A Complete Bibliography of Publications in *Computer Systems Science and Engineering* and *International Journal of Computer Systems Science and Engineering*

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

29 October 2015  
Version 2.02

Title word cross-reference

*(t, n)* [WLY+14], 3 [TC05], Δ [BPRS98], *k*  
[ASDOK03, KC10, SR03, YLK11, ZHZ+15],  
{l} [YLK11].  
N [CT93, Li98, KWL07].  
\(N^{2/3} \times N^{2/3}\) [PS95].  
r [Rav92, Rav95].

-ary [ASDOK03]. -causal [BPRS98].  
-coteries [SR03]. -dimensional  
[Rav92, Rav95]. -gram [KWL07, KWL07].  
-Gram/2L-approximation [KWL07].  
-stage [CT93]. -version [Li98].  

.NET [TP09].

1 [HMF93, IMA14, RMDF91].  

2.0 [RFMP07]. 2006 [FHFL07].

4G [DD11, LCWC14]. 4G/LTE [LCWC14].

5 [YWD00].

802.11 [MN14].

95 [JPMAB00].

A* [IST+13]. A-star [IST+13]. AAM  
[LKK14]. AAM-based [LKK14]. abilities  
[GZ06]. ABR [ACA99, TZL96]. abstract  
[TH94]. Access [Gai87, SSS01, AD04].
CMRR02, Cra06, DKP95, GS01, Hsu08, KFW04, KA97, LY92, LWH06, MCCM95, QYCG10, SA03, WD90, WWH95, WC01.

accesses [JSM96]. accessible [BGRV99].
accessing [HC90]. Accountable [LdOS13].
accuracy [KL00, MK11]. Accurate [PRPS13].
achieve [WWDL09]. Achieving [CD94, SN09, Sah95].
acoustic [GFH+10, LCWC12]. Acquisition [MFU02].
across [MOEMK+15]. Act [LBLB13].
action [BWB+01, RZ01]. Active [PV96, GVCV13, LSR+92, XFZ09].
activeshape [CGR+09]. activities [SN07].
activity [Bed88, GCJP03, KS97]. Ad [WCLC03, KTV14, LHC08, PYHO04, SSB+07, WC08b].
ad-hoc [KTV14]. Ada [BST98, BWB+01, JPMAB00, NCMH00, VG00].
Adaptability [SV13]. adaptable [SARAL05].
Adaptation [Bowl96]. Adaptive [Cha08, CH06, HS96, LY92, WC08a, ZYM96, CCZ03, FCGC13, GH+10, MJRIV14, OSZ95, QKS09].
address [HC90, SVL02, SL02]. Adjacency [CZ09].
adjudication [Rom02]. administration [CM04].
admission [BBMC98, CH98, RW11]. adopting [LLH06].
AdOrBAC [CM04]. Advanced [FVD13, LM09, HOGS11]. affected [SED+99]. affine [Che93]. Affordance [BR11]. against [SF02, TV08]. age [HABR05]. Agent [BDKD12, GL06, TC06, GKK03, HC08, KHA06b, NCB06, RJ06, XQZ11, YC13].
Agent-based [BDKD12, XQZ11, YC13].
Agent-oriented [TC06]. Agents [GZ06, CCSS06, Hog04, LP03, QKZ+07, SIGC15, YHLC13]. aggregate [KW10, MK10]. aggregation [Kam03, LSBW14, SFLP99, XLSM10].
Algorithm [DGGS88, SA86, SE85, Agu03, ADMB15, CSXC11, CHCL90, CY94, Cha02, CL07, CPCB11, DD90, Din04, DG01b, GDK88, HA08, Hu100, IST+13, JDG92, JMM99, KS00, KW02, Lee04, Lee99, LNS+07, OSZ95, OSZ97, PXQ08, PN09, PC10, PA10, PRB13, QKZ+07, QY15, RHS+14, SKR08, SRI, SBK+92, SB96a, TZC09, WL91, WW01, WF93, XQZ11, YR02, YET94, ZZWD15]. Algorithmic [Amm09, FH13, SEH96].
Algorithms [DGGS89, GET10, Kap92, KP09, ASD03, ABRW93, BXST12, BS90, DFT97, DS97, FCGC13, GH+10, Ho93, JIB03, LS97, MS96, MZ03, MCM95, ML09a, ML09b, Pap94, PTX+09, PC13, RM91, RP90, RD92, SG90, SSC97, SM90, SS93, TR02b, TR04, VKar15, YR00, YA97].
Allocating [QAS91]. allocation [CCHL03, CHE12, Hsu94, HWL97, IS97, KC94, jKsJsChK12, LM91, LI+12, LYL+12b, SKR08, WL01, ZZZZ15, Zhu96].
alternating [CP90, MVA09]. alternative [SLPK02]. ALU [RC08]. ambient [Jon03, Kri08]. among [MG0B15]. AMS [PONA11]. analyses [Tho97]. Analysis [ASD03, BBKT87, DYB91, GDK88, IYD87, KS07, LC96b, SHGA13, SE85, VB87, Wan97, BqHj+15, Bat00, BSM14, BST98, BCL+01, BNS01, Car14, CI94, DD98, FG97, FSA97, FM10, GLT05, GCM14, GQW+14, GS01, HWL97, HZS12, KTK14, KKEG+09, KVG08, KBB09, LM90, LP93, LY96, LCH92, MM15, MOK03, Mor07, MN98, RJ06, Re88, SMSJ10, SE07, SW12, SVS96, SSC91, SBK+92, SPB11, SDN14, TTD10, TR06, Vla07, Wan03, XQZ11, XC15, YQ95, YWS06, ZCL03].
Analytic [Lam09, QA93]. Analytical [FSA97, CQ96, Li99]. Angle [IB10].
Annealing [BBKT87, Din04, RP90].
annotation [CC15, WKT07]. anomalies [KP11]. anomalous [CP15]. Anomaly

[Ano87, BqQHj+15, BSK85, Bow86, CH97, CCdF+07, DKO86, GA14, Gun93, IY87, KTK14, LTKK09, zLTC95, YH97, ZMM04, Abi00, AdPT06, BCL01, CD93, Che93, CCDL09, CFLZ06, CPV90, CPS85, EKA06, HC08, It094, KNU12, Lov96, MLL94, MNK14, PN09, RMD91, SHG93, SY04, SL99, SS13, The94, WH97, XS02, YS99, ZZWD15].

Designing [Bul11, CCSS06, MHH93].

designs [HF94, MNK14, MN98].

desired [KL00].

Desktop [LBLB13, KHL08].

Desktop-as-a-Service [LBLB13].

Detecting [Lov96, WOE06].

Detection [Elm87, FVD13, AR04, CCL11, CP15, GDKK03, GDK88, HFS08, JDG92, KA93, LJW+15, LDZP08, TDGNH97, WLY14].

detector [AJTT15].

deterioration [YUM10].

determination [AD13, AD14, BCHR01].

determining [KL00].

deterministic [HMF93].

develop [RFMP07].

developer [TJS15].

Development [KNU12, Kim03, XS02, BGFL08, BGNP01, KIMK94, MJRIV14, NCB06, PS10, Tam08, TYY+12].

devices [CCdF+07, DD11, MCSV10, ML09a, ML09b].

diagnosability [SS93].

Diagnosis [Car14, PLL00, SS93, TC06, WBA94, WF92].

diagrams [GCPJ03].

diamonds [AD13, AD14].

Different [IB10, DDL+90].

differential [ADMB15].

Differentiated [JKsJdChK12, SLPKO1].

Diffractions [IB10].

Diffusion [GMF96].

digital [Wu01, YLS12, AD13, AD14, CL00, CCdF+07, FH12, JTN95].

dimensional [ACR00, GBVMBE13, GBVME14, HK90, KR92, OSZ95, Rav92, Rav95, WBY+13].

Dimensioning [BBMC08].

dimensions [DGL00].

Direct [BCHR01, KA97].

direct-access [KA97].

direction [CP90, SWJF11].

Disc [HS85, Bed88].

discipline [LY96, Yan02].

disciplines [You11].

Discovering [YLQW13, FBZS12].

Discovery [GPR10, ASH12, BWG06, HCL+06, SL14, WWDL09].

Discrete [Sha09, ELG00, HJXY12, JLL01].

Discussions [LSBW14].

disjoint [Nan94].

disk [CHK91, TF06, Tho13, YW00].

display [TJS15].

dissemintation [WC08b].

distance [BD96, CPCB11, MM15, PCB10].

Distributed
[Cho11, DGHE88, DKO86, Elm87, FAL+01, HKL99, JC97, Men99, SZ91, Sha88, SL88, Son87, Apo92, BCLG98, BGNP01, BM97, Bun98, CSXCI1, Cha02, CG00, CDY92, DPK95, DGB91, DGO1b, EG97, FCH99, Fin90, FMP94, GW01, GST03, HPF02, HSS+11, HS96, Ho093, IS97, JDG92, JM99, Jen01, JSM96, JTL01, KT95, KS00, Kar91, KLK01, KLMS02, KB02, Ki09, KC10, KSK99, LC00a, LH98, LSD95, LYL95, MP88, MW90, OSN02, OESK97, OESHK08, O12, PV96, Ray00, Red88, Red91, RXR99, RZ01, San90, SL97, SSC91, SDC99, SM90, Sr91, SS99, SC10, SC11, THT98, TRAR02, WL91, WSL93, WLC93, Wan03, WY96, WW01, WF93, XS02, Yan02, YW98a, YW98b, YZF97, YH97, ZMM04, Zom98, CLO92].

distributed-centralized [CDY92].

distributed-object [XS02].

Distribution [DG87, Bed88, HA08, KS97, LC00a, QY15, SKR08, TM94, WH97].

distributions [KC94, LQLL11].

Diversity [CTK94, BGFL08, RSBW14, Lov96, Rom02].

Divide [LSM96, LC00b].

Divide-and-conquer [LSM96, LC00b].

Division [HJS87].

DNA [RHS+14].

document [YWW96].

documents [Cra06, GKS06, HHCASEQ11, HC13, MdlFD03, YLZ11].

domain
[EAK06, Kof05, LTJL08].

domains
[MOEMK+15].

domestic [Kat14].

domination [Yen08].

domino [Rom00].

