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18 January 2018
Version 1.67

Title word cross-reference

+ [CDRV11]. 1 [BB16, LWL17, WNV13].
1 + 1 [BCO17]. 1 + N [Kam10]. 10/7 + $\epsilon$
[SZ07]. 2 [AMG+17, CPGZ15, JYT+15, KKL03, LWL17, NBV17]. 2 − 1/N
[HYZH16]. 3 [HR14, JYT+15, KG05, LS93b, LKL16, LWK+16, LZL+16, LDY+16, WJYL16, YJZW15]. 4 [DM15, YJ15]. 60
[NKK17]. = [CDRV11]. $[w, f]$ [NWP09]. 2
[GAA08]. $\alpha$ [ABC+16, KDV12]. $d$ [LQ13].
$f$ [JPH08]. $F^2$ [CZX+17]. $K$ [HS16, GCWC17, KWS+11, LLX+17, LLG+17, OGL14, YBX+10, ZH08a, ZWL+16, ZL16].
$k <= 6$ [YBX+10]. $L^2$ [CHML15]. $\log_2 N$
[ZGS10]. $m$ [LWK+16]. $\mu$ [DGLM16]. $N$
[CN08, OdG96, SL95]. $N \times N$ [NM07]. $O(1)$ [Gao04]. $O(\log W)$ [LS07]. $p$

[EM09, Kam10, MJ13, SJ12, WYH10]. $q$
[Zha17]. $R \times W$ [AF99]. $\theta$ [XK06b].

-based [WBP+11]. -bit [BB16]. -cast
[JPH08]. -Composite [Zha17]. -Connected
[LWK+16]. -connectivity
[YBX+10, ZH08a]. -Cover [ZWL+16].
-Coverage [ZWL+16, XK06b]. -cycle
[WHY10]. -cycles [EM09, Kam10, MJ13].
-D [JYT+15, JYT+15, LZL+14, NBV17, WJYL16, YJZW15]. -D/ [JYT+15]. -dense
[OGL14]. -dimensional [LQ13].
-distributors [NWP09]. -diverse [SYR05].
-Dominating [LWK+16]. -GHz [KNK17].
-hop [WNV13, ZL16, HS16]. -hub [CN08].
-NET [DGLM16]. -optimal [KDV12].
-priority [LS93b]. -route [KKL03]. -Sink
[GCWC17, KWS+11]. -Source [HR14].
-structures [SJ12]. -Terminal [HR14]. -to-
2

[MLW17].

.onion [MRMR17].

/0 [DKC+15].

1 [CM16, HBH93, JID+07, NBTD07]. 100 [BLC12]. 100-Gb [BLC12]. 100-Gb/s [BLC12]. 10GBase [YLY+17]. 10GBase-T [PYL+17]. 10GbE [FC17].

3G [LXW+17]. 3G/4G [LXW+17].

40 [HM06]. 48 [BKH+93]. 4G [LGC16, ZHBR14].

50 [PCB+98]. 50-Gb [PCB+98]. 50-Gb/s [PCB+98]. 5G [BLM+17].

60 [SMM11, ZWGC17]. 60-GHz [SMM11].

802.11 [BOGS+16, BK17, HKV+13, HDM13, JS12, LLY+16, TS08].

802.11-based [LLM11b].

802.11-scheduled [JP09]. 802.11-Type [BK17]. 802.11a [QCS07]. 802.11a/h [QCS07].

802.11e [BGM07, TB10, RKA08]. 802.11ec [MKG+14]. 802.11n [APB+13, PLL13].

802.12 [Kim98]. 802.16 [CAL09].

92 [HBS96].


Abnormally [SKG12]. ABR [BFM01, GM00, KJF+00, KR99, SDW00, ZSS02].

absolute [VRK09, XWB04]. abstract [CDO97]. Abstraction [MSTL17, MKG+17, YLY+17, NBL15, RC109, RM08].

abstractions [RD11a]. Abstracts [Tow06a]. accelerated [WZL+13]. Accelerating [BBK12]. accepted [CTG00]. Access [CBdv+17, CLGSS17, CH93, CGYZ17, EF17, GSM16, IGHT17, KPK+16, LWL17, LK16b, NST+16, QZL+16, SX16, URR+14, YSY16, AD14, ALMR14, BCP00, BCL12, BB06, BS97, BD97, BP96, CZ12, Cha10, CL09a, CLD10, CG04, CFZ97, CPR99, CEFS09, CR98, DL10, FTZ+13, GS13, GRB09, HA16, HSM+13, IW08, IZC00, JCJ95, JS09, JL12b, KS10, KH15, KYY+12, KT07, KAZ01, KS12, LC97, LLB08, LAA95, LK13, LKZ+04, LE06, MHRR12, MLS12, MH97, MW06, MAS09, PT96, PV10, PPV12, PWK+13, RB02, SMGP15, SYDM09, SCN12, SC09, SL14, SK12b, SMM11, SKUB12, SS03, SL07b, SAS+16c, Tha04, TS08, TH97, VA06, VA07, WBEG05, WZL+13, XHN04, YKZ+13, YJ15, YHE04, YM05, ZSK12, ZLSK15, dAF04].


accuracy [AD96, BM09]. Accurate [DYW+16, GDC+17, LCZH+17, SL16a, XLW+17a, ZDB+17, GS97, HQY+16, KS09a, KZ97, SL15a, TZZ+14, XXBC14].

Accurately [MRM17]. achievable [JP09, KN05, SGR13]. Achieve [LL17a, CCG00, Kok10, XCR11, XCR15].

Achieved [YM16]. achieves [HMN13].

Achieving [AZ03, BFF07, BM08, CNG+16, EW08, HLX+15, HL15, JGS+15, ZZC11, KLO97, LCZH+17, SSG05, Van17, ZHHZ+13, JGLS14, LLL06, MS03, NT012, SS03, XEM15, ZS05].

acknowledgment [SR02].


active [BCP00, EVF06, cFSK02, HXLZ11, HGG06, KS04, LBS05a, LAJS07, SBDR08, ZAS12].
Activity [FHQ+17, CAO11, Tre11]. actor [GAA08]. actuator [RKN010]. Acyclic [HR14, SPLM17, CER11, RGD11]. Ad [BVBV17, GDC+17, HL99, MYMY17, PP17, QIZ+16, RZS14, WCC14, AHK08, AS07a, AS07b, BCCG15, BCB99, BNJR12, BNJ16, CE09, CZF+16, CFM13, CW10, CMG11, DKL+11, DBG10, EK07, FMD13, GMP08, GGL09b, GGL09a, GGH11, GT02, GMYP16, HHL06, HS06a, JS11, KK07, KDH15, KZ08, LH07, LPK10, LMP08, LZF09, L09, LTL10, LPF12, LLNC09, LMS06, LR09, LCL+12b, LNL+16, LKZ+04, MQ05, NL07, PS05, RM08, RSR10, RKN010, SLP07, SPH04, SRR08, SMS07, SSHK11, SS10, SL12, SO07, UN11, WCY04, WTS+13, YD07, YLL10, ZSFZ11, ZW10, vRZ09].

Ad-hoc [LSM06, SS07]. ADAM [AKS+13]. Adaptation [KW17, TL16, CK10a, FSM14, GM03, KVR02, LRG10, PA12, PD16b, PLL13, SMGP15, FTL06, WR08, WH11].

Adapting [MGCK15, LyT98, VG04]. Adaptive [BOY00, BTD+17, BNJR12, CqLL98, CYX+17, FK99, GLM+16, JSZ14, K08, KVF+12, LCM04, LLY01, LK16b, M1198, MA98, N2TD02, PIR05, PRH17, RR93, SGJ17, TL16, TWT17, WJ17, WCC14, WLL+16a, XCC+17, YL97, AK00, Ada98, AJDH01, AAM05, AB05, AKS+13, AB+13, BCP13, BCMR04, BL94, C110a, CDFG06, CLA07, CGK10, DM14, DR98, E11, EF08, FGM+13, HCL09, KMT05, KMR95, KT06, KAZ01, KS04, LL09, LSV01, LZR12, LCL+12b, LS03b, ML06, NY99, PYL99, RD11b, SKY10, SPH04, SM05, ST13, SV11, VAS00, VA07, WS06, WD05, YSL15, YHE04, YZBR14, ZL12]. adaptive-rate [LS03b]. adaptively [GL93].

Additions [VCV17]. additive [GR12, RS07, VR13, XSZ+07]. address [CGW+12, EFK07, GIL+15, KIR06, MPL09, RW07, SMP+14]. address-light [KIR06]. addressable [LMT16, SG96]. Addresses [KRRR17, KLPS06]. Addressing [SVG16, AQJRS16, FMD13, LK95].

Adjacent [BTH11]. Adjusting [EF17, SAS+16b]. admission [ASC08, AZR97, BLC97, CCL99, CNP13, DM96, EF08, EM93, FKT98, FMT03, GKPS06, GT09, GT03, JDS97, LLD96, LAN97, LWF96, MH02, ML12, NKS08, PSDK04, QK01, RV01, SR01, WD05, WWL02, XSC01]. ADMs [SZ07]. Adoption [NMD+17, JWSH15, SJKH10]. advanced [CV12, CFS09, CFI11, LW13, TCP13].


AEGIS [ZWTC16, LTS10]. affected [BCP13]. Affects [VBH17]. affinity [SKT96]. affinity-based [SKT96]. After [BCLS17, SZM08]. Against [OPGT16, ANSX13, AC09, BKL08, FTV+10, GJVV06, KRL11, LWL+11, LLY+12, OF11, WZR08, WJS07, YLL05, YKGF08, YGXX10]. age [YWLL09]. age-based [YWLL09]. agents [HBS96, La15, LMG04]. aggregate [DM97, LMS04b, QK01, SG13, TMHI11, XG05].

aggregated-level [LMS04b]. aggregates [JS06, RBG03, SS05]. Aggregation [CAK16, LNM+09, SV+16, AS01, Cob02, FK03, HCL09, HY08, JS14, LNC04, OC10, PT10, TX08, TPR0, WMYR16, XLR13, XLWT12, YAA09]. Aggressive [ZWH+17, EW08]. Agile [TL16, LCG+14]. agility [VVP+13]. Aging [JYC+16].


Algebra-based [CBSK07]. Algebraic [DMC06, KMO3, Sob05]. Algorithm
[CWH +16, CLV17, CMP +14, KLE16, LCSS17, NTD17, NLNL16, SG17a, SZMD17, WLX +17, ZJYY17, AA93, AEB02, ASCG08, AAV09, AOM04, BTC01, BS08, BSS11b, CHCHO00, CLK01, CLW95, CAL09, CK09, DRR98, EAB01, EAB02, GW94, GLAM97, GVC97, GL10, HL05, HLW13, IPG97, JDSZ97, JMS08, Jia98, JW10, JYT +15, JLS09, KJF +00, Kar03, KD00, KG05, Kri14, KLNS93, KS04, LCY96, LLLS07, LGC16, LS06b, Lev95, LAN97, LHB +05, LCW +15, LDGL13, LW13, LL99, MBA06, MOY00, McK99, MMC05, Mil98, Mne08, NST01, NM06, PZGLA98, PH15, PEA09, ZA95, ZFC13].

Algorithmic [ABBH +16, CKS17, vRWZ09, BCN02, KWZ08, Tha01].

Algorithmically [YRRR12].

Algorithms [AP17, BBO +05, CCK16, CKA16, CJV16, CGC +17, DMMS14, DWCZ17, GCWC17, GJWZ16, GHW14, GL10, HL15, JDSZ97, JMS08, Jia98, JW10, JYT +15, JLS09, KJF +00, Kar03, KD00, KG05, Kri14, KLNS93, KS04, LCY96, LLLS07, LGC16, LS06b, Lev95, LAN97, LHB +05, LCW +15, LDGL13, LW13, LL99, MBA06, MOY00, McK99, MMC05, Mil98, Mne08, NST01, NM06, PZGLA98, PH15, PEA09, ZA95, ZFC13].

alias [KHLC13].

alias [GS09].

All-Optical [WJ17, SAS96, ARK09, BTH11, CV12, CL05, MBLN93, MA98, PG95, Pan99, RSM09, RS95a, SMG05a, SS04a, TWHR11, THBR14, WQ06, WS05, XL99].

all-to-all [LS06c, PEA09, ZQ99].

Alleviating [WLL +16b].

allocating [XL99].

Allocation [DEP17, DRQ +16, HKLM17, JTL +17, KK16b, KRS +17, LAV16, MZ +17, PL17, RLTC17, AS08, AK15, ACKZ14, BLV10, BF01, BGK97, BI00, BS08, BLEM +12, CDFG06, CRL96, CSSJ14, CJJ09, CLKO1, CLA07, CL13, CAL09, CLL +14, CF98, CR14, CG15a, DS04, DGK05, ES07, FGK10, FP14, FM03, GSKR99, GM00, GL16, HZC07, HSS08, HG14, JS11, JW13, JSS04, JBR16, KEE13, KS10, KK00, KMHS09, LOP97, LM95, LMS05a, LMS06, LN01, LMG04, LCH95, LSW13, LLE15, LTS05, LPGC13, MBL10, MTS09, MPF +15, NDGL06, NM09, NM10, PLD16, STKL01, ST09, SSAK12, SM02, SK97, TNR11, VGP14, Wan04, WS12, Wi06, WM95, XL11a, YMR00, YJ15, YZR14, YJH05, ZB95, ZS05].

allocations [Low00, SSZ03].

Aloha [MMP17, CL16b, LH95, WZL +13, IZC00, LZC05, MM09].

alone [GV06].

Along [CCK16].

Alpaca [KRRR17].

alphabet [CS06].

Alternate [Zap04, RM02].

Alternative [OdG97, WF93b, CT96, MM13, SD00].

Always [RGKS10].

Amazon [CGYZ17].

AMI [GBK +16].

among [LZX14].

amortization [MSWL06].

amount [SSZ05].

amplifier [RM08].

Amplify [IK09, BJ15].

Amplify-and-forward [IK09, BJ15].

Analogy [WM16, ZZ17].

Analyses [FASG14, BL15, BFG +14, CSC94, CB11, CM17, CG04, CR09, DM03, DA +14, DKL +15, DKL +17, FLH +17, IM03, KV98, KS09b, LTZ08, LY10, LXC05, LZX +17,
Mar04, MS17, NSP+16, NMM99, PB93, RMPG16, RS04, RW93, RS01, RZV06, RLZ10, RA95, RW95, Rum93, SQ16, SS17, TYP+15, VBC+17, VML16, WSL16, WZV17, WCY00, ZFW14, ZSH+16, ZFW+17a, AZLB16, AS07a, AS07b, ALMR14, AOM04, BBM93, BO00, BLP10, BC01a, Bar95, BCL12, BMEL08, BT93, BLB10, BH06, BD96, BL94, CFPP96, CJ14, CH04, CC95, CRL06, CLM99, CMM95, CZFF98, CK10b, DT15, DLH+14, ENW96, FTV+10, Fan05, FGK10, FHT+10, GMP13, GYB+04, GSKR99, GP94, GXWW11, GMWD13, GMD15, GS10b, GS11, HS03, HEG04, HSE97, Hon94, HBH93, ITSO01, IW08, IK90, ILS97, JS12, JRL15. Analysis

[KVR98, KHG+14, Kq90, KS01a, KK03a, KH15, Kop96, KqL98, Kum98, KAMG07, KSM02, KTO8, LS03a, LB05, LBS90, LSS92, LV01, LB08, LS03c, LA95b, LYS93, qLH93b, qLH93a, LD95, qLH97, LK05, LZ09, LWS96, LRL07, LRL08, LJ90, LT94a, LR03, LCW05, LMP96, LT94b, MBA06, MMR09, MCR10, MH02, Mar96, MBC+94, MeM95, MDMM09, MP94, Nee09, NL07, NR13, PG94b, PWHL16, PJ13, PS98, QCS07, QY12, RP06, RKA08, RG98, RR06b, RW96, SLC+07, SL94, She95, SM00, SM11, SMSM06, SMP+14, STC12, SV98b, SWi96, TMM01, Tia05, TdW+94, VR13, VC14, VA09, WL07, WSKV08, WHW+11, WVG12, WJZ+12, WDCL15, WTSW97, WY95, WS08, WL10, XHO04, Xin07, XWG14, YRRR12, YBG+12, ZS09, ZS04, ZNN+10, ZKL11, ZHL06, ZFC15, DKL01. Analytic

[SKV03, Ade07, ES03, KLO9, PMW10, Pox94]. Analytical [BK17, BP96, PPV17, SS16, TCPV13, AA04, CDPLCA16, Fan05, KEAAH08, LS97c, LMS04b, LC94b, ZY07a].


[VSR11, LBP+16]. Anomaly [BDWS12, XFW+17a, MG16, PS09, TM911, XY09a]. Anonymity [CS17, JV17, MV16]. Anonymization [CGL16, JLSB16, RW07]. Anonymous [CCF17, LXL+17b, LMP96, ZFW+17b, MYYR13, VT12]. Answering [TBV+13]. Antenna

[TAH17, PLR15, STKL01]. Antennas [CLV17, KAZ01, LTS10, LZF09, SS07, ZJS+12]. Ant [LW17, PBK11]. Anti-Inference [LW17]. Anti-jamming [PBK11]. Any [TG96, GO02, YASS15]. anycast [KLSS10, KLS11a, LMP08]. anycasting [ZAFB00]. anypath [DFGV11, LDFK12]. AP

[KLC15, LWC+14, WQY+17]. Application [LAV16, PCW+16, SKZ03, WPL06, WLD+16, WLLZ16, ZAFB00, ZCZ17, BL15, BLCT97, BLS07, DM03, DW11, FJL+97, GP96b, KL95, KLT15, LFL+11, MH02, RPE04, RSU+09, RW95, dSeSGM95, Tre11, WEK97, XY09b, YW07, ZNK+13]. application-aware [YW07]. Application-layer [ZAFB00, BL15, BLS07, LFL+11, XY09b]. Application-level [WLLZ16, RPE04]. Application-oriented [WPL06, GP96b]. application-specific [WEK97]. Applications [CBZ16, DSG+17, DGLM16, HCW+16, KLIB12, LTDM17, LYSZ16, LDY+16, QCMY16, SS16, AAM05, ACC+94, AS02, BRISC11, BMS14a, BH06, CBSK07, CHJ+11, CZZY12, CPS+12, CH15, CDS02, DFMR15, FHT+10, GCZ98, HS06a, HLSG04, HLL05, Jia98, JYT+15, KCCM16, LL95, LZ06, MR96, NSW11, PV16, RL07, RHM16, SZG+13, SMLN+03, TLS+12, WXBZ04, WS06, WMS09, Wu94, WWL+15, YL97, YKR12, ZT12, ZPCS11]. applied [BBM93, BH93]. Applying [SP94]. Approach [ACLX17, BB16, BFG+14, DLW+17, EMAL17, GYSR14, LL17b, MMP17, QDD+17, SS16, SiVK16, SX16, WN16, ZLN+17, AP93b, AS94, AK01, AA96,
AF99, AdE07, BLV10, BGSSW13, BO07b, BCN02, BYH+15, BLEM+12, CSMW02, CGM04, CM03, CZFF98, CS98, Coh94, CK07, CN09, DLT16, DMC06, DJM07, ES03, Fan05, GLAMM11, GG94, GSA15, GT03, GLJJ16, HD07, HKV+13, HBU95, HL15, JLM15, KL13, KKS+08, KLS03, KM03, KR99, KWZ08, KL09, LM13, LCH+06, LEYS11, LHZ+16, LTY06, LS06c, LFV10, LyT98, LS06c, LMT06, LSXS16, LV93, MLY06, MR99, MQ05, MLT12, MSBZ10, NL16, NZTD02, OS05, PM09, PG93, PG94a, PA12, RSM09, RVS+02, RSS09, SL07, SHZ16, SK10b, SK12h, SBP03, SM05, SKC10, SBD08, SPB16, SA01b, TT09, TK12, TWR11, VNS02, VT12, WMYR16, XXBC14.

approach [XSHS12, YXF+13, YMO97, YMKC08, YWZZ16, ZM09, ZQ00, ZWDS00, ZRLD05, ZRP00, ZW96].

approaches [DXT12, EM09, JK15, LT02, LESZ98, MLT11].

Approaching [JW11, OY13].

Appropriately [ABS+16].

Approximate [Hon94, Sw96, AAG14, BBM93, CR93, LBRA05, SZG+13, SSZ03].

Approximating [LTS05, LWE+16, PBB17, RCGT06, WLS97, ZWL+16, CD96].

Approximation [AP17, BR510, BLS07, CWH+16, GZL+17, KWC10, Kao10, LXX+17, NTD17, PPSV13, SK12a, SZMD17, SGJ17, WLK+17, DXT+12, JLR16, LB04, SQ07, XZTT08].

approximations [MHXT10, MM94, RV01, SBD11].

Apps [MKG+17].

Apr [ZND+16].

AQM [LBS05b].

Arbitrary [VPC17, XCC+17, BLEM+12, HH10b, MSH16, MR98, MOY00, MFB99, OY95, PEA09, RLA06, RS97b, TGF97].

ARC [AA04].

ARCH [KZDM07].

ARCH-based [KZDM07].

architectural [ZWO+96].

Architecture [ANTR17, CCM17, CWM+17, JPS+17, MKG+17, RD11a, BKH+93, BCL10, BSS11b, BS00, CT01, CSS+14, CEFS99, CS99b, CS00, CL08, DDPP00, DEF+96, HA97, HXZ11, IM03, Kim94, LSSL14, LK10, LCG+14, LXX+14, MD04, Mar96, MSH95, OKM94, Pad95, SP94, SLG+16, SH07, SS03, TLT06, WZLX12, WJLH06, Wu94, YCB07, YWA08, ZAFB00].

Architectures [EMAL17, PKVI17, AMKY99, CLA07, CS09, CT96, GLH95, RS04, RVR93, RG98, RS01, WY93].

Area [BFG+14, AIN+15, BSN06, BCC07, DEF+96, ES96, FCAB00, GT00, HL98b, HL05, HX96, Jia98, KV96, KKM+97, LM01, Med95, MBRM96, Pax94, PF95, RVS+02, YNDM09, ZWDS00].

Areas [BPVR16, CCW+17, DLLL16, VG04].

armed [G Animals].

ARQ [CFG08, KEY99, L09, SEK15, Sp97].

ARQ/FEC [KEY99].

array [KZDM07].

arrayed [NPQ06].

arrival [ODT09].

arrivals [CFG08, LBS11, vDP93].

Artificial [ZGY+16].

AS-aware [AYM14].

AS-level [GIL+15, OPW+10, SFF03].

ASHs [WEK97].

ASN.1 [TFN97].

aspects [VCM04].

aspiration [JK13].

assessing [GCM+16, MTK03, NZCM11, XB07, DXT+12, PS09, SNTX13].

aspiration-based [JK13].

Assignment [CJ07, DT15, JL05, WK13].

Assigned [AJ06].

Assigning [BPVR16].
assurance [BB06]. assured [WMYR16].

Asymmetric
[HKS16, PKVI17, LCW +15, Ram96, RM08].
asymmetry [KS09a]. asymmetry-aware [KS09a].

Asymmetrical [HKS16, PKVI17, LCW +15, Ram96, RM08]. asymmetry [KS09a]. asymmetry-aware [KS09a].

Asymptotic [LZF09, LZC +17, SMSM06, TL06, ZH08a, ZFW14, AEJV13, BGC15, JGLS14, JGS +15, KS01a, LLW +14, PL02, SWL06, WL07, ZH08b].
asymptotics [JMMT12, SD15a].

Asynchronous
[BESW08, CLWZ17, Kri14, MSP +07, MMP17, NLNL16, WN17, AK01, BJY11, BJ15, CK11, JC13, KLS11a, OSW97, Tur09].

Atlantic [MHRR12]. ATM
[PK01, AS94, AKS96, AJDH01, AMKY99, AL98, BBM93, BGVC00, BLCT97, BM97, BIS00, BI00, BL94, BS00, CT95, CFPP96, CU95a, CC95, CRL96, CHCH00, CC96, CPSWL96, CDM93, DM95, DK98, DJM97, FC99, GP96a, GCZ96, GCZ98, GH93, GM00, GP94, HW99, HLC94, HK96, IMG98, JK96, KV98, KKM +97, KJF +00, KR00, KMS +01, KWC93, Kim94, KL95, KqL99, KEY99, KS98, LMR99, LS93c, LM95, LA95b, LLVM96, LMSKZ99, LS97c, LMS99, LV93, MR98, MSB97, Med95, MMR96, MR96, MG95, MK96, NO98, NML98, NMH99, OWMM97, Pad95, PYL99, PB93, PG94b, PS98, RR96, RLK98, RB95, Ros96, RL94, SMT98, Ses97, SW99, CY98, SS98, SBP03, SG94, SSD93, SC95, SK97, SDW00, SZT01, TPH94, TDWC +94, TG97, WF93a, WL010, WM95, XM99, ZV999].

ATM [ZSSK02, ZF96, ZKO93].

ATM-based [RLKT98]. ATM-oriented [ZV999]. Atomic
[TLS +12, YLYL17, GHR14, LO99, YL16]. attachments [LT94a]. Attack
[YLK +17, KSA12, KSV07, Kon06, LMR07, LLY +12, SKCW10, WS05]. attack-aware

[SKCW10]. attack-resistant [LMR07].

Attacks [ABBH +16, ACDP17, DEP17, OPGT16, SVG16, AHK08, AAS14, AC09, CLSS09, DT15, FTV +10, FAB12, KVF +12, KK06a, OF11, RSU +09, TEML09, WZR08, WNV13, WXW15, XY09b, YRR12, YLLY05, YKGF08, YGKX10].


Auction [NBV17, SZW +16, CL13, HG +16, IGHT15, KS10, WHTC15, ZWTC16].
auction-based [CL13]. Auctions
[DRQ +16, ZHW +17, AAG14, DRJ +14, MT06]. Auditing [LMD16].

Augmented [RRS +14]. Authentication [CCF17, BAL10, BGH +95, FHH10, LLY06, OF11].
Auto [FDM +17, APB +13].
auto-configuration [APB +13].

Auto-Scaling [FDM +17].
autoconfiguration [FMD13].

Autocorrelation [HH98].

Automata
[LT16, LRC15, PM96]. automata-based [PM96].

Automated
[HK94, HLP +16, GXWW11, YWZZ16].

Automatic [ZKVM14, CGW +12, QY12].

Autonomous
[SC17, DEH +07, Gao01, SKG12]. autonomy [FJB07].

Availability [NBV17, QDD +17, ZZZ +07, ABA +16, BSP07, Con11, DCGN03, DFM +15, GS10a, GBO99, JHR05, MDL +13]. Availability-aware [ZZZ +07]. available [CDS02, JD03, LRL07, LRL08, SKKA01].

average [CFS06]. averaging [Kri14, MSP +07]. avoidance [BB95, FJ93, MK14, MNR03, PM96, YSL +14].

Avoiding [FB07, SDV06, VKO17]. AVQ
[KS04]. Aware
[ABS +16, CW +17, CAD +17, CYX +17, FBB17, KCM16, Nec16b, RMD +16, SG17a, WXN +17, WT17, WN16, WCW +17, XXCC +17, XPL +17, YO17, YLH17, ZLW +17, AD14, AYM14, BJY11, Bor05, BLB10, CLC12, CKV11, DYH13, DV09, DL +15]
FHSZ13, GLZC12, HLL13, HDMI3, KT11, KS09a, LSZW13, LS07, LG13b, LMW16, MLS12, MW05, PZS+16, PL13, RMS09, RD11a, SM14, SRB10, SJ10, SKCW10, SPB16, SL+14, TNRP11, TLW05, WH11, WA11, XTM11, YS+15, YCV15, YW07, YWZ16, ZZZ+07, dOSAU04, YFB02].

Awareness [WLL+06b, ZV16]. AWG [BHN11, GYLH17, YLH15]. AWG-Based [GYLH17, BHN11, YLH15].

axiomatic [HSE97]. axiomatized [BYH+15].

axioms [STC12].

babies [KHW12]. Back [ABJ+13, MMT16, Van17, BSS11b, JJS13a, LEY14, MBF+02, MS15, OWM97, YSTL11, YSR11].


Back-pressure-based [ABJ+13].

Backbone [SZMD17, ZZT+17, BBG+10, BDLW12, HM04, JID+07, MIB+08, RDO+07, VWT+14, WKA+13]. backbones [KLOS09, MTK03, NBTD07].

Backhaul-Limited [LL17a]. Backlog [Nec16b, ZL16].

Backoff [SD15b, HSM+13, Kon06, KSM05].

Backpressure [AWKN16, HZC16, RpLP+17, CYL16, HMKN13, LSSL14, SM16, SPB16].

backpressured [KLG03]. Backscatter [FHQ+17].

Backup [AEG+17, BCO17, KRS+17, BL04, GPM03, JPK15, LTP10, RC08, SZM08].

backup-bandwidth [SZM08].

Backup-Sharing [ACA16].

Bad [La17, WXJ+17, JAW11]. Balanced [LJL+16, CLY96, GGFS02, HD07, HY10, JMS08, YCL09]. balancer [JIN+12].

Balancing [CWGT14, CZ12, KPK+16, SG17a, VJV14, WXN+17, AWFT15, BD07, BHL07, HAI16, KDVY12, LLW+15, MOR13, MSS16, SMG05b, SK10b, Sni08, WL07, WSW12, YCV15]. ball [NST01].

ball-and-string [NST01]. Ballot [HBH93].

band [CR98, MG97a, Ska07, Wan04].

Bandit [WN16]. Bandits [LAV16, GJ12].

Bandwidth [BKLS08, DRCM+17, HK96, KK00, KK03b, LA95a, LNB01, LGHL17, MR02, SLH+06, YLH17, ZCM14, AA93, AS09, AS08, AC09, BBG11, BB94, BK00, B100, CDFG06, CL04, CLS07, CLS09, CAL09, C994, DZH03, DJM97, EM93, GS10a, GLLJ16, HBB09, HTC04, JD03, JSS04, KKL03, KL03, KLS03, KZDM07, LM97, LRJ08, LOP97, LBL07, LZW+15, LLL11, LFV10, LS06e, LW13, LRL07, LRL08, Low00, LFL14, LNC04, LLY07, MFP+15, MJ13, PLD16, PG16, RB09b, SLP07, SRR08, SCY98, SSM06, Sni02, SK06, SZM08, SLO8, SK97, SSZ03, SC10, WL08, Wi96, WXW15, YMR00, Z95, ZEV07a, ZS05].

Bandwidth- [SLH+06].

Bandwidth-allocation [LNB01]. bandwidth-based [CLS09].

Bandwidth-delay [KK03b, LM97]. bandwidth-efficient [GS10a, SLP07]. bandwidth-flooding [AC09].

bandwidth-guaranteed [KL03, LRJ08].

bandwidth-intensive [PG16].

bandwidths [BW98, KWC93]. bang [ST04].

banyan [AMKY99, GP94, Jsur93, Kop96, PYN99, PG94b, RCGT06, WY95].

bar [Geo08]. Bargained [BO16].

bargaining [BS09, MRHWS14, SAM10].

barrier [GZC16]. base [AKSS12, LMS06, PT96, SH12, SKS16].

base-station [LMS06]. Based [AEG+17, BCO17, CCK16, CM16, CLY+17, CMY+17, DTM+17, FBFB17, GKB+16, GYLH17, GND17, HKS16, JSZ14, KLE16, LPJ+17, LLZ+17, LTL+16, LWAL17, Ma16b, MRM17, OLI16, SQ16, SYL+17, WCZZ17, XCD+17, XQY+17, ZYL+17, ZWS+17, ZSZ+17, ZFW+17b,
ZCM14, AIN\textsuperscript{+}15, AP93b, ACR12, AA96, AN05, AHI96, AK15, AWKN16, AAS14, AS02, AdE07, AGGT16, ABJ\textsuperscript{+}13, ALMR14, ARS16, BM09, BLC12, BV10, BS07, BLCT97, BTC01, BHN11, BRS10, BCGM07, BSS\textsuperscript{+}11a, BESW08, CLP12, CJW11, CSLH13, CW16, CqLL98, CU95b, CBSK07, CLS07, CJV16, CH15, CTG00, CEFS99, CS98, CSN06, CLS09, CLA07, CL09b, CL13, COS95, CWW\textsuperscript{+}15, DM03, DC13, DM15, DHSS14, ES07, ES03, FCA\textsuperscript{+}06, FJ07, FGM\textsuperscript{+}13, FNQ00, FML09, FCT03, GDW\textsuperscript{+}16, GMZR13, GGPS96, GGM11, GMD15, GT99, GT03, Gro99, GZCF06, GS09, GCS06a, based [HHL06, HTAZ16, HM06, HM04, HCL09, HY10, HK11, IKDD15, IBM95, JDSZ97, JJS13a, JHR05, JGMB03, JVJ05, JKJ13, JLI05, KAM10, KKS\textsuperscript{+}08, KL15, KG10, KG05, KWH11, KT06, KAZ01, KZDM07, Kql98, LA02, LBS05a, LB08, LS03, LM15, LZS10, LML11, LMP08, LYR12, LM01, LH\textsuperscript{+}05, LLM11b, LCL\textsuperscript{+}13b, LM15, LH\textsuperscript{+}04, LH03, LHC05, LS06e, LU14, LLY\textsuperscript{+}12, Liu10, LCL\textsuperscript{+}12b, LCG\textsuperscript{+}14, LDHT02, LR03, LQCC16, MVRZ09, MR09, MQ05, MBG\textsuperscript{+}02, MNR03, MC95, MLT11, MWC16, ML12, MKT96, MR08, MW00, MK05, MJ05, MKS08, NST01, N06, Nee13, NP06, NABZ12, NTS12, NBT98, OMA\textsuperscript{+}10, OJRCC02, OAN15, PM09, PS06, PQ05, PJ13, QK01, RRK07, RLKT98, RVS\textsuperscript{+}02, RX07, RSR01, RLZ10, RV01, STK96, SRS03, SL05, SM16, ST09, SNS12, SCY98, SSM00, SS012, SR94, SSS93, SAM12]. based [SML04, SL08, SYL09, KW05, SCKB09, SAS\textsuperscript{+}16c, TR98, TS08, TPO07, TLYH09, TYP\textsuperscript{+}15, VLO5, VA06, WZ08, WYL09, WLC\textsuperscript{+}10, WLL\textsuperscript{+}11, WBP\textsuperscript{+}11, WLX12, WSW12, WKKV16, WWTK11, WM95, XHK\textsuperscript{+}05, XSC03, XLZC14, YKZ\textsuperscript{+}13, YWLL09, YL15, YDS06a, YSTL11, YMK08, YDM09, YM05, ZCD97, ZWDS00, ZNN\textsuperscript{+}10, ZYL\textsuperscript{+}14, ZTS11, ZHLL06, ZY16]. basestation [STKL01]. Basic [Kar03, SK13, LL99]. batches [vDP93]. Bayesian [WJK\textsuperscript{+}12]. BCCC [LGY16]. Be [OLZ17, YM16, SHJ10]. Beaconing [GYSR14]. beaconless [RKNS10]. beamformer [ASKR16]. beamforming [AKS\textsuperscript{+}13, ZJS\textsuperscript{+}12]. Beating [ZGY\textsuperscript{+}16]. before [CGT00]. Behavior [HDQ\textsuperscript{+}16, HCL\textsuperscript{+}17, LXW\textsuperscript{+}17, WQY\textsuperscript{+}17, XWH\textsuperscript{+}16, XWG14, ZWH\textsuperscript{+}17, ZSZ\textsuperscript{+}17, ANSX13, BOGS\textsuperscript{+}16, BBLV06b, BPS99, CS98, DM95, EJ14, GSD09, HBS96, IW08, JWSH15, KEW06, KS13, LY08, LT95, LBP\textsuperscript{+}16, Pax97, SSD93, SEN09, TL06, VL05, XZ08, YR01, BBLV06a]. behaviors [JSuRKH03, TWL06, X09a]. Behind [VKO17, SCKB09]. belief [KL12, SS04b]. benchmark [TT07]. benchmarked [AIN\textsuperscript{+}15]. Benefit [NTD17, AADS05]. Benefits [ZNK\textsuperscript{+}13, AMS\textsuperscript{+}08, AMSS08, BSF16, JWSH15, KBB\textsuperscript{+}13, LLCL11]. Benes [PS93]. BER [ALJ99, Wan04]. BER-scheduling [Wan04]. best [CF98, KL07, PWK\textsuperscript{+}13, SL08, YD04]. best-effort [CF98, KL07, PWK\textsuperscript{+}13, SL08]. Better [GHBSWV17, MA12]. between [BMB\textsuperscript{+}11, DGK05, DE\textsuperscript{+}07, GT10, HFC\textsuperscript{+}13, LMS04a, MCL\textsuperscript{+}11, PM95, QTW16, SH09, SYP01, XL05]. BEWARE [WH11]. Beyond [PWK\textsuperscript{+}13, SMC02, YL10, BLC12, RTK\textsuperscript{+}16]. BFAST [DLW\textsuperscript{+}17]. BGP [BFF07, EKD12, FR07, GCH\textsuperscript{+}15, LBP\textsuperscript{+}16, SVG16, VVP\textsuperscript{+}13]. Bidirectional [WG16, GLPN01, LMS00, LH95, Lie97, RM08]. Billionscale [NTD17]. Bin [RTLC17]. Binary [LK95, LL09, LHL15, LMT16, ST13]. BIND [KZ97]. binding [MR96]. bio [FLLM10]. bio-inspired [FLLM10]. biological [HS06a]. Biology [DGLM16]. BioNetwork [CAP15]. bipartite [XWG14]. Birkhoff
[SZT01, BB96, LH95, NSS96, SS93, SS94a].

buy [KKP15]. Bypassing [PLT14]. byte
[BKH+93, CB99]. byte-interleaving
[BKH+93]. Byzantine [YKGK13].

