Song:2020:SCU

[102x681]Song:2020:SCU


Saftri:2018:ICP

[SYB+18]


Shi:2021:CMS

[SYGY21]


Sun:2021:AGA


Song:2019:PAR


Sun:2019:HLS

[Xiaolei Sun, Yu Zhang, and Jing Chen. High-level smart decision making of
REFERENCES


**Sun:2018:DTS**

Dong Sun, Kaixin Zhao, Yaming Fang, and Jie Cui. Dynamic traffic scheduling and congestion control across data centers based on SDN. *Future Internet*, 10(7):64, July 09, 2018. CODEN ????. ISSN 1999-5903. URL https://www.mdpi.com/1999-5903/10/7/64.

**Shi:2021:RAC**


**TUEY:2015:EEO**


**Trihinas:2021:FTS**


**Talamo:2020:BBP**


**Tagarev:2020:TDC**


REFERENCES

Tu:2022:TOB

Truong:2021:FFR

Topal:2010:TRA

Temoa:2019:RLB

Teets:2013:LRC

Tomas-Gabarron:2013:OVT

Takano:2019:OSO
Hirotaka Takano, Ryota Goto, Thin Zar Soe, Nguyen Duc Tuyen, and


Shu-Fen Tu, Ching-Sheng Hsu, and Yu-Tzu Lu. Improving RE-SWOT analysis with sentiment clas-

**Tsiropoulou:2018:QEC**


**Tian:2017:IRB**


**Touseau:2019:CWT**


**Tian:2015:DTR**


**Thapa:2020:CML**


**Tomaiuolo:2020:STD**

Michele Tomaiuolo, Gianfranco Lombardo, Monica Mordonini, Stefano Cagnoni, and Agostino Poggi. A survey on troll detection. *Future Internet*, 12(2):31, February
Teixeira:2022:VBA


Torres-Madronero:2020:CPI


Tsourela:2020:ITI


Tan:2021:ETS


Tomczyk:2021:EDP


Tsoumanis:2020:ITI

REFERENCES


Tihinen:2021:DMC

Tchakounte:2020:CRF

Tran:2018:OMD

Tomas:2022:DAE

Treiblmaier:2021:ENW
Horst Treiblmaier. Exploring the next wave of blockchain and distributed ledger technology: The overlooked potential of scenario analysis. Future Internet, 13(7):183, July 19, 2021. CODEN ???? ISSN 1999-5903. URL


Maria Tsourma, Alexandros Zamichos, Efthymios Efthimiadis, Anastasios Drosou, and Dimitrios Tzovaras. An AI-enabled framework for real-time
REFERENCES


REFERENCES


Beatriz Villarejo-Carballido, Cristina M. Pulido, and


and:2022:ICE


Vestoso:2018:GBP


Vo:2019:ISA


Voulgaris:2019:BTI


Veglis:2020:SEO


Varadarajan:2021:EDC


Vila:2019:RTM

[Gaël Vila, Christelle Godin, Oumayma Sakri, Etienne Labyt, Audrey Vidal, Sylvie Charbonnier, Simon Ollander, and

Vvides:2016:ELU


Vgena:2019:TAL


Vgena:2022:DRS


Vladyko:2019:DEC

Vryzas:2022:PWA


Velusamy:2018:DCA


Vishwakarma:2018:EJM


Velusamy:2020:SSD


Vazquez-Lopez:2021:IRA


Volk:2019:SIA


Leonilde Varela and Goran D.

Ven:2020:FED

Ven:2021:EDC

Venu:2021:SBI

Vladyko:2021:TPA

Vrysis:2021:WIA
Lazaros VRYSIS, Nikolaos VRYZAS, Rigas KOTSAKIS, Theodora SARIDOU, Maria MASTIOULA, Andreas VEGLIS, Carlos Arcila-Calderón, and Charalampos Dimoulas. A Web interface
REFERENCES