DOT [MC95, WBY+13].

DOT-based [WBY+13].

dotted [WY012].

double [LY12, LQLL11, MC95, MNK14].

double-layered [LY12].

double-sampled
[LQLL11]. down [CPV90]. DQDB
[MOZR03]. Drago [MAGA00]. DRB
[KBG+94]. Driven [SV13, SE85, AKT12,
BGFL08, DZ15, HOGS11, LJL+12, LTLH08,
zLTC95, RDRLG+15, SYNB09, SE07,
SLA+11, YS99, ZCK11]. Drivers [Ano87].
drives [LYL12a]. driving [ZH+15]. DS
[MG02]. DS/CDMA [MG02]. DSL [GH11].
DSP [ALP99]. DSSH [YLS12]. Dual
[LCWC14, SVL02, SL02]. duals [RS88]. due
[LY96]. duplex [IDY88]. Dynamic
[CDY92, LJ97, MLK15, RS96, TEQ11,
WWH95, Fin90, GAHL00, HOGS11,
HSS+11, Joh96, Kha06a, KW01, Lee09,
LWL93, LWD04, PV96, Pos98, SZ03, SCL97,
TJY+11, WWD04, YWD00, ZHU96, vdA01].
dynamically [Ric90, TCD07]. dysarthria
[Car14].
e-business [HDCH10]. e-commerce
[QZK09, SN07, YHLC13]. e-governance
[GL]. e-government [SL12]. e-GrOV [VSZMCV08]. e-health
[U06]. e-science [SWJF11, ZCK11].
e-transactions [HCHD06]. E-TTM
[PONA11]. earliest [LY96]. earliest-due-date [LY96]. Early
[PVRM11, TC05, BCL01, KT95].
early-receives [KT95]. ease [MGOB15].
Easily [KR92]. easy [YW98b]. edge
[MNK14]. edges [IB10]. Editor [Pot14].
Editorial [Ano90, Ano92, CDF03, FP13,
Hao05, Ham08, MMD99, PB02, PS01,
RXR99, YBT12, YS12, ZG05, vdA01b].
EFCI [TZL96]. Effect
[KC94, YDF87, BXST12, Rom00]. Effective
[BSS90, WL01, BDX93, CC97, TMNL08,
Wan03]. Effectiveness
[SY90, HHCASEQ11, Lam90]. effects
[SN07, WCD99]. Efficiency
[DGGS89, NK03]. Efficient [BPRS98,
BGFM98, Buc00, CY94, DG01a, GH+10,
HN94, HP87, HWL97, L98, LQX+14, MK90,
ML09a, ML09b, QWK14, TH97, Yan00,
CZ09, Cha08, CCHL03, DG01b, GKS06,
HC90, KKH13, LNS+07, zLTC95, LC00b,
LYC02, SSP03, TYY+12, WH11, XLSM10,
Yan02, YWD00, YA97, ZZZZ15]. efficiently
[WY96]. Eigenproblem [Meg90]. Eight
[TMNL08]. electric [WSZG15].
Electromagnetic [IB10]. electronic
[AAD90, LASS00]. electrostatic
[LYQW13]. eliminate [LWD04]. elliptic
[Hsu08]. Email [KJI13, EQI1].
Embedability [Hsu99]. embedded
[CC95a, GMD+13, HSS+11, KI09, MCSV10,
SN09, SCKN11]. Embedding
[AA99, Koc94, CC98a, CC95b]. Emergency
[IST+13, ZL15]. emerging [Sel02]. emotion
[LKK14]. Empirical [FM10, KJI13, CHZ11].
emptive [CCZ03, LPY03]. emulation
[MRSW98]. en-route [LS04]. enabling
[KLMS02]. enactment [Joe00]. encrypted
[FJ04]. encryption
[HCD08a, HCD08b, HCC98]. encryption/
multisignature [HCC98]. Energy
[WH11, YOM+12, ZZZZ15, KKH13, XLSM10].
Energy-efficient
[WH11, ZZZZ15, KKH13]. Energy-saving
[YOM+12]. enforce [HMPF91]. Engine
[IYD87]. Engineering
[CFLZ06, Dow87, GL06, GMPR08, AST99,
AK92, Sha09, SA03, TLD06, You1].
enhance [SIGC15]. enhancement [CHZ11].
enhancements [FH02a, FH02b].
Enhancing
[CPCB11, FCGC13, PCB10, CU07, WW01].
ensemble [CHZ11]. enterprise
[BBSB14, FH12, HSS+11]. enterprises
[GAHL00]. entity [SHGA13]. environment
[Abi00, Apo00, BNGP01, BDKD12, DPK95,
KSL12, MPC91, Men99, PVRM11, SPB11,
TYW09, WLC07, YQ95]. Environments
[SV13, BBO08, HMPF91, JC97, LTLH08,
YLY+12, MCD+15, NTI+07, RCNL15,
RMR00, Zom98]. EPON [KSL02].
equal [SL02]. Equivalence [CT93].
equivalent [Buc00, HWL97]. Error


hand [LH02]. hand-off [LH02]. handheld [ML09a, ML09b]. handle [vdA01].

handling [KLK01, MIMO00, Nan04, RXR99, TL95, dLR01]. handover [YLS12]. hard [VM98, WGF+11]. hardware [Abi00, HF94, KHR+09, Lov96, RSP91, TM94, XZ11].

hardware/software [Abi00]. Harmony [VKAR15]. hash [WY02]. hashing [KK96]. HBP [LW04]. header [QWK14]. health [UL06]. healthcare [MOEMK+15]. heavy [Kat92]. Heights [IB10]. heterogeneous
layered [LY12, QLL14, SL09]. layers [KSK99]. Layout [BBKT87]. layouts [SG97]. learned [VG00]. learning [BSR11, CC15, GKK03, HJXY12, ZKWM14]. least [CH03, CH04]. least [SL09, QQ12, SL09]. legacy [MdlFD03]. legal [CH03, CH04]. legal [CG00, CMRR02, CMRR02]. legacy [KSK99]. legacy [CMRR02]. legacy [MdlFD03]. legacy [CH03, CH04]. legacy [CG00, CMRR02, CMRR02]. legacies [KSK99]. legacies [MdlFD03].
Means [LdOS13, MdlFD03, PXQ08], **measure** [SF02], **measurement** [CWS+00, HCHD06].

**Mechanisms** [SK86, RG88, YLZ11]. **mechanical** [GA14], **mechanism** [CCZ03, HZS12, LWHS06, PN09].

**Mechanisms** [DGHE88, GMP13, MN14, RMR00, RW00]. **mechanical** [GA14], **mechanism** [CCZ03, HZS12, LWHS06, PN09].

**Mechanisms** [DGHE88, GMP13, MN14, RMR00, RW00]. **mechanical** [GA14], **mechanism** [CCZ03, HZS12, LWHS06, PN09].

**Mechanisms** [DGHE88, GMP13, MN14, RMR00, RW00]. **mechanical** [GA14], **mechanism** [CCZ03, HZS12, LWHS06, PN09].

**Meeting** [The94], Mellor [PHPd98], **members** [MGOB15].

**memories** [MHH93]. Memory [Red91, ALP99, DAFG95, DAFG95, Kat92, KGY+09, Kim03, Kim04, LYL95, Red88, SG98, SC10, SC11]. **MEMSY** [DHH96].

**MERASA** [WGK+11], merge [TR02b].

**mergesorts** [WYT01]. merging [BDG+94, PRB13]. mesh [BXST12, CCHL03, CL96, PS95, Zhu96]. mesh-connected [PS95]. meshed [HA08]. meshed/ [HA08]. meshes [ACR00, MS97].

**Message** [HYY88, PA10, CL96, DAFG95, Kat92, KJKK07, QWK14, TTD10, Wu01]. **Message-Based** [HYY88, Kat92].

**message-passing** [TTD10].


**metamodels** [SLA+11]. Method [Mac10, WOE06, ABNY12, CH03, CH04, Che07, CP90, KNU12, KTK14, jKsJdChK12, LQIL11, LC98, MK11, Meg90, QKSN09, QZK09, VTF95, YUM10]. methodological [TLB06]. **Methodologies** [MH10].

**Methodology** [CF86, BSMB14, CD93, HC08, HCHD06, MPCR91, NCB06].

**Methods** [BBKT87, KJI13, BCP10, BT98, HM04, MK11, MS97, SHH99]. **metrics** [HCD04b]. microcomputers [Red91].

**middleware** [GVBVME13, GVBVME14, KLMS02, PDK95, vRB11]. migration [KKY04, LCWC14, TP09, WLG+11].

**MIMD** [CC98b]. MIMO [ZZZZ15]. min [RSP91]. min-cut [RSP91]. mine [BqQH+15]. mini [Red88]. mini/ microcomputer [Red88]. **Minimal** [Lee04, CH03, CH04, Din04, LSM96].

**minimal-cut** [LSM96], minimize [QAS91, SMSJ10]. **Minimizing** [LS94].

**minimum** [MYYW06, PTX+09]. Mining [TRLD10, Spi99, THDC08].

**minisupercomputer** [Rav92, Rav95]. misleading [Kra97]. Mobilaction [KDP05].

**Mobile** [CKJ10, MH10, AMaRKK14, CHL+12, CcfD+07, DD11, DGo1b, GVCV13, KC10, KDP05, LCWC14, LKK14, MCV10, PYO04, KQZ+07, RSDD10, SN09, SARAL05, SSB+07, SIGC15, WST05, WCJ09, XQZ11, YOM+12, YC13, ZXTS10].

**Mobility** [HZS12, GQW+14, LWL07, YLS12]. mode [CHZ11, LCWC12]. mode-WKBZ [LCWC12].

**Model** [BGFL08, HOGS11, LDF56, MYU10, XCO7, AR04, Apo00, BDP90, CHW99, CMMA03, CMMA04, CHL+12, CM04, DJ96, DJ02, FSA97, GE97, GVBVME13, GVCV13, GVBVME14, Gut01, HHCASEQ11, IMA14, IT07, Kar91, KBBG94, KHK98, KVG08, LWHS06, Li99, LCX08, LOZ01, LWL07, MJRRV14, MLGC94, MYYW06, Paph98, PONAI1, RDRLG+15, SLA+11, SD99, SS99, Sto90, TM94, TV08, WD90, Zhe03].

