
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/

14 October 2017
Version 1.42

Title word cross-reference

$(2n - (2p \pm 1))$ [Hia04]. $\$103.95/$\$129.00/£$ [Mah06]. $\$110.00$ [Gaz06]. $\$129.00$ [Pol06]. 2 [LCT01, MM00, WTSS01]. 2 $\times n$ [CL04]. 3 [Lev07, MM00]. $\$59.95$/\$79.95/£$ [Gom06].

$\$79.95/£$ [Azi06, Cas06, Smi06]. $\$89.95/$\$99.95/£$ [Mor06]. $A$ [AND07].

$GF(2^n)$ [ZL03]. $K$

[BT06, KW08, Li03, Mar08a, WB04, XUA00]. $L(h, k)$ [Cal06]. $\lambda$ [BKT04]. $n$ [Wu02]. $O(1)$ [XU01]. $P$ [Syr06]. $T$

[Kor05, AND07, Kor06b].

-Ary [AND07, Kor06b, XUA00, Kor05].
-calculus [SW01]. -Colorings [BKT04].
-Coteries [KW08]. -D [Wu02, WTSS01].
-data [Mar08a]. -dimensional [Li03].
-Labelling [Cal06]. -Maximum [BT06].
-Median [LCT01]. -Nearest [WBO4].
-order [AND07].

0-262-07261-0 [Pal06a]. 0-262-16228-8 [Car06]. 0-321-30677-5 [BI06].
0-387-23253-2 [Pol06]. 0-387-23759-3 [Cas06].
0-387-95569-0 [Smi06]. 0-471-73427-6 [Gaz06]. 0-471-74719-X [HM06].
0-521-43592-7 [SCH07]. 0-7506-6496-7 [Dud06]. 0-7506-7796-1 [Ref09].
0-7506-7864-X [Bur06b]. 038723795X [Grü07].

1 [Ano06a]. 1-4020-2268-9 [Lev06b].
1-4020-7894-3 [AR06]. 1-55860-843-5
2003 [BA04], 2005 [Ano06a]. 2006 [Mai07].
21 [Ang05, Par05]. 27.99/US$44.95
[Dud06]. 29.00/$50.00 [Sch07]. 2nd
[Rei04].

3-540-20854-2 [Poe06]. 3-540-23342-3
[Sch06]. 3-540-23894-8 [Pal06b].
3-540-23949-9 [Bur06a]. 3-540-25059-X
[Mah06]. 3-540-28583-0 [Vak06]. 30.50/£
[Bur06a]. 30/€ [Gei09]. 31 [Ano06a].
32.50/US$55.00 [Vak06]. 32.99/$59.95
[Har07]. 34.55/US$117.00 [Pal06b].
38.50/$59.95 [Mar09]. 39.95/$49.95
[Bur06a].

4-Bit [YSHP08]. 44.94/£ [Vak06].
44.95/$49.95/£ [Bur06b]. 45.00/£
[Azi06]. 469pp [Poe06]. 47.95/£ [Har07].
49.95/£ [Sch06].

50.00/ [Cas06]. 512 [AD07]. 5th [ZSP+04].
64.95/ [Gaz06].

7 [AA05, Ang05, GPLF05].

91.70/US [Gaz06]. 978-0-321-26877-8
[Har09a]. 978-0-387-29959-4 [Mar09].
978-0-470-00765-5 [Har09b].
978-0-521-43592-5 [Sch07].
978-0-521-87310-9 [Gei09].

A. [Ano07a, Lev06b]. Abelian [Had04].
Abnormality [GVB+09]. Abstention
[JLL02]. Abstract
[Bar04, BS03, FPS06, Roc04].
Abstraction [HS07, To02]. Academic
[AR06, Lev06b]. Access
[CT07, CLO01a, CLO01b, GB03, PSS09,
SG00, Tho05b, WPMK07]. Accessing
[ACL03]. Accurate [ELDJ05, VHE08].
Achieving [SSS04]. Acknowledgement
[Ano05a, Ano06a]. Across [CSS04]. Action
[Col04]. Action-Practical [Col04]. Active
[HS07, LS04, Pan05]. Activity
[CQQ+09, SJ05]. Acyclic [Luk01]. Ad
[AA09, ABC+07, BDV07, Bet04, Meg09,
WTLS02, LCK09]. Adaptable [AK00].
Adaptation [SA09]. Adapting
[PPK08, PCW05, Cas06]. Adaptive
[GO06, JL07, Wn02]. Adaptivity [Gei06].
Addison [Bl06, Har09a]. Adjusting
[BO05]. Admission [CV03]. Adopting
[Owe03a]. aDORe [VBL+05]. Advanced
[Dud06, Lan05, Mor06, Pie05, Car06].
Advances [LZ07]. Advice [GO06]. Affinity
[TH05]. Affinity-Based [TH05].
Affordance [CT08]. against
[HNZI02, Hie03, KK06]. Age [Kov03].
Ageing [SJ02]. Agent
[EY04, Kor06a, Ld01, PKSA06, Sch04, DL04].
Agent-based [EY04]. Agents [TKL04].
Aggregation [CMV08, Her06, STH+09].
agreed [Ano06a]. Agreement
[HS07, Tan07, Tse05, YWW09, Tse07].
Agudo [VR04]. Akenine [Rei04].
Akenine-Möller [Rei04]. Akker [Hol05].
AKTiveSA [SRS+07]. Alberto [VR04].
Aldo [Gom06]. Algebra [BBD01].
Algorithm
[ADA00, Bal02b, BDK07, CMKT05, Cha05b,
CV03, CLH07, CC00b, GP07, GPPR03,
GM09, Kor06b, KP02, LCK09, LIPP01,
LPS+08, LCT01, Rn03, SNLZ09, SG00,
TC04, WLLW06, YWW07, You00, WN95].
Algorithmic [DH08, GHNS04].
Algorithmics [GK08]. Algorithms
[AD07, AAL+01, ABPB06, BT06, Bur06a,
CW08, CKM03, CG02, CPCXM04, CL04,
CV05, DHF+05, DÖ05, G08, GS03, GS08,
GNT08, HNW08, LFG+03, LPC09, Mah06,
Mar08b, Mor06, PL02, RSW02, San02a,
SAS02, SSL08, ST08, Tad08, Xu01, Bur05,
DLL06, Hro05, Rot06, TKL05, Sni06].
Aliased [RFM09]. Allies [MH06]. Allocation [CCM05, SAA06]. Allowing [JLL02]. Alpha [GR07]. Alternator [LL07]. American [Lon02]. AMULET [Fur02]. Analyses [GPM02]. Analysis [AD07, BFGW02, BF04, BBD01, Bur06a, Car03, Car08, CG02, CP00, FS07b, HMP+02, JWLQ09, Kor06a, LPS+08, Li08, MSK02, MM00, RF05, SF04, SSL08, TFN07, BS03, GSG07, Hro05, McC07, Har09b, Ref09, Roc04]. Analytical [BB05, ZC02]. Analytics [Ref09]. Analyzing [Bar04, De04a, HD02, Pal06a, GM05, GKKP04]. Andamudi [Jas06]. Andy [Fit04]. Annotated [Cal06]. Anonymous [HSHI06]. Antoniou [Ger05]. Aperiodic [KL02a, Lev05]. Application [BBQV07, CMCS09, SFC09]. Applications [BCKM01, BCGH05, DH08, GCDB01, HOM08, HiOSG08, HH05, KKK+01, Lam04, LPC09, Man07, Mor06, Pet07, RMJ04, RFM09, STH+09, SFVF06, Zee00, vRW08, CFB+03, CVS04, TKL05, Gom06]. Applied [MTO+07]. Applying [Alo04, ZTP03]. Appreciation [Lav09, ca09]. Approach [BF04, BHJ06, Cha05b, CL04, CMV08, De04a, EKWM02, For08, HC02a, JM08, KK07, Kon01, LLL09, LN07, MV05, VvdAtH07, Vir03, YL06, GKKP04, Spe04, AR06]. Approximate [CV05]. Approximation [Mar08b]. Approximations [BKT04, DFG101]. Arbitrary [CDPV06, DGT04]. Architecture [ACL03, CV04, GB01, Gut04, HD02, Hu08, HH05, LLL07, LLL09, LZ04b, Pan05, Uzn04, ZL03]. Architectures [KLL04, ZFP03]. Area [Cha05b]. Arguments [Noipo00]. Arithmetic [Sta02, ZL03]. Array [DM05, GPM02, KL04, PL02]. Arrays [Tho05b, TFN07]. Art [For04a, Mar05]. Artificial [GS08, Lev07, LZ07]. Army [AND07, Kor06b, Kor05, XUA00]. ASN.1 [Rin03]. Aspect [CEK03, Co04, PFT05, RB03, SK03]. Aspect-Oriented [Co04, PFT05, CEK03, RB03, SK03]. AspectJ [Co04]. Aspects [Gaz06, LO03, vWJM06]. Asynchronous [Bar05b]. Assembly [Bar04]. Assignment [Cha05b]. Association [CL05]. Assurance [Che01, CC06, DGPT01, GCDB01, Mis04a, TJo1, XK01, Gal04]. Assuring [OC02]. Australia [BCH+05, Vak06]. Automated [Ipa05, LZ04b]. Automated [DHHG06, JWLQ09, MPXT06, ZS09]. Automatic [CQX+09, Spe04, Tad08, You00, AR06]. Automation [ZCHL09]. Availability [FS07a, FS07b, KW08]. Average [Li08]. Average-Case [Li08]. Award [Ano08]. Aware [BLMM06, HPCC+04, SCJ+05, TGRS07, Zee00]. Awareness [CCCL04, SRS+07]. Axiom [ML06]. Axis [For04a]. B [Lev06b, Mis04b, Sch07]. Backtracking [TC03]. Bad [Pip05]. Balancing [LC07, WTSS01, San02a]. Balsa [EB02]. Bandwidth [CSS04, LLL09, MSK02]. Based [A009, ADA00, BCGH05, CV03, CZCD09, CQX+09, CT07, CW09, CV05, ED09, ED10, Eom08, GHS04, HGDD05, Her06, HSM09, Jas07, JWLQ09, JCL05, Kor00, LCBK04, LLL09, LZ04b, MH06, Meg09, MC05, MD09, PSS09, TH05, UA02, VBL+05, VvdAtH07, YLW09, YE05, ASDOK01, CMS02, CSS04, CHG07, CC00a, CC00b, EY04, FWLC04, KP04, LH01, LB01, Ngu01, OL07, The03,
Capsule-Based [HSM09].
Cardinality [Cai08].
Carlo [NLGP07].
Cases [S09]. Castéran [Poe06].
Categorizers [UA02].
Centralized [SAA06].
Century [Hir04, Lom02].
Ceri [Gom06, Vak06].
Cognitive [WPMK07, vRW08].
Color [SFC09].
Colorings [BKTV04].
Coloring [PT00].
Combination [Rus06].
Combinatorial [BK08, Xu01]. Combined [LC07].
Combining [Abe04, L03].
Comment [Coh01, Mak01, TAC01].
Comments [Bre08b, CY08].
Commerce [Sch04, EP04, O'L05]. Commit [HGDD05].
Common [RGW02].
Communicating [Ipa09].
Communication [AK02, CU02, EHKL05].
communications [Sch03a, Phi04]. Community [HGDD05].
Compact [Luk01].
Comparative [CG02].
Comparing [KLLB04, LB07].
Comparison [CHL+08, LFB07, SM02].
Compiler [TGBS05].
Complementary [KW08].
Completeness [CM08]. Complex [SZ09].
Complexity [CHL+08, Cai08, DFL08, FW02, G08].
GKW08, KF05, Mar08b, vR08].
Component [GO09, Part02, PFT05].
Components [ITV04, PPK08].
Composite Components [ACL03, Ano07e].
Computing [ABDS01, Ano06c, Azi06, CDM04, DÖ05, Don04, Hul05, KBX+04, KP04, Kov03, LS04, LS06, M05, Mil06, RMJ04, Sco04, SCJ+05, SC08, ZWP03, EP04].
Concept [FM02a]. Concepts [Pan05].
Conceptual [AO00, Ld01, Ow03].
Concern [WS03]. Concerns [RB03].
Concurrency [KHL03, yLKTL00, LH01, LLS02, Puu01].
Concurrent [FS07a, FS07b, GBR01].
Conditional [BO05]. Conduction [LIPP01].
Conference [ZSP +04]. Configuration [MPXT06, SAA06].
Conflicts [Joh00]. Conformance [DHHG06, LBR00].
connected [CL01]. Connectivity [Bet04]. Conquer [AAL +01].
Conscious [Cha05b, Eom08]. Consensus [Cha05b, Eom08].
Consensus-based [Ngu01]. Consistency [PSR04]. Consistent [BQR01].
Constant [PL02, YWB07]. Constant-Space [YWB07].
Constant-time [PL02]. Constants [CW08].
Constrained [Cai08, SS04, DBS +06, EY04, PGT01].
Constraint [GS08]. Constraints [BI07, Lio8, PNM06, Rin03, Sub05].
Constructing [BSC03]. Construction [CU02, SFVF06, TNM00, TC03, TC04, Yow00].
Constructions [Poe06, BC04].
Constructive [BF00]. Consumption [CMV08]. Containment [YMB09].
Content [AA05, For08, SFVF06, SA09].
Content-Intensive [SFVF06]. Contents [LLH00]. Context [CCCL04, LKCK99, TGSR07, ZZZ01].
Context-aware [TGSR07]. Context-sensitive [ZZC01]. Continuous [Car03, Car08]. Contributions [HKG08].
Control [BLMM06, Cha06, CV03, CT07, CLO01a, CLO01b, Hu06, KHL03, yLKTL00, LH01, LLS02, PSS09, Puu01, WTSL02].
Controlling [RVB06, WH04]. Convergence [So08]. Conversations [HM06, SI06]. Conversion [PI00].
Converter [CKM03]. Convertible [Chi08].
Coq’Art [Poe06, BC04]. CORBA [CFP +01]. Correction [BEQ00].
Correctness [Ano7b, Ano7c, Hua07].
Corrigendum [Car08, ED10, Wu04].
Cosmic [Bre08a]. COSMOS [AA05].
COSMOS-7 [AA05]. Cost [CG02, CV03, LLL07, XZJ01]. Cost-Based [CV03]. Costs [LCBK04, Tho05b].
Coteries [KW08]. COTS [ITV04]. Count [Meg09]. Counter [Tam00].
Counter-clustering [Tam00]. Coupling [AO09]. Coupling-Based [AO09]. Course [Lom02].
Coverage [HHF05, YV09]. Coverage-Based [YV09]. CPN [Koc06].
Crabtree [Fit04]. Crime [Ref09, McC07].
Critical [BCKM01, TJ01]. Crosscutting [RB03, WS03]. Crossley [Cas06].
Cryptographic [Gnt04, Uzu04]. Cryptography [CDD06, YWC08].
Cryptosystems [LZ04b]. CSCW [Pap02].
CSP [Mar00]. Cube [CL01].
Cube-connected [CL01]. Curry [Cas06, PCW05]. Curuse [MSB00].
customers [SI06, HM06]. Customizable [PPK08]. Cyberworld [Pip05]. Cycles [CL01].
Cyclic [LSBB04].