Byzantine-resistant [YKGK13].

C [SG94]. CA [JP13]. CAC
[CGMS13, ZTS11]. Cache
[DJS+17, LL17a, PLS16, WTK+17, BD96,
FCAB00, GMWD13, GMD15, KRS00,
NSCR06, PP02, RW04, RV00].
cache-friendly [RW04]. cachecast
[SPGM13]. caches [CDPLCA16]. Caching
[ACLX17, DJS+17, KLKP16, LDH+12, MJ17,
PD16a, RT17, TEE16, TE16, VWNT17,
WBWV16, AS14, AD14, BK06, HS08,
JSBM07, MAN15, PMAN16, PD16b, RSB01].
calculations [KS01a, SS98].

calculus [CBL06a, LBL07, MSB97, SKZ03, ZM09].
call
[ASCG08, AL98, BLCT97, BS90, DM06,
FCL97, HKT95, IPG97, KL09, LLD96,
LAN97, MR96, PDSK04, Pil01, RW01,
Rum93, RS95b, Smi95, VG04, WWL02].
call-in [RS95b]. calls
[CCY+14, CTG00, GSW99]. Campaigning
[KK16a, KSK17]. campaigns [DZNT14].
Can
[RS05, YM16, CPS13, LLZ+13, SHJ10,
SSFM08, XCR11, XCR15]. Cancellation
[LPR17, BSS14, GNP+13, YASS15].
candidate [WYH10]. Cap [WMX17].
capabilities
[SAS16a, SY01, SSM06, NW13].

capability [LLZ+17, MHS+17, RRK96].
Capability-Based [LLZ+17]. capable
[TEM09]. Capacitated
[VLD17, KNP05]. Capacity
[AGLM10, ACKZ14, BBLV06a, BMY+17,
CV17, CCL11, DWCZ17, GGL09b,
GGL09a, HCL+17, HW12, HR14, KV09,
LM95, LF12, LL17a, MS08, SV06, XME15,
ZF14, ZZLW16, AJV06, ALMR14, AJ06,
BBLV06b, BB96, CZF+16, C97, CDS02,
DSTM12, DT15, DFZ06, DRM04,

GH14, GT02, HBB09, HKL06, HBU95,
HM04, IMG98, JBY06, JLS09, KD10, Kuc14,
LK16a, LPPF10, LCH95, Li09, LLLT10,
LPW14, LSSM06, LTS05, LE06, MM94,
MK98, PD16b, PTD09, QY04, RP13,
RDO+07, RK06, SKK101, SLS10, SMO07,
SR01, Smi02, UN11, WHW+11, XK06a,
XM99, ZH08b, ZWL16a, dFV02].
capacity-delay [CZF+16].
capacity-estimation [DRM04].
capacity-varying [SR01]. capture
[CT04b]. Capturing
[HPV09, CZM14, GSK08]. Cardinality
[GLLL17, HOZL16, XZC+17, ZL14]. cards
[LMP96, PZS+16]. carrier
[BSH+11, KNSV13, MVRZ09, SCN12, ZS13].
Carry [PK01, SMT98]. Carry-over
[PK01, SMT98]. carrying
[FC98, LSC99a]. Cascades
[CJ16]. Case
[ZHCL17, AS07a, BVG00, BM93, BS15,
CPIZ15, DZ913, ESG11, GSKR99, JK05,
Kim98, Lee96, LH10, PG93, PG94a, RIM98,
RV12, SM08, SMM11, SPR08b, SPR08a, Val01, WLS97].
cast [JPH08]. Categorized
[LL+17]. Category
[LL+17]. causality [KS13].

cause [YBG+12]. caused [DSA+14].
Causes
[MRMR17, AST11, CB97, MG95].

CBFQ [BTC01]. CBFID [HDQ+16]. CBR
[ITSO01, Lee96, Ly98, PS98]. CCDN
[ZLW+16b]. CDF [JL15]. CDF-based
[JL15]. CDMA
[ALJ99, CT04b, CS09b, FT07, GKB+16, Hu93,
KMT05, KCB03, KG05, LSM06, ITL06, Wan04,
YD07].

CDMA-Based [GKB+16]. CDN
[SCKB09]. CEDAR [QSS+15]. Cedos
[MKG+17]. Cell
[AP17, GKS05, KLP16, LA95b, PK01,
Ros66, BLCT97, BHN11, CHHC00, CG95b,
FCL97, KDYV12, Kuc14, KAMG07,
LMSKZ09, LLY+12, MB+02,
RBBG94, RKA08, SMT98, TG97, W93a,
WKW16, YWK07, ZF96, DMMS14].
cell-based [MBG+02]. cell-breathing
[WKW16]. cell-counting-based
[LLY+12]. cell-scheduling
[CHCDH00].
cell-switching [RrBG94]. cells
[ASKR16, GH93, MS95, SAS+16c]. Cellular
[AEG+17, AMG+17, KPK+16, LKS+16, WLL+16b, XLIW+17b, ZJWY+17, AZR+97, AS96, CSC94, DM15, DRJ+14, GH04, HRCW08, JR06, KAESAS14, KMZ+12, LPKF+10, LS06b, LSC99a, LSC99b, LC04a, LCZC13, LG13b, MLB10, MCG+15, MSA+16, McM+95, MAS+95, PMH+95, RP13, SEK15, SJL+13, SJL+16, SKS16, TCP09, TEMLO9, XSC01, XSC03]. censorship
[DSA+14]. Center
[CKL16, CGW16, WLL15].

Channel-hopping-based [ZYL+14].
Channels
[GV17, GLY17, KLP+16, NST+16, YSY+16, YLY+16, AZL+16, AZ06a, BLEM+12, CAK12, ÇM15, Coh94, CG15a, ESP05, GK16, Hou14, JLR+16, KVR+98, KL07, KHTK+10, KN05, LCQL+14, NMR+03, OES+16, SL12, SKUB+12, SV06, TMH+97, YS15].
Chaos [ZGY+16]. characteristics
[CKR+09, LH65, TWL04].
Characterization [LL+98, MIB+08, AW97, cFCC+FW+05, LLY+01, LBX+11, RRK07, SJL+13, SH14, VAM+06, WTXT+11].
Characterizing [BMS14b, BFS+10, FK07, KN05, SJL+16, SRS+08, WW16]. Charger
[LXX+17].
Changers [JL+17]. Charging
[DLC+17, JLS+17, LXX+17, XSH+15].
Chase [CLWZ+17], chat
[GXWW+11]. cheap
[SK12].
Cheat
[BLL07]. Cheat-proof
[BLL07]. cheating
[LWL+11]. checksums
[SGPH+98]. Chemistry
[MST+17].
Chemistry-Inspired
[MST+17].
Chen
[FM06].
Chen-Stein
[FM06]. Chinese
[Su15]. chip
[AIN+15]. Chips
[DGLM+16]. choices
[KM+08].
Choke
[EJ14, TWL04].
Chord
[FLM+10, SMLX+03]. chunk
[Liu+10, ZCL11]. chunk-based
[Liu10],
chunk-scheduling
[ZCL11]. Chunking
[LK+16].
Churn
[XXCC+17, BQ08, EK12].
Circuit
[CJ14, CHA95, Coh94, LT+02, RZZ+06, VS97, VL99, WCY+00, Zal09].
Circuit-switched
[LT+02, RZZ+06, WCY+00].
Cislunar
[WBP+11].
class
[ALMR+14, CLA+07, JM00, KG16, LMS+05a, LMS+05b, Med95, SG94, VR13].
Class-based
[CLA+07].
ClassBench
[TT+07].
Classes
[KK+16]. Classification
[FLH+17, KAHKB+17, VBC+17, VLZL+16, BV05a, CSLH+13, CW16, CKK+09, GXWW+11, JID+07, KN+16, LCL+13b, LLJ+14, LMT+16, LS07, LQCC+16, ML+11, NABZ+12, SMP+14, ST+13, SSZ+05, TT+07, Tre11, WLC+07, XLZC+14, ZC+15].
Classifier
[WQY+17, FMMR+10]. classifiers
codes
commercial [LGGZ10]. Commoditized [RFGL17]. Commodity [BCC+17, HCW+16]. common [BM09, RW93], commons [KAS16].
Communication [ACC+14, CDHM17, DTM+17, DGW+17, KIWi+17, RVR93, VBC+17, WCW+17, ZFW+17b, AA96, AKK13, ABJ+13, BMB+11, BCP00, BSN10, BLB15, CS00, CBLVW06, DT93, GS97, GPM03, GL10, GF95, HJL+12, HLHD+04, HN10, JK05, KS95, KPP93, Kri14, LM13, LTB04, LO96, LH14, LNC93, LYL07, MKS16, MSP+07, MDMM09, MP08, MP93, MW98, NOF14, ORS93a, RLA06, RS12, SZG+13, SS04b, VGP14, YS93, YKFGK13, ZYL+14, ZPCS11].
Communications [GV17, VBHT17, WCWZ17, Ban99, CPGZ15, CJJ09, FHH10, FUDA03, FMT03, HL98a, HA96, HTC04, JCJ95, JR96, LZ09, LyT98, MHS95, MTK03, RPV13, SKE16, SL07b, WBP+11, WGL00, WZL+13, ZJ12].
Communities [DPMK11]. Community [DMDM17, ZCZC17, DPBT11, MPF+15]. Compact [Hos98, KRRR17, QCZY16, XCZ+17, MWQ+10, YLCP11].
Compression [RT17, BSF16, TSR14, THDD05]. compression-transmission [TSR14].
Compressive [LLL+16, WLV+17, RZWQ12, ZL15]. compressors [CCL09]. Computation [CJLF16, VLM16, VLM17, BL04, CSS08, FC99, Ili09, Nai97, NST00, RRG10, RGKS10, SGR13, So0b2, WB11].
Computational [CK10b, GS97, WM96, ZLZL16, CN08, XL05]. computations [GLA93]. compute [CLW95]. computer [CSEZ03, GEHM02, Lev95, Mil95, SC95, WLS97]. Computing [CPKL17, CJLF16, CKR93, CVM+15, DEH+07, GO02, LIWB16, LYM+17, NDGL06, PCW+16, RMDJ16, SZW+16, SJWH+17, ZLWH17, BBO+05, JL12a, KL09, XGF+14, ZRP06]. concatenation [OSZ+06]. concave [RS07]. concentration [CM93, MGR02]. concentrator [LT94a]. concept [LAN97]. Concepts [VK04, CSMW02]. Concise [PT12].
Concurrent [CLWZ17, GH04, IAS06, OJRCC02, RCOC03, ZWH+17, LK10, NM09].
condition [FP97]. Conditions [KV05, OPT16, CGMS13, KCTI08, LZC09, MDL07, ML12, RLA06, SCKB09]. cone [LHB+05, RB09a]. cone-based [LHB+05]. conference [TWL05]. conferences [RVR93]. Confidentiality [OÇ10, SKE16]. Confidentiality-preserving [SEK15]. configurable [BWH+07, WWT05]. Configuration [APSG14, ZJWY17, APB+13, CGW+12, CAH08, GQ16, KIR08, RBGK03, SS93, SS94a, TD03, YKKY08, XH04, YJ15]. connection-orientated [CPSWL96, KMS+01, OKM94]. Connections [CMY+17, LKS+16, ZWH+17, Ban99, CDFG06, CL04, ESG11, FP14, KKL03, KS12, LLY09, MMS01, Pax94, ZQ99]. Connectivity [BB16, FFX+17, FWK17, JL12b, Kuc14, KLT15, NMC07]. Consistent [CB99, MSM16, HAGL16, LDK12, WL07]. Constant [WLK+17, YNZ+17, BSS09]. Constrained [CWH+16, DTM+17, DRCM+17, GJWZ16, MHXT10, WN16, CKS16, CM05a, CCLT02, CSS08, Hou15, HH10b, KWCR10, KKP15, KLS11a, KKK03b, LE12b, LCW+15, LH10, MCLG07, PZGLA98, RMM99, SCR08, SG05, XZTT08]. Constraint [CMY+17, GZCF06, DBL13, HMM11, JL12b, Kuc14, KLT15, NMC07]. Constraint-based [GZCF06]. Constraints [LWL17, Bej04, CTH10, GS10b, JF04, LS03b, MSS16, PPSV13, WQC06, WLLZ16, XHK+05, XFS06, YSL+14, YOY97, YS07, YDS06b, ZKL07].
Construct [WLK+17]. Constructing [LHC05, WMFS10]. Construction [CMY+17, Dat17, EF17, YNZ+17, ZYL+17, CL08, hCgKsYwT96, DL+15, RRMM99, SK03, ST08, TAB+15, WKA+13, ZXTT08]. Constructions [CCL06, CCL09, NPQ06, SS10]. Constructive [DLZL17, WHM+13]. Consumers [XYLL14]. Consuming [SSZ05]. Consumption [GYSPR14, LS16, CK09, CMFA14, SGSB+15, WMS09, ZLSK15]. Contacts [HCL+17]. Contacts [HCL+17]. Containers [LZX14]. Container [WNV13]. Content [AS14, AGL16, AAG+16, DRCM+17, DJS+17, GSM+17, KKKP16, LZC+17, MDR+13, MJ17, PD16a, SS16, TEE16, VNN17, ZLW+16b, ACR12, AJF11, BCRM04, CKS16, CRK+09, CG04, CY14, CKC+13, LM16, MCL+11, MOR13, MJ14, RB02, SG96, SD15a, SYJ09, TM13, WS08]. Content-based [MJ14]. Content-Caching [KLKP16]. Content-Centric [MYMY17, PD16a, SS16, ZLW+16b, AGL16]. Contention [CSN06, ZZ17, ASSK13, DM03, SG96, YWK07, YD07, YDS10, YCL09]. Contention-based [CSN06, DM03]. Context [LG13b, WZ16, LMW16]. Context-aware [LG13b]. Contexts [RMDJ16]. Continuous [CK11, GLM+16, And04, AS02, GZT03, qLH93a, NABZ12, TX08, VNS02]. Contracts [HL14]. Contributory Contracts [RL14]. Control [ACDF17, BD97, CCE+17, CDHM17, CS17, CL16a, CDK+17, DTM+17, ELMI12, GKB+16, GSM16, HCW+16, IKS17, KES13, KLP16, LAV+17, LYZ+17, PLM+16, QZL+16, SX16, URZ+14, WN17, ZV16, ZZZW16, AK01, ACOR99, AA04, AMSS08, AMP01, AAM05, ASCG08, AB05, AABD13, AADS05, AZR97, AL98, AM04, BBG11, BCP00, BCL12, BHL07, BM03, BLCT97, BFMF01, BLT02, BS08, BCGM07, BSP07, BYH+15, BESW08, CFP+09, CMG04, CDFG06, CBD02, CLM99, CH03, CFM+09, CLD10, CYG+14, CLK01, CSN06, CCKK16, CWW+15, DL16, DM14, DS04, DK98, DM96, EF08, EM93, ES07, EOM10, FKT98, FF99, FMT03, GP96a, GKPS06, GHK02, GNP+13, GP96b, GT99, GT03, GMY13, HP01, HIM07, HSH+06, HRCW08, HDM13, HL13, JR14, JDSZ97, JCS95, JGMB03, JT01, KMR95, KKK16a, Kar03, KK05, KWS10]. Control [KR99, KA95, KG05, KEY99, KqL98, KS03, KK06b, LA02, LCM04, LMR99, LMS12, LMS05b, LPIH11, LS06b, LA95c, LCH95, LHB+05, LH05, LM15, LWF96, Ly98, LS06d, LT95, LJKN12, LSX16, LR03, LL99, LZK+04, LR10, MGK14, MOR13, MPS01, MH02, ML12, MLS12, MKT06, MW98, MW00, NM09, NKS08, NML08, Nee09, NS98, PWDL05, PM09, PSDK04, PG93, PG94a, PV10, PSA96, PPV12, PFC96, Pi01, QAZ12, QCS07, QK01, QS04, QS05, RKZG10, RS97a, RJJ+11, RLA06, RS09, RX07, RV01, RS95b, RYS12, SMGP15, SEK15, SKE16, ST05, SLK01, SWL06, SL07a, SBP03, SHN16, SMM11, SKS16, SR01, ST1C2, SD00, SL07b, TNK06, TPC09, Tan16, TWL06, TWLC07, WL1C10, TAJ+10, THF94, Tia05, TDWC+94, TLP+16, Vo07, VL05, VA06, VA07, VA09, WBE05, WPL06, WKVV16, WCH95. Control [WD05, WLL01, WWL02, WFGZ13, XY10b, XHK+05, XSC01, XSC03, XFS06, XCO8, YWK07, YKZ+13, YJ15, YHE04, YS07, YJHO5, YMO5, ZSSK02, ZS03, ZKLO7, ZLW16a, dAF04, AMS+08]. Control-plane [TLP+16]. Control-theoretic [EML12, KR99, Ly98]. Controllability [JPS04, JS06]. Controlled [CL07, TR17, AQRJ16, BBM93, BKT03, GMSK09, Hon94, KV98, KVR98, LAP08, LL95, LKC11, LK13, ML06, XSC01, YL97]. Controller [JM17, WLX+17, BL94, CC96,
CCL99, HP00, KR99, LL96, PILR05]. controllers [RCS14, SSM03, SLD14, YDS06b]. controls [Smi95]. conventional [CFPP96].
Convergence [CMP+14, FSGH17, KHAWC17, Nee16b, FB07, Kar03, LABJ01, qLH97, LLE15a, LR03, LL99, MMH+15, YM997].
Convergent [SLJ16, BS08]. conversion [CL05, DMK05, Hos98, KA98, NPQ06, QY04, RM02, RS98, RZV06, SA986].
converter [SAS99, ZY07b]. converters [CM05b, NPY07, SJGH10, XL99].
convertible [ZZZ+07]. Convex [VL16, Ber00, CGMS13, LMS05b].
cooperate [KKEE13]. cooperate-to-join [KKEE13]. Cooperation [KNK+14, MQ05, SR14, WFH12].
Cooperate [CGYZ16, CSR+17]. coordinate-convex [CGMS13]. coordinate-free [KBS11].
Coordinated [LK02, PD16a, WLL+16b, CRB12, LK05, LPCVC13, YJ15, YHE04]. coordinates [DJ14, SBNS14].
Core [CWZ+17, DMMS14, KEP16, CHH06, GR01, MGK12, MDL07, RD11a]. copy [MHSC95, Sse97, SM00, SPR08b, SPR08a, ZK093].
Correct [SSZ03, CHM+05, EKD12, LBS11, LC04b, ZBA16]. Core-stateless [SSZ03]. correcting [BDS07]. Correction [BBLV06a, AD11, BMB+11, Kr14, SCY08].
Corrections [AMS+08, DKN97, XCR15, ZND+16, ZCW15]. Correctness [Sob17].
Correlated [CKA16, ZFW+17a, AT03, CMGL11, CBL06b, CBLVW06, Nee16a, PG94b, TSR14, VR13]. correlated/
unbalanced [PG94b]. Correlation [KWH+17, CAO11, qLH93b, qLH93a, VA06, WA11, ZHZ13]. correlation-based [VA06].
Correlations [La17]. CoSchd [WLL+16b]. Cost [AdSD16, BWS10, CCW+17, CKS17, hCgKsYwT96, CR14, DZNT14, GRS00, LS17, RG98, WTX11, WLW+17, XLAC16, XYQ+17, ZND+16, ZCM14, AADS05, CM12, CK00, CDM93, DFGV11, FEC13, HSE97, JLX+16, KK93, LGW+11, LPP11, Lin97, LRM+06, PZGLA98, RV01, SHZ16, SML04, XY10a, XK06a, YYZ06, ZQ99, ZKL11, ZNZT16, ZWYY10]. cost-benefit [AADS05]. Cost-effective [BWS10, CR14, DZNT14, GRS00, LGW+11, SHZ16, ZQ99].
Cost-Efficient [WLW+17].
Cost-minimizing [hCgKsYwT96]. cost-performance [SML04]. cost/performance [CDM93]. Costs [ZHW+17, CSG14, FK07, HA96, li00, LZ13].
COTS [OLZ17, WXJ+17, YLL+17]. could [PES+12]. council [RSZ04]. count [ECN09, WJS07]. Counter [CCC17, NS16, TWL06, HXLZ11, KK06a, LCL12a, LT94a, RSU+09, WZLX12, CCC17].
Counter-intuitive [TWL06]. counter-rotating [LT94a]. counterfeits [GSN+16]. countermeasure [CHL16, KVF+12]. Countermeasures [MRMR17]. counterpart [XJC+06].
Counting [GLC+16, EVF06, FDG+10, HLZ+14, LLY+12, RKK14, ZCY16].
country [DSA+14]. country-wide [DSA+14]. Counts [WLD+16]. Coupled [CAK12, FSGH17, NNL16, WN17, BMS14a]. couplers [GT00]. Coupon [MV08]. covariance [DL04]. Cover [ZWL+16, ZGDG06]. Coverage [GCWC17, PBV17, SK10b, WY06, ZWL+16, GZCX16, KBS11, KBS12, MP94, TXL+12, XK06b, YKR11, YBX+10, ZG08].
Coverage-time [SK10b]. covert [WXW15]. Cow [WTK+17]. CPHR [WBWV16].
CQBT [RW96]. CR [YCL09]. CRC
data [TX08, TRKN12, TAH99, VL97, VCM04, WZY16, WCH95, WFGZ13, XLR13, YCV15, ZM09, YG10, ZCZC17, AB05, AD11, AABD13, ALMR14, BBG11, BO00, BS15, BLS07, BBM10, BSS11a, BSS11b, BWS10, CZF16, CS99a, C¸M15, CLC01, CU95a, CCL09, CFM09, CS14, CMGL11, CK09, CYL16, DSR02, DL04, EMPS06, FP95, FGR17, ARS16, BAC12, BAC12, BS15, BSS11a, BSS11b, BWS10, CZF16, CS99a, C¸M15, CLC01, CK09, CYL16, DSR02, DL04, EMPS06, FP95].

declaration [ACR12]. decisions [ZZG16]. Declarative [LCL12b]. decodable [SV15]. Decoding [OLZ17].

Decomposition [APSG14]. Defending [LWL11, YLLY05, YKGF08]. Defense [WJS07, AC09, CLSS09, YGKX10].

Defenses [YLK17]. Deferral [VBHT17]. deficit [KWJY16, LMS04a, SNS12, SV96].

deficit-based [SNS12]. Defined [ACDP17]. BTK17, CPKL17, CSR17, GSM17, HNW17, KLKT16, MSM16, SM17, SBC17, WBY17, YL+17, HA16, LNL16. defining [CWSB05]. definitions [TG07].

Deflection [YBL17, BBFG95, BP96, CFC01, Lie97, PYL99, VL99].

Deflection-Compensated [YZLH17]. Defragmentation [BCO17, ZYZ16].

Degenerate [LSMS06]. Degradation [AEG17, LD95]. degradations [VC12].

Degraded [VWT14]. Degree [KK16b, La17, OR11, ZSCJ14]. Déjà [SPGM13]. Delay [BBC02, CFG08, CGC17, CDK17, DTM17, Dat17, DV09, FqL98, GDC17, GS10b, GS11, ITSO01, JK96, JV17, JJS13a, KLE16, LSS13, HK16b, LWL17, Liu10, MMY17, MMT16, MNR03, McM95, MKG17, Nee09, Nee13, PYL17, REM17, SBD11, SH14, WHW11, WLD16, WJ17, XL95, XPL17, XE13, YSC16, YLY16, YKZ13].
FSM14, GS13, GIKK11, GCS06b, HPV09, Hou15, HL05, HMM11, HMK13, HLW13, HL15, HKT95, JR14, JGLS14, JGS+15, Jia98, JS14, KR00, KLS10, KLS11a, KC03, KK03b, KCCM16, KS98, LM97, LS97a, LL98, LDK13, LLY01, LM01, LLE16. 

delay
[LK14, LWF96, LZC09, LHC05, LSMS06, LJNK12, LWL15, LDHT02, LLS09, LNC04, MJ15, MH97, NMC07, Nec08, NTS12, ORS93b, PGZLA98, PPSV13, Pil01, RMM99, RS00, RZZ06, SSM03, SAKS13, Sm08, SV15, SS05, TS08, TG97, UN11, WM809, WVG12, WDC15, WH97, WKLZ96, XL05, YW11, YCV15, ZS04, ZMN+10, ZW14, ZM04].

delay-aware [YCV15].

delay-bandwidth [LNC04].

Delay-Based [LWAL17, JJS13a, MNR03, Nec13, BSS+11a].

delay-boundary [LM01].

Delay-Bounded [CGC+17, HL05, Jia98, Pil01].

delay-capacity [LSMS06].

Delay-Constrained [DLM+17, Hou15, PGZLA98, RM99, RS00].

delay-endoarable [YW11].

delay-endurable [BBB11].

delay-endurable [BBB11].

delay-endurable [BBB11].

delay-independent [XEM07].

Delay-optimal [MBD11].

delay-power [BBB11].

delay-sensitive [KLS11a, LL98].

delay-throughput [CMG11].

Delay-Tolerant [MK+17, LSS+13, AD11, AABD13, BWS10, CS14, SAKS13, UN11, WM909].

Delayed [JM17, LABJ01, MS17].

Delays [TSS14, VPC17, BR06, BLC11, CAH08, JT01, LKC+13, RLA06, SBP03, Tia05, YDS06b].

deliver [LLY+13].

Delivering [CS99a, GZT03].

Delivery [KCM16, BCM04, CF08, DLH+14, LQ13, MOR13, RNS10, SD15a, TYHL09, WZS00].

delivery-guaranteed [TYHL09].

delguet [TRKN12].

Demand [AJ06, CN16, NST+16, SJ10, TE16, ZZW16, AF99, BK06, DYX12, LZW+15, MEVSS03, MW05, PWMC12, PL02, TM13, ZEV07a, ZEV07b].

Demand-aware [SJ10].

demands [AC06, CAQ07, FGL+01, MG97a, YNDM09, ZBA16].

demultiplexer [BK+93].

demultiplexer/descrambler [BK+93].

Demystifying [LL3].

Denial [AAS14, AK08, KO06a, YLLY05].

Denial-of-service [AAS14, YLLY05].

Dense [LL17a, SRBBG17, GMP13, OGLK14].

Densified [MKS17].

Density [LMP08, AGLM10, ZW14].

Density-based [LMP08].

departure [CLC+01].

departures [LBS11].

dependability [WLS07].

dependable [GPM03, MMS01].

dependence [GB99, HL96b, RVA00].

dependencies [HSPH09].

dependent [CLW95, CR93, CNP13, ENW96, LB04, PT00, RS12, SD00, THB14].

Deployable [ZSL+17].

Deployed [DYY+16, WY06].

Deploying [BDHR10].

Deployment [CCK16, CLP+17, DLL16, XHL+17, CFD06, HPR06, LC97, SIZ16, SLO+14, TBV+13, YBX+10, YB+12, ZSK12].

deployments [Kuc14].

Depot [JLS+17].

derived [ Pax94].

Describing [LBFE09].

Description [MVCS16].

descriptor [DK98].

descriptors [RB95].

Design [AM10, ADSD16, AKS96, ACF12, AOM04, ACA16, BCL10, B100, BLB10, CPS17, C95, CW16, CL17, CC96, FML99, GYB+04, GV17, GJVZ06, HLS+14b, HCW+16, IL97, JC95, JN+12, KN05, KM94, KH15, KS01b, KKL16, LDL96, NBV17, OPGT16, PCW+16, SK10a, SK11, SS17, SZG+13, SG94, VPD17, WY95, WXX11, ZSH+16, ZLL16, ZWS+17, ZSZ+17, AID+15, AM16, APSPKPMG12, BFM+96, BO07b, BJY11, BPK+10, BL94, CY07, CLM99, CLD10, CJY16, CDM03, DJ16, ES96, FCA+06, FLC09, FCT03, GMP13, GW94, Ge08, GS98, Gro99, GBL12, HD07, JLM15, KR99, KO79, LA95b, LL16, LY94, LSC11, LZFX14, LLE15b, LLE16,
LW13, LÜ14, MOZ05, MGR02, Med95, MMR96, NL16, NOF14, OR11, PDE08, PWH16, RP06, Ros05, RW96, SGSB+15, SL14, SHZ16, SK12b, SPB16, SV98c, SD15b, SSR+11, Tai05. design
[TMP07, TAB+15, VLMN09, WC08, WXR13, WYH10, YFB02, YOY97, ZLY03].


Differentiated [FT06, SJ12, CZ06, DTM15, DSR02, FK99, JJO8, LLY01, LC04b, LLY09, PILR05, WXZB04, YR01, ZZZ+07]. differentiated-services [FK99, PILR05]. Differentiation [SSNS17, CCV03, CHM+05, CLS07, CAL09, DSR02, LH14, MLLY06]. Difficulties [FP01]. DiffServ [dOSAU04]. DiffServ-aware [dOSAU04]. diffusing [GLA93]. Diffusion [AC16, KJ13, OJSY16, IGE+03, SA05].


Dimensioning [BK00, GL93, NS03, DBDJ14, KT11, LBJA05, LY94, MV09, MG97b]. DiR [FT06]. direct [CKV11, DG01, LC97]. Directed [HR14, IGE+03, SPLM17, AS01, CYG+14, CER12]. Directional [CLV17, NKNK17, TAHI7, LZ09, SMM11]. directory [Bar95, GRB09].
disaster [NZCM11]. discard [Rum93]. discarding [Kam96, KqL99]. Discharging [CCKK16]. discipline [FP95, Mi98]. disciplines [FP97, LMS04b, She95]. disclosure [FSH+13]. discontinuity [MMH+15].

Discount [HLZ+14]. discover [SA04]. discovered [SQ12]. discovering [HSFK09]. Discovery [CBZ16, CLV17, DMDM17, Bej09, BGG+04, CK11, EDBN12, GB10, LL13, MWC16, NSW11, SNXIT3, VAGT13].
discrete [HS03, qLH93b, LMS99, XCF+08]. discrete-time [HS03, LMS99]. DISCS [CLY+17]. disjoint [GR16, JRY09, TKI+15, XCF+06, XGF+14].