**Model-driven** [HOGS11, RDRLG+15].

**Modeling** [GQW+14, HHD98, Joe00, KHK98, OESHK07, OESHK08, PONAI1, WCD99, XCHY11, AD04, EKAO6, GW01, GCP93, GZ06, HMF93, ND07, PN09, PVRM11, SHGA13].

**Modelling** [Bun98, BWW+01, Dow94, Fin90, HS85, Kam93, PBS86, PM94, YDF87, AHBU07, BNSM01, HK98, Kat92, Kof05, MVA09, RJS06, Shao99].

**Models** [MH10, Amm09, CGR+09, CO91, FCD03, FCD04, HCK90, JTN95, RCNL15, TD92, XS02, You01, vda01]. **Modified** [KBB09, MVA09]. Modular [KBB+94, MHH93, Joh96, LC98, LC00b, DHH96].
Monitor [GLK89, JOR+00, XZ11, YH97].

n [ASDOK03]. n-cube [ASDOK03]. natural [GLT05, Ko05, Lam09, LB03]. nearest [ZH]z+15]. Neat [You1]. needs [The94]. Negative [TRLD10]. Negotiating [DSS00]. neighbor [ZH]+15]. Net [VB87, BDPV90, HCK90, MYYW06, Sto90, You1, ZD07]. Net-Based [VB87]. Nets [CF86, WDF87, BT98, CJV01, DJS02, HMF93, HF94, JL96, ND07, PM94, RMR00]. Network [HJS87, LSG09, LW04, ON12, XZG08, Apo90, BBMC98, C091, CF90, GKK03, Has99, HL99, It04, JSS+98, KL00, KBB09, LCWC14, LTKK09, Lee04, LH98, LM92, MRDF91, MC95, MG95, PLL00, RS88, SL97, SVN96, SS13, TEQ11, We95, WCJ09, XLW11, YLS12, ZL15]. network-based [YLS12]. networking [JIB03]. Networks [Bi86, BG87, GET10, Kar86, Kar87, LL10, MA97, PL88, ASDOK03, AMuRKK14, And98, BXST12,
neural
[PN09, TEQ11, Wei95, ZL15, LWD04].
non-classical [RS14]. non-cooperative
[ON12]. Non-exponential [BT98].
non-program [RS93]. non-uniform
[FSA97]. nonhomogeneous [Gut01].
negative [JWZ14]. nonsubsampled
[ZH]°. norm [Meg90]. non-reducing
[Meg90]. normal [LCWC12]. Notes
[You01]. nothing [TL95, Tan97]. novel
[HK98, LQI11, WL17, MNK14, WC09,
WWD09, WWD04]. Novell [SL97].
NP [Kap92]. NP-complete [Kap92]. number
[CS97, Kra97, SVL02, SL02, TDGNH97].
numerical [DJ96, LJ96].

Object [HKL99, CKL00, Pap99, SK98,
THT98, TP90, dA99, AR92, BGNP01, BT92,
CJV01, CD94, CMZ10, CL92, DKP95, EL13,
FAL°. FCD03, FCD04, GVCV13, GMN98,
GW01, HPF02, HHD98, Hin99, JMPAB00,
KLR°, KLMS02, KJKK07, LSR°, LY93,
LNS°, LWLO7, ND07, NHK14, RXR99,
SZM°, SSH99, SED°, SS99,
TD92, TR02b, TKCR04, X02, YMST98].
Object-based [THT98, NHK14].
Object-Oriented [HKL99, SK98, KHL00,
Pap99, dA99, AR92, BGNP01, BT92,
CJV01, CL92, EL13, FCD03, FCD04,
GMN98, GW01, HHD98, Hin99, LSR°, ND07,
SSH99, SED°, SS99, TR02b].
object-relational [TKCR04, YMST98].
objectbase [Mul92]. objective [And98].
Objects
[GET10, BT92, KLK01, KC99, KMO00,
MYYW06, RS93, TRAR02, ZJ02].
Obligation [ND07]. oblivious [Kha06a].
observation [KS08]. Observed [LBL13].
Occam [CM91, CPV90]. ocean
[LCWC12]. OCoN [GW01]. ODMG
[SD99]. off [HL02]. office [MC91]. offline
[KTK14]. offloading [CS15]. offs
[DYB91, LS014]. offshore [Kat14].
Okinawa [Kat14]. OMT [MN98].
on-board [VG00]. on-demand [WCLC04].
One [WLC93, WBY°].
One-dimensional [WBY°]. One-shot
[WLC93]. Online [VM98, Mor07, SY°].
only [Apo92]. Onto [HC08]. Onto-agent
[HC08]. Ontological [MC°, RCN15].
Ontology [Hin99, AKT12, BWG06, HC08,
KSL12, SL12, TLD06, WWD09].
onology-based [HC08]. ontology-driven
[AKT12]. OO [SD99]. OORHS [YW98b].
Open [DBBA10, Kar86, BCPS10, FM10,
NPR10, PC13, TJS95]. open-source
[BCPS10, PC13]. OpenHMI [NPR10].
OpenHMI-tester [NPR10]. Operating
[Gal87, GVCV13, JC97, KS99, KKK°, MW90, SZ93]. Operational [MB88].
Operations
[EGH°, CS15, Kha06a, LS97]. Optimal
[AL03, Car15, DDL°, LM91, SKR08,
TR06, Chat02, HGR12, HA08, OZZZ97,
Pap94, KNS99]. optimally [LY95].
optimisation [GH11]. optimization
[CHC90, CY90, HM04, KSO8, LWD04,
performance/reliability [YS90], period [BLY10], period-based [BLY10], periodic [DD98, OESHK07, OESHK08]. Permission [JM99]. Permission-based [JM99], permutation [MS97, MC95].

permutations [HL99], person [PN10, PN07], person-centric [PN10, PN07], personal [CF06]. personalization [ABP09]. Personalized [KSL12].

permutation [MS97, MC95], permutations [HL99]. person [PN10, PN07], person-centric [PN10, PN07].

Permission [JM99]. Permission-based [JM99], permutation [MS97, MC95]. personalization [ABP09]. Personalized [KSL12].


Pipelining [DGGE88]. placement [BXST12, HA08, LS04, RSP91, Rav92, Rav95, SYNB99, TF06]. planning [ACB09]. platform [GMC+13, NPR10, NCB06, TCD07, WLG+11, XZ11]. platforms [AL03, PVRM11, SC10, SC11, Tan08].

Point [RMDF91]. points [EG97, LKK14]. Poisson [SE07], policy [LWL07, WSL93]. polygonal [MN14], polynomials [CW91, LC96a]. Port [SL88]. portable [FH02a, FH02b, MCSV10], positioning [IST+13]. postures [ZHJ+15]. power [Lee09, QA91, ZZZZ15]. Practical [WBA94, Hui00, Kha06a]. Pre [LPY03, CCZ03]. YLK11. pre-computed [YLK11]. Pre-emptive [LPY03, CCZ03].


Priority-based [Heli13]. Priority-Driven [SE85]. Privacy [DM06, LBLB13, OO06, UI06, LYA06, YWS06]. privacy-preserving [YWS06]. probabilistic [Amm90]. problem [CL07, GZ06, LS04, LWL93, You01]. problem-centered [You01]. Problems [BD96, Dow87, DDL+90, Kap92, Yen08, You01]. procedure [Sto90]. process [CCSS06, FM10, GH11, KimKT94, LY96, MVA09, PS10, TM94, TMLN08, TP09].

processes [Heli13, RFM07]. Processing [LQ14b, AD13, AD14, BLY10, CHE12, CMM91, DGGE88, DYB91, GKS06, JTL01, Kap92, KW01, KC10, Ko05, MLK15, MLGC94, QA91, QAY09, SY90, SSC97, TL95, Tan97, TR02, TR04, WYO12, WLC93, WBY+13, YWL+03, ZXTS10].

processor [BS90, HWL97, LP93, MHHP92, OSZ95, WGK+11, YCFX09, Zhu96, CLO92]. processors [Hsu94, IMA14, KP90, MHPS96, PS95]. product [LP03, YWS06]. Production [SZ91, ACB09]. Professionals [Lee85]. Program [Sha88, CWS+00, RS93]. Programmable [BSK85, XFA99].

Programme [Lee85]. Programming [MÁG00, YUM10, AdPT06, HPF02, KLMS02, LH98, MMD99, Pap98, YW98a, YW98b]. programs [Agu03, BST98, BA12, Duj91, EG97, HCK90]. Progressive [LBLB13]. project [SD99, GPR10]. projective [AM00].

projects [CG11, FM10]. Propagation

QoS [ADSP12, CL07, GVBVME13, GVBVME14, JIB03, PYH004, SSB07, WC08a]. QoS-aware [PYH004]. QR [WYO12]. quad [BB009]. Quality [Lee55, SV13, BWG06, SZM01, TYW09]. quality-aware [BWG06]. quantitative [BSMB14]. quantization [CY+03]. queries [AKT12, CCC05, Dan07, HF08, SF11, SK92, TL95, WST05, WLC93]. Query [KHL00, AKT12, BKBM10, BKBM13, BST98, CU07, CHE12, CY90, GKS06, HM04, JTL01, KC10, LPTH99, MLK15, Tan97, TR02a, TRT04, TKCR04, YWL03, ZXTS10, ZZQ95]. querying [FJ04, Kat05, LCWY11, VSZMCV08]. queue [KC94, SZ03]. Queuing [BI86, LP93, CT93, CO91]. queues [CO91]. queueing [ACA99, KL00]. quickest [RM02]. quorums [CG00].


readings [MLK15]. ready [SZ03]. Real [DKO86, DZG92, HKL99, HA08, KG07, SK98, SK86, TRAR02, WDF87, ABRW93, BGNP01, CPV90, GVBVME13, GVBVME14, GH11, GMC+13, HPF02, HHD98, HSS+11, IT07, Jen01, KBG+94, KL01, KLMS02, KB02, KKK+02, KJKK07, KSK99, LPY03, OESHK07, OESHK08, PONA11, RW11, Rom98, RXR99, Sel02, SZ03, SSC97, SED+99, SS99, VM98, WH11, WGGK11, WWDL09, ZWDD15].