D [De 04a, Hol05, Jas06, Lho04, Mis04a, Lev07, WTS01, Wu02]. D. [Lho04]. Dalkir [Bur06b]. Data [AAL +01, Bal02a, BMN00, BMN03, Bre08a, Cal07, Cla03, CMV08, De 04a, Gom06, GRS03, Joh00, LPS +08, LV06, McC07, MS07, PSR04, PSS05, Ris06, SAA06, Seg07, SZ09, SAS02, SJ02, TZ06b, TKLH04, CF8 +03, GKKP04, Mar08a, Ref09, Con04, De 04a]. Data-flow [SAS02]. Data-Intensive [Gom06, CFB +03]. Data-Parallel [AAL +01]. Database [AK00, AJJ09, BCH +05, GS08, GPLF05, LCBK04, OR02, Part05, The03, Vak06, ZDL +04, BCH +05]. Databases [Bal05, EKWM02, yLKTL00, LH01, LFG +03, Man03, Ngu01, Par02, PF01, TS05, CVS04, Lam04]. Datasets [MV05].
David [Bar05, CK05]. Davies [War01]. DC [Lom02]. DCOBE [YE05]. DDoS [WLLW06]. Deadlock [Cha06, CU02]. Deadlock-free [CU02]. December [Ano06a]. Decision [Xu04]. Declustering [BSC03]. Decoding [KW03]. Decomposable [BNM03]. Decomposition [GPPR03]. Deconvolution [SFC09]. Define [TS05]. Defined [LCBK04]. Definition [Ld01]. Degradable [CG02]. Degrees [KL02b]. Delay [Eom08]. Delayed [GHNS04]. Delayed-Multicast [GHNS04]. Delivery [CSS04, TGSR07]. Demand [GHNS04, HLL09, CC00a, WH04]. Demonstrator [SRS+07]. Denial [CCD07, OL07, SF04]. DENSITY [GP07]. Dependable [HMP+02]. Dependencies [BLMM06, LSY05]. Deployed [ED09, ED10]. Depth [CDPV06]. Depth-First [CDPV06]. Describing [Gor02]. Design [ACL03, AACP09, BFGW02, Bur06a, CAA04, Dud06, GM09, Gut04, Hro05, HTT06, Hua06, JCL05, LCK09, LPS+08, Len06, LS06, Roc04, Uzu04, ZL03, BS03, Cha03, FJ05, Lai05, Sch07]. Designed [Bal02a]. Designer [PS03]. Designing [CFB+03, Cra03, Har08, Pal06a, ST08, GM05, Gom06, Fit04]. Designs [BFS00, CU02]. Desmond [Gei09]. Destination [EY04]. Detecting [DH05, MV05]. Detection [AD07, CCD07, CZCD09, GVB+09, OL07]. Detector [OL07]. Detectors [KMMS03]. Determining [GB03, ZLB01]. Deterministic [Her06, Hie03]. Developing [HD02]. Development [BFGW02, Eom08, Kor06a, Ld01, NS02, Owe03, Poe06, BC04, For04a, Mar05]. Devices [HC02a, RF05, Tse07]. DFD [LMR04]. Diagnosing [VBvdA01]. Diagnosis [Alb04]. Diagram [CQX+09]. Diagram-Based [CQX+09]. Diagrams [AJI07, You00]. Different [UA02]. Differential [SS05]. Differentiated [HC02a]. Differentiation [Tad08]. Digest [CZCD09]. Digit [NPL07]. Digital [CV03, Mai07, SAS02, VBL+05]. Digraphs [GY08]. Dilation [Gav00]. Dilemma [Bun06]. Dimensional [LCT01, MTO+07, ZT06b, Li03]. Dimensionality [MSB00, ZT06b]. Dina [Lav09]. d’Inverno [Sch04]. Directed [Luk03]. Directional [YSHP08]. Dirichlet [SFL03]. Discoveries [Meg09]. Discovery [KP04]. Discussant [HKG08]. Discussion [Ano06c, Ano07a, Ano07b, Ano07c]. Disk [HPCC+04, TFN07, TX08, Wkh03]. Disks [TH05, TYH04]. Distance [CPC+04, CU05, PNM06]. Distance-Based [CV05]. Distinguishable [Ris06]. Distributed [AB03, BCS02, CCD07, EKWM02, HU08, KBX+04, LCK09, LPP01, LH01, LSS02, MC05, Ngu01, PF01, STH+09, SA06, TWN08, WLLW06, YE05, Par05]. Distribution [Iz09, LZ04a, Sol03]. Distributions [Sol08]. Diverse [Har08]. Divide [AAL+01]. Divider [NPL07]. Dividing [MK03]. Divisible [Li03]. Division [CW08]. do [GSG07, Har09]. DOCSIS [ZC02]. Document [GM05, Pal06a, SFVF06, Pal06a]. Document-Oriented [SFVF06]. Documents [LLH00, GM05]. Does [EHKL05]. Domains [DT06]. Driven [CCCL04]. DSPN [BF04]. Dynamic [AK00, CC00a, CPK09, LC07, LKCK09, PFT05, SA09, ZT06a, KS05]. Dynamically [GPLF05]. Dynamics [Eom08, STH+09]. Earley [AH02]. Early [BRE08]. EATCS [Bur06a, Poe06]. Eberbach [CM07]. Economy [Iqb08]. ed [Car06, Hir04]. Edge [RGW02, Yen07]. Edge-Orienting [Yen07]. edited [De 04a, Lam04]. Edition [Cho08, Hul05, Mah06, Rei04]. Editorial [Ang05, Ano07d, Che01, CDM04, Gel06].
Editors [DFL08]. EDS [Vak06, Pol06].

Education [BL06, DNM05, MBI*05]. Effect [HU08, RW06]. Effects [Che04]. Efficiency [GS03, OR02]. Efficient [ABDS01, BBvST01, BBQV07, BSC03, CW08, CPChX04, ELDJ05, VHE08, GP07, HM03, Hor01, HL07, HS07, LTL04, LKCK09, RS03, SSNS00, TGBS05, TYH04, WLLW06, ZMSH08]. Efficiently [XUA00].