Disk [LWK+16, SZMD17, WKL+17]. dispatching [OYRJCC02]. DisPath [ABK15]. dispersion [CFS11, DRMO4, LZ06]. Disruption
Disruption-Tolerant
dissatisfaction
Dissemination
Distance
distance-based
Distance-Sensitive
Distanceless
Distinct
Distance-Sensitive
Distance-Sensitive
Distance-Sensitive
Distanceless
Distinct

Distinction

Distributions
Distributors
Diverse

Domain-based
Domain-flux

Domain-based
Domain-limiting

Double-auction

Downstream
DozyAP

DRB

Driven

Distributed

Disruption-Tolerant
Dissatisfaction
Dissemination
Distance
distance-based
Distance-Sensitive
Distanceless
Distinct
Distance-Sensitive
Distance-Sensitive
Distanceless
Distinct

Distinction

Distributions
Distributors
Diverse

Domain-based
Domain-flux

Domain-based
Domain-limiting

Double-auction

Downstream
DozyAP

DRB

Driven

Distributed
Duty-cycling

Dynamics

early

Earthquakes

easy

EBA

effectiveness
BKTN03, CSLH13, CCLL17, CM16, CM05b, 
CZZY12, CZM14, CJLF16, CNG+16, 
CCA96, CLL+14, CG15a, DLW+17, EF17, 
EDBN12, FRC98, KFT98, FC17, FWL08, 
GW94, GQ16, GCWC17, GGP96, GCZ98, 
GLY17, GP98, HAGL16, HGM+17, IGHT17, 
JD17, JYC+16, KNE+17, KWH11, LWKD03, 
LCL13a, LCX+16, LGHL17, LORS06, 
LGW+17, MPF+15, ME96, MMS01, Nai97, 
NSS96, NXYT10, NSCR06, PYL+17, 
PKVI17, PMH95, PP02, SK03, SL16a, SV96, 
SKHL12, SPR08b, SPR08a, SV08a, SG17, 
VAGT17, VFC17, WF03a, WL08, WSXL16, 
WLX+17, WCA15, WLW+17, XLL12, 
ZPCS11, ZLWH17, ZFW+17b, AB09, AS02, 
BCL10, BO67b, Be09, BK06, BIS00, BBL95, 
BSP07, CDO97, CRV13, CHCH00, CLM+16, 
CFC01, CK10b, DT93, DM96, EH11, 
GTS09, GS10a, GKT97, GV06.

efficient [GPM03, GBL12, GZDG06, 
HLS+14b, HKLM07, Hos98, IKDD15, 
KVE+12, LLLS07, LS15, LW+12, 
LWCY12, LSZW13, LXY+14, LS97b, LR09, 
LCZC13, LSSX16, LQCC16, Pad95, 
PPPW05, QSO4, RW04, RS09, RSSZ13, 
RSKS10, SLPO7, SFA05, SA01a, SLL15, 
SLH+06, SYJ90, TKN06, UBE02, VL97, 
VG04, WMS09, XLR13, XLZC14, YCV15, 
ZM09, ZBA16, ZL14, ZHZ13]. Efficiently [CDI+04, CK09], effort 
[CF08, KL07, PWK+13, SL08, YD04].

egress [TGR07], elCIC 
[DMMS14, JZJW17]. Elasic 
[AAG+16, BCO17, WZZC17, YZ16, 
ZLW+17, AS14, AK01, BK00, FT07, JS11, 
LA02, Low00, NDG06, YWK07, DKL01].
election [RSZ04], electronic [TZZ+14].
elements [LL95]. Elephant [XZC+17].
elephants [MGG+05, MK10], eliminating 
[SPGM15]. elimination 
[HKL13, LCW+15]. Elliptic [vRDHSP17].
Email [HZCB17]. embedded [HW99].
embedded-processor [HW99].
Embedding [AM16, GJWZ16, QL16a, 
VLM16, YLH17, BO03, CRB12, EDM16, 
JK15, LZSS10, QM99, ST04, ST08, SZL+14].
Embracing [WXJ+17]. emerging [KR05].
empirical [CBAT06, PFTK00, PS09, WK13].
Empirically [Pax94]. Employing 
[ZBXH13, IZC0, QY12]. emulation 
[SZT01]. en-route [YG10]. Enable 
[AMG+17, AB07]. Enabled 
[DLZL17, HHA17, QZL+16, YZP+14].
Enabling [DLLL16, GML+17, Kuc14, LW17, 
WJY16, WPZM16, AB09, BRM+13, 
PPPW05, SLX+07]. Encoded 
[KRJR17, HH10b]. encoder [LS03b].
Encoding [CCLL17, HNW17, CSLH13, 
FDG+11, LS06, TFN97]. encodings 
[KKH+16]. encounter [AWK16, GV06].
encounter-based [AWK16]. encrypted 
[FTV+10]. encryption [ASW00].
End [AEG+17, BO00, BVBV17, CV03, 
DCGN03, FZ16, JD03, JT01, KL011, KS03, 
LR03, MHS+17, MLC07, Pax97, Pax99, SS05, 
WJ17, CZFF08, CBL06a, DL04, FK09, FF99, 
HGE04, IAS06, Kam96, KS12, KK06b, LT02, 
LK02, LE12b, MHL+14, MW00, MK10, 
MK98, NXYT10, Ord99, RKT02a, SZKT98, 
SKKA01, TW06, WVG12, XYL14, YL98, 
ZWDM00, ZCB09, ZL16, ZM04].
end-consumers [XYLL14]. end-of-packet 
[Kam96]. end-point [KK06b, MK10].
End-to-End 
[AEG+17, BVBV17, FZ16, MHS+17, WJ17, 
BO00, CCV03, DCGN03, JD03, JT01, 
KL011, KS03, LR03, MLC07, Pax97, 
Pax99, SS05, CZFF98, CBL06a, DL04, FK99, 
FF99, HGE04, IAS06, KS12, LT02, LK02, 
LE12b, MHL+14, MW00, MK98, NXYT10, 
Ord99, RKT02a, SZKT98, SKKA01, TW06, 
WVG12, XYL14, YL98, ZWDM00, ZCB09, 
ZL16, ZM04].
endpoints [TRK10]. endureable [YW11].
Energy 
[ACC+14, CM16, CPR99, DSM+17, DHSS14, 
EH11, FC17, GCWC17, GV17, GYS04, 
IKDD15, JYC+16, LS16, Nee16b, PYL+17,
RMDJ16, SLP07, SCC±17, SZL±14, TPC09, TT17, UBPE02, WCR±17, ZBA16, AIN±15, BD07, BTC05, BCL10, CLP12, CFM13, CSSJ14, CMN12, CK09, FMT03, HLL12, HLX±15, HA16, HH10b, HN13, KWCR10, KE16, KD10, KLS11a, KCCM16, LWCY12, LSZW13, LXY±14, LHZ±16, LSS07, LLS10, LFQ11, LCQL14, MCLG07, RPF±14, SGB±15, SS09, SL12, SHN16, SK13, TSR14, UN11, VGP14, WMS09, XLR13, XSHS12, XSH±15, YCV15, ZM09, ZH08b.

Energy-Aware [Nee16b, RMDJ16, SZL±14, LSS07].

Energy-conserving [CPR99].

energy-constrained [HH10b, KLS11a, MCLG07].

Energy-Efficient [JYC±16, EH11, IKD09, UBPE02, ZBA16, BCL10, LWCY12, LSZW13, LXY±14, WMS09, XLR13, YCV15, ZM09].

energy-harvesting [HN13, KE16, SK13, TSR14, VGP14].

energy-renewal [XSHS12].

Energy-robustness [TPC09]. energy-time [LCQL14].

Enforcement [ABS±16, LLZ±17, WSXL16, LS97a].

enforcing [SBNRS14]. Engine [DLW±17, PES±12, Kai93].

Engineering [CKS17, CLP±17, LRG10, CN09, DJ12, HL96b, LC04, ML05, MLC07, SHHA09, SAM10, SGD05, XCR11, XCR15, dOSAU04].

Engines [ABBH±16, BBCD14, BN05].

enhance [BJ15, FGM±13, KVR02].

Enhanced [BLM±17, DMMS14, FLH±17, GM00, MR96].

enhancement [AWKN16, KT06, ML06].

enhancements [ZRK06].

Enhancement [ABA±16, CPKL17, CLA07, CYL16, FDG±10, PD16b, YD04, ZMH17, ZXT08, ZT12].

enough [XSSK08].

enqueueing [HLG94].

ensure [SNS12].

Ensuring [CMP±14, Sni95, ZLSK15].

Enterprise [SSK±17, SX16, AYS±13, CFP±09, CG04, SSR±11].

Entropy [HCL09, CKKK09, RTK±16].

Entry [RPV13].

enumeration [WYH10].

envelope [LK14].

envelopes [FTK98, QK01].

Environment [CL16a, CWZ±17, XZW±17b, AEJ13, CS99a, LC96, LS97c, RD11a].

environmental [LFS11].

Environments [RMDJ16, AK00, CJ12, LTB04, LPP11, QYS06, SCY15, STQ13].

Epidemic [CP17, KG10, SSV13, VGKG10].

Epidemic-based [KG10]. epidemic-style [VGKG10].

munities [EKSV16, KK16a].

EPONs [SC10].

equal [HJL±12, CKS17].

Equal-Cost-MultiPath [CKS17].

equalization [YTL12].

equation [DW11, RX07, VL05]. equation-based [RX07, VL05].

equations [MG±05].

equilibria [IW08].

Equilibrium [Low00, RKPP16, TWLC07, TWLC10, ALW09, MS08, SRP±11]. equivalence [CDS02].

Equivalent [SYP01, DJM97, YDS06a]. Erasure [ACLX17, XLAC16, AGGT16, BMS07, DPR06, SS96, YS15]. Erasure-Coded [ACLX17, XLAC16].

ERICA [KF±00].

Erlang [MM94].

Erratum [SK11].

Error [PSA96, VNS02, EA09, BBM93, BMB±11, BBHH10, CLM99, CZZY12, Far95, Fel95, GP96b, KEY99, LNB00, LESZ98, Mad94, RW93, SG94, SCY08].

error-controlled [BBM93].

errors [HJL±12].

ESM [LL±12].

esential [CZ±13].

establishment [CGS93, EST93, HMvdLM07, LXC05, MR99, RS08, TWL05].

estimated [OMA±10].

estimates [LWR15, ZVN99].

Estimating [DLT05, GTS±09, GMWD13, MG16, SNC±07, ZRLD05, CZZY12, LZ13, ZDR04].

Estimation [BLCT97, LLG17, HOZL16, LCH17, LLL±17, XXCC17, XCV±17, ZLN±17, CDS02, DMS06, DRM04, DJM97, ES03, FJJ±01, GSN±16,
GCS06b, HKLM07, JHR05, LDK12, LPIH11, LAN97, LWCY12, LTY06, LFV10, LRL07, LRL08, LWR+16, LFL14, MR98, ODT09, PV04, RYAA00, SL15a, ST08, TC06, WF93a, WYL09, WTXT11, ZKH10, ZL14.

**estimator** [Val01, VG05, YLCP11].

**Ethernet** [BSH+11, Bej09, CM16, ECN09, FC17, GB10, JRL15, LTWW94, NM06, PYL+17, QL16b, QGCL11, WTSW97].

**Euclidean** [LZSS10, ST04].

**EV** [TZZ+14].

**EV-Loc** [TZZ+14].

**evacuation** [GPLT15, Tas99].

**evaluate** [LMS99].

Evaluating [DM95, SRS01, Zeg95, LNA07].

**Evaluation** [AMKY99, CRB09, CM16, GBG+16, AC06, ASSK13, BIV01, BLPS10, BP96, BD96, CK10a, CAK12, CHA95, CBSK07, CZCC14, DM16, EF08, FSH+13, GS97, HLS+14b, JCJ95, LLY+16, LLY01, LC04a, LS07, LS03b, LNR94, MW98, PP93a, RLKT98, RLZ10, TYJ16, WM96, YFB02, YMCK08, ZR09].

**Event** [AA05, EPB14, WZL+13].

**event-driven** [WZL+13].

**Event-to-sink** [AA05].

**events** [JBDF07, SJL+16, Ste08].

**Every** [WLD+16].

**eviction** [PP02].

**evidence** [CB97].

**Evolution** [MLM15, OGLK14, Cha10, CG04, DD11, GCM+16, WL10].

**evolutionary** [ACP05].

**Exact** [BS15, LWF96, LU14, Val07, HXLZ11, VK04].

**example** [CSEZ93].

**examples** [CSMW02].

**excess** [DSTM12, DTM15, HZCB17, KWH+17, KNR+16, MSA+16, NST+16, TXL+12, WHM+13, ZLG+17, PD07].

**Exchange** [VPC17, FHH10, IBM95, Lie97, OdG97].

**exchanges** [AJF11].

**Exchanging** [BCO17].

**extension** [RC08].

**existence** [TWLC07].

**Existing** [MBI+17, Far95, McA94].

**exit** [LMSKZ99, MSW10].

**Expandable** [LEY16, TYL94].

**Expected** [CCLL17, BQ08].

**expedited** [BBC+02, Jia06].

**Expeditus** [WXN+17].

**experience** [FGL+01, Kar06, TBV+13].

**Experiences** [HK+13, BFM+96].

**Experimental** [AMG+17, ENW96, GBG+16, LLS07, PP93a, BKH+93, CK10a, CAK12, FSH+13, HJL+12, KS13, LGD+10, TAB+15, TYP+15].

**experimentation** [BCL10, Mar96].

**experiments** [CRB09, DYYH13].

**Explicit** [CF98, HCW+16, KVR02, SDW00, Van17, CRL96, CLK01, CBLVW06, DRR98, GM00, KK05, KR99, LMR99, LKJ07, LP07, SBB03, SL08].

**explicit-rate** [LMR99].

**exploit** [HSH+06, SKRK12].

**Exploiting** [AK14, BJ15, CKS16, CGYZ16, DSTM12, DTM15, HZCB17, KWH+17, KNR+16, MSA+16, NST+16, TXL+12, WHM+13, ZLG+17, PD07].

**Exploration** [NG16, NMD+17, WLY+17, AIN+15, OZPZ09].

**Exploring** [AG16, LE12a, SCC+17, VBFI11, WXR13].

**explosion** [PLT14].

**Exponential** [LBS05b].

**Exponential-RED** [LBS05b].

**Exponentially** [ZHCL17].

**exposed** [VJV14].

**express** [MG97a].

**Expression** [LT16, MPN+14, BAC12, FDG+11, PLT14].

**expressive** [KNR+16].

**expressiveness** [FJB07].

**Extend** [CH15].

**extended** [AKS96, HS03, LTWW94, SKT96].

**Extending** [WSC08].

**extensible** [BWH+07].

**extension** [DW11, MBC+94, PFC96].

**externals** [ST09].

**externalities** [ST09].

**extra** [SYP01].

**extra-stage** [SYP01].

**extracting** [DJ14].

**Extraction** [LDY+16, BDWS12].

**eyeball** [MCL+11].

**fabrics** [AMI+07, CTH10, WYHL09].

**Face** [CN16, LLNC09].

**Facebook** [RHM16].

**FaceChange** [CS17].

**facility** [KNP05, LGD+10, VL97].

**Factor** [WLK+17, WW16, AdE07].

**Factorization** [XLW+17a, LGDL13].

**Fading** [GV17, AK00, AZLB16, ESP05, Hou14, JLR16, OES16, RGG11, Tan16, ZKH10, ZAS12].

**Failure** [CZX+17, KLT16, OL16, ARK09, ARK11, BTH11, GS98, LYLR07, LJ09].

**failure** [VAL05, VLY11].

**fallout** [YLS06].

**falling** [Lyd97].

**fallback** [MG97a].

**family** [CSEZ93].

**feasible** [BKH+93].

**feasibility** [BKH+93].

**feasibilities** [BKH+93].

**feasibility-based** [BKH+93].

**feasibility-based** [BKH+93].

**feasibilities** [BKH+93].

**feasibilities-based** [BKH+93].

**feasibilities-based** [BKH+93].

**feasibility-based** [BKH+93].

**feasibility-based** [BKH+93].
MJ13, MLC07, PF95, RC08, Ste08, TWH11, THR12, THB14, XGF+14.

failure-independent [MJ13]. Failures [BCLS17, EGR+16, FS17, MHS+17, AEG+13, BKLS08, BFF07, CSC04, JRY09, JLM15, KRL11, KRRH10, LML10, LLM11a, MIB+08, NAA+16, NLY+07, WQGW09].

Fair [CLGSS17, CM03, CL15, DM96, ES07, GLLJ16, IGHT17, KAESA14, LBS99, MW00, PL17, ST05, AS08, BZ97, BTOC01, BI00, BSS+11a, CGEN98, DS04, GYB+04, GGC93, GVC97, HG14, JS11, KV96, LLE15a, LM96, LFZS11, LCZC13, MSA+16, MV14, NDGL06, PLR15, PCL15, RSSLZ13, SV96, SV98a, SV98c, SZN00, SSZ03, TKN06, Val07, WCAB15, YXF+13, YLY05].

Fair-efficient [DM96]. Fairness [BHL07, JSZ14, LWC+14, NML08, SRBBG17, WTK+17, AVS04, ALW09, AWFT15, BB06, BS97, BS09, CY14, CGGS97, FP14, JZC11, JIL15, JWSL13, KK93, KH15, LCS12, LMS04a, LPW14, Mar03, MOY00, MV16, PWDL05, RL07, RKT02b, SNS12, Smi95, SS03, WPL06, ZS05]. fairness-efficiency [JWSLC13].

FairTorrent [SNS12]. false [OÇ10]. family [BGH+95]. farms [RPF+14]. FASA [WZL+13]. Fast [And04, BN05, CL17, CC04, Con11, DLZL17, EGR+16, Fe95, GSM+17, GLM+16, GLC+16, GSN+16, GGGK99, HKM07, HKLS12, KRKH10, LBA04, LLWB16, LK14, LT16, LXL+17b, MBL10, MPN+14, NLY+07, SL15a, SL16b, TCS13, WQZ+13, XL17+1a, ZL13b, AA93, AB07, ABK15, BKLS08, CM93, CSS08, CL08, CG15b, FHH10, FDG+11, GIKK11, GR16, HLL+14, KLS09a, KH+09, LTY06, LXX+14, MPL09, WLO8, WY95, WXW11, WJL06]. Faster [ZXT08, PP93b]. fat [YNMD09]. fat-tree [YNM09]. Fault [Ban99, CWM+17, SZM17, WS93, WKL+17, ZZT+17, AA96, BDHR10, HIM07, HK94, KS95, LCW05, MP94, Pad95, PT94, RCO03, SS09, SS04b, WKA+13, WMYR16, ZZZ+14].

fault-tolerance [AA96]. Fault-Tolerant [CWM+17, SZM17, WKL+17, ZZT+17, HIM07, Pad95, SS09, WKA+13, WMY16].


FEBA [CAL09]. FEC [AJDH01, CGK10, KL07, YM10]. FEC/ARQ [CGK10]. federation [LWLI16]. feed [BS15, RVB12]. feedback-forward [BS15, RVB12]. Feedback [BM93, BCGM07, GBG+16, HY10, OL16, AGGT16, BFM01, CG15a, HP00, JLL15, KKK05, KqL98, LMR99, LGS09, NB09, OY13, QAZ12, QSO5, RR03, SM03, SPP03, XAST12, ZLS06, ZS03]. Feedback-Based [OL16, BCGM07, HY10]. feedback-driven [LGS09]. feedback-synchronization [ZS03]. FeICIC [LCSS17]. femtocell [BRP13, WKV16]. Femtocells [KPK+16, AYS+13]. Festive [JS14]. Fi [BTD+17, HLD+14b, JYC+16, WCW17, YCG17]. FIB [KNE+17]. Fiber [BLM+17, Dat17, CR09, CLG+00a, LS97b, NZC11]. fiber-coax [CLG+00a]. fiber/coax [LS97b]. fibers [SML04]. fidelity [LD13, XLR13]. Field [BVB17, LBP+17, BCL10, HTAZ16, SSV13, SH14]. FIFO [BS15, CCL06, LC03, SG96, VS97].

Filtering
[FLH^17, RFGL17, BL15, CDRV11, KMH12, SAM12, TAB^15, WJS07, YG10].
Filterless [AAF^16]. Filters
[QCIM16, DKT06, FDG^10, HKLS12, LRC15, Mit02, RSR11]. FINDERS [YW11]. Finding
[CM05c, SK12b, TKI^15, WXC16, XSZ^07, GLAM97, XCY^06]. Fine
[BKLM06, CCW^17, CS17, FTZ^13, KHG^14, KLSV12]. Fine-Grained
[CCW^17, CS17, BKLM06, FTZ^13, KHG^14, KLSV12]. FineComb
[LGKV14]. Fingerprinting [SNLL16, SL17].

finite [HK96]. Finite [SC17, SLJJ16, AZ06a, CSC94, KOS01a, LMS12, SLC94b, Na97, SK13, XME15]. finite-buffered
[L94b]. Finite-Markov [SC17].


fitting [SC10]. FiWi [ALMR14, BLM^17]. Fixed
[LB04, NLNL16, RKA08, RM02, URZ^14, KIR08, KAMG07, LMS^14, RrBG94].

Fixed-alternate [RM02]. fixed-budget [LSM^14]. Fixed-Point
[NLNL16, KAMG07]. flash [CZCC14, RS05]. FlashLinQ [WTS^13]. FlashTrie [BL12].

flexibility [CSS^14]. Flexible
[MJ17, SMo02, ATB^10, CCL09, DYH13, LC97, LNK12, SQZ09, SAS^16c]. Flight
[RFGL17, MHRR12]. flights
[LKC^13, TG09]. Flooding
[CLWZ17, CNG^16, AC09, CL07, CHLS07, FAB12, WHM^13, ZH13]. Flow
[BCC^17, CCC17, CG97, EPD04, KW17, NS16, SL16a, XYQ^17, YLK^17, YXZ17, AC99, AADS05, AdE07, BBM93, BFM91, CM12, CqL98, CS15, CLK01, CCK06, Cob02, DLT05, FCR98, FK03, GSK08, GHK02, GS98, HKLM07, HCL09, HLZ^14, HIL13, JJS13b, Kar03, KL13, KLS03, KA95, LDK12, LDK13, qLP97, LCL12a, LM15, LYS11, LL99, MFL^04, MW98, MK98, NM09, Nee09, PG93, PG94a, PFC96, Q04, QS05, SDW00, TAJ^10, TMP07, WPL06, WLL13, WSM04, YF05, ZSSK02, ZS03, CS15]. flow-based [CqL98]. flow-level [LDK12, LYS11]. flow-switched
[FRC98].

FlowMate [YW05]. Flows
[DWCZ17, XCY^17, BH05, CAY12, CZFF08, CGEN98, CNP13, DW11, DS04, DGK05, EFV06, FCA^06, GLMM04, Guo04, GMS09, HZC07, HKB14, KKL03, LNB01, LEYS11, Lia06, NGDL06, NJW16, NCK15, RVV^15, RT02a, SM14, TL06, WL99].

fluctuation [CH15]. fluctuations [LD95]. fluid [BBM93, EMP06, LDH^12, RGT06, GQ10].

FluidNet [SAS^16c]. fluids [C98]. flux [YRRR12]. FMTCP [CWW^15].

folklore [SMC02]. Forecasting [PCW^16, KZDM07, PS15]. Forensic
[NSP^16]. forensics [CZM14]. Forests
[HS14, WMFS10]. forks [SMH05]. Formal
[SR02, KLNS93, LM13, LCH^12]. forms [SG13]. Formulation
[CAD^17, BM00, CMN12, CSEX93, KOS01b, MHXT10].

formulations [WYH10]. Forward
[AD11, BJ15, BS15, CD96, IK09, RS12, RVB12, SCY08, Ta96]. ForwardDiffsig
[BAL10]. forwarder [SHIP00].

Forwarding
[CN17, DLW^17, PRH17, WBX^17, ZCCZ17, AAS14, AV09, BM09, BN05, BBC^12, CLP12, CHML15, CB11, EST93, Jia06, LHC^16, LS10, LCB^10, RTK^16, SMG05b, SAKS13, XCR11, XCR15].

Foundation
[CLV17, LRL07, LRL08, SXL08]. foundations [NR98, fount].

foundations [NR98]. fountain
[AD11, CWW^15, DLZL17].

Fountain-Enabled [DLZL17]. fractal
[TG09]. fraction [Lee96]. fragment
[LNM^09]. fragmentation [NAA^16]. fragmented [SMC02]. Frame
frames [WG16, CFG08, DK98, SGSB+15]. Framing [JMS08, WM16]. Framework [AGM+17, AMG+17, CYZ16, LYMA+17, SM17, SZW+16, VPKI17, WT17, XWH+16, YLS+17, AW04, APB+13, BB06, CLS07, CYG+14, CL13, CAH08, DM06, DJM97, FJL+97, FLMM10, FQ00, GS10a, GV97, GT99, GLSB08, HA16, HS03, HSFK09, JWSLC13, KS10, KH07, LZ13, LNA07, LWT+15, LCZC13, LMS04b, LMW16, MMR96, PSK+15, PILR05, RL07, RS08, RHC+12, RRR02, RL94, SPH04, SRS03, SRP+11, SC09, SLG+16, SQZ09, SS07, Tha01, WZR08, YMR00, YJ15, YKKY08, ZLC12, ZWTC16]. Framing [FJL+97, MMC05]. Free [CCW+17, CCZZ17, CGL16, KIW+17, QZX+17, RpLP+17, WXJ+17, ZZ17, ZWGC17, GLAM97, GLA93, GBC+95, HQW+16, IL97, JsURKH03, KBS11, LL10, MJ14, PEA09, THBR14, VS07, YOY97].}


G [CM16, DM15, KG05, YBG+12, YJ15]. G-RCA [YBG+12]. G.826 [SS96]. gain [KA98, TW10, hTL06, YASS15]. Gains [MKZ+17, WVZ17, SJ95, SPGM13]. Game [LB+17, LCS17, RRS+14, BGSW13, CSMW02, CLD10, CL16b, DJ12, DM96, F13, GS16, GLJ16, IW08, Kon06, KG05, LWT+15, MLLY06, MW06, NOF14, RSS09, SRP+11, She95, VT12, XC08, YMR00, YXF+13]. game-theoretic [BGSSW13, CL16b, DJ12, Kon06, NOF14, RSS09, She95, VT12, YXF+13]. game-theoretical [LWT+15]. Games [HHSS16, AKSS12, ACKZ14, CFCFW05, GMS16, HTAZ16, Lia06, MRHWS14, SSA11, TLS+12]. Gaming [LLT+16, BL07, gamma [FNQ00, SRS03]. gamma-based [FNQ00, SRS03]. gap [HFC+13, ZSK12]. gated [SC10]. gateway [KLS93, TL06]. gateways [FJ93, GQ16]. gathering [CBL06b, CBLVW06, FML09, L14, SP94, WMFS10, ZHC16]. Gaussian [LLLT10, SL12, SKUB12].Gb [HM06]. Gb/s [BLIC12, HM06, PCB+98]. Gb/s-based [HM06]. GBAR [FNQ00, Hey97]. GEM [GMP13].

GENEM [IBM95]. GenePrint [HQY+16]. General [CMY+17, DWCZ17, SJWH+17, WJY16, XWH+16, YLY+16, BS08, CT95, EM93, FCL97, FqL98, GS10a, GGH11, GS10b, GBC+95, HS03, HW12, HGW+16, LS06c, PWDL05, SKZ03, SV98b, Tha04, YJZW15, ZBA16, FST+09]. general-purpose [GBC+95]. Generalized [Ali06, BMvU03, GV97, HC07, JYC+16, LWCy12, LM96, LJNK12, MBF+02, SSV13, AS07a, AS07b, IBM95, JMMT12, JAS10, JC13, Kar10, MRR09, NJW16, P93, PG94a, SCP99, Ste08, Zeg95]. generate
Generating [CD097, ZAS12]. generation
[AMI+07, ALMR14, DDPP00, DHSS14, 
KLNS93, MD04, MP09, MP94, Ram96, 
Ses97, THDD05, UZ93, VV09, VA07, 
WLC+10, ZKV14]. Generic
[AGM+17, KBS12, ZDB+17, CGW+12, 
CK07, HQY+16, MP08, YBG+12, ZZZM03].
genetic [ES96, WC08].

Genus [WJYL16].

generic [AGM+17, KBS12, ZDB+17, CGW+12, 
CK07, HQY+16, MP08, YBG+12, ZZZM03].
genetic [ES96, WC08].

Genus [WJYL16].

generic [AGM+17, KBS12, ZDB+17, CGW+12, 
CK07, HQY+16, MP08, YBG+12, ZZZM03].
genetic [ES96, WC08].

Genus [WJYL16].

generic [AGM+17, KBS12, ZDB+17, CGW+12, 
CK07, HQY+16, MP08, YBG+12, ZZZM03].
genetic [ES96, WC08].

Genus [WJYL16].


Hardware [CD96, DXT+12]. Hard-state [JGKT07]. hardness [CD96, DXT+12]. Hardware-based [AN05]. harmonizing [ZS13]. harsh [AK00]. Harvest [SCC+17]. Harvesting [CWH+16, GV17, TT17, FN13, KE16, LH+16, LHZ+16, SK13, TLR14, VGP14]. Hash [WBWV16, BLC12, XLZC14, ZGG05]. hash-based [BLC12]. Hash-Routing [WBWV16]. Hashed [VL97]. hashing [CKKK09, KM08, KM10, MPL09, WL07]. haul [LWR15, LWR+16]. having [MK98, SF95, Wu94, XM99]. health [JL12a]. heap [IK07]. heavily [´Swi96]. Heavy [LWAL17, MMT14, MMT16, BMvU03, JMMT12, LE16, LGD+10, NAA+16, NJW16, WZY+16]. Heavy-Tailed [LWAL17, MMT14, MMT16, BMvU03, JMMT12, LE16, LGD+10, NAA+16, NJW16]. helper [OKWS16]. Hershel [SNL16]. heterogeneity [LZXFI4]. Heterogeneous [BTD+17, CCLL17, DJJS+17, KLP16, MYMY17, PKV117, YLH17, ZJWY17, ZZT+17, BBM93, BCG+04, CS99b, GGL09b, GGL09a, GHK02, GCH98, Hou14, KKV16, KT08, LH05, LEYS11, LPW14, LZW+15, MJ01, MLO07, MLO08, PD07, PS15, LKT09, RS04, RCS14, SLT04, Tan16, TWLC07, TWLC10, Tia05, TL06, TWL05, YCV15, YDS06b, ZWTC16, ZZM03, ZM04, vDP93]. HetNets [BLM+17, DMMS14, KHAWC17, LCSS17, SSSN17]. Heuristic [Yua02, BLS07, CFM13, LU14, RL94, ZA95]. heuristics [SB07]. hidden [BB95, JS12, RCFC15, VJV14, XY09a]. hide [WL16]. hide-and-seek [WL16]. Hierarchical [BZ97, GMD15, Ros05, SL07b, ZWGC17, CH04, CKD08, CH07, FC99, HA97, LNA07, RPGE04, SRS01, SL15c, SN00, VL97, VAM+06, WFH12, ZR09]. hierarchies [SMV93]. Hierarchy [CT04b, XL98]. High [AS09, BTK+17, CWM+17, DLW+17, GRO99, HM06, KLE16, LDK13, LW+17, RW07, SRRB17, SD15a, WJYL16, WNV13, XLZC14, AA93, AAAC+96, ACP05, BS07, BK00, BQ08, CS15, CCL99, CS08, CS97, CS99a, CS99c, CT96, EM93, EVF06, FQL98, GYB+04, GLH95, GGH11, GGH99, HHT95, IK07, ILS97, JR14, KV96, KL13, KWH12, LS93a, LM97, CLQ2L7, LH95, LKL11, LH13, LYS93, LCH95, LLS07, LNM+09, LS06e, LBS05b, LT94b, LXX+14, PDL05, PLT14, RDO+07, SFAS05, SL+07, Sm02, SS03, SSZ03, SXLL08, WEK97, WTSW97, WXW15, XLR13, YLCP11, ZTS94]. High-bandwidth [AS09, AA93, LS06e, WXW15]. high-capacity [RDO+07, Sm02]. High-fidelity [LDDK13, XLR13]. High-Order [KLE16]. High-Performance [CWM+17, SD15a, WNV13, ACP05, GYB+04, WEK97]. high-reliability [GGH11]. high-resolution [CBL06b]. High-Speed [DLW+17, HM06, RW07, AACC+96, BK00, CCL99, CS98, CGS93, CSGN98, EVF06, FQL98, GP96b, GKH99, IK07, ILS97, KV96, KL13, LS93a, CLQ2L7, LH95, LYS93, LCH95, LLS07, LNM+09, LS06e, LBS05b, LT94b, LXX+14, PDL05, PLT14, RDO+07, SFAS05, SL+07, SS03, SSZ03, SXLL08, YLCP11]. High-throughput [XLZC14, CS15, KWH12]. high-variability [WTSW97]. Highly [NKNK17, WLK+17, ZWH+17, CDI+04, KLS09b, KLO09, SMW11]. Highly-Directional [NKNK17]. hijacking
[ZZH⁺10]. histogram [SSD93], histogram-based [SSD93], histories [GV06], history [WZL⁺13], hit [GMWD13, TR98]. Hoc [BVBV17, GDC⁺17, MYMY17, PP17, QJZ⁺16, RZS14, WCC14, AHK08, AS07a, AS07b, BCCG15, BCB99, BNJR12, BNJ16, CE09, CZF⁺16, CFM13, CW10, CMGL11, DLL⁺11, DBT05, EFK07, FMD13, GMP08, GGL09b, GGH09a, GHH11, GT02, GMYP16, HL99, HHL06, HS06a, JS11, KK07, KDHK15, KZW08, LH07, LPKF10, LMP08, LZ09, LL09, LLLT10, LPF12, LLNC09, LSM06, LR09, LCL⁺12b, LNL⁺16, LKZ⁺04, MQ05, NL07, PS05, RM08, RSR10, RKNS10, SLP07, SPH04, SRR08, SSM07, SSHK11, SS10, SL12, SS07, UN11, WCY04, WTS⁺13, YD07, YLL10, ZSFZ11, ZW10, vRWZ09].