**Villora:2019:CDA**


**Wang:2017:SME**


**Wu:2023:CAE**


**Wang:2017:SEE**


**Wang:2020:HSD**


**Wang:2023:FWP**

Sheng-Ming Wang and Wei-Min Cheng. Fast way to predict parking lots

Wang:2016:DII


Wang:2019:ADU


Wang:2018:RBM


Wang:2020:BLS


Wang:2021:RIG


Wheeler:2009:LSM

Wang:2022:LCG


Wang:2018:ECS


Wang:2021:AMG


Wu:2022:CFE


Watorek:2022:MCC


Weichselbraun:2021:ADD


Wu:2018:UHG


Wan:2013:LEC


Wang:2021:FSP


Wang:2019:SBE


Wang:2020:HCA


Wu:2020:SQI


Wu:2018:PPM


REFERENCES


Wang:2017:EEP

Wang:2018:PRA

Wang:2019:HTC

Wang:2020:NLC


Wei:2018:DBG

Wei:2018:CEE

Wei:2019:BTM

Wei:2022:BTM

Wu:2018:CEE

Wang:2017:EEP


Wang:2018:HTC

Wu:2018:CEE

Wang:2017:EEP


Wang:2018:HTC

Wang:2018:PRA

Wei:2018:DBG


Wang:2020:NLC

Jiong Wang, Hua Zhang, Dongliang Lin, Huibin

Wang:2021:TLM


Wang:2023:IPA


Wang:2019:IMS


Wang:2022:TSR


Wu:2019:RSS


[XLJ+22] Xiaoting Xu, Tin Lai, Sayka Jahan, Farnaz


Artem Yuloskov, Mohammad Reza Bahrami, Manuel Mazzara, and Iouri Kotorov. Smart cities

Yang:2023:DRL


Yang:2016:NQP


Yang:2022:CDC


Yang:2018:VBH


Yankson:2020:TET

Samuel Yankson and Mahdi Ghamkhari. Transactive energy to thwart load altering attacks on power distribution systems. Future Internet, 12
REFERENCES


Yang:2022:CTC


Yao:2019:RSA


Yiu:2021:DSC


Yiu:2021:TBE

Yang:2018:CPG


Yoon:2021:RPP


Yang:2019:SEO


Yu:2018:DBP


Yolchuyev:2021:DCP


Yu:2017:EEM


Yuan:2019:MRC

Baoxi Yuan, Yang Li, Fan Jiang, Xiaojie Xu, Yingxia Guo, Jianhua Zhao, Deyue Zhang, Jianxin Guo, and


Yuan:2018:ICP


Yovita:2020:PAC


Yamashita:2015:RTH


Yashima:2018:RAC


Ye:2016:DSA


Yang:2022:IBC

References


**Yan:2022:MSA**


**Yuan:2019:FLD**


**Yu:2021:JOE**


**Yang:2020:MBS**


**Yu:2020:SSV**


**Yu:2020:SSV**

REFERENCES

[YZP22]  

[Yang:2022:FIB]

[YZZ+20]  

[Yang:2020:MCB]

[ZAF14]  

[Zafirooulos:2014:SFG]

[ZBN21]  

[Zannou:2021:SNS]

[ZC21]  

[Zhang:2021:DRP]
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
</tr>
</thead>
</table>
Zhou:2018:SST


Zan
talis:2019:RML


Zafiropoulos:2012:AAG


Zoppi:2014:OAA


Zhang:2019:MAN


Zhang:2019:DGR


Zhang:2020:IDB

Zhao:2021:TPE


Zhang:2022:TVD


Zhang:2018:MIP


Zhu:2021:IPR


Zhou:2018:AOR


Zhang:2019:NAB


Zhang:2022:LCG

Zhao:2021:APA


Zhao:2021:APA

Zhang:2019:FFT


Zhang:2019:FFT

Zhang:2020:KMC


Zhang:2020:KMC

Zhang:2022:SLP

Weiwei Zhang, Xin Ma,

Zhang:2022:SLP

Zhou:2023:PEP


Zhou:2023:PEP

Zali:2022:PPS


Zali:2022:PPS

ZareRavasan:2022:ESI


ZareRavasan:2022:ESI

Zhang:2022:SLP

Weiwei Zhang, Xin Ma,

[ZS18] Zhang:2018:ECP


[ZS19] Zhu:2016:NMF


[ZSF20] Zia:2020:IRA

Zhao:2023:CPP  

Zubani:2022:PCD  

Zhang:2018:IAS  

Ziouzios:2020:DAS  

Ziakis:2019:IFI  

Zafiropoulos:2012:BCC  


REFERENCES


**Zhou:2021:DMP**


**Zhang:2022:JCN**


**Zhou:2015:ORR**


**Zhou:2020:LSM**


**Zhao:2020:UAI**


**Zhou:2017:LPP**


**Zhang:2018:FLM**

Lei Zhang and Xiaoli Zhi. A fast and lightweight...

[ZZWP19]

Zhang:2019:MEE


Zou:2019:RCC


Zhao:2021:CPD


Zhu:2022:DIC

Yancong Zhu, Juan Zhang,