EFIS [CHJ*02]. Egon [Roc04].

Election [JLL02]. Electromagnetic [EHKL05].

Electronic [O’L05]. Electronics [GM09].

Elementary [Cha06]. Elements [For08].

Elliott [Sch04]. Elsevier [Dud06, Ref09].

Embedded [ADL*03, KBX*04]. Embeddings [HM03]. Emerging [GPLF05, Lam04, Seg07, CVS04]. emeritus [Ano07e]. Empirical [XCWG06].

Employed [GPM02]. Employing [TYH04].

Encryption [Abe04, Chi08, Cho08, HSHI06, WN95].

Energy [LKCK09]. Energy-Efficient [LKCK09]. Engine [CZCD09]. Engineering [HOM08, LZ07, Pal06a, Pal06b, ZSP*04, GM05, WS03]. engineers [Dan05, Jas06].

Engines [BL06, LB07, Lev06a]. Enhanced [SRS*07]. Enhancement [CPK09]. Enid [BA04]. Enterprise [Azí06, FM02a, HL03].

Environment [JCT02, YE05]. Environments [AO07, IZ09, LL07, TGRS07, WKWh03].

Equation [P100]. Equivalence [Mar08a].

ER-DFD [LMR04]. Eric [Rei04]. Erol [HKG08]. Error [BEQ00, LSBB04].

Error-Correction [BEQ00]. Errors [AD07, PS05]. Escrow [AK02].

Establishment [Hor01]. Estimating [DGPT01]. Estimation [Eom08, HGS*05, KF05]. ethnography [Cra03, Fit04]. Euclidean [CPChX04].

EUR [Bur06b]. Evaluate [PF09]. Evaluation [AACP09, ABC*07, GCDB01, Iqb08, JL07, Kor06a, LCK09, LIPP01, LZ04a, LS06]. Event [CCCL04, Gor02, LZ04a, MC05]. Event-Based [MC05]. Event-Driven [CCCL04]. Evidence [KK07, WB04].

Evolution [CBW08]. Evolutionary [Adi08, Mah06, Mor06, Rot06, TKL05]. Exact [GPM02]. Example [ED09, ED10].

Example-Based [ED09, ED10]. Exception [De 04b, GBR01].

Exchange [CW09, HH05, PVG03]. Exclusion [CDPV05, DT04, Mai07].

Executables [CV04]. Executed [YMB09]. Execution [Coo02, DO05, JWLQ09, Koc06]. Existing [GS03]. Expanded [Cho08]. Experiences [LZ04a]. Experimental [ABC*07].

Experiments [Bre08a]. Expert [GO06].

Explained [Har09a, Tab06]. Explaining [JMT02]. Explicit [Par02].

Exposure [EHKL05]. Extended [Cha03, Pap02, WB04]. Extending [CFP*01]. Extension [GOS07].

Extensions [HOM08]. External [PS05]. Extraction [VR04, NA02].

F [Ger05, Har09b, Mor06]. faced [WMS01].

Facilitation [Har09a, Tab06]. Facing [Ran00].

Factors [SFC09]. Fail [RF05, SSNS00]. Fail-Secure [RF05].

Fail-stop [SSNS00]. Fair [PVG03].

Family [CBW08, Hia04]. Fast [Hia04, NPL07]. Fault [ASDOK01, BEQ00, BFS00, GCDB01, Had04, Jas07, KMMS03, MSK02, Wu02, YMB09].

Fault-Containment [YMB09]. Fault-Tolerance [Jas07]. Fault-Tolerant [BEQ00, GCDB01, Had04, MSK02, ASDOK01, Wu02]. Faults [Ran00]. FDDI [ZLB01]. Fear [See04, Sch03b].

Feature [LWY07, NA02, VR04]. Feijs [Sch07]. File [HH05, SS05]. Files [KW03]. Fill [YWB07].

Filter [HLL09]. Filtering [AA05, LSBB04]. Filters [KP04, LSS02]. Finding [LPC09, CC00b]. Finite [Cha05b, DFG01].
Hardness [CM08]. Hardware [ABPB06, BFGW02, EB02, Gor02].
Harmelen [Ger05]. Hashing [Bal05, CL05].
Heat [LPP01]. Hedging [Ano07a, GV07a, GV07b]. Heinemann [Bur06b]. Heterogeneous
[BCS02, CV03, De 04a, DÖ05, EKWMM02, HC02a, HLL09, GKKP04]. Heuristic
[GPM02, HS09]. Heuristic-Guided [HSGS09]. Heuristics [BO05].
Hidden [MD09]. Hiding [BG03]. Hierarchical
[BSC03, FS07a, Ipa09, JL07, LN07, LLH00, MSK02]. Hierarchies [For04b].
High [Che01, CC06, CPK09, DGT01, D04, GCD01, HNZ02, Koc06, LLL07, Roc04, TZ06b, T01, HK01, ZWP03, BS03].
High-Assurance [DGT01, T01, HK01]. High-Dimensional [TZ06b]. High-Level
[Roc04, BS03]. High-Performance
[ZWP03]. High-Speed [Koc06, LLL07].
Highly [PF01]. Histogram [OR02]. Histogram-like [OR02]. Historical
[DA01]. History [AFB06]. Hoare
[Ano07b, Ano07c]. Hoc [ABC07, BD07, Bet04, Meg09, WTLS02, AACP09, LCK09].
HOL [NS02]. Home [T09, RVB06].
Honeycomb [BB05]. Hop
[EHKL05, Meg09, WTLS02]. Hot
[HHT06, RSW02]. Hot-plug [HHT06].
Hot-Potato [RSW02]. House [Lav09].
Howard [Cas06, PCW05]. HR [MD09].
Hromkovic [Bur06a]. HSIP [FS07b].
Huffman [KV03]. Human
[BA04, PS03, Mun03]. Human-Computer
[PS03]. Humans [LB07]. Hunt
[Azi06, Vak06]. Hybrid
[Koc06, L04b, ZL03]. Hypercube [HM03].
Hypercube-like [HM03]. Hypercubes
[ASDOK01, SAOK00]. Hyperion
[GHGJ+07]. Hypermedia [MA06].

I/O [HC02a, XZJ01]. Ideal
[Ano07b, Ano07c, Hoa07]. Identify
[WLLW06]. Identity [Her06].
Identity-Based [Her06]. II
[FS07b, Lan06, OYR05, Pol06]. Im
[Pal06a]. Image [BG03, CMCS09, CPK09, E09, ED10, GGA09, GPLF05, MS07, MD09, PCRZ09, VR04, NA02]. Images
[CC00b, OFW05, RM09, SNNZ09, SFC09, VMMK09]. Imaging [Gre09]. Iman [Cas06].
Impact [Kel04, Gou03]. Impacts [KHL03].
Implementation [AD07, ACL03, ABC07, Hie03, HT06, LPS08, LZ04a, Vir03, Zea00, CK00, Mis04a, Pan05].
Implementations [CBW08]. Implications
[CY08, F08, GM09, ST09]. Improved
[AFB06, BT06, TNM00]. Improves
[EM08]. Inclusion [Mai07]. Incomputable
[Ver06]. Increasing [GS03, TZ06b].
incremental [KS05]. Independent
[ABPB06]. Index
[BNM03, TZ06a, TZ06b, VD04, ZMSH08]. Indexing
[BEQ00, Cha05a]. Indices
[KR02]. Induction [Sol08]. Inductive
[GR07]. Indulgent [GR07].
Industry [CY08, F08]. Infection
[Col01, TAC98, TAC01, Må01]. Inference
[FW02, GR07, L07]. Influencing
[WPMK07]. Infocommunications [Kuz05].
Informatics [Pal06a, GM05]. Information
[Ano07e, Bar04, BG03, BF00, Col06, EKWMM02, Eom08, For08, GHGJ+07, HC02a, IVS06, Iq08]. KKK+01. Lev06b, L01, MM07, Mor06, Pal06a, RF05, TGR07, WPMK07, ZSP04].
Information-Dynamics-Conscious
[EM08]. InfoSCI [BA04]. Initiated
[San02a]. Initiative [NLG07]. Inline
[CCD07]. Innovative [LPS08]. Inpainting
[CMCS09, FSM09]. Input
[AFB06, DDH06]. Instant [MK03].
Instruction [AFB06, BHJ06].
Instruction-Memory [AFB06]. Integer
[CW08, HH06, Mar09, T09, PW06].
Integrate [EKWMM02]. Integrated
[CHG07, KK07, KK09, KL02a]. Integrating
[CK00, De 04a, LKCK09, GKKP04].
Integration [AO09, GO09]. Intelligence [GS08, Lev07, LZ07, Pet07, Ref09, McC07]. Intelligent [EY04, Gaz06, vWJM06]. Intensive [Gom06, SFVFM06, CFB+03]. Interacting [FS07a]. Interaction [AJI09, PS03]. Interactions [GT08, WH04]. Interactive [EY04, Gaz06, vWJM06]. Interconnected [Gom06, SFVFM06, CFB+03]. Interface [CK00, FFPS06, PI00]. Interface/implementation [CK00]. Interfaces [CT08, CFP+01, Ha08]. Interleaved [Joh00]. Interaction [AJI09, PS03]. Interactions [GT08, WH04]. Interpretation [Bar04]. Interval [Gav00, LMOP00]. Intervals [MH06]. Intractability [CM08]. Introduction [BI06, Bur06a, GTVM07, Man03, Ric08, War01, HL08, Hro05, Lev06a, Gei09]. Intrusion [Rüd07]. Invariance [MM07]. Inversion [Arn04, Car03, Car08]. Investigation [SC01]. Invitation [GK08]. IP [Con04, Set05, CHG07, Cla03, HL07, Koc06]. ISBN [AR06, Azi06, BI06, Bur06a, Bur06b, Car06, Cas06, Dud06, Gaz06, Gei09, Gom06, Grüt07, HM06, Har07, Har09b, Har09a, Jas06, Lev06b, Mah06, Mar09, Mor06, Pal06a, Pal06b, Poe06, Pol06, Ref09, Sch06, Sch07, Sm06, Vak06]. ISBN-10 [Sch07]. ISBN-13 [Ge09, Har09b, Har09a, Mar09, Sch07]. Israel [HM06]. Issue [Che01, DFL08, GTVM07, LZ07, ZCHL09]. Ivarama [Jas06]. Ives [Vak06].
[ABC+07, Koc06, LLL07]. **Layer-2**

[ABC+07]. **Layout** [CL01]. **Layouts**

[TYH04]. **Lazy** [CCM05, MM00]. **leaders**

[Tab06, Har09a]. **Learning** [Ano07a, GV07a, GV07b, GA05, JM08, LWY07, Sol03].