HOL [CCKK16]. holding [FCL97]. holes [LL10]. holistic [KH07]. Homogeneous [ZW1⁺16, KG16]. Hop [BVBV17, GZL⁺17, GVGV17, GEHM02, HS16, OBS17, SPM⁺17, YS07, BB96, BESW08, CF94, CFDO6, DV09, GSK08, GS10b, HIM07, HBU95, JMI95, JS09, KN05, KS09b, LHB⁺05, LRL07, LRL08, LJNK12, MKT96, NL07, NSCR06, PEA09, RA95, SKE16, SS09, Sob02, SV11, TMH07, WJS07, WNVL13, XCR11, XCR15, ZL16]. Hop-by-hop [YS07, CFDO6, MKT96, Sob02, XCR11, XCR15]. hop-count [WJS07]. hop-limit [HBU95]. Hopless [LDZ⁺17]. Hopping [CLW16, SL15b, ZYL⁺14]. hops [GO02]. Hose [YLH17, CL08, YLH17b, KLOS11, KLS11b, KRST02]. hose-model [CL08, CL09b]. hoses [DGG⁺02]. host [FFJ⁺01, HFC⁺13, LZSS10, SC95]. host-based [LZSS10]. host-level [HFC⁺13]. hosts [GZCF06, SZ08]. hot [TSR08].

hot-potato [TSR08]. hour [Med95].

houses [KSG11]. HTTP [BL15, BBK12, CL04, HOT97, JSZ14, TL16, ZWH⁺17]. HTTP-Based [JSZ14]. HTTP-like [CL04]. hub [CN08, Kim98, LS03a]. Huffman [FDG⁺10]. Huffman-coded [FDG⁺10]. human [LHK⁺12, RSH⁺11]. Humans [GXWW11]. Hungry [DSM⁺17]. hurts [AGL16]. Hurwitz [AOM04]. Hybrid [FLH⁺17, HCL⁺17, KPK⁺16, SYD09, VVC⁺17, XLH⁺17, BD97, CqLL98, CR98, CG10, CLG⁺00a, HA16, KEY99, LPKF10, LBHS07, LGCC06, LS07b, LNL⁺16, LXX⁺14, Mil98, RWA⁺08, SPH04, SEK15, SM08, SYR05, TCP13, ZA11, ZR09, ZRK06].


IDMaps [FFJ⁺01]. IDs [CCLL17]. IEEE [BJ15, BB06, BK17, CCG00, CNS06, CAL09, CLL⁺14, CLG⁺00a, HJL⁺12, HKV⁺13, HDM10, JS12, Kim98, KAM07, QCS07, RKA08, SD15b, TS08, TB10, Tow06a, TYP⁺15, WH11, ZTS11]. IEEE802.11 [NL07]. IGP [NBTD07]. IGP-2 [VVP⁺12]. II [DTM15, PG94b]. ILP [BD96, TMP07, WYH10]. Image [RBS02]. immediate [TCP13]. immortal [XS12]. immune [CF94, XGF⁺14]. Impact [AHK08, CBDO2, CMGL11, CMP⁺14, CDK⁺17, DBT05, LBS11, QJZ⁺16, SSNS17, TSG08, vRDHSP17, ANS13, BMS14b, CM12, CJH⁺11, CDVR11, GS13, KV05, Lab97, LS06a, MGR02, RKT02b, STM⁺12, SRS01, SNSW12, SS96, XFS06]. impacts
Impairment [ZLW+17, CKV11, KT11, RSM09].

Impairment-aware [CKV11, KT11, RSM09].

Impaired [KNSV13, LS06d].

Implementation [VKPI17, ZWS+17, ZSZ+17, AP93b, Aks96, ASSK13, BKH+93, BFM+96, BD06, CK10a, Fel95, GYB+04, JIN+12, LLY+16, LO96, LY10, PP93a, PWHL16, RP06, SZG+13, TYL94, WJZ+12, WXW11].

Implementations [HLP+16, BG98, GP98].

Implementing [TNML93, Kar06, VL97].

implied [SGSB+15, ZH08b].

Implications [FJB07, AW97, HL96b, LDH+12, LSM04b, WDCL15].

Importance [PV04, DT93].

Impromptu [CCK16].

improve [FC17, RZS14, BCL+09, BV05b, DSTM12, TXL+12].

improved [BT93, CGGS97, CCC17, DTM+17, LNS11, Ml95, PCV08, SS98, BP96, FSM14].

improvement [CFM13, HL05, WLCC07].

improvements [VC14].

Improving [ANTR17, CLP12, JSZ14, LL17b, VVP+13, ZGG05, BPSK97, cFKSS99, SBDO98].

in-flight [MHRR12].

In-Memory [ZLG+17].

In-Network [PLM+16, VLM16, WBWV16, JS14, SGR13].

In-service [ZF96].

inaccurate [GO99, Kk03b].

incapable [PGV16].

incast [WFZG13].

Incentive [LSM+14, MLLO6, SJWH+17, YYXT16, SL14, ZLC12, ZL16].

Incentives [WGdv17, CCK+13, SY109].

Incentivized [KK17, DRJ+14].

Incentivizing [LB+17, LMW16].

incomplete [GB10, KO13].

incompleteness [GIL+15].

increase [TR98].

increased [CJ97, PFC96].

increases [GT02, WLWL13].

Increasing [AP93a, KA97].

Incremental [CLP+17, CFD06, HPR06, XLH+17, BN05, RVV+15].

increments [VR13].

independence [KNR+16].

Independent [CER12, SPH04, GR12, GR14, GR16, IAS06, JLR16, MJ13, ZKL07].

index [LBFE09].

indexing [WN16].

indicator [Kam96].

Indirect [CKV11].

indirection [SAZ+04].

Individual [XG05, GKL12, LWL16].

Indoor [GND17, WIW+17, ZSL+17, STKL01].

induced [LD95].

Inducing [YD07].

Industry [QZL+16].

inelastic [AS14, HZC07, JS11].

Infection [La16].

Inference [LV17, MCVS16, BMM+09, GDC+16, LDHT02, NXY10, WJK+12].

Inferring [MHL+14, AdE07, Gao01, Ks13, LCB+10, SCKB09].

infrastructure [ECN09].

inflated [GJVZ06].

Influence [TWTD17, ZND+16, ZSZ+16, ZNZT16].

influential [HLS14a].

Information [ANTR17, BCC+17, CKA16, Hua17, Kk16b, LJL+16, MRD08, OBS17, SM05, WBWV16, ZY16, ABA+16, BYH+15, CCE+06a, CCE+06b, CLC+01, CSS06, CHLS07, GB10, GLG04, GK16, GO99, HKL06, JJS13b, Kk16a, KO13, KBS12, KL13, KKP15, KG10, KL03, Kk03b, LS99, Lia06, LJC05, LP07, PMH95, Pj13, SZG09, SP94, SK06, STQ13, SB07, SSA08, SXL08, SN15, Tow06a, VGG10, XW11, YW11, YJZW15, YZP+14, ZRL05, LR08].

Information-Agnostic [ABA+16].

Information-Centric [ANTR17, WBWV16].

information-theoretic [SXLL08, ZRLD05].

information-theoretical [KL13].

Information-theory [MRD08].

Informed [BCMR04, BK06].

Infrastructure [LSL17, Mj14, BDJ14, NZCM11, RPZ+09, SD15a, SAZ+04].

Infrastructure-free [MJ14].

infrastructure-less [GMS16].

infrastructures [CW12, LAPS08].

inhomogeneous [AGLM10].

Input [HYZH16, AC16, AZ03, Bar95, BMvU03, GKS05, GSD09, JK96, KKL05, KO3a, LS94, LS06a, LLLS07, LMNM01, qLH93a, qLH93a, LCH95, MBG+02, MBG+03, Mck99, MSS02, MS03, Mne08, Nai97].
NMH99, OWMM97, PB93, TGT01, TT09.  
input-output [MSS02].  
Input-Queued [HYZH16, AZO3, GKS05, GSD09, KKL05, KK03a, LLLS07, LMNM01, MBG+02, MBG+03, McM99, MS03].  
input/output [LS06a, Nai97, OWMM97].  
input/output-queued [LS06a].  
inputs [HH98, YTJQ05].  
Insensitive [RPF+14].  
insider [CHL16].  
Insights [PWMC12, KAMG07].  
Inspecting [WBY'17].  
Inspection [FGR+17, ARS16, BAC12, FMMR10].  
Inspired [MSTL17, FLMM10].  
instabilities [MFL+04, RAL04].  
instability [AST11, LJM98, LMSKZ09, SDV06].  
Instance [EMAL17].  
instances [LS14].  
instantaneous [GMWD13, GSW99, SCY98].  
instantaneous-request [GSW99].  
instantly [SV15].  
Integer [CMY+17].  
Integrated [GJWZ16, HLSG04, SX16, WC08, AK01, ASKR16, BLT02, GLAMM11, GVC97, JDSZ97, KIR06, MRD08, MLC07, PG93, PG94a, RR93].  
integrating [AP93a, TZZ+14].  
Integration [OSW97, OC10, SL08, Bej04].  
Integrity [LLX'+17, CL12, GEHM02].  
integrity-preserving [CL12].  
Intelligence [HH17].  
intelligent [CHL16, CDH+10, NS98].  
Intensive [PGV16].  
Inter [DMMs14, KLP16, LWL17, ZCB+17, ZWCL17, CS15, C206, LJC05, PLD16, WLL01, YCB07].  
Inter-Cell [KLP16, DMMs14].  
Inter-Data [ZCB+17].  
Inter-Domain [ZWCL17, LJC05, YCB07].  
inter-ISP [PLD16].  
inter-landmark [CS15].  
Inter-Session [LWL17].  
inter-SLA [CZO6].  
inter-switch [WLL01].  
interacting [GLMM04].  
Interaction [BH05, RCS14].  
interactions [TLP+16, ZWO+96].  
interactive [NABZ12, ZT12].  
interactivity [ZT12].  
interconnected [PMH95].  
Interconnecting [LS14].  
interconnection [CHA95, CTH10, LGW+11, ZSK12].  
interconnections [BB06].  
interconnects [HD07].  
Interdependent [La16, La17].  
interdomain [GSW02, LGGZ10, SAM10, TGR07, WQGW09, WJZ+12, ZZG+16].  
interest [GLAMM11].  
interest-driven [GLAMM11].  
Interference [BMY+17, CMP16, DLMs14, DLZL17, HS16, KWH+17, KLP16, QCS07, SM11, YNZ+17, AK00, AYS+13, BCP13, BE08, BB95, BB96, BRS10, BSS14, BS08, DM15, GNP+13, GS10b, JC13, KDHK15, LPIVC13, RK06, RD11b, RSSZ13, SAS16a, SH14, TYP+15, WHM+13, WK13, YASS15, YC12, ZL13a, ZL16, vRWZ09].  
interference-affected [BCP13].  
interference-limited [BE08].  
interferences [DBT05].  
Interferers [BVBV17].  
interlayer [WCAB15].  
interleaved [Kar10].  
interleaving [BK+93].  
intermeeting [CE09].  
intermittently [CB11, RYS12, SPR08b, SPR08a].  
internal [LDHT02, WYHL09].  
Internet [AVS04, FST+09, AQJRS16, ALWD05, AB05, AC09, AW97, AFT11, BBG+10, BS02, CSMW02, CWSB05, CTVD14, DSA+14, DD11, EBN12, EPB14, FHT+10, FK99, FF99, FP01, FFA+17, FJJ+01, Gao01, GR01, GXWW11, GIL+15, GZCF06, GS09, GS04, HSH+06, HSFK09, HKFC12, HM04, IGH17, JT01, KHL13, KC99, LA02, LMJ98, LABJ01, LCM04, LSS+13, LMS05b, LL13, LPHI11, LHC05, LSM+14, LBP+16, MCL+10, MCL+11, MLM15, Ma16a, MT06, MTK03, MHRR12, NR13, NG16, OZPK09, OPW+10, OGLK14, Pax97, Pax99, QYJZ06, RBS02, RB02, RZWQ12, SA04, SP94, SRP+11, STM+12, SJ10, ST08, SW10, SKG12, SFF03, SLO+14, Sob02, SVL+16, SLD14, SMLN+03, SAZ+04, SXLL08, Szy16, TG09, TRKN10, TH96, VC12, VC14, VWNT17, WL10, XHNO4, XLW+17a, XZB08, XWG14, YFB02, YDS06b, ZCD97, ZNN+10, ZLB17].
[COS95]. lack [Sha97]. Lagrangean [SYDM09]. LAN [CS00, CPSWL96, FTZ+13, OY95, OWMM97, RIM98, SZ08, SZT01, WTSW97]. LAN/MAN [RIM98]. landmark [CS15]. Lanes [GSM+17]. language [AP93b]. language-based [AP93b]. LANs [AKS+13, BHL07, Bej09, CSN06, CHH06, HSM+13, HKV+13, KS12, QCS07, SA01a, YWK07, ZBKH13]. Large [AAG+16, DLLL16, GLM+16, GLY17, GLLL17, GBG+16, HOZL16, JD17, LXL+17b, SJL+13, SXLL08, VR13, XCC17, XLW+17b, YKKY08, ZFW14, AKA10, AF99, AVPG14, Bej09, BS00, CZF+16, CRK+99, CL03, CL04, CL07, CC95, CCL11, CLM+16, CRK+93, DZNT14, DLH+14, GSN+16, Goo08, HMdLM07, JC13, JYT+15, KS09b, LWL08, LT04, LZL12, LCL13a, LS05a, LGD+10, LS10, LC14, LWQ+10, MA12, MGG+05, MV14, MG95, MH97, NSW11, NB99, PYL09, PS05, PLS07, PJ13, SW04, SLS10, SQZ09, TK12, WDC15, XY09a, XW11, X06b, YBG+12, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93].

Large-Scale [AAG+16, GLM+16, GLY17, GLL17, HOZL16, LX+17b, XCC17, ZFW14, SJL+13, SXLL08, YKKY08, AKA10, AF99, BS00, CZF+16, CRK+99, CL03, CC95, CCL11, CLM+16, DZNT14, DLH+14, GSN+16, Goo08, HMdLM07, JC13, JYT+15, LWL08, LT04, LZL12, LGD+10, LC14, MA12, PYL99, PS05, PLS07, PJ13, SQZ09, TK12, WDC15, XY09a, XW11, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93].

Leveraging [KD10, OBS17, SAS16a]. Levy [RSH+11, LKC+13, TG09]. Levy-walk [RSH+11, LKC+13, TG09].
Lifetime [CAD+17, KBS11, PBV17, ZWL+16, ZG08, CT04a, HSS08, HY08, IKDD15, KLS10, LYRL07, LJW+07, LH10, TX08, WSC08, WMFS10, YCV15, ZCJ13].
Lifetime-Aware [CAD+17]. lifetime-balancing [YCV15].
lifetime-based [LYRL07]. lifetimes [FM06, WYL09, YCL15].
Light [GBG+16, PPV04, ZHCL17, BGH+95, BMvU03, FJL+97, KIR06, LJ05, NJW16, SSM06, WBEGS05]. light-path [LJ05].
Light-Tailed [ZHCL17, BMvU03, NJW16]. light-trees [SSM06]. Light-Weight [GBG+16, PPV04, BGH+95, FJL+97, WBEGS05]. Lightpath [BLRC05, LLM14, LXC05, XGF+14].
Lightwave [SR94, BSSLB95, GW94, IBM95, JMI95, Lab07, PS93, TMH97].
Lightweight [CCF17, CMP+14, CS14, LTY06], like [CBD02, CL04, FLC09, HL15, PWMC12, QYZS06, SWL06].
Likelihood [BB16]. limit [CCG00, CS98, DM95, HBU95, XW11].
Limitations [RX07, SSNS17, ZAS12]. Limited [LL17a, AGL16, BE08, CSS06, HZL16, NPQ06, NP07, OY13, QY04, RS98, RVZ06, TS09]. limited-range [NP07].
limiting [CK09, YWA08]. Limits [CVV17, BBLV06a, BBLV06b, BBL95, GGM11, HL03, JKL15, KEW06, LLW+14, SK13, WKZL96].
Line [CCK16, VBHT17, BSH+11, BCN02, cFCcFW05, FCT03, MK98, PZS+16, QM99, SMG06, VWT+14, VLMN09, YKKY08, YF05, ZY07b].
Linear [CMY+17, Dat17, LI17a, PP17, YNZ+17, YLY+16]. Ada98, BSSLB95, BM00, CCL09, FKT98, GJK12, KS01b, LLS09, OWKS16, PS93, SLH+06, VJ14, XK06a]. linear-memory [LLS09]. linearity [qLP97].
linearly [GR12, GR14]. linecards [IKM08]. Lines [Dat17, CCL09]. LineSwitch [ACDP17]. Link [CMP+14, DGW+17, EGR+16, FJ95, GJW16, LCH95, Lin93, LCZH17, RpLP+17, XCR11, XCR15, ARK09, AT03, BTH11, BCP00, BR06, BKL08, BRS10, BFF07, BSS09, CLM09, CJH+11, CSC04, CJZS14, CRB12, CL09b, DT15, DV09, FB07, GDW+16, GR12, JK15, JHR05, KRL11, KS09a, KVKH10, Kumi98, LLM11a, LWL+11, MHL+14, NLY+07, NBTD07, PSDK04, QZZ+13, RCGS09, RC08, RW93, RS07, SRS01, SYR05, SKUB12, ST08, SZN00, Tas06, UBPE02, VVP+12, WYL09, WCH95, WK13, XCL, YCH15, ZWYY10, ZZZH13].
link-level [Tas96]. Link-Reversal [RpLP+17]. Link-sharing [FJ95, SZN00, XL98]. Link-State [CMP+14, XCR11, XCR15, FB07, VVP+12].
link-weighted [LWL+11]. Links [CM16, FC17, Zha17, AAM05, BPSK97, EVF06, GMLP10, HSFK09, Hou15, ML06, Ram96, RLZ09, SNXT13, VC12, WWTK11, ZL13a, ZW14]. LIRU [ZWCL17].
lists [DLT16]. little [PES+12]. Live [CJW11, CBZ16, MRR+14, SQ16, CZCC14, SLL15, VAM+06, WX13, WLCW16, WRS+15, WLR09, WLZ11].
live [CDFG06, GLMM04]. livelocks [KGL03]. LiveRender [LLT+16]. LLR [VHNPM96]. LMMC [YJH05]. LMS [AC16, PPV04]. Load [CWGT14, KPK+16, LI16b, LIL+16, SG17a, SMG05b, WL07, WXN+17, WLL+16b, AWFT15, BHL07, CLY06, HA16, HY10, JMS08, JIN+12, KL08, KYD12, LWL+15, MOR13, MSS16, NL09, Smi08, WIl96, YCL09, ZTS11]. load-adaptive
[NL99]. Load-Balanced
[LLJ+16, HY10, JMS08, YCL09].
Load-Balancing [CWGT14, WL07].
loaded [Swi96].
Loads [CbdV+17, LVB96].
Loc [CDPLCA16, TZZ+14]. Loc/ID [CDPLCA16].
Local [HA96, LKS+16, LESZ98, MOY00, QGCL11, WW16, AZ06b, BM97, BCR+12, BCC07, ES96, GT00, JC95, JM95, KO13, Kum98, LGC16, NLY+07, PJ13, SAS16a, SKR+09, SSA08, THRW12]. local-area [ES96].
Locality [XPL+17, CG04, DLT+15, WZY+16].
Locality-Aware [XPL+17, DLT+15].
localizability [YLL10]. Localization [BB16, CCW+17, GND17, KLKT16, SYL+17, WXJ+17, ZXL+13, ARK11, BTH11, CZC+13, GGM11, KO13, LL10, STM+12, SDW14, SCY15, SS04b, TWHR11, THRW12, TZZ+14, WLL+11, WS05, XXBC14, ZZZ+14]. Localized [LH05, ZYL+17, LZL+14, NZTD02].
Localizing [AEG+17, KS01a, MH02, WLD+16, BLCT97, BSS+11a, CN10a, CH04, CU95a, CTG00, CLW95, CRK93, DLPT06, GS98, HC02, HAGL16, KK00, LM97, LMS00, LA95b, LGK+29, LB04, LWR15, MEVSS03, MG97b, MMR96, NBT98, PL02, SL94, SS98, SBRD08, VS97, VR11, Vil96, XFS06, XK05a, ZF96, vDP93]. loss-[BSS+11a], loss-free [VS97]. loss-load [Wil96]. Losses [LTM+17, NSP+16, AAB05, AT03, BV05b, CVO0, KS03, YMK08].
Lossless [VVP+12, ZCL17, KGL03, LCL96]. Lossy [CBL06b, RT17, AAM05, JS14, KL07, Kum98, ML06]. LOTOS [MBC+94]. Low [BLM+17, BSYS12, CCW+17, CNG+16, GLS09, JGLS14, KK06a, KLE16, LYSZ16, LL10, LCZH17, LS10, SRR08, SS09, WCW17, XYL+17, YSC16, ZC15, ZDB+17, AYM14, BM09, CHML15, CPS13, HLW13, HL15, JGS+15, KR00, KMH2, KK06b, LC13, LH13, LMS04a, qLP97, LPP11, LBS05b, NTS12, PL07, QSS+15, RS10, Sly16, YDS10]. Low-accuracy [BM09]. Low-complexity [BSYS12, GLS09, JGLS14, LL10, ZC15, HLW13]. Low-Cost [CCW+17, LPP11]. Low-Delay [YSC16]. Low-Duty-Cycle [CNG+16, CHML15]. Low-energy [SS09]. Low-Latency [BLM+17, XYL+17, AYM14, QSS+15, RSR10]. Low-Power
low-precision [KMH12]. low-priority [KK06b]. Low-rate [KK06a]. Lower
[CLW16, AGLM10, wTjCjC97]. LP [KK06b]. LRD [YTJQ05]. LSRP [AZ06b].
LTE [BLM+17, CLGSS17, DMMS14, DM15, KLP16, LCS17, LPCVC13, PLR15, PL17, WT17]. LTA [BLM+17, LCSS17]. LTE/802.11 [PL17]. LTE/WiFi [CLGSS17].
LPD [KK06b]. LRD [YTJQ05]. LSRP [AZ06b].
LTE [BLM+17, CLGSS17, DMMS14, DM15, KLP16, LCS17, LPCVC13, PLR15, PL17, WT17]. LTA [BLM+17, LCSS17]. LTE/802.11 [PL17]. LTE/WiFi [CLGSS17].
LTP [WBP+11]. Lyapunov [WN16].
M [CM16, RW95]. M/G/1 [CM16]. M/G/1/N [RW95]. M2M [WZL+13]. MAC
[AK00, AGM+17, BJI11, BCGM07, CRB09, CHL16, CSS06, CLG+00a, GKB+16, HDM10, JZC11, KIR06, LKC11, ODC+16, RWA+08, RSSZ13, SRBBG17, SA01a, SS07, TS08, VA07, Wan04, YDO7, YDS10, ZB95, ZT03].
matters [SS+12]. Max [LS12, MMT14, MS15, VL16, AS08, GL10, JMM12, LP14, LIM+14, JSC17]. Max-min [LS12, AS08, GL10, LP14, Mar03].
NDGL06, RL07, YXF+13, YLLY05, CLK01. Max-Weight
[MMT14, VL16, JMMT12, LJA14, NJW16]. Maximal
[WW16, BCR+12, BESW08, CLSC15, JLS09, LNS11, MP94, Nee09, RB09a]. Maximizable [GS03]. Maximization
[WW16, BCR+12, BESW08, CLSC15, JLS09, LNS11, MP94, Nee09, RB09a]. maximize [LH10]. Maximizing
[BMY+17, CN10h, KK16b, KLT15, LLM14, LQXX07, LZES14, LJW+07, NTD17, OJSY16, ZCJ+13, CS06, HY08,ijn10, IKDD15, KLSS10, VGP09]. Maximum
[BB16, BMY+17, CN10h, KK16b, KLT15, LLM14, LQXX07, LZES14, LJW+07, NTD17, OJSY16, ZCJ+13, CS06, HY08,ijn10, IKDD15, KLSS10, VGP09]. maximum-degree [OR11]. maximum-lifetime [WMFS10]. MCR
[FBFB17]. MDFE [MVCS16]. Mean
[HTAZ16, LBP+17, CTG00, HH98, LLE16, LC09, SSV13]. Mean-field
[HTAZ16, LBP+17, CTG00, HH98, LLE16, LC09, SSV13]. mean [BMM09]. measure [MOZ05]. measured
[DL04, KZDM07]. Measurement
[BPK+10, MGK12, PBKG11]. Measurements
[MHS+17, MRMR17, RFGL17, AdE07, GCS06b, KHG+14, KLSV12, LDK13, LTY06, MHL+14, MSA+16, NR13, NCTY10, SCY98, WJK+12, ZKH10]. measures
[Ak96, ANSY13, FS09, T9J95, WLS97]. Measuring
[AFT11, GMLP10, HBB09, SMWA04, ZL13a, ZLB17, LGK14]. MeasuRouting
[RHC+12]. Mechanical
[YLL+17]. Mechanism
[BPSK97, CY07, CFPP96, CY14, CLA07, FHH10, GKP06, HEG04, LST+14, TYP+15, WZ08, WHTC15, YXFT16, ZL16]. media
[AS02, BS02, CG04, KAZ01, LA95c, MEVSS03, PWMC12, PSA96, RVR93, SKR+09, SZG+13, VAM+06, WLC16, WWL+15, YJH05, ZEV07b]. Medium
[PV10, SMGP15, URZ+14, YHE04, YSY16, BBL95, CLD10, IZC00, HCJ95, HL15, ML12, PPV12, SM11, SS03, VA06, VA07]. Meets
[HZCL16]. mega [LZX14]. Membership
[QCMY16, AGKK03, HKLS12, KEAAH08, MR96]. Memory
[DLW+17, ZLG+17, AS09, CH98, Geo08, HKLM07, HL13, LMT16, LLS09, MAN15, PV10, SFAS05, SS05, XZ14, YLCP11]. Memory-Efficient
[DLW+17, ZLG+17, AS09, CH98, Geo08, HKLM07, HL13, LMT16, LLS09, MAN15, PV10, SFAS05, SS05, XZ14, YLCP11]. memory-rate
[MAN15]. merchant [AMI+07]. mesh
[AK14, AK15, ATB+10, AAV09, AST11, BTH11, BLB10, BL04, BLR05, BZM08, CY09, CSC04, CC04, CAL09, CK09, Con11, DPBT11, DSTM12, DYLX12, EFK07, EM09, FCT03, GM03, GMSK09, HTC04, HMM11, IMG98, Kamin10, KS09a, KS11, KN05, KMS09, KHW12, LBRA05, LCS12, LWK03, LCG+14, LLY07, LLY09, LRG10,
MVRZ09, MR09, MPF+15, MBF+02, MHRR12, ME96, MJ15, PNRM13, PA12, PCV08, PCL15, RGKR10, RDO+07, RCGS09, RJJ+11, SJ12, SYR05, SMM11, SSM06, SZM08, TWHR11, THBR14, TH07, Wu94, XTMM11, Xin07, ZOM03, ZZZ+07, ZKL11, ZZZM03. mesh-based [MR09].

Message [MR09], MR09, MPF+15, MBF+02, MHRR12, ME96, MJ15, PNRM13, PA12, PCV08, PCL15, RGKR10, RDO+07, RCGS09, RJJ+11, SJ12, SYR05, SMM11, SSM06, SZM08, TWHR11, THBR14, TH07, Wu94, XTMM11, Xin07, ZOM03, ZZZ+07, ZKL11, ZZZM03]. mesh-based [MR09]. message-survivable [IMG98].

Message [MR09], MR09, MPF+15, MBF+02, MHRR12, ME96, MJ15, PNRM13, PA12, PCV08, PCL15, RGKR10, RDO+07, RCGS09, RJJ+11, SJ12, SYR05, SMM11, SSM06, SZM08, TWHR11, THBR14, TH07, Wu94, XTMM11, Xin07, ZOM03, ZZZ+07, ZKL11, ZZZM03]. mesh-based [MR09]. message-survivable [IMG98]. Message [MR09], MR09, MPF+15, MBF+02, MHRR12, ME96, MJ15, PNRM13, PA12, PCV08, PCL15, RGKR10, RDO+07, RCGS09, RJJ+11, SJ12, SYR05, SMM11, SSM06, SZM08, TWHR11, THBR14, TH07, Wu94, XTMM11, Xin07, ZOM03, ZZZ+07, ZKL11, ZZZM03]. mesh-based [MR09]. message-survivable [IMG98].

Message [MR09], MR09, MPF+15, MBF+02, MHRR12, ME96, MJ15, PNRM13, PA12, PCV08, PCL15, RGKR10, RDO+07, RCGS09, RJJ+11, SJ12, SYR05, SMM11, SSM06, SZM08, TWHR11, THBR14, TH07, Wu94, XTMM11, Xin07, ZOM03, ZZZ+07, ZKL11, ZZZM03]. mesh-based [MR09]. message-survivable [IMG98].

Message [MR09], MR09, MPF+15, MBF+02, MHRR12, ME96, MJ15, PNRM13, PA12, PCV08, PCL15, RGKR10, RDO+07, RCGS09, RJJ+11, SJ12, SYR05, SMM11, SSM06, SZM08, TWHR11, THBR14, TH07, Wu94, XTMM11, Xin07, ZOM03, ZZZ+07, ZKL11, ZZZM03]. mesh-based [MR09]. message-survivable [IMG98].
WPZM16, WCZZ17, XLW⁺17b, ACR12, AWKN16, AKSS12, ACCF12, CEO9, CZF⁺16, CPGZ15, CDH⁺10, CFZ97, CMGL11, FHH10, Fan05, GGL09b, GGL09a, GH04, GV06, HL98a, HLS14a, HAGL16, HH10a, HSPH09, HH10b, IGTH12, KLZ12, KSA12, KD10, KG10, LH07, LKC⁺13, LSC99a, LC04a, LCL⁺12b, LKZ⁺04, MD04, McH95, MWKC16, MEWP13, NL99, NCT14, PD16b, PMH95, RM08, SMS07, SHN16, SK06, SPR08b, SPR08a, TRKN12, TLP⁺16, UN11, WSC08, WWL02]. Mobile-Edge [CJLF16]. mobiles [KAEAS14]. Mobility [BPVRSP16, GT02, JYC⁺16, QTWW16, WLWL13, ZFW⁺17a, AW04, AGL16, AS07a, AS07b, BCB99, BLDF09, BLB10, CMGL11, CPS13, HL99, HSPH09, IPG97, LBB08, LKL00, LSMS06, LH10, MYYR13, MYYR16, MHS95, MS16, PS15, RVS⁺02, RSH⁺11, VG04, WA11]. mobility-aware [BLB10, WA11]. mobility-transparent [BCB99]. MobiSpace [LW11]. mode [AKS96, MBG⁺02, XWG14]. Model [BMY⁺17, CMP16, CM16, GHBSWV17, HS16, HH17, RHQZ13, SGJ17, WWTK11, YLH17, AIN⁺15, Ada98, AS07a, AAB05, AAZZ12, ASSK13, BMM93, BPPP12, BBFG95, CAK12, CT95, CHA95, CBAT06, CJS14, CL08, CL09b, CDPLCA16, EMPS06, FJ07, FNQ00, FK03, FS06a, HAGL16, Hey97, HLP11, IK09, JC13, KZR17, LKL00, LKS11, KLS11b, KRYS02, KV09, LV06, LDH⁺12, LWL04, LLLT10, LNC93, Lw03, LC94b, MGG⁺05, NST01, NCT14, PFTK00, PMW10, QZZ⁺13, RCFC15, SVS13, SWL06, SSD93, SV98b, TYJ16, TCPV13, XYY9a, YYLL09, YMKC08, ZY07a, ZCL11, ZFC15, ZZZM03, ZY16]. Model-based [WWTK11, AIN⁺15, YMKC08]. Model-driven [RHQZ13]. Modeling [AG⁺17, BK17, BBM09, CR99, CBAT06, CCM⁺14, FCL97, Fan05, FFX⁺17, GSK08, GYSPR14, HOT97, HL03, HSPH09, HMvdLM07, KL07, LBHO07, LRC15, LC04a, MJ01, MCLG07, MDL07, MS17, PFTK00, PPV17, SRS03, SJGH10, TS08, WLL13, WLR10, XWH⁺16, YR01, AS07b, BG98, BYH⁺15, CAO11, CZCC14, DM14, FNQ00, GMSK09, HS08, HDM10, Kana96, LT02, LZZ12, LMS04b, LG13b, MGK12, MCR10, NT00, PF05, SGSB⁺15, SNSW12, TG09, TB10, WL01, WA11, WK13, XB07, YZ10, ZS04, ZNN⁺10]. modelling [ZRK06]. Models [BPVRSP16, TT17, ALWD05, AS07b, BGK⁺16, CFG08, FJ95, GLMM04, GS98, HL96a, IZC00, JH09, LNR94, LTP10, MCS99, MA12, MBM09, NS03, Pax94, SD15a, SK03, TMP07, ZCD97, ZL16, vRWZ09]. moderate [LMW16]. modern [SR08a]. modes [Tha04]. modification [WSM04]. modular [BYH⁺15, IBM95, KR00, LY94]. modulated [SR03]. Modulation [CK10a, CCG10, EF08, LZZ12, YZBR14]. modulo [OdG96, SL95]. Molecular [DGLM16]. Moment [PJ13]. Moment-based [PZ13]. Monetization [YCGH17]. mongering [DMC06]. Monitor [DGW⁺17, HGM⁺17, MHL⁺14]. Monitoring [XY09b, ARK09, BTH11, BRISCSP11, BR06, CBSK07, JL12a, Kuc14, LCH⁺06, RW93, RHC⁺12, SLC⁺07, SBR10, TAG08, THR012, WS05, XZB08, ZF96, ZGTG05]. monotonicity [IK09]. motioncast [WHW⁺11]. motivation [CZE93, WJLB06]. move [KM10]. Movement [AHL96, GWC17, SH12]. Movement-based [AHL96]. MPEG [FNQ00, LS03b]. MPLS [CN10b, HM04, LBB08, SSFM08, WL08, dOSA04]. MPLS-based [HM04, LBB08]. MPR [BJY11]. MPR-aware [BJY11]. MPTCP [KGPL13, OL16]. MRF [CLS07]. MSP [LS03a]. MST [CM13]. MSXmin [KR00]. MTT [ZL15]. MTU [MG95]. Much [LL17a, LLY⁺13, SSFM08]. MulTFRC
Multi-access [TH97].
multi-band [SKK07].
Multi-Bit [ZZ17].
multi-bit-rate [BSH +11].
Multi-Category [LLL +17].
Multi-Cell [AP17].
Multi-Channel [CBZ16, MHSC95]. multi-class [KG16, LMS05a, LMS05b].
Multi-constrained [XZTT08]. Multi-Hop [CBdV+17, GZL +17, GVGV17, BSV08, CF94, CR95, COS95, DV09, GJK12, GSK08, HLM07, JS09, KN05, KS09b, KG16, LMS05a, LMS05b, LHB +05, LRL08, L09, MHC95, MRD08, Nee08, NL07, NSCR06, SKE16, SCY15, TMM97, Voi07, XZTT08, YS07, ZL16, ZGS10].
Multi-hour [Med95].
Multi-User [CJLF16, Nec08]. Multi-VPN [BGHS10].
multiband [HG14]. multibeam [NMR03].
multidimensional [CW16, LH03, LS07, Sh94, ST13].
multidomain [MB94, EST93]. multifiber [BPPP12, LS01].
multi-fractal [VR13].
multigigabit [VS97]. multigranular [CAQ07].
multihoming [AMS +08, AMSS08, IAS06].
Multi-hop.
multihour [APSKPMGM12].
multilateral [AJF11].
Multilayer [ANTR17, VLZL16, FDFG + 10, SSV13].
multilayered [AEB02, VAS00].
multilevel [NR98].
multimatch [XLZC14].
multimedia [ALJ99, AW04, ACC + 94, CNS04, CCL99, CJJ09, CHH06, FqL98, GZT03, HL05, Jia98, KPP93, cLqL97, LAN97, LS97c, LMS99, RR93, RVR93, SL94, Wan04, WD05, YL97, ZLS96].
multimesh [TH97].
Multinet [Kim94].
multinetwork [FHSZ13].
Multiobjective [SBDR10].
multipacket [QAZ12, ZT03].
multiparented [GKT93].
multiparty [CSS06, LZL11].
multipass [KKSS12].
Multipath [BO07a, JPS + 17, PWHL16, PPV17, RRS + 14, WCW + 17, AFT11, BD07, BER12, CW + 15, GR16, GLS08, HMM11, IAS06, JRY09, LMR07, NCK15, PM09, RDO + 07, SRP + 11, SKRK12, VWT + 14, ZPCS11, CKS17].
Multipaths [WXJ + 17].
multipattern [BBK12].
multiperiod [BWS10].
Multiple [CCW + 17, HR14, KH + 09, LS17, MVS16, RMDJ16, ZND + 16, BRISCSP11, BB06, BKTN03, BH06, CU95a, CU95b, CT04b, CFZ97, CY14, DMC06, FUDA03, FP14, FMMLO6, GKT97, HC02, HKLS12, HLO3, JFY06, JF04, JL12b, KHTK00, KA03, KK03a, LS94, LS06a, LE06, MSB97, MSSZ12, NMH99, PG94a, QGCL11, Ram08, ROCOC03, SCN12, SDV06, SS06, SAKS13, SSM06, SPR08a, SKUB12, TNRP11, Tha04, WS93, WC08, ZBXH13, ZNZT16, ZWYY10].
multiple-access [CFZ97, SKUB12].
multiple-copy [SPR08a].
Multiple-Description [MVCS16].
multiple-path [TNRP11].
multiple-plane [RCOC03].
multiple-primary-user [JL12b].
multiple-set [HKLS12].
Multiple-Unicast [HR14].
multiplexed [GV93, QM99].
multiplexer [BKH + 93, BBM93, CDS02, LMS99, SL94, SS98, SSD93, WM96].
multiplexer/scrambler [BKH + 93].
multiplexers [PS98, SJ95].
multipoint [MGR02, ZRLD05].
multiprocessor [BG98, OKM94, SKT96].
multiqueue [ZT03].
multiradio [CLSC15, LCG + 14, XWWC16].
multirate [LE13, LWC + 14, PLM + 16, BD97, CH04, CSN06, FT07, GS97, KBV + 13, LDFK12, LY94, LNC98, LC96, LB04, MGR02, MG97b, MMR96, ST05].
multiresource [JWSLC13].
multiscale [FAF + 17, RRB06, YD07].
multiservice [Guo04, IZC00, MG97b, PL02, RG98, SD00].
multiset [LGW + 17].
multisink [YYZ06].
multisource [DYX12, YYZ06].
multistability [RKA08].
multistage [CHA95, Kim94, SMMS06, YD07, YZ10].
Multistar [TYL94].
multistation [BBL95].
multiwarm [LZL11].
multitenant [LZW + 15].
multitier [CJH + 11].
multitier [TW10, BRM + 13, BNS11, GNP + 13, LOP97, ORS93a].
multiview [RCFC15].
multiwavelength [RS98, RIM98].
multiway [LSV99].
mutation [YBX + 12].
mutable [FIHH10, RC08, RCS14].
my [ZHH + 10].
N [BKH + 93].
name [LNC93, TR98].
name-based [TR98]. Named [LLZ+17, PRH17]. Names [ABC+16].