Real-coded [HA08]. Real-Time [DKO86, HKL99, SK98, SK86, WDF87, TRAR02, ABRW93, BGNP01, CPV90, GFA01, GVBVME13, GVBVME14, GH11, GMC+13, HHD98, HSS+11, IT07, Jen01, KBG+94, KL01, KLMS02, KB02, KKK+02, KJKK07, LPY03, OESHK07, OESHK08, PONA11, RW11, RXR99, Sel02, SZ03, SSC97, SED+99, SS99, VM98, WH11, WGGK11, WWDL09, ZWDD15]. realistic [KHA06b]. Realization [SL88]. realizing [KS99]. rearrangeable [HL99]. reasoning [FCHJ05, KNEDK92]. received [EQ11]. receives [KT95]. receiving [HCC98].

Recognition [KHH+15, LKK14]. recognizer [MCSV10]. recommendation [KSL12, Mor07]. Reconfigurable
reconfguration [BSS90, BDMV97, Joh96].
Reconstruction [San90, YUM10].
Recovery [CKT94, Rom94, Rom98, AJTT15, BDMV97, DG01b, Hsu99, KB02, LYL12a, NMMS02, RW00, RS93, Rom02, Wu01].
reduction [KKHN12, KKHN13].
redundant [Gut01, MP88].
referred [QL13, QL15].
reflection [TV08].
region [ZEZF11].
relation [CMZ10, CT93, SVL02, SL02].
relational [LY92, TKCR04, YMST98, ZT03].
relationship [SHGA13].
relax [RSBW14, ZZZZ15].
Reliability [Dow87, YQ95, CD94, Dow94, Gut01, Li98, Sah95, Sha09, Wan03].
Remote [WWH95].
removal [MKK15].
renewal [MVA09].
rental [FBZS12].
replacement [LNS+07, ZS06].
Replicated [SA86, AM00, JSM96, MÁGA00, ZJ02].
Replication [Son87, GCG+13, Koc94, KDP05, LWY93, NMMS02, The94, WY02].
Representation [VB87, DR09, LQX+14, MCD+15, QLL14, TN93].
representations [Buc00].
reputation [PC13, WCL15].
reputation-based [WCL15].
Request [LTLH08, SSP03].
Request-driven [LTLH08].
requirements [AST99, ALP99, FCHJ05, GLT05, HABJ05, Lam09, TC05, TMNL08].
Research [SWJF11, WST05, CKJ10, You01].
reservation [CCZ03].
resilience [SF02].
resilient [GS10].
resistant [BNP05].
resolution [LL94, MCMM95].
Resource [CHE12, GVCV13, ASH12, Che07, Hel13, HOGS11, JDC92, KC94, LM91, LYL+12b, PM94, Red88, SPB11].
resource-sharing [Red88].
Respect [DG87].
Response [Bat00, LSD95].
Responsive [PM99].
Restoration [CCDL09].
Restricted [Yen08, AHBU07].
restructuring [KP90].
resulting [dA99].
results [KS08, LL94, Lox96].
RETRAN [Sho96].
Retrieval [LQ14b, DR09, LQX+14, MM15, OO12, QZK09, WWD04].
retrieving [HHCASEQ11].
reuse [SVL02, SL02].
reuse-based [TMNL08].
reutilization [MOEMK+15].
reveal [SSH99].
reversible [MNK14, YW98b].
Review [Ano01a, Dow87, RG88, Toh94, Ano02, GCM14].
revisited [MOZR03].
rewriting [Pap99, ZT03].
RFID [HDPC13, YHLC13].
RHS [YW96].
risk [ABHBO7].
rigorous [ND07].
Ring [BG87, Bow86, Din04, PLL00, SBK+92].
ring-banyan [PLL00].
RIO [SLPK02].
risk-sharing [BSMB14, FCHJ05, HCHD06, HDCH10, SMSJ10].
risk-based [HDCH10].
risk-informed [FCHJ05].
road [RW11].
robot [TEQ11].
Robust [LJW+15, CP85, FM14].
role [BCPS10, Cer04, Cra06, LTLH08].
role-based [Cra06].
rotation [HJXY12].
routefinding [LWL07].
route [LS04, SSS01].
routed [ACR00].
routing [AMuRKK14, Bl86, DS97, ASDOK03, ACR00, BD96, BGM98, BDMV97, CH03, CH04, CL07, CLO92, JIB03, LT97, LHC08, MS97, MC95, Pap94, PYH004, QKZ+07, SY+10, WP95, WCLC04, WH11, WY02, XQZ11, YS99].
routing-based [WY02].
row [CLO92].

sabotage [KHL+08]. sabotage-tolerance [KHL+08]. Safe [HPF02, BLY10, LPY03, MK10]. safely [Toh94]. Safety [DKO86, GMC+13, Hal09, SSC91]. Same [IB10]. sampled [LQLL11]. saving [YOM+12]. SBASS [PKC07], SBDA [KA97]. Scalability [MD03, MD04].

Scenario [AST99]. scenario-based [AST99]. scheduler [SG98]. Scheduling [GET10, Nem96, AL03, BqQHj+15, CSQW14, CH98, Hel13, KKK+02, KHL+08, KKHN12, KKHN13, LY96, LC96b, NK03, SZ03, TY97, Tho13, VM98, WMFK95, ZL15, Zhu96].

Schema [GKS06, CMZ10, MFU02]. Schema-aware [GKS06]. schemas [PHPd98]. Schemata [FCFD03, FCD04].

scheme [DBX93, CC95a, CL00, DS97, HJXY12, Hsu08, HCC98, Joh96, Kat14, KBG+94, KB02, KC10, LJJ+12, LWL93, LH02, MS96, MHMH93, PYHO04, RZ01, SSP03, SLFPK02, SY+10, SSO1, The94, TK00, Wan03, WLY+14, WCJ09, WWH95, WC01, XLSM10]. schemes [HCD08a, HCD08b, KK96, KA93, RM98, WC08a, Wu01]. science [SWJD11, ZCK11]. scientific [KKEG+09]. SCR [HABJ05].

SCSI [CHKW99]. SDD [DZ15]. SDD-matcher [DZ15]. SDITPM [LWL07].

search [BPX06, CL07, HF08, Kha06a, LP03, VKAR15, YLK11]. searches [PKC07].

searching [Lee09, SK92]. SEC [PA10].

Secondary [Red88]. secret [WLY+14]. secrets [Cwy98, WY93]. SECTET [AHBU07]. Secure [BV13, CC95a, ET10, KVR03, KVR04, LWL93, Gab06, JC02, Jon03, KFW06, LTKK09, LYL12a, LHC08, LTH08, RC98, RFP07, VK08, WH97, YDR+09, YLS12].

securities [EKA06]. security [BSMB14, Dam04, DGM06, GKK03, HCD08a, HCD08b, HLLC96, LHC08, NC04, UI06].

security [NC03]. seek [TF06]. Segment [PKC07]. segmentation [HHCASEQ11].

Selected [LL10]. selecting [GCM14].

Selection [KJ13, Cha08, CL07, Duj91, He13, KC94, Ly92, TRT04, VKAR15]. selectively [WY93].

Self [LMPJ12, MC95, SS93, DFT97, FG97, HPTC11, KS00, LT97, Nan94].


Self-similar [LMPJ12, FG97].

self-stabilizing [DFT97, KS00]. sellers [Mor07].

semantic [CC15, CPT08, DZ15, MLGC94, PV96, RSG96, RSDD10, XCI15, YLQW13, TBEH04].

semantic-driven [DZ15]. Semantics [Dam04, TS99, KFW06, LYA06, ND07, PHPd98, TD92, ZCL03].

Semantics-aware [Dam04]. SemCrypt [GKS06]. semi [CC14, WLC93, WYW96].

semi-hypermedia [YWW96]. semi-join [WLC93]. semi-structured [CC14]. sender [TJ01].

Sensitive [GMP13]. Sensitivity [DG87, MB88].

Sensor [LL10, AMuRKK14, Cho11, GS10, KKH12, KKH13, LJJ+12, LSBW14, MLK15, YQCG10, QKSN09, WH11, WC09, XLSM10, YOM+12].

separate [WY93]. sequence [PKC07].

sequences [MN14]. sequencing [SF11].

sequential [HN04, MNK14, Ray02, SW12]. Serc [PBS86]. serial [SVN96]. serialization [TN93].

series [KS08, ML09a, ML09b, MK10]. serious [MOEMK+15]. server [HDPC13, HFS+08, TH94]. servers [Bul11].

semi-join [WLC93]. semi-structured [CC14]. sender [TJ01].

Sensitive [GMP13]. Sensitivity [DG87, MB88].

Sensor [LL10, AMuRKK14, Cho11, GS10, KKH12, KKH13, LJJ+12, LSBW14, MLK15, YQCG10, QKSN09, WH11, WC09, XLSM10, YOM+12].

separate [WY93]. sequence [PKC07].

sequences [MN14]. sequencing [SF11].

sequential [HN04, MNK14, Ray02, SW12]. Serc [PBS86]. serial [SVN96]. serialization [TN93].

series [KS08, ML09a, ML09b, MK10]. serious [MOEMK+15]. server [HDPC13, HFS+08, TH94]. servers [Bul11].
Service

[CMMA03, CMMA04, EKA06, HCL+06, HRC87, LBL83, SKV12, AdPT06, BBO08, BWG06, BVCW96, CFLZ06, CH06, DGM06, GD06, KKY04, KC94, KLMS02, KI09, LCWC14, LV08, LWL07, LLHG06, OSN02, ON12, RDRLG+15, SL12, SZM+01, SLPK02, SPBK12, TZL96, WCL15, XCHY11, ZMMS04]. service-oriented [CFLZ06, CH06, GD06].