**Lecture** [Mai07, Pal06b, Vak06, Ano06c, CY08, Don04, Don01, GV07a, HKG08, Hoa07, MM07, Pip05, Ran00, Sol03]. **Lee** [Moor06, AR06, Jor07].

**Legality** [For04b].

**Length** [FW02, PSR04, PS05, TC03, TC04, Grit07].

**Leo** [Lan06].

**Level** [BHJ06, CV04, GBR01, Roc04, BS03].

**Levene** [BIO6]. **Liberal** [DFH+05]. **Library** [CV03]. **Light** [Hua06, Mis04b, KM02]. **Like** [WH04, HM03, OR02]. **Likelihood** [OL07].

**Limited** [AK02, Tse07]. **Line**

[Cho08, BCS02]. **Linear**

[DM05, HH06, SSLO8, TVM00, YWB07]. **Linear-Time** [YWB07]. **Link**

[Eom08, LLL07, LTL04].

**Link-Delay-Information** [Eom08].

**Link-State** [Eom08]. **Linked** [Kor05].

**Linux** [Hu05]. **Lists** [AO07].

**Lists-on-Lists** [AO07]. **Liveness** [CN01].

**Load** [LC07, San02a, WTS01].

**Load-balancing** [San02a]. **Loads** [Li03].

**Local** [BDV07, Kon01]. **Locality** [AO07].

**Locating** [BVM+07, KKM+01]. **Location**

[CG02, LLZ05, Meg09, O’L05, Seg07, Sae06, SCJ+03, ZDL+04, vM05, Dal05, GKKP04, Le06b, Ho05].

**Management** [De04a].

**Managing** [GJ01, SJ02]. **MANET** [Len06].

**Manipulating** [WPMK07]. **Marco**

[Gom06]. **Maria** [Pal06b]. **Maristella**

[Gom06]. **Mark**

[HC02a, Seh04, BI06, Smi06, VR04]. **Mark-up** [HC02a]. **Markov**

[Car03, Car08, MD09]. **Martin** [Cas06].

**Masked** [LMOP00]. **Mastermind** [CL04, CLH07].

**Matching**

[CZCD09, LTL04]. **Matching-Based**

[CZCD09]. **Matera** [Gom06]. **Material**

[Col06]. **Materialization** [JL07].

**Mathematical** [Bun06, Hir04, Lom02].

**Matrix** [SAOKM00]. **Matrix-Transpose** [SAOKM00]. **MAX** [GP07].

**MAX-DENSITY** [GP07]. **Maximal**

[BVM+07]. **Maximum**

[BT06, OL07, RGW02]. **May** [Pol06].

Mccue [Ref09]. **McGibbon** [Mis04b].

**McGrath** [Pal06a]. **MDA** [Dud06, Lan05].

**MDGs** [Xu04]. **Mean** [Ver06]. **Means**

[MSB00]. **Measurements** [ACL03].

**Measuring** [LMR04]. **Mechanism**

[CK00, FWLC04, HP00, SJ02, Wu04].

**Media** [Pol06]. **Median** [LCT01].

**Mediator** [JL07]. **Medical** [Gre09, RMJ04].

**Medium** [CT07, GB03, RW06].

**Medium-Term** [RW06]. **Memoir** [Bar05].

**Memorial** [Don01, Ran00]. **Memorial**
Multiprocessors [BHJ06, MSK02]. Multirepeats [BLM+07].

Multiset [KL04]. Multispectral [VMMK09]. Multitarget [NLGP07].

Multithreaded [TGBS05, URˇS02]. Multiway [Xu04]. Mumford [BA04].

Mutation [SZ09]. Mutual [CDPV05, DGT04].

N [Mar05]. Naked [SL06, HM06]. Name [LSS02]. Navigation [BI06, Lev06a].

Nearest [WB04]. Needham [Mur03]. Negotiation [DBS+06]. Neighbor [CC00b].

Neighbor-finding [CC00b]. Neighbours [WB04]. Net [JCL05, Kor00]. Net-Based [JCL05]. Nets [CN01, Cha03, Cha06, CP00].

Network [ACL03, BQ03, HL08, Koc06, LC07, LPC09, ¨OL07, RV06, TKLH04, XK01, ZC02, Gei09, Set05]. Networks [AACP09, ABC+07, Bet04, BF00, CKM03, CG02, CSS04, CT07, Con04, CDPV06, CMV08, DBS+06, Gei06, GT08, HTT06, HSM09, LLL09, KBX+04, KKK+01, Kor06a, KP02, LCK09, LL05, LS04, LS05, LKCK09, MSK02, Meg09, STH+09, SC08, TWN08, WTLS02, YWW09, Zca00, ZLB01, Cla03].

Neural [¨OL07, SC08]. Neuronal [GT08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].

Neural [¨OL07, SC08]. Neuronal [¨OL07, SC08]. Neuronal [¨OL07, SC08].
Outsourcing [Kel04, Gou03]. Ovarian [GVB+09]. Overcoming [MSB00]. Overlapping [TVM00]. Overlay [BBQ07, STH+09]. Overview [Rüd07, ST08].

P [Con04, De 04a, Hol05, Jas06, Pal06b, DM05, PGT01]. P. [De 04a]. P2P [Che05, Man07]. Packet [Dav01, RSW02]. Page [Cha05a]. Papazoglou [Pal06b]. Paper [Ano08, War01]. Paperback [Ref09]. Papoulis [CMCS09]. Paradigm [SFVFM06]. Paradigms [Bur06a, Hro05].

Parallel [AND07, AAL+01, CPChX04, GPPR03, Had04, JCT02, KW03, KLLB04, Li03, Li08]. Parallelism [BHJ06]. Parameter [GK08, GS08, GNT08, HNW08]. Parameterized [CHL+08, Cai08, CM08, DM05, DFL08, GK08, GKW08, GY08, Mar08b, ST08, vRW08]. Parameters [HiOSG08]. Parametric [Vir03]. Parent [MM00]. Pareto [SA09]. Parsers [SJ05]. Parsing [AH02]. Part [FS07a, FS07b]. Partial [Her06]. Participants [Tse05]. Partition [CL04, TZ06a]. Partitioned [KL02a]. Party [CW09, Tse05, Hor01]. Passing [Vir03]. Password [CPK08, CW09]. Password-Based [CW09]. Password-Capabilities [CPK08]. Path [GPPR03, Meg09, SG00, SAS02]. Pattern [CZCD09, LTL04, Tam00]. patterns [DLL06]. PDetect [MV05]. Pearson [BI06]. Peer [HH05, TWN08]. Peer-to-Peer [HH05, TWN08]. Peers [Che05]. Pen [Man07]. PEPA [BCGH05]. Perfect [CL05, EM00, Iq08]. Performability [Tho05a]. Performance [AAC09, AFB06, Don04, HGDD05, Hi05, KLLB04, Kor06a, LIPP01, Li08, MAD+05, SCI+05, TX08, UA02, XCWG06, Zea00, ZC02, ZWP03]. Performance-Aware [SCI+05]. Periodic [KL02a]. Periodicity [Sub05]. Permutations [KL04]. Persistent [SJ02, TZ06a]. Personal [Bar05]. Perspectives [ZTP03, Alo04]. Pervasive [CDM04, KP04, LS04]. Peter [Uzu04]. Petri [CN01, Cha06, CP00, JCL05, Kor00]. Peuser [Alo04]. Phase [CL07, HGD05, LLL09]. Phase-Based [LLL09]. Phillips [Sch04]. Phishing [KK06]. Phylogenetics [GNT08]. Pi [Lho04, SW01]. Pi-Calculus [Lho04]. Piconets [LLL04]. Pierce [Car06]. Piero [Gom06]. Pierre [Poe06]. Piggyback [ZDL+04]. Pipelined [DM05]. Pipelines [ADA00]. Place [SS05]. Placement [CKM03, JLHD01, JLH+03, Jho00]. Plagiarism [DH05, MV05]. Planar [Yen07]. Planning [Gaz06, Mar09, vWJM06, PW06]. Platform [IZ09, KBX+04, FTT05]. plug [HTT06]. Pochet [Mar09]. Pocket [Hol05, PQA+03]. POEMS [JCT02]. Poernomo [Cas06]. Point [MH06, NPL07]. Point-Based [MH06]. Points [LMR04]. Polarity [Cha05b]. Policy [AK00, LTL04]. Politics [Cho08]. Polling [LTL04]. Polymorphic [JMT02]. Pools [MPXT06]. Potato [RSW02]. Poulovassilis [De 04a]. Power [ACL03, CMV08, DBS+06, HU08, WTLS02]. Power-Saving [ACL03]. pp [BI06, Bur06a, Bur06b, Car06, Cas06, Dud06, Gaz06, Gei09, Gom06, Gru07, HM06, Har07, Har09b, Har09a, Jas06, Lev06b, Mah06, Mar09, Mor06, Pal06a, Pal06b, Pol06, Ref09, Sch06, Sni06, Vak06, AR06, Azi06]. Practical [AH02, Col04, Fit04, HNW08, LPS+08, Sch06, TGBS05, Cra03, KNS05]. Practice [Bur06b, GK08, Pol06, ca09, Dal05, OYRW05, Zha03, Ker04]. Practices [Seg07]. Pragmatic [CDW09]. Precedence [Lio08, PGT01]. Predating [GVB+09]. Predictable [MAD+05, SSS04]. Prediction [Meg09, XK01]. Prediction-Based [Meg09]. Predictions [Ano07a, Che04, GV07a, GV07b]. Predictive [HLL09, Ref09, McC07].
Prefetch [AK00]. Prefetching [DLL06].
Prefix [Had04]. Presence [SAOKM00].
Presentations [HC02a]. Preserving [JCL05, YMB09].
Press [Car06, Gei09, Pal06a, Sch07]. Prevention
[CDD07, CDW09]. Primer [AV04, Ger05].
Primitive [MH06]. Principle [Sta02].
Principles [Pet07, UA02]. Privacy [Cho08].
Probabilistic [CDD06, HGS+05, IVS06, SoI08, ToF02].
Probability [ASDOK01]. Probability-based [ASDOK01].
Problem [AO09, BT06, Cal06, CKM03, JCL05, LIPW01, LCT01, YWW09, YWB07, ML06].
Problems [Cai08, EY04, GKW08, GS08, GY08, HH06, PL02]. Procedures [KHL03].
Proceedings [Pal06b, Vak06, ZMSC08, VHE08, Koc06, PL02]. Process [BBD01, Tof02].
Procedures [DFGI01]. Processes [DFGI01]. Processors [BCKM01, Jas06, URŠ02, Dan05].
Production [PW06, Mar09]. Professional [Azj06, Man07]. Professor [Ano07e, CV08, ca09].
Program [Ano07b, Ano07c, DFH+05, How07, JWLLQ09, JML08, Poe06, BC04].
Programmers [Man07]. Programmers [Jas06, Dan05]. Programming [AR06, Ala00, Car06, CK00, Coll04, GHG00, GA05, HH06, MC05, Pol06, RB03, Rii07, SK03, OYRW05, Pict05, PW06, Spe04, Mar09]. Programs [AFB06, Cas06, CQX+09, HHL05, TGBS05, DLL06, PCW05].
Progressive [ZMISH08]. Project [Har07, Har09a, Sne06, Tab06]. Projection [RFM09]. projects [ZTP03, Alo04]. Proof [Abe04, Cho07]. Proofs [Cas06, PCW05].
Proofs-as-Programs [Cas06, PCW05]. Propagation [Che04]. Properties [Bal05, Bar04, TJ01]. Property [JCL05, Mar00]. Property-Preserving [JCL05]. Propositional [LB01]. Prospects [GK08]. Protecting [KK06]. Protection [Set05]. Proteomic [GVB+09]. Protocol [ABDS01, AAP09, CT07, CJ03, CYY05, Cho07, GB03, HGD05, Hor01, HS07, yLKL00, Meg09, PIL00, Rus06, Tan07, Tsg05, WTLS02, WKKH03, YILK06, PCW05, Tse07, Cas06]. Protocols [AB03, CFP+01, CU02, Con04, CVN06, Koc06, LH01, OC02, YMB09, Cla03].
Publish/Subscribe [BBQV07]. Publishers [AR06, Gom06, Lev06b]. Pulitorak [Hol05].
QoS [RVB06, Zee00]. QoS-aware [Zee00]. Quadratrees [TVM00]. Quagliarello [Hol05].
Qualitative [LN07]. Quality [Mis04a, XK01, Gal04]. Quantitative [HMP+02]. Quantum [AR06, Lom02, MM07, Rii07, Spe04, Hir04]. Queries [BSC03, Cha05a, CV05, PNM06, The03, ZMISH08]. Query [JL07, LCBK04, OR02, Owe03, TVM00, ZDL+04]. Quotient [NPL07, PI00].
R.
Rainbow [PT00, BFGW02]. Ramnivas [Col04]. Random [Abe04, Bre08b, CH08, OL07, SM02].
Randomization [Car03, Car08]. Randomized
[Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano04a, Ano04b, Ano04c, Ano05b, Ano06b, Kam04a, Kam04b, Kam05a, Kam05b, Kam05c, Kam05d, Kam06a, Kam06b, Kam06c, Kam06d, Kam07a, Kam07b, Kam07c, Kam07d, Kam07e, Kam08a, Kam08b, Kam08c, Kam09a, Kam09b, Kam09c, TVT02, Kam07f]. Revised [Cho07]. Revision [Li07, LB01]. Revisited [GP07]. Rewarded [Car03, Car08]. Rewriting [Jou04]. RFID [LKCK09]. Rick [Pol06]. Ring [CKM03, YMB09]. Rings [CDPV05, LL07]. Riolo [Pol06]. RISC [Jas06, Dan05]. Rivals [MH06]. Robert [HM06, Pal06a, Roc04]. Robin [LC07, Ano05c]. Robust [CJ03, CWY05, PSR04, PS05, Tse05]. Rogaway [Cho07]. Roger [Mur03]. Role [PPS09]. Role-Based [PPS09]. Rotations [BO05, Luc04]. Rothlauf [Mah06]. Round [CC00a, LC07]. Round-based [CC00a]. Round-Robin [LC07]. Route [Meg09]. Routing [ASDOK01, BDV07, EY04, Eom08, Gav00, GO06, HGS+05, LMOP00, Meg09, RSW02, TH05, Wu02]. Rules [CL05]. Rummi kub [HH06]. Run [CV04]. Rys [Vak06].