Near [MBI+17, Nee16b, PPV12, SS10, HMNK13, JGS+15, LLY+16, SGD05, XAST12, YGKX10]. Near-Optimal [MBI+17, Nee16b, PPV12, SS10, HMNK13, JGS+15, LLY+16, SGD05, YGKX10].
nearly [XAST12]. Nearly [CCLL17]. need [TMH97]. Needed [LL17a]. Neighbor [CBZ16, CS17, CLV17, CK11, MWC16, VAGT13, YWLL09]. Neighborhood-centric [RJJ+11]. neighboring [Kop96]. neighboring-queue [Kop96]. Neighbors [CBZ16]. nested [FHH10, LNC03]. NET [DGLM16]. Netfind [SP94]. netflow [LKD12]. NetInventory [BGJ+04]. NetQuest [SQZ09]. Network [AZLB16, AVS04, ABS+16, ACA16, BCLS17, BCL12, CBdV+17, CPS17, CCK16, CGL16, CLP+17, CCCC17, CBLVW06, CMY+17, DDM17, DKK+17, DT15, DGLM16, DLLL16, DL04, DLP+06, EMAL17, ES05, FR07, FP14, FX17, GCWC17, GJWZ16, GG94, GCS06a, HGM+17, KRRR17, KW17, LC+06, LBY16, LYSZ16, LWL17, LSCT17, LW17, Ma16b, MHS+17, MCVS16, MG97b, MSM16, MRM17, MSLT17, MKG+17, PP15, PP17, PLM+16, QL16a, QCMI16, QDD+17, REM17, RRS+14, RKPP16, SQ16, SWK10, SM14, SR10, SL17, SG17b, Soh17, THRW12, UN11, VPKI17, VPC17, VLM16, VLD17, WBWV16, WSL16, WQY+17, WMX17, WGVdS17, XWH+16, XL11b, YO17, YSC16, YS1114, YXZ17, ZLG+17, ZMH17, ZEV07a, ZZT+17, ZLN+17, AIN+15, AP93a, Ada98, AVCS10, AS09, AM16, AD14, AD96, AVPG14, AZ09, ACKZ14, AC09, BMVB09, BSSLB95, BM09, BIV01]. network [BGVC00, BSF16, BS97, BPS99, BE06, BLC11, CHML15, CFP+09, CHM+05, CC06, Cha10, CL07, CFS06, CBK07, CTH10, CJH+11, CLC12, CZM14, CBL15, CHLS07, CMN12, CDH+10, CEF99, CRB12, CCKK16, CBL06a, CK09, CN09, CM05c, CBL06b, DM95, DMO6, DFMR15, DYH13, DBD14, DKT+12, DKB8, DLH+14, DFZ06, DL+15, ES11, EDBN12, EDM16, ES03, FWL08, FAB12, FK13, FSM14, FSH+13, GJK12, GLMM04, GGPS96, GCZ98, GLH95, GS98, GR14, GB99, GLL16, GCS06b, HAGL16, HBS96, HFC+13, HC07, HSS08, Hou15, HKB14, HK11, IBM95, IL97, JK15, JMI15, JAW11, JKJ13, JWSH15, JLMI15, JS14, Kam10, KRLL11, KL07, KRH+08, KL08, KKS12, KLZ12, KHK+14, KWS10, KBV+13, KL03, KLS03, KM03, KSV07, KC03, Kop96, KLO97, KWH11, Kuc14, KUM98, KHC+09, KCCM16, LE13, LSB06].

network [LRJ08, LBFE09, LLW+09, LK95, LL95, LZZS10, LMMN07, LS06b, LD95, LCH95, LC04a, LBL07, Lia06, LDLG13, LO2a, LZO9, Lin97, LS05a, L14, LJC05, LJO9, LNL+16, LDHT02, LMS04b, MJ01, MM13, MG97a, MMH+15, MA12, MG16, MIB+08, Med95, Mil5, Mil98, MMM96, MW05, ME96, MRHWS14, MBRM96, Nee13, NT00, NS98, OF11, OMA+10, OJRC02, OR11, OWKS16, PVPW05, PYL09, PT00, PS09, PHL15, PRR06, PFC96, PS93, LZKT99, QL16b, QY12, QS04, RCW15, RGK10, RJCE06, RW93, RS97a, RZC11, RS12, RVV+15, Ros05, RKT02b, RW96, SKT96, SGR13, SKE16, SYDM09, SJGH10, SLG+16, SJL+16, SS06, ST04, SNXT13, SDW14, SL15, SL07a, SSM06, SLB+11, SC95, Soh05, SZM08, SQZ09, SV11, SV15, SK97, SK203, SCKB09, SLZ+14, SAS+16c, TPC09, TK12, THP94, Tas96, Tas99]. network [THDD05, TNML93, Tod94, TMP07]
Network-coded [ACKZ14, THMK12].
Network-coding [XL11b].
Network-Coding-Based [SQ16, KWH11].
Network-distributed [BM09].
Network-edge [WBEGS05].
Network-failure [LJ09]. network-internal [LDHT02].
Network-layer [AZLB16, AC09].
Network-on-chip [AIN15].
Network-state [SZM08].
Network-Wide [WQY17, FR07, THBW12, BSF16, GCS06b, LLW+09, Tas96].

Networked [CCZZ17, JL12a, VLDM17, CT01, DPR06].
Networking [ANTR17, ACDP17, BBCD14, CPKL17, CGYZ16, GSM+17, LLZ+17, PRH17, SM17, SS16, SBC+17, WBBV16, WBY+17, CCE+06a, CCE+06b, CGPZ15, HS06a, IGE+03, LCL+12b, LCG+14, MHRR12, SRR08, TLS+12, VT12, YL98].

Networks [ACC+14, AdSD16, APSG14, AP17, AGM+17, AAF+16, AMG+17, BCO17, BTP+17, BTD+17, BK17, BTK+17, BMW+17, BBV17, CLGSS17, CLWZ17, CPKL17, CCE+17, CP17, CLW16, CCLL17, CMP16, CWH+16, CGC+17, CS17, CLV17, CZX+17, CNG+16, CAD+17, CMP+14, DHK16, DRCM+17, DJS+17, DYW+16, DGW+17, FZ16, FSZH17, FFX+17, FWK17, GDC+17, GZL+17, GKB+16, GLYL17, GVG17, GCX+17, GSM16, HSK16, HNW17, HGM+17, HCL+17, HR14, HHA17, HK14, IKS17, JVI17, JLS+17, JTL+17, JMI17, KK16b, KPK+16, KWH+17, KI+17, KSK17, KLKT16, KLP16, KLE16, LWL17, LBP+17, LXW+17, LIX+17, LXX+17, LJL+16, LLL+16, LDY+16, LCZH17, LL17a, LSHZ16, LSSK17, LSL17, MYMY17, MMT14, MSM16, MKS17, MJ17, MMP17, NSP+16, OJSY16, PD16a, PBV17, PP17, PL17, QJZ+16, QZX+17, RZS14, EGK16, SK11, SS17, SG17a, SdV16, SCC+17, SSK+17, SPLL17, TE16, TWTD17, TS14].

Networks [URZ+14, Van17, VVC+17, VPC17, WG16, WXN+17, WLX+17, WVZ17, WT17, WLC16, WCC14, WZZ17, WCZZ17, YM16, YLL17, YLK+17, ZFW14, ZWL+16, ZV16, ZND+16, ZYZ16, ZZ17, ZWF+17a, ZWGC17, ZYL+17, ZCZ17, ZDB+17, Zha17, ZJYW17, ZLTX17, ZLW+16b, ZFW+17b, ZLW+17, AHK08, AS94, AC16, AS14, AK01, AA93, Aacd+96, AK00, AK10, AEG+13, AC98, AJV06, AK09, ARK09, ARK11, AA04, AA05, AHN96, ALJ99, AHD01, AMP01, AE02, AW04, AAM05, AMKY99, AA99, AGLM10, AGL16, Ali06, AK14, AK15, AS07a, AS07b, AB05, AWKN16, AD11, AABD13, ANSX13, ACCF12, AADS05, AZ97, ATB+10, And04, AZ03, AL98, APSKPMGM12, AS96, AWFT15, AB+13, ALMR14, AA09, AJ06, AST11, BTH11, BCP13, BGG11, BE08, BD07, BO00, BCP00, BP0012, BCG15, BTC05, BM00, BO07b, BBFG95].

Networks [BY06, BJ15, BBLV06a, BBLV06b, BC09, BSH+11, BV10, BV96, BF01, Bej04, BB06, BR06, BS97, BM93, BLC797, BTC01, BK00, Ber00, BB95, BNJR12, BNJ16, BT93, BM97, BV05b, BI00, BLT02, BSS14, BSYS12, BD07, BP96, BC01b, Bor05, BMS14a, BCC07, BLB10, BS15, BLO4, BLRC05, BDWS12, BDHR10, BGJ+04, BM08, BZM08, BESW08, BW10, BCMR04, CE09, Cks16, CLP12, CN10a, Çyu07, CA011, CAQ07, CLK16, CZF+16, CFM13, CFP96, CGM04, ÇM15, CFG08, CM05a, CT04a, CH04, CV12, CR16, CB11, CL11, CL15, CHA95, CT04b, CM05b, CRDO8, CLC12,
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CGW+12, CL12, CZM14, CSS+14, CSSJ14, CS14, CC96, CCL99, CZ06, CYK09, CZC+13, CLSC15, CTG00, CH11, CFC01, CE08, CF94, CFZ97, CZFF98, CPR99, CS98, CCA96, CSC04, CJS14, CLW95, CMV10].

networks
[CL05, CL09b, CW10, CKR93, CAL09, CGS93, CMGL11, CD96, CGEN98, CSEZ93, COS95, CJ97, CK00, CGK10, CN10b, CK11, CNP13, CG15a, CG15b, CL16b, Con11, CLG+00a, CLG00b, DM03, DPBT11, DSTM12, DMB94, DYG12, DZNT14, DV09, DLYL06, FE13, FMSM+11, FF95, FT07, FM06, FML09, FqL98, FCT03, GP94, GMP08, GTS+09, GW94, GLZC12, GDC+16, GSK08, GGL09b, GGL09a, GV93, GTH06, GM03, GCC93, GGFS02, GT06, GGC93, GSK99, GS10a, GS13, GM00, GIKK11, GGH11].

networks
[GP94, GKT93, GL93, GB10, GP96b, GZCX16, GRB09, GGK99, GEHM02, GVC97, GS97, GT10, GT02, Gro99, GMYP16, GMS16, GO99, GPM03, GAA08, Guo04, GL10, GZDG06, GLS09, GS10b, GGM10, GS11, GMSK09, HS06a, HIM07, HLL13, HA16, HRCW08, HTAZ16, HKL06, HH10a, HBU95, HA96, HML04, HTOC04, HSS08, HSPH09, HH10b, HKCL13, HS06b, HY08, HL98b, HL05, HMDvLM07, HM111, HW12, HLW13, HN13, HK96, HKT95, HL00, HLL06, HK11, IKDD15, IW08, IK07, IM98, IK09, JR14, JDSZ97, JS11, JMS07, JJS13a, JC13, JJS13b, JGLS14, JGS+15, Jia98, JZC11, JSuRKH03, JPH08, JW10, JYT+15, JXL+16, JK05, JJ08, JP09, JL12a, JP13, JS09, JLS09, JS14, JBR16, JL98, JM00, JFO4, KV96, KL12, KV98, KJF+00, Kam10, KK16a, KWYJ16, KWCR10, KKK06, KKE13, KA98, KK07].

networks
[KIR08, KGL03, KS10, KE16, KT11, KS95, KA03, KCTI08, KNP05, KK93, KDHK15, KEW06, KSA12, KL95, Kim98, KqL99, KK00, KD00, KS09a, KLSS10, KWS+11, KSL11a, KS11, KDY12, KRKH10, KR05, KG10, KN05, KMRZ12, KES13, KMHS09, KWE+10, KNK+14, KG05, KEY99, KHW12, KT06, KTO7, Kri14, KS01b, Kuc14, KZ08, KIR06, KRSY02, KLT15, KLO9, KS98, KS09b, KT08, KGGZ11, KV09, LH07, Lab97, LBRA05, LM97, LMR99, LTS10, LS0V1, LBB08, cLqL97, LDFK12, LSLL14, LK16a, LPKF10, LPO97, LCS12, LSN11, LS93c, LH95, LLD96, LT02, LS03a, LMS06, LMR07, LBHO07, LML10, LML11, LKC11, LLM11a, LKC+13, LML14, LCS12, LG16, LMP08, LYRL07, LYWL08, LYS93, LA95c, LAN97, LMSKZ99, LZ06, LCH95, LSC99a, LSC99b, LKL00, LM01, LS01, LWL04, LBH+05, LH05, LLL06, LSS07, LQXX07, LTZ08, LZF09].

networks
[Li09, LGS09, LLLT10, LL10, LLM11b, LBX11, LYC11, LEYS11, LPF12, LE12a, LZ12, LE12b, LG13a, LSW13, LZX+14, LPW14, LZES14, LH14, LXY+14, LZW+15, LM15, LLE15b, LHZ+16, LNA07, LLNC09, LH03, LSO6c, Lia06, IWT+15, LH02, LO99, LWF6, Lie97, LNC08, LJA14, Lin93, LSM06, LS06d, LS06e, LSS7, LR09, LLS10, LW13, LC96, LB04, LLL10, LFZ11, LK13, LCCZ13, LEY14, IWR15, LNL+16, LHC+16, LWR+16, LPCV13, LO98, LG13b, LSS09, LV93, LBS99, LXC05, LLW+14, LFL14, LTP10, LC94b, LNC04, LRM+06, LZK+04, LYL07, LP07, LLY09, LR10, LH10, MLLY06, MVRZ09, MCLG07, MB10, MGCK15, MOR13, MRM99, MPS01, MSS+12, MD04, MWQ+10, MKS16, MQ05, MR98, MBL29, MFL+04, MGG+05, MPF+15, MSB97, MOZ05, MOY00, MBF+02, MGR02, Med95, MG97b, MSP+07, MWC16, MDM09,
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LZKT99, SSHK11, TT09, TPH94, WL07, XSH+15, ZSCJ14, ZWYY10. node-based [PM09]. nodes [CR14, GGL09b, GGL09a, GV06, IW08, KDHK15, LC03, MSB07, MEWP13, OWKS16, QY12, RPZ+09, SNXT13, SK13, VJV14]. Noisy [RFGL17, AC16, CLM+16].

No [APSKPMGM12, HKB14, LMS05b, LSSK17, BB96, CS00, KG16, LC03, MSB97, MEWP13, OWKS16, QY12, RPZ+09, SNXT13, SK13, VJV14]. Noisy [RFGL17, AC16, CLM+16].

Non [APSKPMGM12, HKB14, LMS05b, LSSK17, BB96, CS00, KG16, LC03, MSB97, MEWP13, OWKS16, QY12, RPZ+09, SNXT13, SK13, VJV14]. Noisy [RFGL17, AC16, CLM+16].


non-prefix [MLT12]. non-real-time [CS00]. Nonblocking [MHSC95, CTH10, HL00, JPH08, LA95b, LN98, LC96, MSH95, NPQ06, NWS09, NMH99, PB93, ZGS10]. Nonconcave [BMS14a]. Nonconvex [VL16].


Nonlinear [RAL04, CGMS13, PILR05, ZEV07b]. Nonnegative [CLY+09]. nonovertaking [CCL09]. Nonreal [HLG94]. non-real-time [HLG94]. nonregulatory [MM13].

nonresponsive [ZDR04]. nonsaturated [MDL07]. nonstarvation [LZC09]. nonstationary [AZ06a, KZDM07, VR13].

nonuniform [BBFG95, LA95b, NT00, WH97]. nonuniformly [MPL09]. nonzero [ZA11].

Norm [WGvdS17] normalization [AM16].

Normalized [CFM+09, Kuc14]. North [MHRR12], note [ZCW15]. Notification [EPB14, GKPS06, JRL15, LAJS07, SCN12].

Novel [GZL+17, GJWZ16, TT17, WWT05, ZLTX17, AE02, BO07b, BS11b, CLC01, GIL+15, HXLZ11, JMS08, KCB03, LSC99a, LMS04b, RSS09, TWHR11, WY95, YJ15, ZY07a, ZZZM03]. NP [CAP15, CBLVW06]. NP-completeness [CBLVW06]. NP-hard [CAP15]. number [CL04, CTRG00, GR14, GO02, JSS04, LPHI11, NP07, SZ07].

NVS [KMZR12]. NWL [THR12]. NWL-UFL [THR12].

O [LP97]. OBEX [BH06]. Obfuscation [RVV+15]. object [HQW+16]. Objectives [NLNL16, MR02, WC08]. Oblivious [CLV17, KLOS09, YNMD09, BDS07, KLOS11, KLS11b, LSV01]. OBS [BV10, RZVZ06]. Observable [REM17, VW09]. observation [DG01]. observations [GKJ12, SMC02]. Observed [KLPS06, OPW+10]. observers [WS93]. Observing [ZLB17]. Obtaining [HFKC12].


Offloading [BSRdA16, BLM+17, CJLF16, CSR+17, MS17, DRJ+14, IGH15, JWSH15, LLY+13]. offs [FLC09, LA95b, SMS07, WKZL96]. offset [GCS06a]. oligopoly [GS16]. omega [SYP01]. On-call [HTK95]. On-Demand [NST+16, ZZX16, AF99, DUX12, MEV03, PWMC12, ZEV07a, ZEV07b].

on-duty [BGK+16]. On-line [SMG06, ZY07b, BCN02, cFCFW05, YKKY08, YF05]. On-Off [BBM93, MH02].

One [GCS06b, OBS17, XSSK08, AS07a, CR99, FHH10, HILH+04, IW08, JK15, KM10, PEA09, WXG14, ZBXH13]. one- [CR99]. one-dimensional [AS07a].

One-Hop [OBS17, PEA09]. one-mode
one-sender-multiple-receiver
one-shot
one-time
one-to-many
Online
one-way
one-shot
one-time
one-to-many
One-way
OpenFlow
Online
Onto
ONU
Open
OpenFlow
Operation
Operational
opportunism
Opportunistic
opportunities
Opportunity
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Optimal
Optimality
Optimally
Optimization
Optimal
Optimality
HK11, JLM15, KK12, LMS05b, LS06e, LSXS16, MCLG07, MMR96, Nee16a, NLB15, PLR15, RS07, RA95, RHQZ13, SLG+16, SDW14, SK10b, WLLD05, WD05, WLO1, YY98, YC12, ZHC16. optimization-based [LS06e]. Optimizations [VL16].

Optimized [ACC+14, CC06]. Optimizing [AWFT15, CCE+17, CFZ94, HIHA17, JLX+16, KRS+17, KLKP16, MVRZ09, NCK15, RIM98, SHHPO0, TX08, ZT12, GRSR+15, LO96, LEYS11, LLE16, SJL+16, YMO97]. optimum [CD96]. option [MM13]. options [RS95b].

Order [KLE16, MSS+12, Nee08, ACC+94, FqL98, JLX+16, KRS+17, KLKP16, MVRZ09, NCK15, PLD16, RS05, SQ16, STM+12, SdVK16, SRS08, TAB+15, WYL09, WLR10, WLZ11, YWLL09, YCL15, ZSCJ14, ZLC12, ZZLW16, ZLW16a, ZCL11, ZFC13, ZFC15].

order-optimal [HLW13, MAN15]. ordered [FP97]. ordering [KLE16, MSS+12, Nee08, ACC+94, FqL98, JLX+16, KRS+17, KLKP16, MVRZ09, NCK15, PLD16, RS05, SQ16, STM+12, SdVK16, SRS08, TAB+15, WYL09, WLR10, WLZ11, YWLL09, YCL15, ZSCJ14, ZLC12, ZZLW16, ZLW16a, ZCL11, ZFC13, ZFC15].

overload [GT06, LM15, Nee98, Pill01, Rumi93, Smi95]. Overcoming [PRR06]. overflow [PV04, TG97, VL10].

Overhead [FST+09, GKB+16, LYSZ16, BSS09, CB09, JH15, SH15, TD03]. Overheads [LPR17, KP96, YDS10].

packet [KNR+16, LS04, Le 02, LLLS07, LRC15, LS06, LSC99b, LLY+14, LMT10, LBS09, LS07, LS09, LCB+10, LRM+06, MEV0803, MFL+04, MLT11, MLT12, MDMM09, MV16, ME96, NMC07, Pac99, QSS+15, RCOC03, SF97, FY07, ILS97, KCTI08, KEA908, OR11, PGV16, RPZ+09, SHHA09, ST08, SLL+11, SRS08, TAB+15, WZR08, XB14].

Overlay-Based [FBFB17]. overlays [BLBS06, KLOS09, MJ15]. overload [GT06, LM15, Nee98, Pill01, Rumi93, Smi95].

Own [ZGY+16, ZZH+10].
RSR11, RCGT06, RB09a, SL94, SM00, Smi02, Smi08, SC95, SPS+02, SBD08, ST13, SV98a, TT07, TC06, UBPE02, WLC07, WH97, WY95, WKZL96, WXW11, XL05, XLZC14, YMKC08, ZKVM14.


PALS [LYSZ16]. Pandas [XPL+17]. Pando [DLZL17]. Paradigm [LYZ+17, AAV99, CPSWL96, LS97c, LMS99, MR96, WQZ+13]. paradox [RK15]. Parallel [GLH95, OLZ17, BBHHR10, DW11, HW99, IM03, KG16, LZ90, MS02, RB02, SMG05b, WF93b, ZHLL06, ZG10, KAI93].

Parallelization [ZY16]. parallelized [GBL12]. parallelizing [LO96], parameter [ODT09, YKK08]. parameters [DT93, HR95, LO98, MR98, RVA00, VG05].


partitioned [AN05]. Partitioning [WBWV16, BZM09, CJKK99, GF95, LYWL08, YJH05]. PASE [MBI+17]. pass [WBEGS05]. Passenger [BSrdA16].

Passing [Hon94, PHL15, dSeSGM95]. Passive [HDQ+16, LLL10, DHSS14, HGW+16, LM13, LCH+06, NM06, RW07, WJK+12, Wu94, ZA11]. past [PP02].

PASTA [BMVB09]. patches [VG08]. patching [EKSV16]. Path [BCO17, CP17, CFS09, FGK10, HNW17, HS14, HS16, HCW+16, JF04, LCL16, LLL+16, MHS+17, OL16, RRG10, ZOM03, AM16, AL98, AZ06b, BC01a, BV96, BL04, CL03, CZ06, CRS99, CN08, CFS11, Con11, CVT14, GZ15, GDC+16, GLAM97, Gro99, HSH+06, HAGL16, HBB99, Hl00, IMG98, KLS09a, KMHS09, KK03b, KS09b, LH07, LOP97, LMG04, LWKD03, LL10, LJ05, MHL+14, Med95, MJ13, MK96, NST00, OZP09, PC08, RGKS10, RB07, SHJ10, SYR05, SCY98, Sb02, TNRP11, VC14, Vo07, WLL01, XK06a, XCM+06, XZ+07, YSRL11, Zap04, ZR00, ZY16].


Paths [BCO17, ARK09, BBO+05, CSS08, CFZ94, DLT+15, GCZ96, GR12, GR14, GSW02, GO02, HLD+04, IS08, LO02b, SG05, TKI+15, ZWYY10]. patrol [AVS04].

Pattern [YBX+12, BBHK14, LH13].

pattern-matching [LH13]. Patterns [DWCZ17, JYC+16, XLW+17b, ACVS10, CG04, VG04, YDS10, YBX+10]. payoff [CY14]. PCM [CP95], PCN [BGK97, ML12]. PCN-based [ML12].

PCS [RB09a, AHL96, FCL97, HA97, IPG97, LVB96, LKL00, LH03, Lin97, MS95, VG04].

Peach [AMP01]. peak [LS97a]. PEDS [BBHHR10]. peer
[AB09, AJF11, BLL07, CJW11, CPS+12, CZCC14, CE08, CY14, HS08, KT08, LLY06, LYRL07, LTZ08, Liu10, LCW05, MR09, NSW11, OAN15, SW04, SL15, SNS12, SENB09, SMLN+03, SRD+09, TM13, WYL09, WXR13, WTS+13]. peer-assisted [AJF11, CY14]. peer-division [CJW11]. peer-to-peer [AB09, BLL07, CPS+12, CZCC14, CE08, HS08, KT08, LYRL07, LTZ08, Liu10, LCW05, MR09, SW04, SLL15, SNS12, SMLN+03, SRD+09, TM13, WXR13, WTS+13]. Peering [PD16a, SRP+11, BFF07]. [JYT+15, BTK+17]. 1 [RW95]. 4G [LXW+17]. 802.11 [PL17]. AQM [EW08, SCR08]. ARQ [CGK10]. ATM [CqLL98]. bandwidth [LZKT99]. CA [BK17, JZC11, Kon06, LK16a, NTS12, SKK07, Van17, VBHT17]. CA-based [HK11]. channel [GV93]. clouds [DBDJ14]. CN [SCN12]. coax [LS97b]. descrambler [BKH+93]. dropping [CSC94]. FEC [KEY99]. G [RW95]. ID [CDPLCA16]. input [PDT09]. IP [AAB05, KP96, LM97, LMS00, PP93a, WLLD05]. IS-IS [SGD05]. MAN [RIM98]. N [RW95]. out [RKH+16]. output [Nai97, OWMM97]. output-queued [LS06a]. performance [CDM93]. scrambler [BKH+93]. SDH [OSZ+06]. server [GCZ98]. SILK [CCY+14]. SONET [RRG10]. Subscribe [EPB14, CJV16, MJ14]. TDM [ZA11]. TDMA [STKL01]. unbalanced [PG94b]. wake [WFS09]. WDM [ANTR17, ZQ00]. WiFi [CLGSS17]. WPAN [RP13]. Per-domain [Jia06]. Per-Flow [CCCI17, NS16, SL16a, LCL12a, CM12, GSK08, HLW13, JJS13b, LDK13]. Per-frame [SGSB+15]. Per-Packet [GDC+17]. Per-stream [PS08]. Perceiving [XWH+16]. perception [VNS02]. perception-driven [VNS02]. Perceptions [NL16]. perfect [LV06]. Perfectly [RDR17]. Performance [ANTR17, ACOR99, AEG+17, BE08, BIV01, BTK+17, BG98, BD06, CWGT14, CH04, CZCC14, CWM+17, CCC17, EF08, GP96a, GP94, IM08, JS09, Kam96, KK05, KqL99, KD00, KK03a, KEY99, KqL93, KSM05, LS93a, Lab97, LNB00, LXW+17, LS03b, MS17, ML12, MKS17, NBK02, NT00, OWMM97, PG94b, RMPG16, RLKT98, RW96, SQ16, SS16, SPB16, SGPH98, STZ01, TJ95, TDVC+94, TS09, VB94, VBHT17, VCM04, WLCC07, YS93, ZRK06, vRDHSP17, AKS96, AMS+08, AMSS08, AZLB16, AK06, AW07, ACP05, BCL+09, BPSK97, Ban99, BBFG95, BLPS10, BJ15, BV05b, BCR+12, Bor05, BH06, CT95, CM12, CL03, CHA95, CMM95, CBAT06, CMGL11, CR98, CYL16, DM14, DLH+14, Fan05, FGK10, cFKSS99, FML09, FST+09, GMP13, GYB+04, GS13, GMD15, GS97, HP01, HKV+13, HOT97, HGE04, FK96, JCG95, JGS+15]. performance [JIN+12, JS14, JSBM02, KVR02, KWYJ16, KKSS12, KGPL13, Kim94, KK00, KLS09a, Knn98, KG16, LBRA05, LM97, LMS00, LAJS07, LKC11, LH13, LLY01, LD95, LC04a, LK05, LBX11, LEYS11, LAN07, LK14, LMS99, LMS04b, LL09, LLW+14, LNR94, MHH+15, MH02, MBC+94, MG97b, OSW97, PFTK00, PD05L, PPPW05, PYL99, PS15, RLZ10, SJL+16, SD15a, SKKA01, SNSW12, S936, SR02, SML04, SHHP00, SPGM13, SK13, Swi96, TCS13, Tsw96, TB10, Tur09, VSR11, WEK97, WL07, WSKV08, WZLX12, WFH12, WDC15, WJLH06, WVNL0, WM96, WYHL09, XG05, YDO4, YZ10, ZKL07, ZR09, ZHLL06, ZTS94, DKL01]. Performance-aware [SPB16]. performing [ME96]. Period [LKC11, YLL+17]. Period-controlled [LKC11]. Periodic [RDR17, CG15a, FJ94, ODG97, XLWT12]. periodically [KZDM07]. permutation [MCR10, QM99, SY01]. permutation-scanning [MCR10]. Perpetual [LFZS11]. persistent [BHL+06, DGK05, JS06]. Personal
Phase

Perspective

Policies

PON

PONs

Pool

Pooling

Policies

PZS

point-to-multipoint

point-to-point
RSS09, SRR08, ST09, SK10b, SLH+06, SKS16, TPC09, Tan16, VGP14, WCY04, Wan04, XY10b, XSC01, XSC03, XSHS12, XC08, ZKH10, ZH08a, dAF04.