Services [LdOS13, MH10, CCdF+07, EKA06, Kat05, KHMK98, KKLK02, KFW06, KVR03, KVR04, PM99, PRSM01, SLPK02, SC09, SW06, WOE06, YLQW13]. Session [QL13, QL15]. Set [AJTT15, Cha02, SED+99]. sets [YLK11]. setup [WCLC04]. SGHC [LY95]. shape [LQX+14]. shaping [CH97].

shared [DKP95, Gai87, SV13, Che07, DAFG95, DMP98, FSA97, KH96, KA97, LYL95, SG98, TL95, Tan97], shared-buffer [KA97].

shared-bus [KH96]. shared-memory [DMP98]. shared-nothing [TL95, Tan97]. sharing [BBO08, CDY92, CPT08, Fin90, FMP94, RSBW14, LCH92, PM94, Red88, WLY+14].


shuffle-exchange [KR95]. Sicily [GPR10]. side [FH02a, FH02b]. signal [Pq94].


similarity [Dan07]. Simple [Bow86]. Simulated [BBKT87, Din04, RP90].

Simulating [DAFG95]. Simulation [DFT97, Kar86, Kar87, Kar91, Mae10, WMFK95, Zom98, BCLG98, DMP98, GKK03, HK98, KL00, KHA06b, LD96, NCMH00, PVRM11, QY15]. simulations [CWBZ11, Men99, OSN02]. simulator [SCL97]. simulators [JSS+98].

simultaneously [Wu01]. Single [CLO92, MG02, ACA99, Kra97, YOM+12].

Single-code [MG02]. site [LSD95]. situation [CP15]. size [WWD04]. sizeable [WW01]. Skew [TL95]. skewed [ZS06].


SOA [GVBM13, GVBME14, LY12, ZCK11]. SOAP [KS04, KVR03, KVR04]. SOAP-based [KVR03, KVR04]. Social [MGOB15, LTKK09, RJS06]. SOFIT [AGT98]. Soft [KKK+02, SMSJ10].

Software

[Dow87, GL06, Kat14, MMI85, NTI+07, SSC91, Amn90, AGT98, BCPS10, BDX93, CD94, CWS+00, Dow94, Eli13, GW01, Gut01, Hoo04, KTJ14, KG07, KiMKT94, Lam09, Li98, LSD95, LP03, MD03, MD04, QAS91, RW00, Sh09, SCKN11, SS13, TLB06, XS02, YHLC13, You01, Zhe03, dLR01].

software-based [AGT98]. software-implemented [MD03, MD04].

Solid [YUM10]. Soliton [Mae10]. solution [Kha06a, LYL12a, MOZR03, Meg90, SS13, YCFX09, You01]. solutions [Car15, DGL00, vdAJ00a].

Solving [Dan07, GZ06, PV96]. some [XQZ11]. SoPC [ZZWD15]. sort [LT97, TR02b]. sort-Clos [LT97].

sort-merge [TR02b]. Sorting [BDG+94, PS95, RHS+14]. Source [DBBA10, BCPS10, FM10, FMS+11, IT07,
PC13]. sources [BGRV99]. space
[AM00, CC15]. spaces [CJVO1]. spam
[QWK14]. spambots [HPTC11]. spanning
[AA99, PTX +09]. sparse [GZG95]. spatial
[BLV10, Cho11, CL92, KC10, KDP05,
LHW04, MCSV14, WBY +13]. spatio
[CJV01]. spatio-temporal [CCC05].
Special [CFLZ06, DGM06, DBBA10, DM06,
FHFL07, GL06, GMPR08, Hal09, Ham08,
HKL99, KG07, LHW04, MCSV14, WBY +13].
spatial [BLY10, Cho11, CL92, KC10, KDP05,
LHW04, MCSV14, WBY +13]. spatio
[CJV01]. spatio-temporal [CCC05].
specification [Jen01, MILLS94, RDLRLG +15, VT95].
specifications [DE00, HABJ05, KSK99,
LJ96, LB03, SEuH96]. specified [HCC98].
specify [BGRV99]. Specifying [KFW04].
spectral [Car14]. spectrum [RSBW14].
speculation [FC99]. speech [CHZ11].
Speed [Sch88, Sah95, TTD10]. splitting
[HZS12, SSC97]. sporadic [VM98].
stable [DFT97, KS00]. stage
[CT93, WC08a, ZKWM14]. stages [Li98].
staging [ABNY12]. stamp [CL00].
stamping [CCdF +07]. standard
[Duj91, SNei02, YS99]. standard-cell [YS99].
standards [Tan08]. star
[GGGD01, Hsu99, IST +13]. LB96, S93).
Start [MYU10]. State
[BI86, THDC08, TN93, CJV01, Kan93,
OESHK07, OESHK08, Rom02].
State-Dependent [BI86]. static
[CDY92, DS97]. statistical
status [SWJF11]. steganographic [LYC02].
stereo [ZZWD15]. stigmergic [CU07].
Stochastic [BDPV90, BT98, Buc00,
GQW +14]. HMFP03, KS97, LNR04]. Storage
[MLGC94, PRPS13, CHKW99, Tho13].
Strategies [JSS +98, AD04, SZ03, TL95, WLC93].
Strategy [ML86, RKZ99]. stream
[LKK14, ML09a, ML09b]. Streaming
[GET10, IT07, KKY04, KJKK07, ML09a,
ML09b, SL09, TR06]. streams
[Amn90, Cha08, FCGC13, SSP03, SL14].
string [KWL07]. strong [TRAR02].
Strongly [NMMS02, YUM10, RC98].
structural [CH11, PV96]. Structure
[HS88, MI85, KHR +09, KWL07, Lee09,
SZ03, Sta93, SK92, WBY +13, YA97].
structured
[CC14, HF08, LSD95, NKWK07, THDC08].
Structures [Gai87, HOGLS11, SB96a].
studies [Kof05]. Study [Kar86, Kar87,
KSH96, AMuRKK14, BXST12, CDFP90,
EKA06, KKEG +09, RD92, The94]. style
[GD06]. Subjective [Kri01]. Subsequent
[KS08, ML09a, ML09b, MK10, PKC07].
substring [Hut00]. substratespace [FC99].
subtype [Car14]. summarized [HC13].
Superprocesses [Sha88]. supervision
[JC02]. supervisor [KBG +94]. supervisory
[TC06]. supplier [GCC14]. supply [SS13].
support [AdPT06, BKBM10, BKBM13,
FCHJ05, GMC +13, HFS +08, LP03,
MdLFD03, WGG +11, YMST98].
Supporting [HMM87, Sha88, Kha06a,
KDP05, RW00, SZM +01, TH94]. supports
[FMP94]. surveillance
[DD11, XC15, ZEFF11]. survey
[AK92, CHE12, HM04, RS14, XFZ09].
switch [And98, CCC97, KS97, KA97].
switches [DD08, FG97, FSA97, LY96, LH97,
LD96, RM98, TH97]. switching
[BGM98, LL96, XM97, ZYM96]. SYN
[TV08]. Synchronization
[ET10, EG97, KJKK07, Tho97, YET94].
Synchronizing [Gai87]. synchronous
[Sto90]. Synthesis
[BI86, SEuH96, YSAMB96, ZCL03].
synthesising [Che07]. synthetic
[Duj91, SSP03]. System
[CTK94, CF86, DKO86, Gai87, HRG87,
Kar86, Kar87, MI85, MYU10, PBS86,
SLL88, VB87, ACB09, AR04, Ap092,
AAKD09, BBO08, BGNP01, Bed88,
BCL+01, CF06, C209, CCL11, CL92, CI94, CP15, EG97, Fin90, FMP94, Gnu93, GP90, HDCH10, IST+13, IMA14, JC97, Jol96, Kar91, KH96, KT14, KKK+02, LTKK09, LSD95, LYL95, LPTH99, MRDF91, MLLS94, Mul92, MGOB15, MW90, O012, OSZ95, SL97, SARAL05, SG98, SDC99, SSH99, Sr109, Tho13, WSZG15, WH97, XFA99, YHL13, YC13, YMST98, YDR+09, YY97, YWW96, ZD07, DHH96, HS88.

system-level [SSH99]. System/88 [HS88].

Systematic [Che93, WDF87, GCM14, Lov96]. systemC [PONA11, PVRM11]. systemC-AMS [PONA11].

Temporal [DJ02, CCC05, GE97, RSBW14, HN94, SD99, VT95]. Term [HC13, Pap99].
test [CI94, PRB13]. Testability [RG88, Lam09].
technique [BR92]. tester [NPR10].
technologies [GKK03]. technology [CMRR02, DD11, JOR+00, LB03, MFU02, QAY09].
tele [KKL02]. tele-audio [KKL02].
telemedicine [WWDL09]. teletrafic [LMPJ12].

Systolic [TJY+11]. threshold [Hsu08, JLL01]. Throughput [SE07, SVL02, SL02]. throughputs [SL02].
tight [KIO9]. tightly [SG98].
tightly-coupled [SG98].