S [Alo04, Bre08b, Dow08, Gei09, Grü07, HM06, Vak06, VR04]. S. [Jas06, Vak06]. Saake [Lam04]. Safe [LBR00]. Safety [BCKM01, TJ01]. Safety-Critical [BCKM01, TJ01]. SAM [HD02]. Sampled [ELDJ05, VHE08, GGA09]. Samuel [Hir04]. Sangiovani [Lho04]. Sara [Gom06]. sat [Mar00]. Satisfaction [GS08]. Saving [ACL03]. Scalable [BHJ04]. Scale [BQ03, FFPS06, OFW+05, YWW09]. Scale-Free [YWW09]. Scenarios [MS07]. Scheduled [BF04]. Scheduler [RW06]. Scheduler* [DGT04]. Schedules [DGPT01]. Scheduling [ADA00, BCGH05, CT07, DT06, DO05, HPCC+04, KL02a, Li08, PGT01, SAS02, Sub05]. Scheduling-Based [CT07]. Schema [For04b, For08]. Schemas [DFH+05, TS05]. Scheme [AK02, AA05, BEQ00, HNZ02, LS06, LMOP00, SSNG00, Wu02]. Schemes [BSC03, CL05, CDD06, Joh00, WH04, YWC08]. Scherer [Har09b]. Schiller [Phi04]. Schmidt [JV07]. Schneider [See04]. Schröder [KL03]. Science [Bur06a, Kuz05, Lev06b, Pal06b, Poe06, Pol06, Smi06, Vak06]. Scientific [HOM08]. Screen [GVB+09]. SCTP [HTT06]. SDH [Set05]. SDI [TZ06b]. Search [ADA00, BO05, BI06, CDPV06, Lev06b, Lev06a, SJ04]. Searching [Lev06b, SJ04]. Second [Hal05, Mah06, GV07a]. Secret [JLL02]. Section [Man03]. Secure [CW09, HSH06, Hor01, HL07, RF05, Tse07]. Security [DBS+06, Gut04, Har07, OC02, Pip05, See04, See06, Tan07, Uzu04, WS03, Sch03b]. Segment [Cha05a]. Segment-Page [Cha05a]. Selection [Cha05b, Ipa09, LWY07, NPL07, SA09, SG00, Tam00]. Selectively [Chi08]. Self [AO07, BO05, BBQV07, BDV07, DGT04, LCBK04, PPK08, STH+09, ZDL+04, vM05]. Self-Adapting [PPK08]. Self-Adjusting [BO05]. Self-Maintaining [ZDL+04]. Self-Management [vM05]. Self-Organized [STH+09]. Self-Organizing [AO07, BBQV07]. Self-Stabilizing [BDV07, DGT04]. Self-Tuning [LCBK04]. Semantic [AA05, Ger05, LFB00, SC01, AV04, Col06]. Semantics [Gor02, GPLF05]. Semi [TZ06a]. Semi-Dynamic [TZ06a]. Sensibly [See04, Sch03b]. Sensing [SNLZ09]. sensitive [ZZC01]. Sensor [CMV08, DBS+06, IVS06, SC08, TNL04]. Sensors [LKCK09]. SEOF [AK00]. Separation [CK00, RB03]. Sequence [AJ07, CHL+08, DHHG06, GO09]. Sequences [GA09, Teu09]. Sequential
[GBR01]. Series
[Arz06, Bur06a, Lev07, Man07, Mor06, Pal06b, Poe06, Smi06, Vak06]. Serum
[GBV+09]. Server [Che05, JLH+03].