Power-Aware [WN16, PZS+16].
power-balancing [SK10b].
power-control [XSC03].
power-controlled [XSC01].
power-efficient [HLS+14b, SLH+06].
Power-Law [TSS14, CE09].
Power-Line [VBHT17].
power-proportional [LWAT13].
Power-Saving [WCC14].
Power-Weight [LWAL17].
powerful [HA16, RIM98].
powering [ACC+14].
Practical [BCC+17, GLLL17, LW11, MZK+17, RD11b, WB11, WQY+17, ZZW+15, CFC01, EL11, JGS+15, KRH+08, LXY+14, RGKR10, SPC10, SXLL08, WKL96, YKGK13, ZZZ+14].
Practicality [KHA17].
Practice [JLSB16, ES05].
pre [AB07, BZM08, CCF04].
pre-cross-connected [CCF04].
pre-partitioning [BZM08].
pre-provisioning [AB07].
precision [KMH12, TX08, WWL02].
Precomputation [OS03].
precomputing [SG05].
predicates [YLYL17, YL16].
predict [CJH+11, CTVD14].
predictable [ZLSK15].
Predicting [ANX13, JBSD07].
Prediction [FX17, ZCM14, Ada98, DMFR15, FR07, GMZR13, JHR05, LM01, LDGL13, MSBZ10, PPPW05].
Prediction-Based [ZCM14, JHR05].
Predictive [BRISCSP11, HZCL16, LH03, AW04, HP00, QS04, SK06].
Predistribution [YM16, Zha17, HMvLM07].
preemption [dOSAU04].
Preferential [DGW+17, CHM+05, GDW+16].
Prefetching [WCZZ17].
Prefix [RT17, BLC12, BBHK14, DKT06, LS05b, MLT12, PT10, PT12, RW07, ZZZH+10].
prefix-compressed [BLC12].
prefix-preserving [RW07].
prefixes [DKN96, DKN97].
preplanned [MBF99].
prerecorded [AS02].
Presence [MMT16, CL05, JMMT12, JS12, KAAEAS14, KKP15, KEAAH08, LGKV14, LYS11, SSM03].
presentation [Hos98].
Preservation [WZ16, WHTC15].
Preserving [Co02, LLX+17, WPZM16, CL12, CBL13, CBL15, DJ14, HGW+16, RW07, SEK15].
Pressure [MMT16, ABJ+13, BSS11b, JJS13a, LEY14, MS15, OWMM97, YSTL11, YSRL11].
PRESTO [LGS09].
preventing [AVS04, BHN11].
Prevention [KGL03].
Price [LH14, YM05, GS16, KAS16, TC06, ZSFZ11].
Price-based [YM05].
priced [JK05].
prices [HN10, VHNPM96].
Pricing [AAS10, CSEZ93, Ma16b, MT06, PL02, TEE16, WS06, WT17, WMX17, YKZ+13, CN10a, CSMW02, CDFG06, JYJ05, JY08, KA03, LSM+14, Mar04, MW06, MAS09, PT00, RSS09, RS12, SC09, SS06, YMR00].
Pricing-Aware [WT17].
Pricing-based [YKZ+13].
Primary [BCO17, CAO11, GPM03, JLI2b, YGC10].
primary-segmented [GPM03].
PRIME [GLAMM11, MR09].
primitive [YTL12].
principle [HLG94].
principles [ALWD05, MBRM96, OY95, ZS05].
priorities [BW98, CU95a, HC02, HLG94, YMO97].
Prioritized [BF01, CP95, JR96, GGM10].
Priority [Dat17, Mar03, BOY00, CSC94, CLG+00a, Hon94, ITS001, IK07, KK06b, LX97, LS93b, LS93c, LCB+10, Mar04, McM95, RRK96, SZN00, WXBO04].
Privacy [CL12, CBL15, FGR+17, GCX+17, LLWB16, LLX+17, MYYR13, WZ16, WPZM16, WMYR16, CBL13, HGW+16, SCY15, WHTC15].
Privacy-assured [WMYR16].
Privacy-Preserving [WPZM16, CBL15, CBL13, HGW+16].
Private [ZZG+16, CK00, DGG+02, KAS16, KRSY02].
Proactive [CLSS09, LW17, TEE16, TE16, ZHCL17, BD07, FY07, WMYR16].
Probabilistic [Goo08, SL15b, SB07, SS04b, AEG+13, BL04, LML10, L09, WLLZ16].
probabilities [CLW95, CKR93, FT07, GS13, KL09, PV04, VZP00, vDP93].
probability [GGH11, KS01a, LXC05, TCPV13, TG97, VL10, WF93a, Zeg95].
probes [DLPT06].
Probing [SL16a, CL09a, GKPS06, LHZ+16, TZP+10, WMS09].
Problem [BFG+14, CCE+17, CMY+17, GCWC17, GZL+17, HNW17, LKW+16, WN16, YXZ17, BRS06, CAP15, CGY00, FMSM+11, GZS15, GSW02, KKP15, KL08, KKSS12, THDD05].
problems [TLP+16].
Problems [JD17, LAV16, MVCS16, CD96, GL10, HSS08].
procedures [AA96].
Process [SC17, ODT09, SV06].
processes [CLC+01, NSW11, SSV13, VR13, YTJQ05].
Processing [BBCD14, LLWB16, ODH+17, PKV17, VLZL16, VKPI17, CV96, GLH95, HKT95, KP96, PD16b, SKT96, SCR08, ZS05].
processing-constrained [SCR08].
Processor [KCCM16, BMvU03, HW99, Kar10, PG93, PG94a, RP+14].
Processor-network [KCCM16].
processor-sharing [RPF+14].
processors [KL08, KKS32, THDD05].
product [LZL12].
Production [CZ+17].
products [LM97].
profile [AW04].
Profiles [SSK+17].
Profiling [KP96, OPGT16, SYL+17, FGM+13, HFC+13, LY10, TRKN10, XZB08].
Profiling-Based [SYL+17].
Profit [SL14, ZHW+17, CL13, LWWL16, SK12b, SSAK12].
profit-driven [SK12b].
profitability [STM+12, XB07].
ProgME [YCM11].
Programmable [MSTL17, YCM11].
Programming [MKG+17, WC08].
progress [PWMC12].
Progressive [HHSS16].
prohibition [SKZ03].
projection [TAH99].
Projections [FAP+17, XWG14].
Projective [RB09a].
Promoting [ACA16, FF99, AVS04].
proof [BL07, PPV12, Sh07, WHTC15].
Proofs [WPZM16, Geo08].
propagation [CKS16, GS98, KL12, MHR97, WH97, XW11].
Properties [RKPP16, YSC16, Zha17, CBL06a, GC93, I09, JBF07, Le02, LT95, LR03, Q505, YL16].
Property [Sob17, qLP97, SMH95].
proportion [ZDR04].
Proportional [DSR02, LWC+14, PCL15, BS09, HS08, LLY01, LWAT13, MSA+16, MS08, NZTD02, SV98c].
Proportionally [HG14].
Proposal [LSHZ16].
Protect [NS08].
Protected [BCO17, Wa94].
Protecting [SC17, ZLTX17, MJ13].
Protection [CLG00b, LLWB16, OL16, VBC+17, ABK15, BCP00, CLSS09, CCF04, hCGsYwT96, FAB12, HTO04, Kam10, KRL11, KGGzi11, TL07, M13, RTO9, Ram08, SHJ10, ZOM03, ZZ+07].
protective [CGK94].
Protocol [Kai93, NMD+17, PYL+17, SRBBG17, WSMJ04, XCC+17, ZLLY03, AP93a, AP93b, AK00, AB09, ALJ99, BFM+96, BD96, BWH+07, CCG00, CDO97, CT04b, CLM+16, CYK09, CFC01, CLG+00a, CFD06, CWW+15, EH11, EP94, EST93, FCB00, FMD13, FST+09, GMP13, GYB+04, GP98, GAA08, GCS06a, HP01, HR95, IZC00, JCJ95, KV96, KHL+97, KRC97, KR08, KT08, KV09, LHS93a, LHL15, LCH+06, LSW15, LT604, LA50c, LAJ14, LS97b, LT49b, LQCC16, MWQ+10, MP94, Ml98, NLB15, Ojg97, PP93a, PFC96, RW04, RCS14, RSSZ13, SKK07, STK96, SKR12, SL07a, SML+03, S05, TNC97, TMSM01, TLYH90, TLP+16, V97, VL99, WBP+11, WCH95, WMYR16, WF93b, YCV15, YWQZ16, ZB95, ZTO3, ZL13b, RB02].
Protocols [AGM+17, CCF17, FGH17, LCX+16, Sob17, WCC14, AAD+96, AA96, ACOR99, BG95, BG98, BS02, CFG08, CFZ97, CPR99, DC13, FTV+10, FLC09].
FB07, GLH95, GJVZ06, HOT97, JGKT07, JM00, KS06, KAZ01, LM13, LH95, LLY06, LO96, LLS07, LCL13a, LM96, LBS05b, MMR09, MWC16, MP93, OdG96, ODC+16, OAN15, PDE08, PV10, PWMC12, PSA96, PS15, QCLC16, RW93, RS05, SL95, SMV93, SQ12, Spi97, Swi96, TNML93, fTL06, ZLC12, ZCY16. **PROTON** [LA95c].

**Provably** [FHH10, HFKC12, LR09].

**provided** [AG16, Smi08].

**Provider** [SSA11].

**Provider-customer** [SSA11].

**Providers** [GSM+17, LS17, CY14, GHR14, MCL+11].

**Providing** [CLY06, KKSS12, KS98, SRBBG17, WXZB04, BCGM07, JR14, KZ97, WCH95].

**Provision** [WN17].

**Provisioning** [AA99, ATB+10, SK11, SZW+16, ZLW+17, AB07, CJ14, DZH03, GP98, HMM11, KZDM07, KRSY02, LC04b, LV93, RDO+07, RSM09, RRG10, SK10a, SYR05, SL07a, TGT01, VWT+14, WLZ11, XTMM11, ZZZ+07, CCL99].

**proxies** [MPFK02].

**Proximity** [ZLG+17, LLW+14].

**Proxy** [GZT03, CC06, RV00, ZWDS00].

**Proxy-assisted** [GZT03].

**proxy-driven** [CC06].

**proxy-server-based** [ZWDS00].

**pseudo-servicing** [KG99].

**Public** [YCGH17, MM13].

**Publish** [EPB14, CJ16, MJ14, OR11, BTK+17].

**publish-subscribe** [OR11].

**publish/subscribe** [BTK+17].

**Publish/Subscribe** [EPB14, CJ16, MJ14].

**published** [MYYR13].

**publishing** [CKC+13].

**pull** [MV14].

**Pulse** [FSGH17, HS06b].

**pulse-connected** [HS06b].

**pulsed** [ZL13a].

**PulseSync** [LSW15].

**PUMA** [LCG+14].

**purpose** [GBC+95].

**pursuit** [ZHX+13].

**Push** [Tas96, MV14].

**pushing** [LK14].

**Q** [GS13, NTS12].

**Q-CSMA** [NTS12].

**QFQ** [CRV13].

**QoE** [CCY+14, LMW16, VC12, VC14].

**QoE-aware** [LMW16].

**QoP** [ZXTT08].

**QoS** [BCP13, BV10, Bej04, BBO+05, BB06, CS99a, CM05a, CNS04, CCL99, CS99b, CHH06, DZH03, ES03, GGPS96, GP98, GO99, KZ97, KV05, LS06e, LO98, LO02b, LORS06, MPS01, Mar96, MS08, MLC07, NZTD02, Ord99, OS03, OS05, Q04, RRR02, SSW10, So02, SL08, TGT01, VK04, WWL02, WFS09, XG05, XL11b, XSZ+07, XZTT08, Y017, YFB02, ZXTT08].

**Qo-aware** [YFB02, Y017].

**QoS-based** [BV10].

**QoS-Provisioning** [CCL99].

**QoSMIC** [YFB02].

**QSPNET** [BIV01].

**quadratic** [SN15].

**Quality** [GS16, KCM16, KW17, LL17b, LSSK17, RMDJ16, SN15, WCW+17, AL98, Cob02, KA03, KS09a, KS13, MTK03, PD07, PD16b, SCP99, SJ12, SRS01, TAG08, WKA+13, YBG+12, YL98, Yua02, ZM09, ZHX+13, ZF96].

**Quality-Aware** [KCM16, WCW+17].

**quality-of-recovery** [SJ12].

**quality-of-service** [AK03, SCP99, SRS01, Yua02, ZM09].

**Quality-sensitive** [GS16].

**quantification** [CBL15].

**quantifying** [GK16, LK13, OZPZ09, VC12].

**quantitative** [CK07, LC04b, MOZ05, MV16, ZCD97].

**quantization** [Kok10, KK12, LA95a].

**quantized** [JRL15].

**quantum** [VLMN09].

**quasi** [BIV01, KS13, PCV08].

**quasi-experimental** [KS13].

**quasi-path** [PCV08].

**quasi-synchronous** [BIV01].

**Queries** [LLG+17, SDVK16, YLS+17, CL12, SG13, XLT12].

**Query** [LLWB16, LLX+17, ZZ17, GZDG06, HP01].

**querying** [AK09].

**Queue** [BLPS10, CMR17, HS14, HS16, JMMT12, qLH93b, qLH93a, RMPG16, TAJ+10, CU95a, CS98, CH98, ES07, cFSK02, HC02, HH98, HGG06, IK07, KV96, Kop96, KS04, LBS05a, LAJS07, LBX11, LT95, Low03, NTS12, RrBG94, RW95, SM14, SL07a, VL10, WSW12].

**queue-based** [LBS05a].

**Queue-length** [JMMT12].
queue-length-based [ES07, NTS12].
queue-overflow [VL10]. Queued
[HYZH16, AZ03, GKS05, KKLS05, KK03a, LS06a, LLLS07, LMNM01, MBG+02, MBG+03, McK99, MSS02, MS03, Mne08].
Queue [LS93b, LS93c, MMT14, QSO5, SM00, YTJQ05, BBLV06a, BBLV06b, BZ97, BTC01, BT93, BSS11b, CSC94, CM93, CMM95, CFB+09, C97, ENW96, GLMM04, GP94, GVC97, GMS16, HS03, JBDF07, LS06a, LYS93, qLIH97, qLP97, LRL07, McMI95, PB93, PG94b, RRB06, SV96, SV98a, SV98c, SSZ03, TG01, TS08].
queue-theoretic [LRL07]. Queues
[Dat17, Hua17, CCL06, HBH93, KG16, LS94, NMH99, SV06, TG97].
queueing [JK96]. Quorum
[WCC14, CSS06, HL99].
RaaS [CYG+14]. Race [KCT08, VG08].
radar [GZCX16]. Radio
[BCC07, BMY+17, CBdV+17, CLW16, CCLL17, Hu93, KAHK17, RZS14, AD14, AK14, AK15, AAV9, BIV01, BB95, CAO11, CFG08, CSC94, CZM14, CF94, CFZ97, FFC13, GSA15, HA16, JLS98, KKEE13, KS10, LNZS14, IWT+15, ODC+16, RL93, SKY10, STC12, SK97, SAS+16c, WSW12, YKZ+13, YGC10, ZYL+14, CC06]. Radios
[RFGL17, PRRO6, SX10]. Rails [LXW+17].
RAN [PD16b]. Random
[CLGSS17, CLD10, FJ93, FAF+17, FKW17, LZ13, Mod99, MH97, PP17, URZ+14, WW16, YM16, AS07a, AS07b, AAB05, AEV13, FM06, FML09, GP94, HLS14a, HSM+13, HMvdLM07, IW08, JL15, JS09, KDHK15, KS03, LNZS, LMS00, LV06, LLM1a, LWR15, LFL14, LEO6, OWKS16, OAN15, TS08, WL07, XK06b, YM05, ZG05, dAF04].
random-access [IW08]. random-walk
[HLS14a]. Randomized [BGPS06, STQ13, IKDD15, LE12a, LCL12a, LLS09, PP02].
randomizing [BV05b]. randomly [WY06]. Range [HCL+17, LLWB16, TAH17, BSH+11, CSLH13, CL12, ENW96, GB99, HL96b, LL10, NPY07, RVA00]. range-free [LL10]. Ranges [MRM17, RKH+16].
Ranging [RFGL17, ZXR+13]. Ranking
[KMT05]. Rapid [CZ+17, ITL06]. Raptor
[Sho06]. Rate
[GS16, HSS08, KWS10, Kok10, KW17, MKZ+17, ML06, PL17, SMI08, SV98c, VLM17, WD05, AK01, AA04, AAM05, AZ06a, AAV09, AOM04, BSH+11, BBC+02, BGG97, BKT03, BLT02, CK01a, CC06, CR09, CL06a, CRL96, CCY+14, CTG00, CLK01, CLA07, DRR98, FKG10, cFKS09, FQ00, FMS14, Geo08, GM00, GV97, GVI13, HZ07, HMG17, HLM03, HP00, HDM13, JR14, Jia06, JP09, JBR16, KV98, KVR98, KWCR10, KK05, KR99, KMHS09, KqL98, KK06a, LA02, LMR99, LS97a, LC03, LMS05b, LCH95, LT95, LR03, LS03b, LG10, MAN15, MTK96, PA12, PD16b, PLL13, RKG10, RL06, RT99, RYS12, SZKT09, SMDP15, SKKA01, SL94, SBP03, SV98b, SDW00, SA11b, SS05, Szy16, TCS13, Tha01, VWT+14, VL05, Wan04, WH11, YL97, YDS06a, YJH05, YM05]. rate-
[WN11]. Rate-adaptive [ML06]. rate-based
[KqL98, LR03, MTK96, YDS06a]. rate-control [LT95]. rate-controlled
[BKT03, KV98, ML06, YL07]. rate-distortion [CC06].
Rate-proportional [SV98c]. Rateless
[DLLL16, LDZ+17, SCY08, XAST12, YS15]. Rates
[Van17, ATB+10, BCT05, CG04, CLW95, HH10b, KNO5, LMSKZ99, Rum93, TR98].
Rating [DLT+15]. Ratio [AEG+17, BLCT07, GMWD13, KCB03, PDT09].
rational [JKJ13]. rationality [CY14]. Rayleigh
[Tan16]. Rayleigh-fading
[Tan16]. Razor [LMT10]. RCA
[HDM13, YBG+12]. RCBR
[Ada98, GTK97]. RCS [RLZ10]. re-
[BLRC05, KCA97, TG06, ZA05]. re-optimization [BLRC05]. re-usability
[KCA97]. re-use [TG96, ZA95].

Reachability
[SVG16, CBL15, LM96, LK13]. reactive [RSSZ13]. Read [ZLZL16]. Ready
[ZLW+17, VS97]. ready-to-go [VS97]. Real
[CDHM17, CM16, FDM+17, LTM17, LCZH17, MR98, NS16, OPGT16, RVA00, TAG08, XL98, YL16, Ada08, AA04, AAM05, BO03, BFM+96, BCGM07, BCO1b, BBM+10, CNS04, CS00, FK03, GQ16, GV93, GP98, GPM03, GAA08, GF95, Hou14, HLG94, HGG06, IS00, KMR95, KWJY16, LBS05a, LLD96, MRM99, PSA96, SZN00, SGPH98, SA01b, Świ96, VAS00, VSR11, WXBZ04, YSZL15, ZLS96]. realistic [HLG94]. Real-Time
[CDHM17, FDM+17, LTM17, LCZH17, NS16, MR98, RVA00, TAG08, XL98, YL16, Ada08, AA04, AAM05, BO03, BFM+96, BCGM07, BCO1b, BBM+10, CNS04, CS00, FK03, GQ16, GV93, GP98, GPM03, GAA08, GF95, Hou14, HGG06, IS00, KWJY16, LLD96, MRM99, PSA96, SZN00, SA01b, Świ96, VAS00, VSR11, WXBZ04, YSZL15, ZLS96]. real-time [CM16]. real-world [AQ16]. Real-Time [LPP11]. realization [BF16, HLS+14]. Realizing [KBV+13]. Realtime [LB8+17]. Rearrangeable
[CTH10, NWP09, HLL06, RMM99, ZGS10]. rearrangeably [LC96]. reassembly
[HW99, SC95]. rebate [LSM+14]. Receiver
[AK15, LM15, CJW11, MR09, PM96, ZBXH13]. Receiver-based
[AK15, LM15, CJW11]. receiver-driven [MR09]. receivers [GKH02]. reception
[ZT03]. Rechargeable
[LXX+17, CSSJ14, KJK06, ZHC16]. Recommendation [CGYZ17].

Recommender [WLC16]. Reconciling
[XB14]. reconfigurability [LS03a, TS09]. reconfigurable [APSKPMGM12, BM08, CM05b, KS11, Med95]. Reconfiguration
[HM04, WJ17, BM00, ÇM15, Lab97]. 

Reconfigurations
[ZY16, CVM+15, VVP+13]. reconfiguring
[OMA+10]. Reconstruction
[DYW+16, LLL+16]. Recovery [BCLS17, Cxz+17, LTM17, AA96, Ban99, BF07, CSC04, FY07, HM04, KL95, KRKH10, KHČ+09, LNB00, LESZ98, MVS97, MF99, MFB+02, MLCO7, NBT98, QSS+15, SJ12, SA01b, XFS06, ZXTT08]. rectification [FCA+06]. Recursive
[HKS16, Ses97, GYJ+16, Val01]. Recyclable [NS16]. RED
[CIOS01, LBS05b, RAL04, TL06]. redirections [SCKB09]. redistribution
[ZWTC16]. Reduce
[GKB+16, CSG14, MMC05, WXC16]. reduced [LSC99b]. reduced-power
[LSC99b]. Reducing [FZ16, Lin97, BIS00, CMFA14, HAB96, KP96, SZKT98]. Reduction
[ZCM14, BSS11b, IM08, KBS12, LA95a, LT95, SSFM08]. Redundancy
[GHBSW17, AKK13, GMP08, LCW15, SPMG13]. Redundant
[DCRM+17, LPR17, MFB99]. redux
[YCL15]. reel [CDR11]. Reexamining
[GYJ+16]. reference [BM09, LDK13]. references [ABA+16]. refined [LBX11]. REFWA
[TK061]. regeneration [KT11]. regenerator [FMSM+11]. regenerators
[MSSZ12]. region
[GGL09b, GGL09a, GGH11, LV06, XK06a]. regimes [LL16]. Region
[DWCZ17, AJV06, JP09, JLS09, LLS09, TK15+15, UN11]. region-disjoint [TK1+15]. regions [LE06, TKI15]. Register
[XCZ+17]. registration [VG04]. Regular
[LT16, MPN+14, BAC12, FDG+11, IBM95, KH07, LLE15b, PLT14, QM99]. regularity
[LL16]. regulate [KA95]. Regulated
[CVV17, LZKT99]. regulation
[AS94, CCL02, IS00, LYS93]. regulations
[SSW10]. regulator [VG05]. rekeying
[ZLY03]. Relation [QJZ+16, JD03]. Relations [CGL16]. relationships
[DEH+07, Gao01]. Relative [SYL+17]. relaxation [SYD09]. Relay
[AMG+17, CCK16, FBF17, CGF08, CR14, DK98, DFT06, GMY13, LJNK12, MHXT10, MS15, RK06, SSHK11, SR14, XWWC16]. Relaying [KS06, BGHS10, KE16]. relays [BJ15, GSRS+15, GMYP16, RP13, WSC08]. release [RV+15, ZVN99]. relevance [GB99]. Reliability
[CM05a, CJ07, LLM11a, LT94a, CLP12, CZ12, FT06, GGH11, HLX+15, LLM14, LE12b, LLY09, WK13]. Reliable
[BLM+17, CNG+16, EPB14, RDO+07, SL16b, Ste08, XAST12, ZJ12, AA05, AADS05, BSP07, CGK10, FJL+97, GS98, GAA08, HPR06, KHTK00, KHW12, LNB00, NBT98, PPV04, PRRMC13, RPE04, SHJ10, WCH95, WXW15, ZLLY09]. Remainder
[Su15]. Remote
[WQZ+13]. Rendered
[LL10]. Rendezvous
[CCLL17, CYK09, ZYL+14]. reneging
[CSC94]. renegotiation [MR98]. renewable [LSS07]. Renewal
[WN17, XSSH12]. Reno
[CBAT06, PFTK00, SKV03]. rent [KKP15]. rental
[KKP15]. Reordering
[WLD+16, BPS99, BHL+06, LGKV14, MSS+12]. repair
[HK94]. repeat [QY12]. Repeated
[MRHWS14]. repeater
[VL09]. Repeaters
[BCL+09]. rephrasing
[WLCC07]. Replacement
[RV00, PP02]. Replacements
[VVC17]. replaying
[PPK15]. replicated
[BSSS01, KR05, RB02, ZAFB00]. Replication
[BLV10, LCL16, MV08, WS08, ZFC13, ZFC15]. report
[SC10]. reporting
[DG08, YG10]. representation
[LS09, RBC07]. Representations
[DMDM17, KNE+17, Lii00]. reprovisioning
[LTP10, SZM08]. Reputation
[FS17, NL16, SL15c]. Request
[DJS+17, GSW99, QY12]. Requests
[LPR17, XYQ+17, ATB+10, JPS04, MSSZ12]. required
[Kok10]. requirement
[LH13]. requirements
[CS99a, LE12b, LO02b, LLY09, OS05, PG95, Pan99, SZKT98, XM99, ZEV07a, ZM04, vDP93]. reroute
[ABK15, WL08]. Rerouting
[EGR+16, BCN02, GR16, NLY+07, RLKT98, WCY00, dOSAU04]. Resequencing
[LZ09]. Reservation
[SK97, CV12, CFS09, CFS11, DM03, HSM+13, SK06, YCL09]. Reservation-based
[SK97]. reservations
[TCPV13]. residence
[FCL97]. Residential
[QG16]. Residual
[WY09, WLL13]. Residual-based
[WY09]. residual-geometric
[WLL13]. Resilience
[MDDM09, AEG+13, LYR07, LJ09, LW05]. Resilience
[CNM+17, YM16, RC08]. Resilient
[ABBH+16, BLBS06, ZZS+16, CER12, DBDJ14, FY07, QL16b, RSU+09, YSJL14, YKR11]. Resistant
[DHK16, LMR07, PSK+15, YKGK13, ZW10]. resolution
[CBL06b, DLT16, KHLC13, LS05b, SG96]. resolutions
[LL09]. resolver
[GYJ+16]. Resolving
[GSM09, SHHA09]. Resource
[BSSS01, CNS04, CJJ09, DGK05, DGG+02, GSW99, GF95, JTL+17, KK16b, LAV16, MV09, MKZ+17, NLNL16, SC17, SZW+16, TWL05, WT17, AYS+13, BCP13, BLV10, BM00, BRISCSP11, BF01, BS08, CqLL98, CZ06, CR14, DS04, ES07, FP14, FJ95, GMYP16, HTAZ16, HSM+13, HG14, JS11, JK05, KL03, LRJ08, LMS06, LAN97, LLE15a, LCW+15, LPCVC13, LMW16, MBL10, MCS99, NDGL06, NM09, RSR10, SZKT98, SCR08, SSAK12, WBEGS05, WSW12, YJ15, YZBR14]. Resource-Allocation
[LAV16]. Resource-aware
[TWL05]. resource-constrained
[LW+15]. resources
[KR05, KMZR12, LGM04, LO02a, MHS95, MM94, NCK15, PD07, WS06, WRS+15, ZS05]. response
[GT06, HH98, qLH93b, qLH93a, NJW16].
Responsive [CL17, VV09]. Restless
[LAV16, WN16]. Restorable
[CN16, CN10b, KKL03, KL03, KLS09b, KLOS11, LRJ08]. Restoration
[XM99, AB07, BBO+05, BKL08, Con11, IMG98, KLS09a, LWKD03, MK98, PCV08, QGCL11, THBR14]. Restricted
[AC98, ASW00, KK03a]. restrictions
[WM16]. restrictive [[00]. resulting
[CJ97]. Results [FSGH17, SH12, SLW06]. Responsive
[CL17, VV09]. Rigorous
[CL16a, LZXF14]. Rewards
[GGG93, Gro99, KK93, LS03a, LS01, LT94a, RW96, SMG06, TJ95, TG96, TMS01]. ring-based
[YM16, AK96, BBMELH08, CGGS97, FCT03, FT06, GYB+04, GRS00, HLHD+04, RW95, SZ07, SF95, ZVN99, ZQ99, ZQ00]. Risk
[XTMM11, MW05, SYR05]. Risk-aware
[XTMM11, MW05]. Risks
[FS17]. road [HLP11, SK06]. roadmap
[FGM+13]. roaming [MD04]. Robin
[PK01, CM03, LS94, LMS04a, OJRCC02, SMT98, SV96, RP06]. Robust
[BR06, BLT02, CBY+17, DSY+16, ESG11, HGM+17, KO13, KW17, LSZ13, LDY+16, SHZ16, SY90, THDD05, VRK09, VVC17, XPL+17, ZCX+15, ZZL16, AC06, FMD13, GJVZ06, GT99, HZL16, JLM15, KLC15, LMP08, LKZ+04, RBRG94, RSS13, SMD95, XXBC14, YS93, YC12]. Robustness
[LS05a, QZX+17, ZMH17, DSTM12, TPC09]. ROC
[YKR11]. rocketfuel
[SMWA04]. ROHC
[THDD05]. Role
[WMX17, BMBV09, BM97, JS06, PD09, SJGH10, SSA08]. room
[ZT03]. Root
[MRM17, AST11, YBG+12]. ROSE
[QZX+17]. rotating
[LT94a]. Round
[AEG+17, PK01, RP06, AAM05, CM03, LS94, LMS04a, OJRCC02, SMT98, SV96]. round-robin
[CM03, LS94, LMS04a, SV96]. round-robin-based
[OJRCC02]. Route
[ABC+16, SVL+16, XYL+17, ZWCL17, AMS+08, AMSS08, BLC12, CYG+14, CDR11, EST93, GCH+15, KKL03, LWT+15, LXX+14, MRM09, YG10]. routed
[AM16, BM00, CV12, GL93, KS01b, RM02, SYR05, SAD99, ZKL11]. Router
[DDPP00, KLS12, PD09, CVM+15, HPR06, HPV09, IKM08, LLW+09, LS05b, LCB+10, PPV04, PBC+98, RPGE04, YLLY05, ZDR04]. router-assisted
[HPR06, PPV04, RPGE04]. router-specific
[LW+09]. router-wide
[CVM+15]. Routers
[VWNT17, BBG+10, DDPP00, LBS11, NKS08, PZS+16, PT12, SDV06, SKHL12, VSR11]. routes
[FR07, GV06, LP07, SK12b]. Routh
[AOM04]. Routing
[ACC+14, ABBHP01, AdSD16, ABC+16, AAZZ12, AAF+16, BSSLB95, BO16].

s [PES 12, WZL 13, BLC12, PCB 98].

S-ALOHA [WLZ 13]. s-based [HM06]. S4 [MWQ 10]. SACK [SKV03]. SAF [PRH17]. Safe [LCC 17, LXY 14, LGGZ10, VCC17, VCC 17, AZR97, WJZ 12].

Safeguarding [FG 17]. Safety-Awareness [ZV16]. same [HH98]. Sample [HS14, HS16, LCL16, ZY16]. Sample-Path [HS14, HS16, LCL16]. sample-path-based [ZY16]. sampled [DLT05, HV06].

Sampleless [WCWZ17]. samples [PP02].

Sampling [LCL17, VGK10, BTC05, DT03, DG01, DG08, HLS14a, LQCC16, MV09, OAN15, PV04, SRD09, WLL13, ZGG05].

SAT [BS97]. SAT-based [BS97]. satellite [AMP01, AE01, CDF06, EAB01, EAB02, RLR10, TKN06, Tha04, WCH95, ZRK06].

satellite-switched [Tha04]. satellites [FMT03, NMR03]. Satisfaction [CMY 17, DBL13]. satisfy [MSSZ12].

Saturation [ACDP17, JS12]. SAVE [DRR98]. Saving [LYSZ16, WCC14, CLP12]. Scalability [JMS07, LJ09, ZFW 17a, ZR09, ZJWY17, AIN 15, CRL96, GRHA15, HS06b, LJC05,
LR03, TYJ16]. **Scalable**

[AKK13, AC09, ARS16, BV05a, BAC12, BBHK14, CCC17, CW14, CEFS09, CJKK09, KHTK00, LGW11, LZZR12, LMIW16, LYMA17, LT16, MEVSS03, NKNK17, NB99, OWKS16, QZL16, SFAS05, SIYL09, YLYL17, ZSSK02, ZEVe07b, AC98, AB09, ASCG08, BGHS10, CBJK07, CLK01, EFK07, FCA00, FHSZ13, GDW16, GSN16, IBM95, KL07, KNR16, KSV07, LSW15, LT04, LW12, OS05, PT12, QL16b, SA04, SLO14, SKHL12, SSZ03, SMLN03, STL04, WHM13, YF05, ZLLY03, ZEV07a, ZLSK15]. **Scale**

[AAG16, CGL16, GLM16, GLY17, GLLL17, HOZL16, JD17, LXL17, BY17, NTD17, QZX17, XCC17, XLIW17b, ZF014, AKA10, AF99, BBC12, BS00, CZF16, CRK16, CL03, CC95, CRL96, CCL11, CLM16, DZNT14, DLH14, ES03, FCA06, GSN16, Goo08, GKT97, GT03, HMvDLM07, JC13, Jia06, JYT15, KHL13, LCO3, LYWL08, LT04, LTZ08, LSL12, LGD10, LCQL14, MA12, PLY99, PS05, PL07, PJ13, LKZK99, SJL13, SQZ09, SXLL08, TK12, WDCL15, X09a, XW11, YKYY08, YDS06a, ZSFZ11, ZW14, ZL13b, ZL14, ZK093]. **Scale-Free**

[CGL16, QZX17]. **scaleable** [PPPW05].

**Scaling** [AK09, CBL06a, FAF17, FDM17, LL17a, MYMY17, SVL16, WWL15, YG10, AGL10, AAZZ12, BSF16, BCL11, DFT06, EMP506, GGL09b, GGL09c, HW12, KEW06, KCCM16, PES12, XK06a].

**Scalpel** [DGW16]. **scan** [DKC15, Tre11].

**Scanning** [GLM16, MR10]. **SCED** [SCP99]. **Scenarios** [SRBBG17].

**Schedulability** [LK05, FP97]. **Schedule** [MR17, CT04b, CD96]. **schedule-sensing** [CT04b]. **Scheduled** [CLSS17, JP09].

**scheduler** [ASKR16, Guo04, PDSK04, RP06, SPC10, SKUB12, Tur09, WTS13]. **schedulers** [FKT98, GKM16, KKV16, LS94, LMS04a, LK05, LE12a, MFL04]. **schedules** [CF94, DS99, RCGT06, RA95, WB11].