Time [DKO86, HK99, HJS87, KJKK07, SK98, SK86, WDF87, Apo00, ABRW93, Bat00, BGNP01, CL00, CHL+12, CPV90, CCAF+07, DE00, DG01b, FA+01, GVBVME13, GVBVME14, GMN98, GH11, GMC+13, HPF02, HHD98, HJXY12, HSS+11, Hui00, IT07, Jen01, KC94, KBG+94, KLK01, KLMS02, KB02, KKK+02, KG07, KS08, KSK99, LPY03, LWD04, LWL07, MMM00, ML09a, ML09b, MK10, MYYW06, OESHK07, OESHK08, OSZZ97, PONA11, PVRM11, QAS91, QA93, RW11, Ron98, RXR99, Sel02, SZ03, Sha09, SSC+09, SEA+99, SS99, TF06, TRAR02, VM98, WH11, WGG+11, WWDL09, WWD04, ZZWD15, ZMMS04].
time-aware [GMN98].
time-based [DG01b, KJKK07].
time-bounded [KB02].
time-constraint [CHL +12].
time-series [KS08, ML09a, ML09b, MK10].
Time-triggered [KJKK07, PONA11].
Timed [WDF87, Bun98, Pap98, PM94].
timeliness [KS99].
timeliness-guaranteed [KS99].
timely [SN09].
times [BG87, HWL97, Sto90].
timing [SYNB99, YS99, KKP11, MN98, Nem96].
timing-driven [YS99].
TLB [Lee09].
TMO [KHMK98, KKLK02, NKWK07].
TMO-based [KKLK02].
TMO-structured [NKWK07].
Token [HCY87, Ray02, MS96, RS88, ZJ02].
Token-based [Ray02, MS96, ZJ02].
token-passing [RS88].
Token-based [PL88, BDX93, FM94, KKLK02, KHL+08, MG96, NCMM00, RW00, TH94, VG00, YAG97].
Tolerant [Elm87, GMR08, JYD87, YDF87, ASDK03, ACR00, BSS90, BDMV97, CC98a, Ch03, CH04, CC95b, CMRR02, DG01a, Gun93, HSS8, HS96, JMM99, KKY04, KBG+04, KMMK94, LV08, LY95, LYL95, MRDF91, NMMS02, PLL00, PHPD98, RMDF91, To09, WF03, YS90, YET94, ZMMS04].
tolerated [Rom98].
TOOBIS [SD90].
tool [ABP09, AGT98, FCHJ05, GlT05, KNDK92].
toolkit [BGRV99, CMMA03, CMMA04].
Tools [HABJ05, LH98, SLA+11].
Toolset [HABJ05, LSR+92].
Top [CPV90].
Top-down [CPV90].
topic [HHCASEQ11].
Topics [LM99, LL10].
topologies [BGM98, DDL+00].
topology [Ric09, Sah05].
tori [MS97].
trace [FM14].
trace-fuzzy [FM14].
traceback [KT14].
traces [BA12].
tracking [CCL11, ZEZF11].
trade [DYB91, LSBW14].
trade-offs [DYB91, LSBW14].
Tradeoff [Sch88].
tradeoffs [TN93, YS90].
trading [EKA06].
traditional [WWDL09].
traffic [BBMC98, Car15, DD98, FG97, FSA97, GFM96, Kat92, KKHN12, KKHN13, KSH96, KW10, MOK03, MVA09, QKZ+07, RM98, SE07, SYF+10, SB96b, Vla07, X15, ZS06].
traffic-based [QKZ+07].
transactions [AAKD09, DYB91, KDP05, SARAL05, TYY+12].
Transactional [HDCH10, JPMAB00, KHR+09].
Transactions [BV13, Apo92, HCHD06].
transcoding [LS04].
transducer [KHE01].
Transfer [RMDF91, BVCW96, LWL07].
transfers [Bed88].
transform [CZY+03, TDGH97, ZHZ+15].
Transformation [LHW04, FCD03, FCD04, GH11, PHPD98].
Transformation-based [LHW04].
transformations [KKP11].
transforms [DZG92].
Transient [YDF87].
transitions [HK90].
translator [TYJ+11].
TransLib [JPMAB00].
Transmission [HS87, GDDK98, GHF+10, IT07, KKLK02, WC09].
transputer [CPV90, DJ96, DDL01, GP90, LM92, SCL97, SBK+92].
transputer-based [CPV90, DJ96, DDL91, GP90, SCL97].
transputers [CHCL90, CP90, DDL+90, MW90].
Transversal [MOEMK+15].
tree [CSXC11, IMA14, KB09, MC95, MG95, Sah95, SG96, SB96a, THDC08, Vla07, Yan00].
trees [AA99, CC98a, CC95b, CL06, Kha06a, PTX+09, PRB13, SDN14].
Triangular [CG00, StA93].
triggered [KJKK07, MNN14, PONA11].
trunking [KW10].
Trust [KTV14, SW06, CPBCB11, HCD04a, PBC10].
Trustable [TBEH04].
TrustBus [FHFL07].
trusted [WCL15].
Trustworthiness [HCD04b, PS10].
TTL [WK85].
TTL-compatible [WK85].
TTM [PONA11].
TTP [KHE01].
TTP/A [KHE01].
tuner [WVD04].
tuning [ADMB15, KKEG+09, LW04].
tuples [Cha08].
tutorial [Ray00].
Two [CD93, IB10, KR95, SCL97, ACR00, BSMB14].
two-dimensional [ACR00, KR92, OSZ95].
two-fault [WF92]. Two-layer [SCL97].
two-level [JIB03, KWL07]. two-phase
[BSMB14, Tan97]. two-stage [WC08a].
Two-way [KR95, ZZZZ15]. type [Zhe03].
Typed [YUM10].
ubiquitous [BSR11, BNP05, CMMA03, CMMA04,
KSL12, MOGB15, NTI+07, TYW09].
Ultrasonic [YUM10]. UMIC [CKJ10].
UML [BCL01, RFMP07, Sel02]. UML-based
[BCL01]. unbalanced [HA08]. unbounded
[ABRW93]. unbreakable [KFW06]. Unclear
[DKO86]. undeniable [LW10]. underlying [FBZS12].
underwater [GFH10]. unification [Rom94]. unified
[Sha09, YW98a]. Uniform [MD99, FSA97]. units
[EG97]. universal [KHE01]. Unix [Ano87].
Unplanned [RS93]. update [GKS06, LPTH99, ZJ02]. updating
[GE97, MYYW06]. URLs [QWK14]. usability
[CG11, MJRIV14]. USB [LYL12a]. Use [PKD95, Kri08, MJRIV14,
SA03, TKCR04, WWDL09]. User
[Kat05, LC00a, TCD07, BBMC98, FMS+11,
LWL93, LWL04, OO12, Red91, ZLL+15].
User-centric [Kat05]. user-defined
[FMS+11]. user-network [BBMC98]. users
[AST99]. Using
[CL92, CKT94, GD06, SSH99, WDF87,
AKT12, BGFL08, CVJ01, CW91, CD94,
CCR+09, CC95a, CH03, CH04, CMRR02,
DKP95, DD11, FCGC13, FH02a, FH02b,
GCG+13, GH11, GKK88, HJXY12, HPTC11,
He13, HN94, HCK90, HMF93, Ito94, JIB03,
Kam93, KS97, KTV14, KHM98, KW01,
KSL12, KFW04, KIMKT94, LJ96, Lee09,
LKK14, LYL+12b, LC96a, MK11, MHPS96,
MN14, MFU02, MN98, NHK14, NC06,
OESHK07, OESHK08, PONA11, PM94,
PS95, QKZ+07, RAF15, SKR08, SIGC15,
VK08, Wan03, Wei95, WBY+13, WYT01,
YHLC13, YLK11]. uSMIL [KFW06].
utilising [SL97]. Utility [LYL+12b]. Utility-based
[LYL+12b]. utilization [LP93].
validate [NCMH00]. Validation
[CO91, HF94, TCO5]. valued [MLLS94].
Variable [LDZP08, FCGC13]. variable-bandwidth [FCGC13].
Variable-length [LDZP08]. variance
[LKK14]. variances [RAF15]. VBR
[KSH96]. VC [ACA99]. vector
[HFS+08, Rav92, Rav95]. vehicle
[IST+13, SCL97]. vehicular
[JOR+00, WC08b]. ventilator [GA14].
Verification [HF94, BWB+01, CDFP90,
HN94, MLLS94, NC03, NC04, OESHK07,
OESHK08, VT95, Wu01]. verify [SW06].
Verifying [LJ96]. version [Li98, Rom02].
versions [Gut01]. very [CZY+03, Kra97].
VHDL [ZCL03]. via
[CU07, Car14, CF86, HF94]. video
[CZY+03, KSH96, LKK14, MG02, SL09,
TR06, XC15, YDR+09, ZEZF11]. video/
voice [MG02]. view
[CH11, RKZ99, YMST98]. views [CGR+09].
vioations [XC15]. Virtual
[SV13, FBZS12, GAHL00, WLG+11, CKJ10].
virtualization [XZ11]. visual
[OO12, KHL00]. visualization [SC09].
visualizing [KHL00]. VLSI
[PS08, RMB91, RC98, SEHuH96, YS99].
Voice [HJS87, TCD07]. Voice/Data
[HJS87]. Volume [Ano97, Ano98, Ano01b,
Ano03, Ano06, Ano07]. VOQL [KHL00].
voting [CY94, JC02, TK00]. vs [JC97].
VSM [HHCASEQ11]. VUI [TCD07].
Waiting [BG87]. WAN [WLG+11]. Ward
[PHP98]. warping [KSO8]. waste
[RHS+14]. watchdog [MHPS96]. water
[BqQHj+15]. waveform [Car14].
REFERENCES

Waveguide [Mae10]. wavelength [Din04, jKsJdChK12]. way [KR95, Spi99, ZZZZ15]. WDM [CCDL09, Din04, jKsJdChK12]. weather [Din04, jKsJdChK12]. Web [DGM06, QL15, WCL15]. ZigBee [RSDD10]. ZigBee/Bluetooth [RSDD10].

References


Ahmed:2012:DIM [ABNY12] Ejaz Ahmed, Nik Bessis, Peter Norrington, and Yong...
References


Anitha:2014:ADI


Al-Dabbagh:2015:PFT


Aversano:2006:GP


Al-Dossari:2012:IQA


Avresky:1998:SBF


Aguilar:2003:HAB


Alam:2007:FMR


Arvalo:2015:SAL

Sergio Arévalo, Ernesto Jiménez, Jian Tang, and Rommel Torres. Set agreement and the loneliness failure detector in crash-recovery systems. *International Journal of Computer
Systems Science and Engineering, 30(3):??, May 2015. CODEN CSSEEI. ISSN 0267-6192.