Server [CC00a, HS07, JLHD01, SAA06, TYH04]. Service [CCD07, CHG07, FS07a, FS07b, Hol05, ITV04, KP04, LZ04a, OL07, SAA06, SF04, PQA+03]. Services [Alo04, BCS02, BF00, Che05, CT07, FS07a, GHGJ+07, Pan05, The03, GM05, ZTP03, Pal06a]. Set [Rin03, VD04]. SHA [AD07]. SHA-512 [AD07]. Shall [Ano06c, Mil06]. shaped [San02a]. Shaping [Gou03, Kel04]. Shared [MSK02]. Sharing [HNZI02, HH05]. Shel [HM06]. Shells [HP00]. Short [Lom02, MD09]. Shortest [SAS02]. Shortest-path [SAS02]. Shuffle [EM00]. SIENA [BBQV07]. Signal [SAS02]. Signature [SSNGS00, TNM00]. Signature-Tree [TNM00]. Signatures [CNV06, Her06]. Silver [O’L05]. SIMD [HOM08]. Similarity [FM02a, For08, RGW02]. Simion [JV07]. Simple [CJ03, CWY05, GPM02]. Simplification [Che04]. Simulation [BFGW02, ELDJ05, VHE08]. Single [ED09, ED10, HC02a, WMS01]. Single-faced [WMS01]. Siphons [Cha06]. situ [EM00]. Situation [SRS+07]. Size [HNZI02]. sized [XZJ01]. Skarbek [Kor06b]. Skeleton [BCGH05]. Skeleton-Based [BCGH05]. Skills [Har09a, Tab06]. Slicing [DFH+05]. Small [CCM05]. Smart [KBX+04]. Smooth [LCBK04]. Snap [BDK07, CDPV06, HGDD05]. SNAP-Based [HGDD05]. Snap-Stabilizing [BDK07, CDPV06]. Snedaker [Har07]. Snob [JM08]. SOAP [Al04, ZTP03]. Society [Lom02]. Softbound [Bl06, Dud06, Gom06, Har07, Har09a, Pal06b, Sch07, Vak06]. Software [CC06, DGPT01, Eom08, FFP06, Gal04, GO09, GBR01, GA05, Har09a, HD02, Lav09, Mis04b, XK01, Zha03, ZCHL09, ca09, KM02, Tab06, Ker04, Mis04a]. Solution [RW06]. Solving [CKM03, HH06, KMMS03]. Some [Bre08b, GY08, JV07, ZZ04]. SONET [Set05]. SONET-SDH [Set05]. Sons [Gaz06, HM06]. Sorting [GS03, SSL08]. Soundness [VvdAtH07]. Source [MV05]. Space [Bal05, BLMM06, HGS+05, YWB07]. Space-Aware [BLMM06]. Spanning [PL02]. S♣árek [Ano07e]. Sparse [FSA09]. Spatial [BNM03, CPK09, LN07, LV06, XZJ01]. Spatial-join [XZJ01]. Spatio [TVM00]. Spatio-Temporal [TVM00]. Spatiotemporal [Man03]. Special [Che01, DFL08, GTV07, LZ07, Man03, ZCHL09]. Specification [LMR04, Par02, Sch07, ZC01, FJ05]. Specifications [HD02, Rin03, RTV08]. Specified [KL02b]. Specify [Mis04b, KM02]. Specifying [Sub05]. Spector [AR06]. Speed [Koc06, LL07, Li03, LSS02]. Speed-up [Li03, LSS02]. Spiked [GT08]. Spink [Lev06b]. Splay [Geo04]. Split [MM00, Yen07]. Springer [Azi06, Bur06a, Cas06, Grü07, Jas06, Mah06, Mar09, Mor06, Pal06b, Pol06, Sch06, Smi06, Vak06]. Springer-Proceedings [Pal06b]. Springer-Verlag [Jas06, Mah06, Mor06, Sch06, Smi06, Vak06]. SRAM [Jas07]. SRAM-Based [Jas07]. St [Lav09]. Stabilizing [BDK07, BDV07, CDPV06, DGT04]. Stable [EM00]. Stack [SJ05]. Staerk [Roc04]. Standards [Ang05, VBL+05]. Standards-Based [VBL+05]. Stanley [Pal06b]. State [Cha05b, Em08, Ipa09, KK07, KK09, LL07, Roc04, BS03, DFGI01, Hie03]. State-Optimal [LL07]. Statechart [HMP+02]. Statecharts [Hua06]. Static [DFH+05, DT06]. Statistical [RS03, Grü07]. Statistics [LLZ05, Mur02, ZDL+04].
Stefano [Gom06]. Steps [CW09]. Stepwise [TZ06b]. Steve [CY08]. Stochastic [BBD01]. stop [SSNS00]. Storing [CV03]. Strange [MM07]. Strategies [TKLH04]. Strategy [EY04, SA09, WPMK07]. Stream [BBD01, Ipa03, Ipa05]. Streaming [HTT06]. Strengthen [UA02]. Strict [FW02]. Strings [BIM07]. Strongly [KL02a]. Structural [For08, LBR00]. Structurally [SZ09]. Structure [LLH00, Ris06]. Structured [RS03]. Structures [Mar08a]. Structuring [AB03]. Struts [For04a]. Studies [FS07b]. Study [Dav01, HGDD05, LPS+08, SZ09, XCWG06]. style [SC01]. Subarray [BT06]. Subgraphs [RGW02]. Subscribe [BQQV07]. Subsystem [HL07]. Suggestion [Hia04]. sum [Iqb08]. Summary [MBI+05]. Suonio [Sch06]. Super [Buu05, CMS09, ED09, Ed10, Gre09, MD09, PCR09, RFID09, SNLZ09, SFC09, VMMK09, Smi06]. Super-recursive [Buu05, Smi06]. Super-Resolution [CMS09, ED09, ED10, Gre09, MD09, PCRZ09, RFID09, SNLZ09, SFC09, VMMK09]. Superimpositions [SK03]. Support [FWL04, GXNS04, Koc06, PS03, Wu04]. Supported [Par05]. Supporting [CT07, GA05, IZ09]. Survey [CAL06, GA05, YLW09]. Susan [Har07]. Switching [Dav01]. Sydney [Bre08a]. Symbolic [CMS02]. Symmetric [Alb04]. Symmetrical [TC03, Sta02]. Symmetry [CT08, Lev05]. SymOntos [FM02a]. Symposium [BCH+05, Vak06]. Synchronization [JCL05, PSR04, WH04]. Synchronized [CN01, Cha03, GT08]. Synchronous [LI07, ZLB01]. Syngress [Har07, Sme06]. Synthesis [ADA00, Cha05b, EBO2, YSH08]. Syntropy [LFB00]. System [BFS00, BF04, DM05, De04b, DNM05, FFP06, JCL05, JL07, LMR04, LCBK04, Len06, Li07, Roc04, SRS+07, Sta02, ZDL+04, BS03]. Systems [AK00, ADL+03, AB03, BQR01, BQ03, BCS02, BA04, CMS02, CM TK05, Che01, CV03, CC06, CHG07, CDW09, CK00, Col06, DO05, DGPT01, Dud06, FS07a, FS07b, Fort04, Gaz06, GCDB01, Har09b, Hii05, Hua06, HMP+02, JCT02, Jouv04, KR02, KBX+04, KL02a, Kon01, Kor00, LSBB04, LS05, LSS02, MC05, Pal06b, PL02, PPK08, PS03, PKSA06, PSS09, Sry06, TNN08, TJ01, WH04, XK01, ZSP+04, Cra03, DL04, EP04, GSG07, KS05, Lan05, Mum03, vWJM06, Sch04, Sch06, Sch04].
Thinking [Jor07, See04, Sch03b].

Third [BCH+05, Vak06, Hoa07].

Thrashing [RW06]. Thread [NS02]. Three [CW09, HGDD05, KK09, Sol08].

Three-Party [CW09]. Three-Phase [HGDD05]. Threshold [GB03]. Tilings [Lev05].

Time [AK02, Car03, Car08, CV04, CV06, DT06, DO05, HPCC+04, HSM09, JWLQ09, KHL03, SSS04, SSL08, Sub05, SC08, UX01, YWW07, ZLB01, ADL+03, KL02a, Kon01, yLKT00, PL02, Rei04].

Time-Free [CV06]. Time-Limited [AK02]. Timed [GB03]. Timely [TGSR07].

Timestamps [NG01]. Token [CDPV05, GB03]. Tolerance [Jas07].

Terror [BEQ00, BFS00, GCDB01, Had04, MSK02, ASDOK01, Wu02].

Tomlinson [Al04]. Tony [An07b, An07c]. Tool [FM02a, Kor00, Mar00, SZ09].

Toolkit [Cal07]. Tools [BFGW02, GA05, YLW09].

Topics [Car06, Pie05]. Topologies [HM03].

Tori [Li03]. Torus [WTSS01]. Torus/Mesh [WTSS01]. Tournament [Tou09]. Tower [Sp04].

Trace [Gar02]. Traceback [WTLLW06]. Tracey [Gei09]. Tracking [BBvST01, KP02, NLGP07, PF01, TKLH04].

Trade [DO05]. Trade-off [DO05]. Trading [ITV04].

Traffic [Hua06, SAOKM00, To02, WTSS01, WLLW06]. Training [Tam00].

Transaction [BQR01]. Transactions [yLKT00]. Transcriptomic [LPS+08].

Transform [Car03, Car08, CPChX04, MSB00].

Transformation [HHF05]. Transient [Car03, Car08]. Transition [CMS02, JCL05].

Transition-Reduction [JCL05]. Transitive [GPPR03]. Translational [Lev05].

Transparency [ABPB06]. Transport [ACP09]. Transpose [SAOKM00]. Tree [HiOSG08, LPC09, PL02, RSS03, San02a, SM02, TNM00, BM03]. Tree-shaped [San02a]. Tree-width [HiOSG08]. Treelike [Yen07]. Trees [AND07, Bal02a, Bal02b, KL02b, KL03, Kor05, Kor06b, Luc04, MM00, RSW02, XUA00, YMB09, CV05].

Treewidth [BK08]. Trends [Don04, GM09, Mur02]. Tries [BO05].

Trojans [Coh01, Mäk01, TAC01, TAC98].

Trondheim [BCH+05, Vak06].

Trunk [LPC09].

Turing [Hil05, LCBK04].

Trends [Don01, Jor07, Mai07, Pip05, Ran00].

Twenty [Hir04, Lon02]. Twenty-First [Hir04, Lon02]. Two [CLH07, LCT01].

Two-Dimensional [LCT01]. Two-Phase [CLH07]. Type [For04b, KR02, Vir03].

Type-Passing [Vir03]. Types [Car06, JMT02, Pie05]. Typical [LBI07].

Ubiquitous [An06c, IZ09, Mil06]. UDDI [An04, ZTP03]. Ugly [Pip05]. UK [Lav09].

UML [Dud06, AIJ09, CQX+09, HPM+02, KM02, Lan05, RTOV80, Mis04b].

UMTS [HL07].

Unconditional [Mai07, Pip05]. Unbreakable [Ver06].

Uncertainty [KKK+01].

Understanding [An06c, Mil06].

Understanding [DL04, Sch04].

Unified [DT06, GBR01, LH01].

Unique [DHHG06].

Universal [Har08, Sol03, Sol08].

University [An07c, Gei09, Sch07, ca09].

Unland [Vak06].

Unreliable [YWW09].

Unstructured [HHF05]. Unsupervised [Jas06].

Untangling [Luc04]. Update [JLH+03]. Updated [Cho08].

Upon [UA02].

Upper [Koc06].

US$46.95 [Jas06].

US$59.95 [Jas06].

Usability [Har08].

Usage [HOM08].

Use [AIJ07, Bal05, BCK01, LPS+08, PF09].

Use-Case [AIJ07].

User [AIJ09, CT08].
KP02, LCBK04, LWY07, Owe03, WH04.
User-Centered [Owe03]. User-Defined [LCBK04]. User-Oriented [LWY07]. Users [Har08, KK06]. Using [AO09, BO05, BCGH05, BLMM06, CW08, CMV08, EKWMM02, FSM09, FS07b, GS03, GO06, HGDD05, HTT06, Hua06, HLL09, LLZ05, LLS02, LSS02, Mar09, NLGP07, PT00, RFM09, RTV08, RVB06, Rus06, TC03, Xu04, BBD01, CKM03, CV05, HC02a, RGW02, Rin03, RSW02, SAS02, SSS04, VBvdA01].

V. [Ano07a]. Validating [Fur02, Rin03]. Validation [IVS06, YLK06]. Values [GB03]. Variable [PSR04, PS05, RFM09, TC03, TC04]. Various [BIM+07]. VCR [WH04]. VCR-Like [WH04]. Velocity [LLZ05, For04a]. Verifiable [JLL02]. Verification [ABDS01, BLMM06, CV04, Gut04, Kor00, TJ01, Uzo04]. Verifying [BFS00, Rus06, VvdAtH07]. Verlag [Jas06, Mah06, Mor06, Sch06, Smi06, Vak06]. versus [Co06, MH06]. Vertex [Tad08]. Vertex-ordering [Tad08]. Vertical [SG00]. Very [Bun06]. Via [SSL07, Luc04]. Viable [ZWP03]. Video [AA05, GHNS04, HTT06, HLL09, KF05, L LH00, Sofo5, SA09, TYH04]. Video-on-Demand [GHNS04, HLL09]. Video-Oriented [AA05]. Views [SJ02]. Virus [Coh01, Mâk01, TAC98, TAC01]. Viruses [ZZ04]. Visual [CDD06, YWC08, ZZZ01]. Visualization [BMNL00, Ker04, Zha03]. VLSI [CBW08, ZL03]. Vol [Lev06b, Pal06b, Vak06]. Volume [Ano07d, Ano08, BO05]. Voting [JLL02, PKSA06]. Vovk [Ano07a].