**Scheduling**

[APSG14, AZ06a, AZ11, AEJV13, BCC17, BC01b, CM15, CMP16, CC14, DEP17, DWCZ17, GGM10, HS14, HS16, Hou14, HYZH16, HZCL16, JMI95, KCM16, KW17, KLE16, LPR17, LE12b, LWA17, LRY14, MS14, MMT14, MEWP13, KMS17, Ne16, P94, PK01, RL93, RDR17, SS17, SG17, Ta04, THKM12, WJ17, WT17, WH97, WW16, WLL16, XLP17, XYL17, ZA11, AS14, AD14, AF99, ALJ99, AS06, BGSSW13, BTC01, BHN11, BCR12, BR10, BSYS12, Bor05, BSW08, BSO9, CKL16, CM12, CL09a, CM03, CRV13, CHCH00, CLSC15, CCA96, CJS14, CGN98, CK07, CK09, CK10b, CG15b, CAH08, DV09, DSR02, ESP05, ES07, GIKK11, GV97, GVC97, GSA15, GLS10, GSN11, HHH10a, HKV13, HY10, HLW13, HN13, HK06, IS00, IT001, IM08, IK07, JK16, JNT12, JR14, JMS08, JS11, JAS10, JJS13a]. **scheduling**

[JJS13b, JGSS14, JIS15, JI11, JJJL15, JP13, JS09, JLR16, JLS16, JK17, KC010, KKEE13, KAES14, KKL05, KLLW11, KWE10, KBC03, LX97, LNS11, LLL07, LMMN07, LK02, LEE15a, LEE15b, LHZ16, LE16, LS06d, LR09, LW13, LYS11, LNL16, LS90, LBS99, LRGO10, MSW06, MK06, MSA16, MBG10, MBG16, MK99, MV16, Mod09, MS15, NJW16, NM06, Nee08, Nee09, Nee16, OES16, PHL15, QZZ13, QM99, RSW10, RB09a, RSG97, SBD11, SMT98, STK96, SAS16a, SC99, SM16, SM00, SV98b, Sw15, SS05, SR14, SCY08, TTO9, TJ95, Tss96, Tsa99, TZZ10, TD03, Val07, VL10, WX04a, WY16, WFS09, WLL16, XL05, XLLW12, XE13, XM15, YSML15, YL97, YDS10, ZQ99, ZJS12, ZCW15, ZL16, ZCL11, ZFC15].

**scheduling-latency** [IM08]. **schema** [Tre11]. **Scheme** [BCO17, SJWH17, YM16, Zha17, AA04, AJD01, AMP01, AAM05].
AB07, AB05, ABK15, AS02, ACP05, Bej09, BS97, BAL10, BBHR10, CLC+01, CSSJ14, CH97, CLG+00a, EL11, GP96b, GPM03, HSH+06, HA96, Hon94, IS00, IM08, KMR95, KC03, KEY99, Kq98, LS93c, LH13, LPH11, LSC99a, LSC99b, LBS05b, Mar04, ML06, NL99, PFV04, QS04, RSS09, RPV13, SS93, SG94, SK06, SV11, SC10, STL04, TKN06, TCS04, WM95, XSC03, XHN04, YG10, YZ10, ZB95, ZTS11, ZHLL06, ZW10.

Schemes [CLW16, CVV17, KS95, LWL17, SS94b, VPC17, AS94, BCGC15, CSLH13, HP01, HL98a, JS09, KM10, KA95, KS03, LBS05a, LK95, MCLG07, MRD08, OJRC02, OS03, PAS96, PP02, RPGE04, RLK98, Rum93, TNF97, VB94].

SCI [PFC96].

science [XB07].

Scientific [NR98].

SCOQ [CM93].

SCORE [LTB04, NST16].

SCP [Smi95].

scrubbing [WSMJ04].

SCTP [IAS06].

SDH [RRG10].

SDH/SONET [RRG10].

SDL [HBS96].

SDL-92 [HBS96].

SDMA [STKL01].

SDMA/TDMA [STKL01].

SDN [VCVC17, VVC+17, WLX+17, XLY+17, ZWCL17, ZFW+17b].

SDN-Based [ZFW+17b].

SDNs [XLY+17, XYQ+17].

SDPA [SBC+17].

Seamless [TCS04, ZWCL17, VVP+13].

Search [FFFB17, AB09, CL07, CLM+16, GH04, LV99, LGC16].

Searching [YSC16, ZL13b].

second [FqL98, LSX16, Tia05, VFBD11].

second-order [FqL98, LSXS16, Tia05].

Secondary [CL13, AAS10, GS16, HGW+16, MAS09, SL14].

Secrecy [ZF14, CZF+16, KES13, RCW15].

secret [FHH10, ZAS12].

Secure [HK14, RVS09, SVG16, WGL00, Zha17, FHH10, LMR07, SL07b, ZZZ+14].

Securing [LAPS08, SNRS14].

Security [La17, LLZ+17, WSXL16, JAW11, La16, LTS10, SKCW10, WSMJ04, XZB08, ZSFZ11].

seek [WL16].

Segment [CLP+17, HTC04, LYL07].

segmentation [JYT+15, MMC05].

segmented [GPM03].

segments [HBB09, RS12].

Seismograph [ZLB17].

select [BC01b, Mod99, PM96, PS94].

Selection [HR95, KHAC17, XYL+17, ZDB+17, BSP07, CN09, CG15b, GCH+15, GMY13, JF04, KA98, KMHS09, KK03b, KT07, LH07, LWKD03, MRM99, RPV13, TNRP11, TRGR07, VC14, WS98, YWLL09, ZAFB00].

selective [AHL96, GT00, KV+12, SR02].

Self [AACD+96, CO94, CB97, EF17, FLMM10, FX17, KS11, KLKP16, Spi97, WTSW97, ZSL+17, BC13, FCT03, GRS+15, GZGD06, HP00, KK07, KR05, LHK+12, LTWW94, LGD+10, LPCV13, MK98, PYL99, SAS+16b, SF95, TG97, Wu94, WWT05, XM99, ZGS10].

self-adaptive [BC13].

self-adjusting [SAS+16b].

Self-chord [FLMM10].

self-configurable [WWT05].

Self-Deployable [ZSL+17].

self-healing [FCT03, MK98, SF95, Wu94, XM99].

Self-Optimizing [KLKP16, GRS+15].

self-organization [GZGD06, KK07].

self-organizing [FLMM10, LPCV13].

Self-reconfigurable [KS11].

self-routing [PYL99, ZGS10].

self-similar [LHK+12, LTWW94, TG97].

Self-similarity [CB97, WTSW97, LGD+10].

Self-Stabilized [FX17].

Self-stabilizing [AACD+96, Spi97, KR05].

Self-termination [CO94].

self-tuning [HP00].

Selfish [PD16a, SLL+11, BOG+16, IW08, JAW11, QYZS06].

semantics [YWZZ16].

semantics-aware [YWZZ16].

Semi [HSM+13, LC96, XY09a, XLI11a].

semi-Markov [XY09a].

semi-random [HSM+13].

semi-rearrangeably [LC96].

semi-truthful [XLI11a].

seminautonomous [DJ12].

semisoft [AS02].

Sender [ZDB+17, ZBXH13].

sense [SCN12].

Sensing [CBZ16, JYC+16, LLL+16, WZ16, WLW+17, YLL+17, CT04b, KNSV13, LZE14, MVRZ09, RZWQ12, ZG14, ZHC16, ZL15].
Sensitive [LJL+16, GS16, KLS11a, LL98, LNC04, RVV+15]. Sensitivity [DKM+17].

Sensor [AGM+17, CWH+16, CGC+17, CNG+16, DYW+16, DLLL16, GCWC17, JLS+17, LLX+17, LXX+17, LYL+16, LL+16, LDY+16, LCZH17, PBV17, QZX+17, TT17, YM16, ZWL+16, Zha17, ZTT+17, AC16, AK09, A05, ACCF12, BDHR10, CLP12, CY07, CHML15, CT04a, CL12, CSSJ14, C13, CDH+10, CK09, CK11, CNP13, DJ14, DLL+11, DLH+14, GTS09, GDC+16, GT06, GZ09, HLL13, HSS08, HKC11, HKCL13, HY08, HMvdLM07, IKDD15, JG07, JLT12, JY+15, JY15, JY+16, JYT15, JYL12a, KK07, KBS11, KL12, KLSS10, KLS11a, KG10, KW08, KIR06, LGS09, LL10, LG13a, LLY+16, LLNC09, LL10, LFZS11, LWR15, LYL+16, LYL05, LY+15, Lynch12].


sequence [JID+07, UZ93]. Sequences [VL16, CU95b, CV15, MP94, NA97, UZ93]. Sequential [CCK16, LWL17].

Served [OLZ17]. Server [GBHSWV17, RTLC17, WN17, ZHW+17, BSP07, CG04, C09, DBD14, JIN+12, KG99, LGW+11, OKM94, RPF+14, SNSW12, dSeSGM95, SLO+14, SZT01, WS08, WLZ11, XL95, YLY05, ZAFB00, ZWDS00]. server-centric [YLY05]. server-side [KC99]. servers [AW97, CT01, GBL12, LGW+11, NBK02, SV98b, SV98c]. Service [ACCLX17, BCLS17, BFG+14, CWZ+17, DKM+17, DZH03, EMAL17, LS16, LS17, Ma16b, NS98, ZHCL17, ZJWY17, AKH08, Ad08, ACC+94, AL98, AAS14, Bar95, BTC01, BBL95, CL07, CYG+14, CL07, C10, CF98, Co02, Con11, CFD06, CAH08, DCGN03, DJ16, FP95, FP97, FJJ+01, GS10a, GRB09, GKT97, Hon94, JDSZ97, JPS04, KA03, Kim98, KLOS09, KR99, KK06a, KK06b, LB93, LV00, LL13, LLE15b, LLE16, LWF96, LMS04b, LV93, LFL14, MLY06, MCL+11, Mar03, PD07, RR09, RB09b, SCP99, SC09, SRS01, SYR05, She95, SG94, SLO+14, SZ00, VVT+14, WCH95, XB07, YBG+12, YL98, YLLY05, YTL12, Yuan02, ZM09, ZAFB00, ZT03, ZF96, vDP93].

service-curve [CAH08]. Service-Driven [DKM+17]. service-guaranteed [JF04]. service-scheduling [BTC01]. Services [AEG+17, EPB14, TEE16, BM97, BLT02, BCGM07, CT01, CYL06, CZ06, CY14, CS00, C09, CN09, DTM15, DSR02, DGG+02, FK99, FT07, GV93, GM00, GVC97, GGM10, GS04, J08, KA03, KL95, LC97, LMS05b, LL01, L02, LC04b, Mar04, NS98, PPV04, PG93, PG94a, PT00, PILR05, SL94, SV11, SIYL09, SZ00, SDW00, Szy16, WZX04, YR01, ZSSK02, ZZZ+07, DKLO1]. Serving [HLCB17, ZHCL17, CD1+04, LEYS11].

Session [Coh94, LWL17, BMM+09, BP07, RGK10]. sessions [AK01, F0J+07, JY06]. Set [LW+16, QCMY16, WLK+17, YLS+17, HKLS12, JLS17, KL15, Lin93]. Sets [SCC+17, XCC+17, AZ06a, BNS11, MSSZ12]. setting [VG05]. settings [KBV+13]. settlement [MCL+10, MCL+11]. settlements [SRP+11]. setup [BV96, IPG97, Pil01]. several [HOT97].
[Dat17, GHBSWV17, QJZ+16, CFS06, DMS06, HLZ+14]. **Sizing** [LMSKZ99, SC95, LBS11, LLM11b, Lin93, LWAT13, PTD09]. **Skeleton** [LDY+16]. **sketches** [SLC+07]. **skew** [LMS99]. **Skewless** [MMH+15]. **ski** [KKP15]. **ski-rental** [KKP15]. **Skype** [CCY+14, XYLL14]. **Skype/SILK** [CCY+14]. **SLA** [CZ06, SBDR10]. **SLAs** [DZH03]. **SLAW** [LHK+12]. **sleep** [WFS09]. **sleep/wake** [WFS09]. **Sleeping** [YHE04]. **SLICE** [WJYL16]. **Slicing** [CFS06, HLZ+15, STKL01, SS93, NSS96, IZC00]. **Slotted Aloha** [NSS96, IZC00]. **Slotted-Aloha** [ZVN99]. **Sliding** [Spi97]. **slot** [BB94, CFS99, LHLL15, STKL01, SS93, SS94a, SS94b, Sha97]. **slots** [ZVN99]. **Smac** [GKB+16]. **Small** [MPN+14, YM16, ASKR16, EW08, JAS10, Kuc14, MWQ+10, SEMO09, SSZ05, SAS+16e, VSR11, WH97, YLCP11]. **small-cell** [Kuc14]. **SMAQ** [qLH97]. **Smart** [HH17, HHA17, TEE16, KAZ01, LTS10, MCM05, STKL01, SS07, WMYR16, CS14]. **smartphone** [KCCM16, WZ16]. **smartphones** [XYFT16, DSM+17, GND17]. **SMDS** [LH95]. **Smoking** [ZWS+17]. **Smoothen** [HL96a, HR14, MBM96, LZKT09, SSA00, SBK06, CFG08, CLS07, COS95, GV93, Hey97, KV98, KL95, LP07, RVS09, RJCE06, BK06, CFG08, CLS07, COS95, GV93, Hey97, KV98, KL95, LP07, RVS09, RJCE06, BR96, SLL15, WTSW97, ZY16]. **Source-adaptive** [VZ94]. **source-channel** [GV93]. **Sources** [SLAW, GSM, DMS06, HLZ+15, STKL01, SS93, WMYR16, ZLLW17, JGKT07]. **social-welfare** [AAG14]. **Socially Driven** [WCZZ17]. **sociology** [BLDF09]. **sockets** [YL98]. **Soft** [AZR97, GKB+16, ZLLW17, JGKT07]. **soft-state** [JGKT07]. **Software** [ACDP17, BTK+17, CPKL17, CSR+17, FS17, GSM+17, HNW17, KKL16, SM16, PKV17, SM17, SBC+17, WB+17, YLK+17, DPDP00, Fe95, HA16, LNL+16, WF93b]. **Software-Defined** [ACDP17, BTK+17, HNW17, SM16, SM17, SBC+17, WB+17, YLK+17, HA16]. **SOLOR** [GSRS+15]. **Solution** [WJ17, XZC+17, CAP15, CLP12, KGPL13, MRHS14, SRR08, XC08]. **Solutions** [CAD+17, FFX+17, BBHK14, CMN12, KHG+14, MK10, SGD05]. **Solving** [VL16]. **Some** [AS94, Le 02, MBM96, SH12, JK96]. **SONET** [OSZ+06, ZS07, ZQ00]. **SONET/SDH** [OSZ+06]. **SONET/WM** [ZQ00]. **sorters** [LC94a]. **Source** [FFX+17, FFKW17, HL96a, HR14, MBM96, LZKT09, SSA00, BK06, CFG08, CLS07, COS95, GV93, Hey97, KV98, KL95, LP07, RVS09, RJCE06, BR96, SLL15, WTSW97, ZY16]. **Source-based** [VZ94]. **source-channel** [GV93]. **Sources** [SLAW, GSM, DMS06, HLZ+15, STKL01, SS93, WMYR16, ZLLW17, JGKT07]. **social-aware** [GLZC12]. **social-network-aided** [SLL15]. **social-proximity** [LLW+14]. **Spatial**
Spatial-Temporal [SYL+17, HKS13].

spatially [ZKH10].

Spatio [BTC05, PS09, RZQW12].

Spatio-temporal [BTC05, PS09, RZQW12].

Spatiotemporal [KWH+17].

special [CCE+06a, CCE+06b, Tow06a].

specific [LLW+09, WEK97].

Specification [HBS96, LT94b, CDO97, OdG97, SR02, TNF97].

specifications [KLNS93, MP94].

Spectral [SL94, FHT+10, qLH93b, qLH93a, PJ13, SKK07].

Spectrum [AAF+16, CGYZ17, DRQ+16, GT10, JD17, KS10, NBV17, QDD+17, WZZC17, ZY16, AAG14, AAS10, CZ12, CL90a, CL13, GS16, HGW+16, JMB03, JL12b, KYY+12, KS12, MGCK15, MAS09, PWK+13, RP13, SK10, SC09, SL14, SK12b, WHTC15, YKZ+13, ZWTC16].

speculative [IM08].

speech [MBM09].

Speed [DLW+17, LXW+17, OJSV16, AADC+96, AAZZ12, BS97, BK00, CCL99, CS98, CGS93, CGEN98, CT96, EM93, EFV06, FqL98, GLH95, GP96b, GGK99, HM06, HKT95, IK07, ILS97, KV96, KL13, KCCM16, LS93a, cLqL97, LH95, LMMN01, LYS93, LCH95, LLS07, LNX+09, LLE15a, LBS05b, LTT94b, LXX+14, PLT14, RW07, SFA05, SLC+07, SS03, SSZ03, SXXL08, WX11, YLCP11].

speed-up [LMMN01].

Speedup [HYZH16, AD96, Kok10, MSS02, TT09, WYHL09].

spite [Cob02].

SplayNet [SAS+16b].

split [KD00, PGV16, XHN04].

split-connection [XHN04].

split-incapable [PGV16].

Splitting [ZLW+17, BIS00, LL09, SSM06, WQ206, WTX11].

Splitting-Aware [ZLW+17].

Sponsored [LSSK17].

spoofed [WJS07].

Spot [MAS09].

Spraying [BWS10].

spread [CF297, VOK99, YLCP11].

Spreader [LCL+13b].

Sprouting [CP17, SSV13, fTL06, VNS02].

Sprout [ACLX17].

SPSA [BFMF01].

SPT [NST01].

SQUID [SPC10].

SRPG [SRR].

SRPGs [ZJ12].

SRM [LESZ98].

SRR [Guo04].

SS7 [Run93, RS95b].

Stability [CMR17, JSZ14, LCL11, LJA14, MMT16, MJ13, RMPG16, Tia05, Voi07, DLK10, AZ03, AOM04, AEV13, BLPS10, CDW11, FF14, GPTL15, JT01, L06, LMN01, Lte97, LLS09, LE06, PWD05, RLA06, SL14, TWL10, YS93, YDS06b, ZKL07].

stabilization [AZ06b].

Stabilized [FX17].

stabilizes [TG96].

Stabilizing [GCH+15, AADC+96, KR05, LBS05b, Sp97].

Stable [AGGT16, ESP05, G01, OAN15, SdYV16, AB05, CLK01, GSW02, JMS08, KNK+14, KG16, YXF+13].

Stack [SL17].

stacked [SSF08].

Stackellberg [KL09].

stacking [JSRKH03].

Stage [CWGT14, BNN11, HY10, HLL00, KDO0, LHZ+16, SYP01].

staging [ZWS00].

STAIR [BKLM06].

staircase [TCS04].

stale [RS01].

Staleness [LCL16].

stamps [SA01b, WPZM16].

Stamping [SL16a].

Star [LYC11] [DS99, LA95c, LS01, PM96].

Star-block [LYC11].

Start [GVC97].

Start-time [GVC97].

Starvation [VK017, GSK08, GMSK09, Sha97].

State [CCZZ17, CMP+14, AKA10, CLW95, CK93, DW11, FB07, JGKT07, K03b, LRC15, LB04, LWR15, MWQ+10, Nai97, OdG97, QY12, RZC11, SRS01, SKV03, SZM08, VVP+12, XHN04, XCR11, XCR15].

state-dependent [CLW95, CKR93, LB04].

State-Free [CCZZ17].

Stateful [SBC+17, VKPI17].

stateless [CB11, RSR11, SSZ03].

states [Kop96, LA95a].

Static [CV12, CNM+17, LT02, C16, EM09, ITSO01, LLYWL08, LS09, MWQ+10, Mar04, PL02, WCY04, WXZ04].

static-priority [ITSO01, WXZ04].

station [AKSS12, GT00, LMS06, PT96, SH12, SRS01].

stationary [AAB05, LV06].

Statistical [CBdV+17, CL03, DT93, KR08, cLqL97].
MBA06, NMD+17, RLP06, SD00, CP95, CBL06a, FqL08, KKP15, LM95, Lee96, qLHH97, LMS04b, NR13, RRR02, SMH95, SGR13, SL94, WTSW97, WM96.

**statistical-matching** [qLHH97].

**statistically** [GV93]. **Statistics** [XYQ+17, BCGC15, DLT05, HLZ+14, HXLY11, SHN16, WZLY12]. **Steady** [QY12, XHN04, DW11, SKV03]. **Steady-state** [QY12, XHN04, DW11, SKV03]. **Stealth** [DKC+15]. **Stein** [FM06]. **Steiner** [AC98, CAP15]. **steps** [Geo08]. **STM** [IMG98]. **Stochastic** [FK13, HLP11, LFL14, MW05, MMP17, PRH17, WLL01, XPL+17, XC08, AAB05, BBM93, CE08, FMMR10, HN10, LLYRL07, LRL08, NML08, Nee16a, NCT14, ORS93b, SKK01, SR01, VG05, WWL02, XY010, YA09]. **stop** [LZ09, QY12]. **stop-and-wait** [LZ09, QY12]. **Storage** [ACLX17, IKS17, LMD16, LK16b, LJL+16, LS17, EGKM16, XLAC16, AK09, BM97, DPR06, KL14, MPFK02, PT10, SK13, YJZW15]. **storage-efficiency** [PT10]. **Store** [ZLG+17, CD96]. **stored** [SZKT98]. **STPP** [SYL+17]. **Strategic** [OJYS16, LA16]. **Strategies** [KKLP16, LW17, MBI+17, SSK+17, AC16, AAS10, HPR06, JK96, KLO97, KK06a, LS93b, LO02a, LS97c, MV14, Ram08, TAB+15, VGKG10, XM99, ZZZ+07, ZCL11, ZM04]. **Strategy** [QZX+17, AVPG14, JR96, LMP08, MHRR12, QSS+15, SCY98, WHCT15]. **strategy-proof** [WHTC15]. **stratified** [Kar10, RP06]. **Stream** [FDM+17, KS13, PS98, SJ95]. **Streaming** [BTB+17, JSZ14, KHG+14, KC16, LKS+16, LBP+17, LLL+16, MRR+14, SQ16, T16, ZZLY16, ACKZ14, CC06, CJW11, CZCC14, DM14, DYX12, FHSZ13, GMY13, JBR16, KLO7, Liu10, MR09, MEVSS03, OWKS16, PWMC12, SLL15, SHN16, VNS02, VAM+06, WX13, WLCW16, WCAB15, WLZ11, ZSCJ14, ZEV07b, ZLW16a, ZCL11]. **Streams** [RDR17, BD97, BS02, CM05c, GZT03, HL03, HH10b, LSC+07, WD05]. **street** [LK95]. **strength** [CH15]. **STRESS** [HE04]. **stressed** [BF01]. **Stretch** [YNZ+17, LQ13, MWQ+10]. **Strictly** [JPH08]. **striding** [ARS16]. **string** [NST01]. **striped** [DLTP06]. **Strong** [LLWB16, Tur09]. **Structural** [JLSB16, MP94, JLJ12a, PJ13, SMH95]. **Structure** [CGYZ16, FBB17, BSS11b, DPBT11, DMS06, KLPS06, OP+W+10, OGLK14]. **Structure-Aware** [FBB17]. **structured** [BFMF01, BQ08, KEAAH08, LCW05]. **structures** [FDG+10, MJ13, SJ12, VL97]. **Structuring** [BS02]. **STS** [BK+93]. **STS-N** [BK+93]. **Study** [CWGT14, FAF+17, LS97a, LXW+17, AT03, BM00, CLSC15, DYH13, ESG11, FST+09, HJL+12, HL98b, IZC00, KYY+12, Kon06, KEAAH08, LS93b, OW97, RrBG94, SML04, SZM08, SENB09, WLS97, XG05, XYL14]. **stuffing** [CB99]. **style** [AB05, VGKG10]. **sub** [BFF07]. **sub-50** [BFF07]. **subcritical** [GGL09]. **subject** [NT00, XSZ+07, ZWYY10]. **submodular** [KLT15]. **suboptimal** [LLCL11]. **Subscribe** [BTK+17, OR11]. **subscribers** [GMZR13]. **subscription** [GJZV06]. **subset** [AB09]. **Subsidization** [Ma16a]. **substitution** [CDS02, PL02]. **substrate** [KMZR12]. **successive** [LTS05]. **Succinct** [LS09]. **suffice** [SX10]. **suitability** [LZSS10]. **suite** [BFM+96]. **Sum** [HS14, HS16, Far95, Ma94, TCS13]. **Sum-Queue** [HS14, HS16]. **summaries** [KM08]. **Summary** [FAB00]. **SUNOS** [PP93a]. **super** [GGL09]. **super-critical** [GGL09]. **superimposed** [WM16]. **superior** [PT10]. **superlinear** [BLC11]. **superlinearly** [BS08]. **supervised** [HFC+13]. **supplemental** [BK06]. **supplementary** [JWSH15]. **Supply**
[QZL+16]. support
[Ada98, CPSWL96, GCZ98, KLSV12,
SWKA01, YW11, YL98, ZM04].

Supporting
[HEGG06, Ram08, SZKT98,
ACR12, BM97, CJJ09, CL09b, FT07, Lin93,
PGV16, RVS+02, WM96, YD04, DKL01].
suppression [HEG04]. Surface
[LDY+16, YLK+17].
surjective [FJ07]. surjective-mapping
[FJ07]. surrounding [LLNC09].
surveillance [LJW+07, YKR11].

Survivability
[EM09, YO17, YXZ17, LML11]. Survivable
[AACA16, HMM11, OSZ+06, ZLTX17, AM16,
Ali06, BO07b, FCT03, HBU95, HC07,
IMG98, KN05, LGC16, LYC11, LTS05,
MK06, SJ12, SZM08, YRO16]. survive
[RS05]. SUSE [PT10]. sustaining
[AWKN16]. swapping [CO94, Coh94].
swarm [DC13, DPBT11]. swarming
[MDL+13]. SWEET [HZCB17]. Swing
[VV09]. Switch
[CWGT14, AMI+07, AMKY99, BL94, BS00,
CL03, CC95, CM93, CAH08, GSD09, IM03,
JK96, KJT+00, KR00, Kme94, KK03a,
LS06a, LK10, MS03, Nee08, OWMM97,
ODC+16, PYL99, RCOC03, She95, WY95,
WLL01, YCL09, YZ10, Zal09]. Switched
[FZ16, BO00, BV10, BT01, CHA95, Coh94,
FGK10, FRC98, FCT03, GT00, JMO0, LT02,
MDMM09, RZZ06, SEM09, SV98a, Tha04,
WCY00, ZJS+12]. Switches
[CCCC17, Dat17, HYZH16, YZLH17, AZ03,
ACP05, BHN11, BS00, CFT95, CL06, CH97,
CH98, CMAF14, CDM93, GKS05, Geo08,
HM06, HSS+08, HY10, JMS08, JAS10,
KKL05, Kok10, LS94, LA95b, LLL07,
LNM01, MBG+02, MBG+03, McK99,
MS95, MSS02, NCO07, NPQ06, NMH99,
OJRCC02, Pad95, PB93, RCGT06, RB09a,
SV99, SPC10, SM00, Smi02, Smi08, TGT01,
TT09, TD03, WYHL09, ZY07a]. Switching
[MSS02, BM93, BT93, CAQ07, CqLL98,
CH93, CHCHO0, CCL09, CSS+14, CFS09,
CT96, GKS05, GVC97, HSS+08, IKDD15,
LL95, LQX07, Lia06, LWT+15, LNC98,
LC94b, MSH95, MHSC95, Mne08, NML98,
NP07, PMH95, QY04, RrBG94, Ses07,
Sha94, Taz99, Tha01, Tha04, WH97,
WKZL96, ZGS10, ZKO93]. sym
[YGKF08, YGKX10, ZZS+16].
Sybil-Resilient [ZZS+16]. SybilGuard
[YGKF08]. SybilLimit [YGKX10].
symmetric [ZVN99]. Symphony
[RRKZG10]. Synchronizable [CU95b].
Synchronization
[HKS16, LGW+17, EGMK16, Ber00, EPD94,
FJ94, HS06b, LSW15, MMH+15, RV12,
SKR+09, SA05, VRK09, ZLS96, ZS03].
synchronize [Lev95]. Synchronized
[ASSK13, RR93, WS09]. Synchronizing
[TKZ94, Mil95]. synchrononous
[BIV01, BS00, BD07, CHA95, CK07,
OSW97, RZZG10, WF93b, WTS+13, ZB95].
Synoptic [HFC+13]. Synthesis
[TR17, ZNN+10]. Synthesizing [MBI+17].
System
[APSG14, AAG+16, CLY+17,
GND17, HDQ+16, LLT+16, SSS+16,
VLIM09, WCC14, XCC+17, YC12, ZSS+16,
ZWS+17, ZSL+17, ZSS+17, ZCM14, AS09,
AYS+13, AKS+13, BAC12, BLC97,
BGJ+04, CSHC94, CCL02, CFZ94, CS99b,
CTVD14, DM14, FGM+13, Gao01, GBC+95,
HLSG04, HN10, JBBFD07, LC97, LCH+06,
LY94, LCL13a, LZES14, LFV10, LHC05,
Mm95, MR08, PBEK11, RD11a, SG+13,
SL15c, SL15, VGP14, WH97, YL98, YW07,
YN09, vDP93]. System-level
[YC12, RD11a]. system-theoretic [LFV10].
Systematic
[SX16, CLSC15, LMT10, SSR+11].
Systemizing [YLF+17]. Systems
[CCF17, GL+16, GL+16, GLY17,
GLL17, HZL16, HH17, LMD16,
LXL+17b, LLG+17, MZK+17, OBS17, SQ16,
WN17, XCC17, YLL+17, AZ11, BB04,
BS006, BS09, BNS11, BBL95, BMS14a,
BS07, BQ08, CRK+09, CqLL98, CHCHO0,
CPS+12, CZCC14, CLM+16, CHLS07, CJJ09, DM15, DEH+07, EF08, FUDA03, FLMM10, GSN+16, HL99, HK94, HS03, HS08, HLP11, Hon94, HG14, KAEAS14, KD10, LVB96, LMS05a, LBHO07, LZS10, LDH+12, qLP97, LZZR12, LZL11, LPP11, LS97b, LS05a, LJW+07, LCW05, LCQL14, MBC+94, MV08, MDL+13, PLD16, PD07, QCLC16, Q505, RV07, RD11b, SNS12, SHZ16, SWL06, SKG95, SS96, SS04b, SRS08, TM13, TAG+15, WF93a, WXR13, WLR10, XSC01, XSC03, YZP+14, ZGG05, ZLW16a, ZL13b, ZL14, dAF04.