Apostolopoulos:1992:PRO


Apostolopoulos:2000:TDN


Alpert:1992:POO


Anand:2004:GMA


Al-Sadi:2003:AFT


Ali:2012:FSA


Achour:1999:BGB


Bradel:2012:ITJ

Bataineh:2000:RTA


Barra:1987:ADA


Baiocchi:1998:DCT


Barhamgi:2008:PPP


Baldoni:2001:DDB


Bondavalli:2001:DAE


Bassiouni:1998:RFD


REFERENCES


Bekiropoulos:2013:LFG

Bamba:2010:MAS

Bozyigit:1997:LBF

Bouganim:2005:TRU

Bondavalli:2001:HMC

Bowen:1986:DSC

Baldoni:1998:ECB

Blesa:2006:GPI
Bao-quan:2015:DA


Boswell:1985:DPL


Bhattacharjee:2014:TPQ


Bai:2011:AUL


Beresford-Smith:1990:ERA


Black:1998:QLA


Burneau:1992:CEO


Bobbio:1998:NES

REFERENCES


Buchholz:2000:ECE


Bulus:2011:DAS


Bundell:1998:MDS


Biswas:2013:SCT


Budrikis:1996:PEC


Burns:2001:MVA


Bleul:2006:OQA


Barolli:2012:SEM


Chung:2005:CPQ


Cilardo:2007:DIH


Chella:2006:APA

REFERENCES

2006. CODEN CSSEEI. ISSN 0267-6192.


[Carminati:2006:SCO] B. Carminati and E. Ferraru. A system for controlled out-


REFERENCES


REFERENCES

Choi:1992:UOO

Cordova:1996:MTP

Chennapragada:1992:SRR

Cupens:2004:AAM

Crookes:1991:OIA

Chen:2000:IBD

Chen:2007:GAF

Chen:2003:SDM
X-X Chen, M. Minami, H. Morikawa, and T. Aoyama. Service description model and

**Chen:2004:SDM**


**Cotroneo:2002:FTA**


**Chen:2010:MCW**


**Conway:1991:VAT**


**Cooper:1990:PAD**


**Coronato:2015:ASD**


**Costa:2011:ELD**

Corsini:1985:MED


Crampton:2006:AHR


Comito:2008:PPP


Chen:1997:NIB


Ciccarella:1990:TAD


Cao:2015:IAL


Clement:1996:ASA


Cao:2014:SHS


REFERENCES

243–251, October 1990. CODEN CSSEEI. ISSN 0267-6192.


Das:1990:PHA


Dimakopoulos:1997:BH


Dowlatshahi:1998:PAA


Dolia:2011:NAT


Deng:1990:OTT


Deng:1991:RTB


Desel:2000:HSL


Datta:1997:SSS

REFERENCES

September 1997. CODEN CSSEEI. ISSN 0267-6192.


De:2001:EFT


DiGiandomenico:1988:GDA


DiGiandomenico:1989:EEB


Datta:1988:DAM


Deiters:2000:FWM

REFERENCES


REFERENCES

??, March 2001. CODEN CSSEEI. ISSN 0267-6192.

Dillon:2006:SIP


Deo:1998:LBP


Downs:1987:RPS


Downs:1994:MST


Das:2009:CFR


Demaine:1997:RAS


Donatelli:2000:NPC


Dujmovic:1991:CCS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
References

Elmagarmid:1987:FTD

El-Qawasmeh:2011:CRE

Enokido:2010:PBS

Fahmi:2001:DWB

Feng:2012:IDU

Feng:1999:PLS

Feng:2003:STO

Feng:2004:STO
L. Feng, E. Chang, and T. S. Dillon. Schemata transformation of object-oriented conceptual models to XML. *International Journal of Com-
REFERENCES


**Grossi:2014:SRD**


**Guennoun:2006:UGG**


**Guha:1988:ACD**


**Gal:1997:PEM**


**Goudarzinemati:2010:SA**


**Guo:2010:EAT**


**Gupta:2001:BCI**

REFERENCES


REFERENCES


[GVCV13] Marisol García-Valls, Alfonso Crespo, and Joan Vila. Resource management for mobile operating systems based on the active object...
REFERENCES


**Giese:2001:OAO**


**Guttmann:2006:ALM**


**Ghose:1995:PPS**


**Hooshmand:2008:RCG**


**Heitmeyer:2005:TCR**


**Halang:2009:SIA**


**Hameurlain:2005:E**


**Hameurlain:2008:SID**

Abdelkader Hameurlain. Special issue: Data management


[Han:2008:PBPb] Song Han, Elizabeth Chang, and Tharam Dillon. Pairing-based public-key encryption

**Hussain:2006:MRM**


**Ho:1990:BTC**


**Huang:2006:SDT**


**Hughes:1987:GBP**


**Hussain:2010:TRB**


**Han:2013:RMA**

Song Han, Tharam Dillon, Vidy Potdar, and Elizabeth Chang. RFID mutual authentication protocols for tags and readers with and without a server. *International Journal of Computer Systems Science and Engineering*, 28(2):??, ???. 2013. CODEN CSSEEI. ISSN 0267-6192.

**Helmy:2013:PBS**


Herman Hughes, Horng Jiang, and Susanne Smith. Voice/data integrated transmission on a time division

**Han:2012:NIL**


**HJSXY12**


**Hogg:1990:PTH**


**Hirata:1998:NMA**


**Hammer:1999:SIO**


**Hwang:1996:SCW**


**Hameurlain:2004:PQO**


**Hurson:1987:DMA**

Abdelkader Hameurlain and Franck Morvan. Parallel

Ho:1993:PMM


HMF93

Hurson:1991:FDE


HMPF91

Hiraishi:1994:EII


HN94

Hoffman:1993:IPE


HMF93

Hogben:2004:FSA


Hogben:2004:FSA

Henkler:2011:MDR


HOGS11

Hong:1987:ECD


HP87
Halang:2002:SOO


Hiltunen:1996:ADF


Hayati:2011:CWS


Hull:1987:ICS


Haring:1985:MRD


Harrison:1988:SSF


Hill:2011:OAD


Hsu:1994:APT


[IB10] Jiro Iwashige and Leonard Barolli. Electromagnetic fields diffracted by two horizontal edges with arbitrary angle for different and same heights. *International Jour-
REFERENCES

Iyer:1988:PCC


Ismail:2014:LLM


Ignatius:1997:TAH


Ito:1994:WND


Iyer:1987:AFT

Jia:1997:DOS


Jan:2002:SAV


Javagal:1992:ARD


Jensen:2001:DRT


Juidette:2003:QRD


Kim:2012:DBA


Juang:2001:FBT


Jayaprakash:1999:PBF

REFERENCES

January 1999. CODEN CSSEEI. ISSN 0267-6192.

Joeis:2000:MFW


Johnson:1996:IMA


Jonker:2003:XSD


Jones:2000:DIM


Jimenez-Peris:2000:TAO


Jia:1996:AAR


Jurczyk:1998:SII


Jiang:2001:HPD

Y. Jiang, D. Taniar, and C. H. C. Leung. High per-

**Jong:1995:AGC**


**Jiang:2014:MGR**


**Kumar:1997:SBD**


**Kamal:1993:MMI**


**Kapralski:1992:APN**


**Karatza:1986:SSM**

Karatza:1987:SSM


Karatza:1991:SLB


Katsinis:1992:PMM


Katasonov:2005:UCD


Kato:2014:SIO


Kim:2002:DRT


Kumar:2009:MQT


Kim:1994:MIM

Katsinis:1994:EQS

Kim:2010:NDG

Kumar:2005:MMT

Kodali:2006:UTS

Khanh:2006:PSS
REFERENCES

??, January 2006. CODEN CSSEEI. ISSN 0267-6192.

Klugl:2006:CGM


Klopetz:2001:UST


Kim:2000:VVO


Kim:2008:PBL


Khan:2009:EOS


Kim:2009:HAD

REFERENCES

**Kim:2003:DHP**


**Kim:2004:CCM**


**Kusumoto:1994:ISD**


**Khonji:2013:EEF**


**Khan:1996:PCI**


**Kayi:2009:PAT**


**Kondo:2012:ITR**

[Shinya Kondo, Akimitsu Kan-

Kondo:2013:ITR


Kim:2002:SRT


Kim:2002:TBA


Kadlec:2011:CTP


Kang:2004:FFT


Katsaros:2000:TDQ


Kim:2001:DHR

ence and Engineering, 16(2): ??, March 2001. CODEN CSSEEI. ISSN 0267-6192.


REFERENCES


Khatri:2014:TEW


Kovacs:2008:FAB


Komathy:2003:SSB


Kim:2001:NJP


Kim:2002:BLM


Kung:2010:TTB


Kim:2007:GAT

2007. CODEN CSSEEI. ISSN 0267-6192.


REFERENCES


W. Liu and Erik Dirkx. Parallel simulation of ATM...


REFERENCES


Lin:2002:HSW


Li:2008:ISS


Lee:2004:TBS


Li:1998:ERP


Li:1999:AMA


Lai:1996:VEP


Loh:1997:DLB


Leu:2012:RAB


[Lei:2015:RLO]


[LL10]


[LM91]

REFERENCES


November 1994. CODEN CSSEEI. ISSN 0267-6192.

Lyuu:1997:NAM


Li:2004:PPP


Li:2014:DTO


[Lam:1992:GAG]


Lilien:1995:RHS

[LT97] Tony T. Lee and Philip P. To. Non-blocking and self-routing properties of sort-Clos


Lo:2007:SNT


Lee:2012:IPU


Lee:1992:AAP


Lien:1995:SNC


Liang:1995:DIM

[LYL95] Yen-Wen Lin, Shyan-Ming Yuan, and Deron Liang. Design and implementation of Moony: a fault tolerant distributed shared memory sys-


REFERENCES

McAvoy:2015:OCR

Moh:1995:PCR

Militello:2010:EIR

Militello:2014:FFT

Moga:2003:SIS

Moga:2004:SIS

Martinez:2003:XMS
M. M. Martínez, P. de la Fuente, and J.-C. Demiame. XML as a means to support information extraction from legal documents. *International Journal of Computer Systems Science and Engineering*, 18(5):??, September
Megson:1990:CES  

Meng:1999:DSI  

Mbale:2002:AIU  

Ma:2002:SCM  

Munoz:2015:SCU  

Morovan:2010:SIM  

Miller:1993:MSD  
P. M. Miller, A. R. Hurson, and R. H. Hettmansperger. Modular scheme for designing associative memories. *Computer Systems Science and
REFERENCES

Miller:1992:CDP

[MHHP92]

Majzik:1996:MCU

[MHPS96]

Mejia:2014:IAI

[MJRIV14]

Mahajan:1990:EPI

[MK90]

Moon:2010:MSP

[MK10]

Mahmood:2011:IGA

[MK11]

Mai:2015:IOR

[MKK15]

Min:1986:PET
Yinghua Min and Zhongcheng Li. Pseudo-exhaustive testing strategy for large combi-
REFERENCES


Moon:2009:ESSa


Moon:2009:ESSb


Miller:1994:SMP


Miura:1994:FVL


Mataoui:2015:DBA


Michaelides:1999:EUA


[Mor07] Mikolaj Morzy. Cluster-based analysis and recommen-


[Maniv2003:PCI]
January 2003. CODEN CSSEEI. ISSN 0267-6192.