W. [Gaz06]. Wait [PT00]. Wait-Free [PT00]. Walker [Lho04]. Wallace [Gri07, Bre08b, Dow08, JM08]. Walnut [CPK08]. Warehouse [BMN03, Cal07]. Warmup [ELDJ05, VHE08]. was [ML06]. Washington [Lom02]. Wave [BDK07]. Wavelet [MSB00]. Way [EM00, HM06, AK02, SI06]. WDM [CKM03]. Weak [UA02]. Wearable [RMJ04]. Web [Alo04, BI06, Che05, Ger05, Gom06, Lev06b, Mar05, Pal06a, Pal06b, ZSP+04, AV04, BMN03, CFB+03, Co06, For04a, GM05, JLDH01, JH*03, Jor07, KKK+01, Lev06b, Lev06a, Man07, Seg07, SJ04, ZSP+04, ZTP03]. Web-Server [JL*03]. WebWorks [For04a]. Wegner [CM07]. Weighted [LC07]. Weights [AO09, Wesley [BI06, Har09a]. Wezel [Gaz06]. WGSN [Wu04, FWLC04]. Wheeler [Bar05, CK05]. who [An06a]. WHOWEDA [BMNL00]. Wide [KKK+01]. Wideband [CMTK05]. Width [HiOSG08]. Wiley [Gaz06, HM06, Har09b]. Wilkes [Ano08, William [Har09b]. Wired [HTT06]. Wireless [CG02, CT07, CMV08, HTT06, KP02, LLZ05, LKCK09, Sch04, TKLH04, EP04]. Wires [CL01]. Wirerepping [Cho08]. Wirsing [Cas06]. WISE [Pal06b, ZSP+04]. without [CL01, CNV06]. WLAN [Wu04, FWLC04]. WLAN-based [Wu04, FWLC04]. Woflan [VBvdA01]. Wolsey [Mar09]. Word [Luk01]. Workflow [Pun01, SC1+05, VBvdA01]. Workflows [VvdAtH07]. Working [Ang05]. Workshop [CHJ+02]. World [Alo04, Mai07, Sch03b, ZTP03, KKK+01, Che05, See04]. Wormhole [WTSS01]. Worst [CCM05, JWLQ09, ZLB01]. Worst-Case [JWLQ09, ZLB01]. Worzel [Pol06]. Wrappers [GS03]. Write [KHL03]. Write-Through [KHL03]. WSDL [Alo04, ZTP03].

X [Bur06b, HM06, Mah06, Ipa03, Ipa05]. X-machines [Ipa03, Ipa05]. X.680 [Rin03]. Xiaofang [Pal06b]. XML [BCH+05, Vak06, For04b, For08, KP04].
XML-based [KP04]. XML-Schema [For04b, For08]. XSym [BCH+05, Vak06]. Xtra [Mis04b, KM02]. Xtra-Light [Mis04b, KM02].

Yahalom [Cho07]. years [ML06]. Yu [Pol06]. Yves [Mar09, Poe06].


References


Ancillotti:2007:LFI


Anastasi:2001:EVM


Abe:2004:CEP


Anastasi:2003:PSN

Ahmad:2007:ADE


Ahmad:2000:TTS


Adil:2008:ECM


Alvarez:2003:OOM


Assis:2006:MIH

REFERENCES


REFERENCES


Amatya:2002:BRa


Amatya:2002:BRb


Ambler:2002:BR


Ahrabian:2007:PGA


Angelides:2005:EWM


Anonymous:2002:CRa

Anonymous:2002:CRb


Anonymous:2003:CRc


Anonymous:2003:CRa


Anonymous:2003:CRd

Anonymous:2003:CR


Anonymous:2003:CRf


Anonymous:2004:CR


Anonymous:2004:CRa


Anonymous:2004:CRb


Anonymous:2004:CRc


Anonymous:2005:AR


Anonymous:2005:CR

Anonymous: 2006: ARR


Anonymous: 2006: CR


Anonymous: 2006: DRM


Anonymous: 2007: DHP


Anonymous: 2007: DIPa

Anonymous:2007:DIPb


Anonymous:2007:EOV


Anonymous:2007:KSJ


Anonymous:2008:WBP


Amati:2000:CGF


Amer:2007:NFS

Abdurazik:2009:UCB


Al-Rabadi:2006:BRL


Archenhold:2002:BR


Arnavut:2004:IC


Al-Sadi:2001:PBF


Antoniou:2004:SWP

REFERENCES


[Bal05] Vladimir B. Balakirsky. Hashing of databases with the

Barbuti:2004:AIF


Baskerville:2003:BR


Brimkov:2005:AHG


Bown:2001:AMS


Broom:2001:AMS

Baldoni:2007:EPS


Baggio:2001:ETM


Bertot:2004:ITP


Benoit:2005:SSB


Bressan:2005:DXT

REFERENCES


REFERENCES


REFERENCES

[Barringer:2002:RDS]

[Bernardeschi:2000:FVF]

[Bousias:2006:ILP]

[BI06]
REFERENCES

Bakalis:2007:LMM


Bodlaender:2008:COG


Bhownick:2003:RWD

REFERENCES

Bhowmick:2000:DVO


Bozanis:2003:LTL


Bobbio:2002:BR


Bonifati:2002:BR

REFERENCES

Bono:2003:BR


Botta:2002:BR


Botta:2003:BR


Bataineh:2003:ROI


Baldoni:2001:CCT


Brennan:2008:DPE

Brent:2008:SCC


Borger:2003:ASM


Bhatia:2003:HTC


Bae:2006:IAM


Bundy:2006:VMD

REFERENCES


Burgin:2005:SRA


Burgin:2006:BRJ


Burgin:2006:BRK


Cai:2008:PCC

REFERENCES


[Car03] Juan A. Carrasco. Transient analysis of rewarded continu-
Casteran:2006:BRI  

Colon-Bonet:2008:MEF  

Cheng:2000:DRB  

Chung:2000:NFA  

Chen:2006:HAS  


[Cantarell:2005:GME] Sébastien Cantarell, Ajoy K. Dutta, Franck Petit, and Vin-
REFERENCES


REFERENCES


[Cha06] Daniel Yuh Chao. Computa-
REFERENCES

50


[Chi08] Hung-Yu Chien. Selectively convertible authenticated encryption in the random oracle model. The Computer
REFERENCES

Conrad:2002:REW

Cai:2008:PCB

Choo:2007:PRY

Choo:2008:PLP

Churchill:2002:BR
REFERENCES

Chien:2003:RSA

Cho:2000:IIS

Chen:2001:LCC

Campbell-Kelly:2005:CDW

Chan:2003:SCP
REFERENCES


Chen:2004:OAM

Chen:2005:PHS

Clark:2003:DNI

Chen:2007:TPO

Crampton:2001:LACa
REFERENCES


[CM08] Chen:2008:PIH

[CM02] Calder:2002:MLF


 Chan:2005:JGA


 Croce:2008:RPC


 Cohen:2001:RCF

REFERENCES

URL http://www3.oup.co.uk/computer_journal/hdb/Volume_44/Issue_04/440326. [Con04] See [TAC98, Mak01, TAC01].

Colyer:2004:RLA


URL http://www3.oup.co.uk/computer_journal/hdb/Volume_44/Issue_04/pdf/440326.pdf. See [TAC98, Mak01, TAC01].

Colomb:2006:FVM


Cook:2002:REJ


Christensen:2000:MAP


Contreras:2004:BRB

REFERENCES

oup.co.uk/computer_journal/hdb/Volume_43/Issue_03/pdf/430224.pdf.

Chen:2004:EPA


Castro:2008:PCW


Chen:2009:UAD


Crabtree:2003:DCS


Choi:2009:HDR

Chen:2004:OOB


Cheng:2007:SBM


Chen:2002:CDF


Chen:2003:CBA

Catuogno:2004:AKL


Corral:2005:AAD


Chomicki:2004:LEA


Cavagnino:2008:EAI


Chien:2009:PSP


Chien:2005:NRS

Hung-Yu Chien, Ren-Chium Wang, and Chou-Chen Yang. Note on robust and simple authentication protocol. The
REFERENCES


REFERENCES


[Dec 02] Giuseppe Decandia. Book re-
DeFrancesco:2001:FAM


Danicic:2005:SPS


Dohi:2001:ESR


Datta:2004:SSM

Ajoy K. Datta, Maria Grad-


REFERENCES


REFERENCES


Dowe:2008:FRC


Demiroz:2006:STS


Duddy:2006:BRK


Edwards:2002:BAH


Demiroz:2006:STS


Duddy:2006:BRK


REFERENCES

Eom:2008:IDC

EP04

Elliman:2004:NIA

Fernandez:2006:AIS

Fitzpatrick:2004:BRB
REFERENCES

Feijs:2005:FSD


Formica:2002:CSS


Franceschet:2002:BR


Ford:2004:AJW


Formica:2004:LXS

REFERENCES


REFERENCES


REFERENCES

Gavoille:2000:DIR


Gazi:2006:BRW


Gencata:2003:DAT


Garcia:2001:UML


Grandoni:2001:EFT

F. Grandoni, S. Chiaradonna, F. Di Giandomenico, and A. Bondavalli. Evaluation of fault-tolerant multiprocessor systems for high as-

Geil:2009:BRT


Gelenbe:2006:EBA


Georgakopoulos:2004:GTS


Geroimenko:2005:BRB


Gevrekci:2009:RBS

REFERENCES


[GK08] William Gasarch and Keung Ma Kin. Invitation to fixed-parameter algorithms —

Gray:2004:FAD


Giannopoulos:2008:PCG


Glushko:2005:DEA


Greenfield:2009:IET

Gramm:2008:FPA


Gyorgy:2006:ARU


Gallagher:2009:TSG


Gomez:2006:BRS


Gordon:2002:RET


[GPPR03] Alan Gibbons, Aris Pagourtzis, Igor Potapov, and Wojciech Rytter. Coarse-grained paral-


REFERENCES


Gibson:2007:HDS


Gelenbe:2008:SIS

REFERENCES

Gutmann:2004:CSA


Gammerman:2007:HPM


Gammerman:2007:RHP


Gutin:2008:SPP

Hadjicostis:2004:CTF


Harrin:2007:BRS


Harrin:2008:UUD


Huang:2002:DIP


Harrin:2009:BRJb


Harrin:2009:BRJa

Chan:2002:BR


He:2002:FDA


Herranz:2006:DIB


Haji:2005:SBC


He:2005:PER

Huang:2005:REA


Hierons:2005:BCT


Hiasat:2004:SFR


Hibbert:2003:BR

Hierons:2003:GCW


Hillston:2005:TSC


Hlineny:2008:WPB


Hirvensalo:2004:BRQ


Harrison:2008:DCC

REFERENCES


[HM05] Tony Hoare and Robin Milner. Grand challenges for computing research. The
REFERENCES