T [PYL+17, SJWH+17]. T-Chain [SJWH+17]. table [AN05, ZGG05]. Tables [CNM+17, LS05b, LS10, PT10, PT12, RTK+16, XLZC14]. Tackling [ACDP17, AST11]. Tackled [GLY17, QCLC16, SYL+17, XCC+17, CLM+16, LL09, LHL15, LCQL14, ZL13b, ZL15]. Tag-ordering [QCLC16]. Tagbeat [YLL+17]. Tags [CCZZ17, HDQ+16, LXL+17b, LXL+17a, OLZ17, SL16b, HQY+16, HQW+16, LCL13a, SL15a]. Tahoe [SKV03]. Tail [RMPG16, TSS14, NJW16]. Tailed [LWAL17, MMT14, MMT16, ZHCL17, BMvU03, JMMT12, LGD+10, NAA+16, NJW16]. Tailoring [SSK+17]. Taking [Bej09]. Talk [ZWGC17, WS05]. Taming [CLWZ17, HLZ16, TRKN12]. Target [GCWC17, Van17, YSC16, ACCF12, CDH+10, SG13, SH07, YZP+14, ZG08]. Target-Oriented [YSC16]. targeted [HBB09, KLMW11, KK06a]. Targets [CCW+17]. tasks [ZLM16]. TCAM [BBHH10, CSLH13, CW16, LMT10, MLT11, MPN+14, MRM17, RKH+16, WXCL16, ZHLL06]. TCAM-based [CW16, MLT11, ZHLL06]. TCAMS [LMT10, LS10, MLT12]. TCP [CBAT06, AEG+17, AMP01, AAB05, AT03, BH05, BPSK97, BLPS10, BC01a, BV05b, BHL+06, BBM+10, BSS+11a, CM12, CDFG06, CBD02, CLM99, CMR17, CL16a, CR98, DW11, EL11, EW08, cFKSS09, GLMM04, HSH+06, JD03, JGMB03, KVR98, KVR02, KK05, KP96, Kum98, KD10, KM97, LMS00, LLS07, LXW+17, LBS05b, Low03, MBA06, MG+05, MNR03, MMC05, MSBZ10, MG95, ML06, PFTK00, PP93a, PMW10, Pax94, PWHL16, PPV17, PDT09, RMPG16, RAL04, RLZ10, RR93, SM14, SKKA01, SCR08, SWL06, SKV03, SR02, SHHP00, TL06, VSR11, WLD05, WJLH06, WFGZ13, WCW+17, YSL+14, YR01, ZWH+17, ZRK06]. TCP-compliant [BLPS10]. TCP-friendly [JGMB03]. TCP-like [CBD02, SWL06]. TCP-LP [KK06a]. TCP-Peach [AMP01]. TCP-RED [RAL04]. TCP-targeted [KK06a]. TCP/AQM [EW08, SCR08]. TCP/IP [AAB05, KP96, LM97, LMS00, PP93a, WLD05]. TD [Wan04]. TD-CDMA [Wan04]. TDM [BD97, Tha01]. TDMA [CS99a, DSSH14, DV09]. TDMA-based [DHSS14]. technique [CHLS07, FUDA03, KLS11a, WWT05, ZBXH13]. techniques [BMM+09, BP96, CSS08, DR04, GZ03, GS97, KR08, KT06, RR93, SXLL08, TBV+13]. technologies [ALMR14, JKJ13, JWSH15]. Technology [KIW+17, SJGH10]. telecom [HMM11, SZM08]. telecommunication [LC97]. telecommunications [KA03, MOZ05, ZWO+96, dFV02]. teleconferencing [RB95]. telephony [GS04, YXLL14]. tetra [Lee96]. Templates [ZGY+16]. Temporal [LCL17, RZS14, SL17, SYL+17, TT17, BTC05, HSPH09, HKCL13, PS09, RZWQ12]. Tenant [CbdV+17, CYG+14]. tenant-directed [CYG+14]. Tenet [BFM+96]. Tensor [XLW+17a]. Term [BK17, KH15, SENB09]. Terminal [HR14, BB95, KD10, XHN04]. terminals [JS12, VA07]. Terminating [GS04].
time-critical [DZNT14, ZPCS11].
Time-diffusion [SA05]. time-division
[SYP01, Tha04]. time-driven [BOY00].
time-of-day [LSM+14]. Time-of-Flight
[RFGL17]. Time-scale
[YDS06a, GTK97, GT03]. Time-shift
[CGEN98]. Time-Slotted [FZ16].
Time-speed [CFZ97]. Time-stable
[KG16]. time-stamp [SA01b].
time-synchronized [WFS09].
Time-To-Rendezvous [CCLL17].
time-variant [SBP03]. Time-Varying
[YSY16, ČM15, KMH12, LLS09, NMR03,
TC06]. Timed
[MSM16, HR95, RW95, Šwi96, ZB95].
timed-token [RW95, ZB95]. TimeFlip
[MRM17]. Timely
[DWCZ17, EPB14, NABZ12]. timeout
[LO02a, MBA06]. timeouts [dSeSGM95].
timer [HGE04, Hon94, Kur10, VL97].
timer-controlled [Hon94].
timer-suppression [HGE04], timers
[FUDA03]. times [AAM05, GPTL15, HK96,
NAA+16, PP02, SR01]. Timescale
[RYS12, BMF01]. Timestamp [MRM17].
Timestamp-Based [MRM17]. timing
[AD96, GK16, KKV16, VL97]. tiny
[LMSKZ99]. TinySet [EF17]. TLS
[SNSW12]. TOPU [XLI11a]. token
[AHK96, GQ16, HR95, Hon94, RW95,
dSeSGM95, Šwi96, Tod94, ZB95].
token-passing [Hon94]. tolerance
[AA96, BDHR10, PT94]. tolerances
[CS99a]. Tolerant
[CWM+17, HK14, MKG+17, SZMD17,
WLK+17, ZCZC17, ZTT+17, AD11,
AABD13, BWS10, CS14, GLZC12, HIM07,
LSS+13, Pad95, SSO9, SAKS13, UN11,
WMS09, WKA+13, WMYR16, ZNK+13].
Tomography
[DGW+17, GDC+17, HGM+17, REM17,
DL04, DLPT06, EDBN12, GDW+16, MG16].
tomorrow [CWSB05]. Tool
[DSM+17, qLH97, LCB+10, SP94]. toolkit
[LBPA+16, WJZ+12]. Top
[LLX+17, LLG+17]. Top-
[LLX+17, LG+17]. topic [CJV16].
topic-based [CJV16]. Topological
[DLL+11, ES96, MLI11, Zha17, Ros05].
Topologies [MBLN93, VKO17, WJYL16,
FMML06, HLHD+04, HFKC12, KS01b,
OMA+10, PEA09, QM99, SA04, SMWA04,
SKZ03, SRS08, YJZW15]. Topology
[AS01, BSRdA16, BGJ+04, CN16, CYX+17, DJ14,
GNP+13, KLKT16, NOF14, Su15, YLY+16,
ZWGC17, ZLTX17, AA93, AADC+96,
AM16, ALWD05, APSKPMGM12, Bej09,
CA03, CF94, EDBN12, FHT+10, GW94,
GM03, GB10, HMK07, HSFK09, JL98, KH07,
LA95c, LHB+05, LH05, LNC04, MQZ05,
MOY00, NYTX10, OY95, SLG+16, SFF03,
SK06, SCY08, WC08, WL10, ZCD97].
Topology-Adaptive [CJX+17].
topology-control [LHB05+].
Topology-transparent
[SU15, JL98, SCY08]. Tor
[AYM14, LLY+12]. torus [SMG06]. total
[ZHZ08a]. totem [TMMS01]. Tour [JLS+17].
Touring [KSG11]. Towers [XLW+17b].
Trace [CM16, PV04]. trace-driven [PV04].
traceback
[Goo08, SWKA01, SPS+02, SXLL08].
traceroute [GS09]. traceroute-based
[GS09]. traces [MYR13]. Tractree
[SA04]. track [CTVD14]. tracker [DC13].
tracker-based [DC13]. Tracking [KMH12,
LXL+17b, GSD09, HQW+16, LHL15,
MHS95, NL99, SZ08, SG13, SH07, TGT01].
trade [FLC09, LA95b, SMS07, WKZL96].
trade-offs
[FLC09, LA95b, SMS07, WKZL96].
Tradeoff [JV17, PVL+17, CFZ+16.
GJKK11, HMK13, KCCM16, LCQL14,
MAN15, MV16, LZKT99, SMP+14, SD15b,
TPC09, WHW+11]. Tradeoffs
[LSM04a, Nee16b, BM00, JWLC13,
KNK+14, LSM06, PS05, SK13, XL05].
Trading
Traffic [BSRdA16, CCC17, CKS17, CLP+17, CN16, CDS02, CYX+17, DWCZ17, DJ12, DK98, FAF+17, HS08, KLS11b, KAHHB17, LWAL17, LGHL17, MMT14, MMT16, PCW+16, RB95, RZS14, SK11, SSNS17, TR17, XLW+17b, AS94, AS14, A04, AJDH01, APSKPMGM12, AC06, BBFG95, BGVC00, BBMELH08, BK00, BGK97, BB96, BI00, BBK12, BBM+10, BL94, CAQ07, CKL16, CS99a, CLC01, CCLT02, CRD08, CC96, CS99b, CJOS01, CPSWL96, CN09, CB97, DM95, DTM15, DG01, EAB01, EM93, ENW96, EM99, FTV+10, FRC98, FGL+01, cFCcFW05, FMMR10, FKT98, FqL98, GP96a, GM03, GGPS96, GRS00, GP94, GKT97, GB99, GS10b, GLSB08, HA16, HL96a, HL96b, HL03, HFC+13, HV06, Hou14, Hou15, HG94, HGG06, IS00, ITSO01, JK96, JMT12, JS06, JBD07, KVF98, KJF+00, KwJY16, KHG+14, KL95]. traffic

Traffic-Aware [CYX+17, RD11a, WH11]. traffic-feature [FTV+10].
Traffic-oblivious [KLS11b]. traffics

[Low00]. trails [BTH11, CCF04, THRW12].

Trajectory [DG01, DG08]. transactions

[BC01a, Tow06a]. transceiver [RS97b].

Transfer [DLC+17, BKTN03, IAS06, LS97b, RW04, XL98, XSHS12]. Transfers

[CDK+17, ZCB+17, LSS+13, MG95]. transformation [BCL12, MLT11, PT10].

Transformers [YLYL17]. Transient

[VWNT17, ZCZC17, AQR16, ANSX13, DGK05, EJ14, FB07, HBBH3, NLY+07, WQGW09]. transit [CGS14, MCL+11].

transition [ANsx13, TCS04]. translation [LGV01].

Transmission

[SSK+17, VPC17, WG16, AABD13, ATB+10, BSH+11, CL09a, CF94, CPS13, CWW+15, GMLP10, HI10a, LH94, IM08, KCWR10, LZ13, MCLG07, MK12, MSS+12, NBT98, OC10, PL07, RA95, SL07a, SH14, TSR14, UBPE02, WBP+11, WQZ+13, ZM09].

transmission-range [BSH+11].

transmissions [BB96, CCA96, PS94].

Transmit [ZKH10, GMS16, QCS07].

transparency [GG94]. Transparent

[AdSD16, BMB+11, BCB99, CMV10, JL08, Su15, SCY08, WSMJ04, ZTS94]. Transport

[FST+09, MB1+17, RBS02, AKS96, AA05, ACC+94, AS02, BW+07, GA08, HOT97, KMR95, LS93a, LyT98, LT94b, MG97a, MEWP13, ODG96, OSZ+06, PDE08, PSA96, RG98, SL95, SKRK12, SS96, XK06a].

Transporting [LMR99, ZH08b]. Trap

[TYJ16]. traveling [BRs06]. Travi

[ZSL+17]. Travi-Navi [ZSL+17].

treatment [BY06]. Tree

[CZX+17, BO03, BGVC00, CAP15, CPSWL96, FY07, GL10, IKDD15, LHL15, MSWL06, NST00, Ram96, SMG05a, SA04, SL15b, WJK06, YNMD09, CCC17].

tree-based [IKDD15]. tree-packing

[WJK06]. Trees [HS16, ZLTX17, AC98, BLS07, CA03, DMS06, GIKK11, GR16,
HSE97, JRY09, LO02b, MFB99, QGCL11, RMM99, SG05, SS06, YRO16, ZXTT08.

**trends** [KSG11], **trie** [BLC12, SKHL12], **tries** [SK03], **trilateration** [YLL10].

**trimming** [GDW+16], **TRINITY** [SSK+17]. **Trip** [AEG+17, AAM05, LV06].

**TrueTop** [ZZS+16], **truth** [NL16].

**Truthful** [AAG14, NBV17, MPF+15, SK12b, XL11a].

**truthfully** [ZLM16], **TSearch** [YSC16].

**TSMA** [CFZ97], **TTL** [GMD15].

**TTL-based** [GMD15], **tuangou** [CSG14].

**Tunable** [YRO16, YO17, CM03, TGR07].

**Tuning** [CJOS01, ZWH+17, BO07b, CCG00, HP00, RS97b, ZA11].

**tunneling** [KRKH10].

**Tunnels** [HCBZ17, HTC04, KL03, LRJ08, LYL07].

**turn** [SKZ03], **turn-prohibition** [SKZ03].

**Tussle** [CWSB05, XB14].

**TV** [HH10a, HH10b, TAB+15].

**TVA** [YWA08].

**TVWS** [BTD+17].

**Twelve** [DD11].

**Twins** [HQW+16].

**Twitter** [ZZS+16].

**Two** [AS07b, BTP+17, CSS08, KVR98, KPK+16, KW17, LS94, LL09, LLX+17, LWT+15, WMX17, BFMO].

**two-hop** [LJNK12], **two-layer** [CR99].

**two-level** [LYC11, TZP+10].

**Two-Part** [WMX17].

**two-path** [SHJ10].

**two-phase** [RKZ10].

**two-stage** [BHN11, HY10, LH+16].

**Two-Tier** [KPK+16].

**Two-Tiered** [LLX+17].

**two-time-scale** [FCA+06].

**types** [BMF01].

**Type** [BK17, Kam96, OWMM97, YZ10].

**UBi-que** [ZWS+17, LKZ+04].

**UDP** [FMMR10, PP93b].

**UFL** [THR12].

**UHH** [HQY+16].

**UIO** [CU95b], **ultra** [Szy16].

**ultra-low-latency** [Szy16].

**Ultrasonic** [GSM16, SM17, SMG15].

**Unachievability** [DFZ06].

**unambiguous** [THR12].

**unbiased** [SRD+09, ZCB09].

**unbuffered** [MM94].

**Uncertain** [FFX+17, NVB17, QQD+17, LO08, SBP03, YNDM09].

**Uncertainties** [TE16].

**unconditional** [GTS+09, HZL16, HKCL13, KL15, MW05, YC12, dFV02].

**uncooperative** [FCA+06].

**underlay** [KNK+14, XB14].

**Unload** [MFL+04].

**Understanding** [ALW05, ALW09, AST11, ECN09, cKSS99, GGM11, JLS09, TWL04, WL10, XLW+17b, ZCY16, MA12, WQGW09].

**underwater** [HKCL13, ZPCS11].

**undirected** [JYV06, LLL06].

**unequally** [RIM98].

**Unfairness** [BK17].

**Unicast** [HR14, AADS05, DLP06, ESG11, FMO9, GLAMM11, GLBS08, JYV06, LN01, LL02b, LORS06, OS05, QTW16, RS00, SL05, ZNK+13].

**unidirectional** [hCGK5Y96].

**unification** [WJK06].

**unified** [AA96, CS00, GLS80, LEY11, LCG+14, NCT14, PM09, RL07, SS07, TJY16, Tha01].

**uniform** [BB96, HL99, MM94, NT00].

**uniform-traffic** [BB96].

**unifying** [JWCL13, ZFC15].

**unilateral** [BS14].

**Unimin** [BS09].

**unique** [AM16, Nai97].

**uniqueness** [RKA08, TWLC07].

**Unit** [LWK+16, SJMD17, WLK+17].

**Units** [VLZL16].

**universal** [Lev95].

**universality** [Sha94].

**Unknown** [GLY17, YZP+14, GJKJ12, MS14, SZT01, ZWTC16].

**Unknown-target** [YZP+14].

**Unlicensed** [CLGSS17].

**Unmodified** [HLI+16].

**unprecedented** [CSS+14].

**unpredictable** [KL09a].

**unpredictable** [Lee96].

**Unreliable** [GLY17, Zha17, DG08, Hou15, LCQL14, ZW14].

**unsaturated** [TS08].

**Unslotted** [CFC01].

**Unstructured** [SleV16, YCL15, RS05, SRS08, SRD+09, WZL08, YWLL09].

**Unsupervised** [SL17, HFC+13].
Unveiling [CKC+13]. UPC [MR98]. upcalls [GP98]. UPCF [CHH06]. Update [LCL17, VVC+17, XYL+17, AHL96, CVM+15, Lin97]. Updates [MSM16, MRM17, VCCV17, ZWCL17, BN05, LXX+14, NM09, SZM08].

Upgrading [MK10]. uplink [ASKR16, CS99b, CK07, DMC+15, HRCW08, SEK15]. uplinks [Nee08]. upon [BFF07]. upper [FP95]. Urban [XLW+17b, ACVS10, CK10a, CAK12]. Urn [GYSPR14]. URSA [LKZ+04]. usability [KCA97]. Usage [ACVS10, Ma16b, CSN06, JK05, KL03, LJR08, SSK+17, ZZS+16, ZHCL17, AG16, AW04, Bar95, BMM+09, CAO11, CKR+09, DFMR15, GP98, HSPH09, JBR16, JL12b, KDV12, KLC15, LAPS08, LCB+10, Neo08, RD11b, TNML93, VG04, VCM04, WXC16].

Usage-Based [Ma16b]. usage-priced [JK05]. use [BCL+09, BBL95, FF99, KAZ01, MCL+10, MCS99, RK15, TNG97, ZAFB00, ZA95]. used [ZVN99]. User [AP17, Bor05, CCLL17, CGL16, DMS+17, LSC1T17, SSN17, SSK+17, ZZZ+16, ZHCL17, AG16, AW04, Bar95, BMM+09, CAO11, CRK+09, DFMR15, GP98, HSPH09, JBR16, JL12b, KDV12, KLC15, LAPS08, LCB+10, Neo08, RD11b, TNML93, VG04, VCM04, WXC16].

User-Centric [DSM+17, LSC1T17].

user-controlled [LAPS08]. User-level [Bor05, LCB+10]. user-provided [AG16].

user-session [BMM+09]. user-space [GP98]. Users [MS17, OJSY16, WPZM16, DJ12, FP14, GHR14, GH04, HLS14a, JK13, KS06, LPhil11, NL99].

using [Para98, BPRVS16, CSG14, CJH+11, Dat17, FLH+17, GSM+17, HDQ+16, JLS+17, LKS+16, LLL+16, MGG+05, MPN+14, MR17, RLPL+17, SC17, SH16, TR98, WCC14, WLL+16a, XYQ+17, YLYL17, ZGY+16, ASW00, ARK09, AN05, ABA+16, AOM04, BLC12, BLBS06, BHL07, Ber00, BFMF01, BKTN03, BLDF09, BL04, BDWS12, BBHK14, CLP12, CAO11, CHM+05, CLC+01, CW16, CCKK09, CCF04, CFD06, DKT06, DLPT06, ES96, ES07, EM09, FWL08, GLA93, GMWD13, GLG04, GP98, GR12, GSD09, GT00, GCS06b, HQW+16, HKLM07, HKLS12, HLS16, HK06, IPG97, IAS06, Kam96, Kam10, KRLL11, KKL03, KBS12, KHTK00, KMH12, KRKH10, KLO3, KLS03, Kop96, KLO97, KS13, LSV99, LRJ08, LBFE09, LD12, LAN97, LS99, LFZ09, LGW+11, LTY06, Lj09, LM16, MS02, OWK06, PYL99, PWMC12, PD16b, PSA96, PJ13, PKW+13].

using [P02, RRK96, SGR13, SEK15, SRS03, SYDM09, SG96, SJ12, STKL01, SV96, SAM10, SK06, SNC+07, SKZ03, SS04b, TNRP11, UZ93, VWT+14, VS97, WJS07, WJ+12, WJ96, WGL00, WWL02, WZL+13, YD07, YL16, YKPY08, ZKH10, ZAS12, ZLS96, ZGG05].

Utility [CPS+12, CGY16, DTM+17, GCC+17, HN13, LA02, PLR15, PL17, SG17, BNS11, BMS14a, EML12, HMK13, HL15, JW10, KS03, LCLL11, LCCZ13, Ne13, XSC03].

Utility-Based [DTM+17, LA02, XSC03]. utility-delay [HMNK13]. Utilization [JD17, CZ12, Q504, SCY98]. utilizing [CFM+09, CS14, RS07, ZZHZ13].

vacations [WR95]. Validation [yRDHSP17, ALWD05, CBAT06, DM14, PFTK00].

validity [HDZ10]. Valuable [DFG11].

Value [Hua17, ZL+17, ML+10].

Value-of-Information [Hua17]. VANET [LNL+16]. VANETs [FGM+13, HLP11].

Variability [LGHL17, LBFE09, SZKT98, WTS97].

variable [BB94, BGK97, CR99, FNQ00, JMI95, KLS09b, KSO09, Le02, RT99, RKK14, SA01b, Tha01]. variable-bit-rate [RT99]. variable-increment [RKK14].

variable-length [JMI95]. variable-rate [FNQ00, Tha01]. variables [KJ12, NM09].

variant [SBP03]. variation [JJSS04].

variations [HH98]. Various [CCW+17, AT03].

Varying [KW17, YSY16, BLEM+12, CM15, KMH12, LLS09, NM03, SR01, TC06]. VBR
VBR-video [HL96b].

VCP [LY10].

Vehicles [BSRdA16]. Vehicular [ZV16, CK10a, LNL+16, LLW+14, ZSK12, ZLSK15].

verifiable [ZZG+16]. Verification [KLKT16, YLYL17, KBS12, KVF+12, OdG97, SR02, TYP+15, YL16]. verifying [LK13].

versions [AT03, Kum98]. version [AKS96, LTWW94, SKT96].

versus [AD96, CFPP96, GKS05, LNB00, LSM+14, MS15, RrBG94, SR14, XG05, YGC10].

vertex [MFB99]. vertex-redundant [MFB99]. vertical [JSuRKH03].

very [GBG+16, LNM+09, LS10, VSR11].

via [BGHS10, BCR+12, BZM08, CAP15, CDFG06, DMDM17, DRJ+14, FM06, GLJJ14, KK06b, LK16b, LXX+17, LW17, MHS+17, MG16, MHRR12, Nee16a, PV04, RKT02a, SPB16, Su15, SV06, SN15, THRW12, TRKN10, WXG14, YS93, YKGF08, YCGH17, YC12, ZG14, ZMH17, ZL15]. viable [SNC+07].

Vibration [YLL+17]. Video [AD14, BTD+17, JSZ14, KCM16, KS13, LK5+16, MJ17, TL16, WCW+17, XYL14, YZBR14, ZWDS00, Ada98, ABA+16, BM97, CRK+09, CT01, CR99, CPS+12, DM14, DYYX12, DRR98, FHSZ13, FNQ00, GH93, GMY13, HL96a, HL96b, HH10b, JBR16, KMR95, KL07, KMH09, LMR99, LCY96, LY94, LZZR12, LZL11, Ly98, Liu10, LNR94, MCS99, OWKS16, PSK+15, PD16b, RB95, RT99, RCFC15, SZKT98, SRS03, SHN16, SSD93, TM13, TAG08, TCS04, VC12, VSS00, WXRX13, WKZL96, WLR10, VC14].


video-QoE [VC12, VC14], videoconferences [Hey97].


Viral [NTD17, DZNT14]. Virtual [AL98, ACA16, BFG+14, CMRR17, CL16a, CYX+17, EMAL17, FMMLH06, GM03, GJZW16, HKLM17, KRS+17, LOP97, LWLL16, LNN09, MK96, SC17, SZMD17, TYLH09, XZC+17, YLYL17, YLY+16, ZG14, ZTT+17, AS09, APSKPMG12, CFZ94, CRB12, CK00, DJ14, DGG+02, EDM16, GW94, GCZ96, HLHD+04, HL15, HK96, IPG97, JK15, KH07, KRSH02, KS04, LBS05a, LTB04, LMG04, Med95, OMA+10, OSZ+06, SBNRS14, SCY98, SKHL12, ZSL+14, VS97, VL99, WKA+13, WRS+15, WM95, XL95].

Virtual-coordinate-based [TYLH09].

Virtual-topology [GM03]. VirtualClock [FP95]. Virtualization [EMAL17, CL15, FK13, FSH+13].

digitalizing [KMZR12]. Virus [VOK09].

visibility [LBP+16]. Visible [WG16].

visual [TZZ+14]. Vitalizing [Ma16a]. VNE [GJZW16]. VoD [AAG+16, ZFC13, ZFC15].


voting-based [WKVW16]. VP [SD00]. VPN [BGHS10].

VPNs [CL08, CL09b, RRK07]. Vu [SPGM13].

vulnerability [DXT+12, DT15, MYYY+13, NZCM11, SNXT13].

WAIP [GND17]. wait [LZ09, QY12]. Waiting [ZVN99].

wake [CK09, ODC+16]. wake-up [CK09, ODC+16]. wake-up [PZS+16].

walk [FML09, HLS14a, LHK+12, RSH+11]. walks [LKC+13, LZ13].

WAN [DCGN03, WRS+15].

Watch [WXJ+17].

watermarking [HKB14]. wave [AWFT15, DMK05]. wave-mixing [DMK05]. Waveband [CAQ07].

Wavebanding [TS14]. waveguide
Wavelength-convertible [ZZZ + 07].

Wavelength-routing [MBLN93, ZRP00].

Wavelength-selective [GT00].

Wavelengths [RIM98, SML04]. wavelet [KKS + 08, MJ01]. wavelet-based [KKS + 08].

Way [BPVRSP16, BIS00, GCS06b, KVR98].

WDM [SK11, AEG + 13, AA99, ATB + 10, And04, BSH + 11, BBMELH08, CV12, CM05b, CRD08, CEFS99, CMV10, CLG00b, DS99, DSTM12, EM09, FMMHL06, FCT03, GM03, GR07, HD07, HLHD + 04, IBM95, JM00, JF04, KA98, KT11, KL09, LS03a, LML11, LL14, LS01, LS06c, LTP10, LLY09, MJ13, Mod99, MMS01, MBRM96, NPQ06, PM96, PS94, QY04, RA95, RS97b, SMG05a, SMG06, SK10a, SK12a, SSM06, SM05, TMP07, TCPP13, TMH97, TS14, VWT + 14, WQ06, XTMM11, Xin07, XGF + 14, ZOM03, ZA95, ZQ99, ZZZ + 07, ZY07b, ZA11, ZLTX17, ZZZM03].


web [PP02, AW07, BM + 09, BMS14b, CDHM17, CDI + 04, CJOS01, CB97, FCA800, FRC98, HZCB17, LAJS07, MPFK02, RW04, RSB01, TRKN10, ZAFB00]. web-cache [PP02].

Web-conscious [MPFK02]. websites [XY09b]. Weight [GBG + 16, LWAL17, MMT14, SZMD17, VL16, BGH + 95, FJL + 97, JMMT12, LJA14, MS15, NJW16, NBTD07, PPV04, WBEQS05]. Weighted [Far95, FHT + 10, McA94, ZWL + 16, AS08, JLR16, LWL + 11, SPB16, ZJ12]. weights [CL09b]. Welfare [ZHW + 17, AAG14, LLW16]. Wheel [CDR11]. wheels [Kar10, VL97]. Which [RCS14]. while [AWKN16, CK09, KCB03]. Whispers [WXW15]. White [CGYZ17, LWL + 17, Bar95, SP94]. whitespaces [MGCK15]. Wi [BTD + 17, HLS + 14b, JYC + 16, WCWZ17, YCCH17]. Wi-Fi [BTD + 17, HLS + 14b, JYC + 16, WCWZ17, YCCH17]. Wide [BFG + 14, CB97, PF95, TRKN10, Wan04, WQY + 17, BSF16, CV17 + 15, DSA + 14, DEF + 96, FCAB00, FR07, GCS06b, HL05, HK96, Jia98, KKM + 97, LLW + 09, LL13, LM01, Med95, MBRM96, PAX94, RVS + 02, STM + 12, THRW12, Tas96, ZWDS00]. Wide-Area [BFG + 14, DEF + 96, FCAB00, HK96, KKM + 97, LM01, Med95, MBRM96, PAX94, RVS + 02, ZWDS00]. Wide-band [Wan04]. widest [SG05]. WiFi [ACVS10, BLM + 17, GBG + 16, LL + 13, LS16, MW06, FRGL17, WLL + 16a, ZSK12].

Wild [SL16b, ZZH + 13, ZZW + 15]. Wildcard [XYQ + 17]. Wildcard-Based [XYQ + 17]. WiMax [EF08]. window [BLPS10, GBC + 16, LL + 13, LS16, MW06, FRGL17, WLL + 16a, ZSK12].

Wild [SL16b, ZZH + 13, ZZW + 15]. Wildcard [XYQ + 17]. Wildcard-Based [XYQ + 17]. WiMax [EF08]. window [BLPS10, GBC + 16, LL + 13, LS16, MW06, FRGL17, WLL + 16a, ZSK12].

window-based [JGBM03, MW00, SL05]. windowing [SG96]. wired [Bej04, BV05b]. wired-wireless [BV05b]. Wireless [APSG14, AGM + 17, CLGSS17, CMP16, CCK16, CGYZ16, CW + 16, CGC + 17, CL17, CNG + 16, DMC + 17, DHK16, DRMC + 17, DVCZ17, GDC + 17, GZL + 17, GV17, HLP + 16, HCL + 17, JLS + 17, JM17, KWH + 17, KI + 17, LTDM17, LLE16, LYMA + 17, LLL + 16, LDY + 17, LCZH17, LL17a, LSHZ16, MYMY17, Nee16b, NSP + 16, OBS17, PBV17, PPV17, QZX + 17, RCW15, RRS + 14, SSK + 17, SPLM17, TT17,
URZ+14, WVZ17, WN16, WCI+17, YM16, ZJS+12, ZFW14, ZWL+16, ZZ17, ZFW+17a, ZWGC17, YZL+17, ZDB+17, Zha17, ZZT+17, AS14, AK00, AJV06, AK09, AA04, AA05, ALJ99, AJDH01, AW04, AGLM10, AGL16, AK15, AS07a, AS07b, AVPG14, ACCF12, AZ06a, AZ11, AT03, AKS+13, AWFT15, AAV09, AST11, BCP13, BBG11, BD07, BPSK97, BCP00, BCGC15, BTC05, Bej04, BHL07, BNJR12, BN16, BV05b, BRS10, BS09, BNS11, BSY12, BE06, Bor05, BMS14a, BCC07].

wireless [BLB10, BZM08, BESW08, CKS12, CLP12, CY07, CHML15, CFM13, CV03, CT04a, CHL16, CLM99, CCL11, CT04b, CLC12, CYK09, CZH+13, CLSC15, CH11, CS00, CJ09, CJS14, CSN06, CHH06, CK07, CG10, CG15a, CG15b, DPBT11, DLY13, DJ14, DYX12, DL+11, DFT06, EMP06, EL11, ESP15, ESO10, EML12, Fan05, FTZ+13, FML09, FK13, FSM14, GHR14, GMP13, GDC+16, GSK08, GM10, GH14, GT10, GT02, GMY13, GMS16, GAA08, GSL09, GS10b, GS11, GMSK09, HIM07, HLL13, HSM+13, HKV+13, HSS08, HG14, Hou14, Hou15, HSP10, HYY8, Hlw13, HK11, IKDD15, IW08, IGE+07, IK09, JR14, JMS07, JC95, JJS13a, JC13, JJS13b, JGL14, JGS+15, JW10, JL12a, JP13, JS09, JLS09, JS14, JBR16, KL12, KW16, KWCR10, KK07, KIR08, KE16, KRH+08, KHDK15, KEW06, KSA12]. wireless [KK00, KS09a, KD10, KLS10, KWS+11, KSI1, KDY12, KV12, KG10, KN05, KM12, KE13, KMHS09, KWE+10, KG05, KHW12, KT06, KT07, KIR06, KS12, KS09b, KV09, LTS10, LBS08, LDFK12, LSL14, LK16a, LMS12, LSN11, LMS05a, LKC11, LG16, LMP08, LAN97, LSC99b, LHB+05, LH05, LZF09, Li09, LY10, LLL10, LB11, LPF12, LE12a, LZZ12, LG13a, L13, LLE15a, LLE15b, LHZ+16, LLNC09, LJA14, LS06d, LSS07, LR09, LSL10, LU14, LLL10, LCZ13, LE14, LHC+16, LBS99, LRG10, LH10, MVRZ09, MCLG07, MBL10, MHS95, MSS+12, MWQ+10, MQ05, MFE+15, MWC16, MRD08, MHXT10, MS09, MS10, MS11, NT12, NSCR06, ODC+16, OY13, OC10, PSL+15, PT96, PNRMC13, PLS07, PH15, PA12, PD07, PPSV13, PRR06, PPV12, PCL15, QCS07, QSS+15, RGG11, RCGS09, RLT98, RVS+02, RJ11, RSS09, RD11a, RD11b, RSR10]. wireless [RWA+08, RKNS10, SLP07, SPH04, SR13, SZ08, SEK15, SYM09, SRR08, SM14, SM16, SZG+13, SRB10, SLS10, ST09, SKRK12, SA01a, SH12, SSW13, SS09, SS10, SL12, SK10b, SLH+06, SS12, SMS06, SH07, SV11, SKUB12, SPB16, SX10, SA05, ST04, SN15, TXL+12, TCS13, Tan16, TX08, TS08, TLY10, UBPE02, VJ14, VAGT13, VL10, VCM04, VA06, VA07, VA09, WCY04, WC06, Wan04, WSC08, WLL+11, WB11, WA11, WVG12, WKA+13, WHM+13, WLL13, WDC15, WLL01, WK13, WLL02, WWT05, WHTC15, XY10b, XSC01, XSC03, XAST12, XBC14, XHN04, XK06a, XHS12, XSH+15, XW16, XL11a, XE13, YWK07, YLL10, YJ15, YCV15, YASS15, YHE04, YAA09, YS07, YG10, YSR11, YG10, YBX+10, YBX+12, YC12, ZKH10, ZAS12, ZHO8a, ZHO8b, ZSFZ11, ZBX13, ZCJ+13, ZG14, ZCW15, ZT03, ZGO8, ZR09, ZBH+13]. wireless [ZW14, ZL16, ZWTC16, ZW10, ZH13, vRWZ09]. wireless-optical [SYM09]. wireline [BMS14a]. within [DM95]. Without [CBZ16, SL16a, GR01, JJS13b, JR96, KBS12, KHW12, LSH07a, LE14, MGK14, MMH+15, SS93, Sha97, VB94, WM16, WYH10]. WLAN [ALMR14, BPK+10, KAHKB17, RP13, ZS13]. WLAN/WPAN [RP13]. WLANs [APB+13, BCL+09, BOGS+16, BJY11, GSRS+15, KAM07, LNM+09, LWC+14,
NKNK17, RKZG10, RKA08, SRBBG17.

WOBAN [SYDM09]. Work
[CVV17, GK16, She95, TG96].
work-conserving [GK16, TG96].

 Workload [MCS99, AW97, LD95, VAM+06]. [AA96]
workloads [CG04, KG16]. world
[GQ16, CB97, TRKN10]. Wormhole
[KMS+01]. wormholes [DLL+11]. Worms
[ZGT05, MCR10, VG08, WLC+10]. Worst
[BGVC00, GSKR99, Lee96, BS15, Val01].
Worst-case
[BGVC00, GSKR99, Lee96, BS15, Val01].

WPAN [ZS13]. WSNs
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[228x431]

[233x276]

Yu:2009:CSL


[228x431]

[233x276]

Yu:2017:PWF


[252x252]

Yang:2004:EBN

[311x481]

[311x481]

Yuan:2011:PTP


[352x407]

[302x325]

Yuan:2015:UPL


[342x347]

[352x359]

[352x359]

Yao:2015:EEE


[352x347]

[352x359]

[352x359]

Yang:2007:NNI

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**Yi:2006:TSD**


**Yi:2010:MSL**


**Younis:2005:FSL**


**Yan:2002:QAM**


Yu:2010:DRF


Yin:2010:SLO


Yu:2010:SNO


Ye:2004:MAC


Yang:2015:NCC


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Zalesky:2009:BCS

Zappala:2004:APR

Zafer:2012:LGS

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Zhang:2007:DIS


Zhou:2017:ECA


Zhang:2011:OCA


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Zeng:2014:ATP


Zarikoff:2013:MPI


Zheng:2013:FTS


Zheng:2014:TME


Zheng:2015:PMP


Zhao:2016:DSA


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Zhao:2012:MFA


Zhao:2016:BFO


Zhang:2017:CEN


Zhang:2003:PDS


Zhu:2017:NLE


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Zheng:2010:MCM


Zhao:2013:LWS


Zhang:2008:FAC


Zhang:2007:NAM


Zhang:2007:LOW

Zhu:2016:ISD


Zhang:2014:CHB


Zhang:2017:LAY


Zhang:2016:PSD


Zhang:2017:ABF


Zhao:2016:PVI

Zhang:2010:IDI


Zhu:2013:AEF


Zhao:2016:CPD


Zhang:2016:TSR


Zhou:2017:FTV


Zhou:2015:PCG

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