**Newe:2004:FVL**


**Nikraz:2006:MDM**


**Napier:2000:FSV**


**Nguyen:2007:ONR**


**Nemeth:1996:STI**


**Nguyen:2014:IEG**


**Naghibzadeh:2003:YFR**


**Nah:2007:CBT**

REFERENCES


REFERENCES

CODEN CSSEEI. ISSN 0267-6192.


[George A. Papadopoulos. A multimedia programming]

**Papadopoulos:1999:OOT**


**Pereira:2002:E**


**Pentzaropoulos:1986:PMS**


**Porenta:2013:CCI**


**Pirmez:2010:ELD**


**Papazoglou:1995:UMF**


**Petersohn:1998:FSW**


**Park:2007:SSB**

S. Park, S-W Kim, and W. W. Chu. SBASS: Segment based approach for

Pakzad:1988:INF


Park:2000:FTM


Pombortsis:1994:MCR


Polze:1999:RSC


Poursalidis:2007:TPC


Ping:2009:ACN


Poursakidis:2010:TPC


Perez:2011:MTT

[PONA11] Jon Perez, Roman Obermaisser, Carlos F. Nicolas,


[Posch:1998:MPC]

Potdar:2014:GE


[PS95] Pradeep:1995:SMC


[PS01] Petrinja:2010:TFD


[PS10] Paolo:2013:TAE

Etiel Petrinja and Giancarlo Succi. Trustworthiness of the FLOSS development process. International Journal of Computer Systems Sci-


REFERENCES


**[QWK14]** Aziz Qaroush, Mahdi Washaha, and Ismail Khater. Efficient spam filtering based on informative features extracted from the header fields and the
REFERENCES

URLs in the message.


Qu:2015:TDA


Qin:2010:CSC


Qu:2009:PIR


Rebhi:2015:FDL


Ravikumar:1992:PDP


Ravikumar:1995:PDP


Raynal:2000:NBA


Raynal:2002:TBS

M. Raynal. Token-based sequential consistency. Inter-
REFERENCES


REFERENCES

Robach:1988:TMR


Rahman:2014:DCA


Richter:1990:MDV


Rahwan:2006:ISM


Rundensteiner:1999:EES


Raju:1998:PCM


Rao:2002:GQP


Ranganathan:1991:VAD


Richardson:1991:FTA

[RMDF91] Peter Richardson, Dzaharudin Mansor, T. S. Dillon, and


REFERENCES


REFERENCES

118

DEN CSSEEI. ISSN 0267-6192.


and Engineering, 22(1-2):??, January/March 2007. CODEN CSSEEI. ISSN 0267-6192.

[Squadrito:1999:ASP]

[Selic:2002:ERT]

[Sait:1996:FSV]

[Shen:2011:EXQ]

[Saksena:1999:CA]

[Sarkar:1990:MCA]
REFERENCES


SIGC15


REFERENCES


REFERENCES

Shin:2014:IDA


Sousa:2011:AMD


Seok:2002:CAS


Srimani:1990:PED


Sadi:2010:CCA


Schlager:2007:EAA


Schemmer:2009:AHR

Son:1987:MRC


Surendran:2011:PAR


Surendran:2012:EES


Spiliopoulou:1999:LWD


Saxena:2003:CCC


Srimani:1991:HDA


Sur:1993:SDP


Stankovic:1999:AOM


Stefanovic:2013:IIS

Nenad Stefanovic and Dusan Stefanovic. Integrated and in-

**Sheikh:2007:QFM**


**Shekin:2019:QFM**


**Shebalin:1999:SSA**


**Stafylopatis:1998:PPC**


**Sheikh:2007:QFM**

REFERENCES


Seng:2004:TMG


Sait:1999:TDG


Seok:2010:HMP


Schreiner:1991:PPD


Sharifi:2003:ORQ


Schantz:2001:OLG


Tam:2008:DSB


Tan:1997:DLB

Kian-Lee Tan. Decoupling load-balancing and optimization issues: a two-phase query processing framework for shared-nothing sys-


**[TFE06]** Alexander Thomasian and Gang Fu. Anticipatory disk arm placement to reduce seek
REFERENCES

Torbjørnsen:1994:AAM


Thom:1997:AAF


Tsang:1997:EIC


Thomasian:1997:AAF


Thomasian:2013:ISS


Tanaka:1998:OBC


Tseng:2001:GGO


Theel:1994:MAN

REFERENCES

Science and Engineering, 16 (5):??, September 2001. CODEN CSSEEI. ISSN 0267-6192.

Taivan:2015:WBA


TJ15


Tu:2011:MBM


Tsichiya:2000:DEW


Taniar:2004:UHO


Tan:1995:SHS


Tran:2006:MFO


Tohma:1994:AHG
REFERENCES


REFERENCES


REFERENCES

[5]:??, ????. 2012. CODEN CSSEEI. ISSN 0267-6192.


REFERENCES

Vardanega:2000:LLI


Vo:2008:SMA


Varadhaganapathy:2015:HBI


Vlachogiannis:2007:ACD


Vieira:1998:OST


vonRenteln:2011:IEA


Vargas-Solar:2008:IQA

REFERENCES

2008. CODEN CSSEEI. ISSN 0267-6192.


REFERENCES

DEN CSSEEI. ISSN 0267-6192.


Wei:1995:CRN


Wei:1995:CRN

Wu:1992:CCA


Wu:1992:CCA

Wu:1993:FTD


Wu:1993:FTD

Wang:2011:EEB


Wang:2011:EEB

Wolf:2011:RSE


Wolf:2011:RSE

Wallace:1985:TCM

REFERENCES


REFERENCES


lon. RDCT: a novel recon-
figurable dynamic cache size
tuner to shorten information
retrieval time over the In-
ternet. *International Jour-
nal of Computer Systems Sci-
ence and Engineering*, 19(6):
??, November 2004. CODEN
CSSEEI. ISSN 0267-6192.

[Wong:2009:NAA]
Jackei H. K. Wong, Allan
K. Y. Wong, Tharam Dil-
lon, and Wilfred W. K.
Lin. A novel approach to
achieve real-time TCM (tra-
ditional Chinese medicine)
telemedicine through the use
of ontology and clinical intelli-
gence discovery. *International
Journal of Computer Systems Sci-
ence and Engineering*, 24
(4):??, July 2009. CODEN
CSSEEI. ISSN 0267-6192.

[WWDL09]

[Wong:1996:RFE]
Allan K. Y. Wong and
Daniel S. Yeung. RHS —
a framework for exploiting
distributed parallelism effi-
ciently. *International Jour-
nal of Computer Systems Sci-
ence and Engineering*, 11(3):
177–184, May 1996. CODEN
CSSEEI. ISSN 0267-6192.

[Wu:2002:CRH]
K-L Wu and P. S. Yu.
Controlled replication for hash
caching-based Web
caching. *International Jour-
nal of Computer Systems Sci-
ence and Engineering*, 17(4/5):
??, July/September
2002. CODEN CSSEEI. ISSN
0267-6192.

[Wakahara:2012:IPD]
Toshihiko Wakahara, Noriyasu
Yamamoto, and Hiroki Ochi.
Image processing of dotted
picture in QR code of cellular
phones. *International Jour-
nal of Computer Systems Sci-
ence and Engineering*, 27
(1):??, ???? 2012. CODEN
CSSEEI. ISSN 0267-6192.

[Wu:2001:TCA]
K.-L. Wu, P. S. Yu, and
J. Z. Teng. Thrashing con-
trol and avoidance for concur-
rent mergesorts using paral-
lel prefetching. *International
Journal of Computer Systems Sci-
ence and Engineering*, 16
REFERENCES


Ye:2013:BMM


Yiyu:2009:IFS


Yak:1987:MET


Yin:2009:SSV


Yen:2008:RID


Yoneda:1994:IFT


Yuan:1997:DID


Ye:2013:BBC

REFERENCES


**Yang:1995:RAE**


**Yang:1990:FTM**


**Youssef:1999:TDG**


**You:2012:Eb**


**Youssef:1996:HLS**


**Yamagiwa:2010:RMU**


**Yeung:1998:EIF**


**Yeung:1998:OCF**

Daniel S. Yeung and Allan K. Y. Wong. OORHS: a con-

**Yuan:1996:SHX**


**You:1997:PIM**


**Zang:2011:MDS**


**Zhou:2003:FSA**

REFERENCES


REFERENCES

(4):??, ???? 2014. CODEN CSSEEI. ISSN 0267-6192.

Zhou:2015:ANN


Zhang:2015:GAK


Lin:1995:DED


Zhao:2004:DIC


Zomaya:1998:SIS


Zolfaghari:2006:ISA


Zhang:2003:XRR


Zhou:2008:SIN

Wanlei Zhou, Yang Xiang, and Minyi Guo. Special issue: Network attacks and de-

**Zhao:2010:LCK**


**Zhao:2010:LCK**


**Ziane:1995:PQO**


**Ziane:1995:PQO**

[Xiang Zhang, HuaiXiang Zhang, Yifan Wu, and Guojun Dai. A SoPC design of a real-time high-definition stereo matching al-

**Zhang:2015:SDR**


**Zhang:2015:EEP**