Harrin:2006:BRR


Huszerl:2002:QAU


Huffner:2008:TPF


Hanaoka:2002:HNI

REFERENCES

Hoare:2007:IPC


Holt:2005:BRB


Hassaballah:2008:RSM


Horng:2001:ESP


Holyer:2000:RMS

Hsung-Pin:2004:CAR


Hromkovic:2003:BR


Hromkovic:2005:DAR


Hwang:2007:PEA


He:2009:HGA


Hanaoka:2006:USA

Goichiro Hanaoka, Junji Shikata, Yumiko Hanaoka, and Hideki Imai. Unconditionally secure anonymous encryption and group authentication. The Computer Journal, 49(3):
REFERENCES


REFERENCES

Hunt:2003:BRa


Hunt:2003:BRb


Ipate:2005:MFA


Ipate:2009:TSH


Iqbal:2008:EEZ

REFERENCES


Jasinski:2007:FTT


Jiao:2005:HSP


Jie:2002:PPO


Joo:2007:AMM


Jia:2003:PWS

Jia:2001:OPW

[JM08] Murray A. Jorgensen and Geoffrey J. McLachlan. Wal-


Kamareddine:2005:CRa

Kamareddine:2005:CRb

Kamareddine:2005:CRc

Kamareddine:2005:CRd

Kamareddine:2006:CRa

Kamareddine:2006:CRb
REFERENCES


Kamareddine:2007:CRd


Kamareddine:2007:CRe


Kamareddine:2007:CRf


Kamareddine:2008:CRa


Kamareddine:2008:CRb


Kamareddine:2008:CRc


[97]

Kamareddine:2009:CRc


Kang:2004:SMD


Kelleher:2004:BRB


Kamareddine:2009:CRa


Kamareddine:2009:CRb


Kamareddine:2009:CRa


Kamareddine:2009:CRb

Kerren:2004:BRB

Kalva:2005:CEH

Kuo:2003:IWT

Kirchner:2002:BR

Kirda:2006:PUA
Kapus-Kolar:2007:TCE


Kapus-Kolar:2009:TGG


Kaporis:2001:LIU


Kim:2002:PAT


Korsh:2002:LGT

REFERENCES


Korsh:2003:LGS


Korsh:2004:LAG


Klonowska:2004:COP


Kratochvil:2002:UXL


Katsaggelos:2009:GE


Kihlstrom:2003:BFD

REFERENCES

Kocak:2006:HNP


Kone:2001:LAT


Koriem:2000:FPN


Korsh:2005:GAT


Koriem:2006:DAE


**Kurki-Suonio:2005:PTR**


**Kuznetsov:2005:SI**


**Klein:2003:PHD**


**Kuo:2008:ACC**


**Lamb:2004:BRB**


[Land:2003:BR]


[Lano:2005:ASD]

[Land:2006:LIM]


[Losada:2001:LMI]


[Levene:2007:CTO]
REFERENCES


REFERENCES

Lau:2001:AMP


Luck:2001:CFA


Lent:2006:DMT


Leonardi:2003:BR


Levin:2005:ATB


Levene:2006:ISE

[Lev06a] M. (Mark) Levene. An introduction to search engines and Web navigation. Addison-
REFERENCES


REFERENCES


Lioy:2003:BRa


Lioy:2003:BRb


Lai:2001:PED


Liu:2007:SOA


Liu:2000:CVD

Duen-Ren Liu, Chen-Hsien

Lee:2007:HSL


Lee:2009:PBA


Lee:2002:CCU


Lam:2005:UHS

REFERENCES

Luccio:2000:MIR


Lamma:2004:SMF


Li:2007:QSR


Lieberherr:2003:ACC


Locatelli:2002:BR


Lomonaco:2002:QCG


REFERENCES


Latif-Shabgahi:2004:MEF


Little:2002:UBF


Lin:2004:ELP


Lucas:2004:UBT

REFERENCES


[LZ04b] Hua Li and Chang N. Zhang. A cellular automata based recon-

Lu:2007:GES


[MAD+05]

Martin:2006:AH


Macii:2003:BR


McGough:2005:MGP


Mahdoum:2006:BRF

Mairs:2007:IED


Makinen:2001:CFM


Manolopoulos:2003:ISS


Martin:2000:TCC


Mares:2005:BRB

Peter Mares. Book review: Art of Java Web Develop-
Marecek:2009:BRY


McGettrick:2005:GCC


Meier:2005:TDE

McCue:2007:DMP


Mohammad-Djafari:2009:SRS


Menzies:2002:BR


Meo:2003:BRa

REFERENCES


REFERENCES

Mishra:2004:BRBa


Ma:2003:RDI


Martin-Lof:2006:YZA


Manousaka:2000:FAT


Marinescu:2007:BLQ

REFERENCES


Mitianoudis:2007:JFB


Mahmud:2002:FTH


Mahmood:2007:AMD

Mumford:2003:RHS


Munro:2002:BR


Murtagh:2002:EST


Murtagh:2003:MRN


Murtagh:2005:E


Murtagh:2006:E


Murtagh:2008:E


Moussiades:2005:PCA

Lefteris Moussiades and Athena Vakali. PDetect: a clustering approach for detect-

**Nixon:2002:FEI**


**Napoli:2002:BR**


**Nguyen:2001:CBT**


**Ng:2007:MIT**


**Noble:2000:AR**

REFERENCES


REFERENCES


Pinto:2005:DCA


Politopoulos:2001:PCS


Pierce:2005:ATT


Piper:2005:TLC

Fred Piper. Turing Lecture: Cyberworld security — the good, the bad and the ugly. The Computer Journal, 48(2):
REFERENCES


[Potta:2006:VMA]

[Pan:2002:CTA]

[Papadopoulos:2006:PDJ]

[Poernomo:2006:BRY]
Polkowski:2006:BRM


Portinale:2003:BRa


Portinale:2003:BRb


Pastrana:2008:CSA

REFERENCES


Papatriantafilou:2000:WFH

Puustjarvi:2001:WCC

Pagnia:2003:FE

Pochet:2006:PPM

Randell:2000:TML
Rashid:2003:EAO

Refaat:2009:BRC

Reinhard:2004:TAM


reviews:2005:CR

Rae:2005:IFA

Robinson:2009:ORA
Dirk Robinson, Sina Farsiu, and Peyman Milanfar. Optimal registration of aliased images using variable projec-
REFERENCES


Raymond:2002:RCG


Rice:2008:IRL


Rinderknecht:2003:AVA


Rissanen:2006:SFD


Raskovic:2004:MMA

REFERENCES

[136]

1. Rocca:2004:BRA


[Roc04]

2. Rothlauf:2006:RGE


[Rot06]


[RS03]

4. Roberts:2002:LBO


[RSW02]

5. Romero:2008:MOC

REFERENCES


REFERENCES


REFERENCES

[139]


REFERENCES


Marino Segnan. Web data management practices — emerging techniques and technologies. The Computer Journal,
REFERENCES


Sehgal:2004:BR


Sereno:2003:BR


Sethuraman:2005:RBR


Sharafat:2004:FAD


Sroubek:2009:SRB

REFERENCES


Spink:2004:WSP


Scott:2005:GBP


Sihman:2003:SAO


Siltaneva:2002:CRB


Smith:2002:BR


Smith:2006:BRM

REFERENCES

Snedaker:2006:SIS

Snedaker:2006:SIS

Shen:2009:SRR

Sofokleous:2005:RBM

Solomonoff:2003:KLU

Solomonoff:2008:TKP
REFERENCES

Spector:2004:AQC

Smart:2007:ATD

Su:2007:MCT

Shutler:2008:ALT

Shapira:2005:PDF
REFERENCES


[Sub05] K. Subramani. A comprehensive framework for specifying clairvoyance, constraints and periodicity in real-time
REFERENCES


Sangiorgi:2001:PCT


Syropoulos:2006:FS


Shan:2009:GSC


Tabaka:2006:CEF


Thimbleby:1998:FMT


Thimbleby:2001:RCF

H. Thimbleby, S. O. Anderson, and P. A. Cairns. Re-

Tadjouddine:2008:VOA


Tambouratzis:2000:CCT


Tang:2007:SGK


Tartaro:2002:BR


Tseng:2003:CSR

Hsien-Wen Tseng and Chin-Chen Chang. Construction of symmetrical reversible variable length codes using backtracking. The Computer
REFERENCES

Tseng:2004:BBA

Teuhola:2009:TCI

Thomiasian:2007:ARP

Tian:2005:PCT

Thawani:2007:CAT
Amit Thawani, Sridivya Gopalan, V. Sridhar, and Krithi Ramamritham. Context-aware timely information delivery in mo-
REFERENCES


[TJ01] Jeffrey J. P. Tsai and Eric Y. T. Juan. Modeling and verifica-
REFERENCES

Tan:2005:MEA


Tseng:2004:LTW


Tousidou:2000:IMS


Tofts:2002:TMP


Torres:2005:MDE

REFERENCES


REFERENCES


Ungerer:2002:MP


Uzn:2004:BRB


Vakali:2006:BRB


Valente:2002:BR


VandeSompel:2005:AMS

REFERENCES


Verbeek:2001:DWP


Vandierendonck:2004:GSI


Vernitski:2006:CUM


Ertvelde:2008:AEC


Viroli:2003:TPA

REFERENCES


WH04] Chian Wang and Chung-Ming Huang. Synchronization schemes for controlling

**Wu:2003:RCP**


**Wong:2006:EDA**


**Wang:2001:SFB**


**Wheeler:1995:TTE**


**Waldron:2007:ICS**

REFERENCES

Welch:2003:RES

Wang:2001:BTL

Wu:2002:MCM

Wu:2002:FTA

Wu:2004:CWW
REFERENCES

Xia:2006:EPS

Xu:2001:SQP

Xiang:2000:GRA

Xiang:2001:TAC

Xu:2001:SQP

Xiang:2000:GRA
REFERENCES


REFERENCES

Yang:2009:SCB

Yamauchi:2009:PFC

Younessi:2000:AAC

Yang:2008:BDS

Yanovsky:2007:LTC
REFERENCES

**Yang:2008:VCS**


**Yan:2009:APU**


**Zhenglin:2002:AMP**


**Zhu:2009:GES**


**Zhu:2004:PSC**


**Zeadally:2000:IPQ**

S. Zeadally. Implement-
Zhang:2003:SVT

Zito:2002:BR

Zhang:2001:DWC
Zhu:2008:CIT


Zhou:2004:WIS


Zimmermann:2003:PWS


Ziavras:2003:VAH


Zuo:2004:SFT

[ZZ04] Zhihong Zuo and Mingtian