
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 1.01

**Title word cross-reference**

2 [108, 246, 122, 51].  
2n [122].  
3 [346, 246, 351, 605, 659, 653, 677].  
4 [256, 554]. * [838].  
F [191].  
F [838].  
b [485].  
C+ [270].  
E^{DPL}_{SHIQ} [907].  
k [723].  
F_{k} [554].  
N [326].  
O(1/\epsilon^2)^n [123].  
p [553].  
s [923].  
TOY [838].

*and [815].

-ary [553].  
-Center [108].  
-Coloring [351].  
-Connected [659].  
-convexity [723].  
-D [51].  
-Disjoint [122].  
-DNNF [923].  
-Exemplar [807].  
-Finger [605].  
-Gram [326].  
-Matching [485].  
-modems [723].  
-Satisfiability [677].  
-Time [123].  
-Uniform [554].

000* [815].
10th [978, 952, 957, 977]. 11th [989, 990, 976, 967, 968, 993]. 12th [972].
14th [973, 960, 974]. 160 [163]. 16th [963].

23rd [958]. 2S [350].

32nd [973].

4th [966].

60th [961]. 65th [261]. 6th [988, 964, 979].

7th [984, 962, 995, 996].

802.11 [286]. 802.16 [506]. 8th [954, 992].

9th [987, 997, 994].

A* [156]. AAIM [985]. AAMAS [955]. Ablation [249]. above [121].
Abstractions [378]. Acceleration [536]. Accelerometer [879]. Access
[779, 556, 507]. Accuracy [229, 630]. Accurately [820]. ACO [900].
ACTHEX [275]. Actigraphy [41]. Action [270, 272, 276, 695]. Actions
[270, 645, 643]. ActionScript [127]. Activation [308, 17]. Active
[458, 395, 864, 46, 603]. Activities [37, 933]. Activity [32, 879, 925, 641].
Activity-Based [925]. Actor [433, 422]. Actors [74, 432]. Actuated [599].
Actuator [882]. Ad [423, 501, 503, 441, 500]. Ad-Hoc [503, 441, 500].
Adapt [606]. Adaptation [79, 763]. Adaptive
Adhoc [289]. Admission [533]. Admixtures [226]. Adopting [590].
Adoption [24, 27, 776]. Adult [639]. Adults [28]. Advanced [438, 939].
Advances [986, 995]. Adversative [143]. Advertising [690]. Advice
Affordances [692]. after [772]. Again [404]. against [391, 178, 451]. Age
[854]. Agency [644]. Agent [955, 374, 368, 87, 89, 88, 373, 644, 375, 887, 86].
Agent-Based [89]. Agents [93, 368, 367, 442, 91]. Agglomeration [47].
Aggregation [289]. Agreeable [107]. Agreement [366, 118]. Agreements
Aircraft [655]. Alarm [634]. Alert [295]. Algebraic [559, 178, 463].
Algorithm [107, 264, 917, 811, 478, 123, 349, 350, 351, 233, 232, 156, 176,
354, 335, 312, 314, 238, 871, 926, 877, 909, 358, 870, 890, 500, 324].
Algorithm-Based [877]. Algorithmic [813, 985]. Algorithmics [985].
Algorithms [951, 502, 44, 120, 814, 328, 482, 483, 721, 816, 716, 666, 976,

[981, 583, 580, 813, 582, 792, 589, 205, 577, 578, 25, 796, 405, 586, 573].
Fuzzifications [524]. Fuzzy [363, 533, 331, 332, 909, 861].

Gains [790]. Galleries [723]. Game [798, 724, 640, 730, 645, 786, 786].
Garments [37]. Gathering [726, 347]. Gaussian [250]. Gaze [56]. Gb
Generalization [106]. Generalized [137, 209]. Generate [688]. Generated
[52]. Geometrical [48]. Geometrically [199, 316]. Geometry [917].
Geometry-Based [917]. Germany [975]. Gestures [252]. GHC [829].
[346]. Gradable [147]. Gradable-Predicate [147]. Gradient [895]. Gram
[326]. Graph [914, 729, 351, 863, 469]. Graphs [471, 109, 667, 125, 480, 484, 740, 413, 15, 668, 316, 669, 659].
Great [706]. Greece [977, 996, 994]. Greedy [480, 358, 899, 659]. Grid
GSM [801]. GSM-Based [801]. GTP [816]. Guarantee [712]. Guards

Haifa [962]. Hamming [660, 565]. Hand [627, 162, 621]. Handheld [626].
[504]. Hands [634]. Hanging [731]. Hansel [683]. Hap [232]. Hap-seq
[232]. Haplotype [232]. Happen [411]. Haptic [616, 598, 599, 601, 618, 619,
605, 606, 608, 622, 624, 627, 628, 630, 634, 621, 595, 597]. Haptics
Hardware [752, 757, 137, 536, 207, 180, 962]. HAS-160 [163]. Hash [752].
Hashing [325]. Haskell [142, 129, 130]. Having [184]. healing [148].
Health [984, 651, 638, 36, 952, 637, 646, 35]. Healthcare [34, 30]. Healthy
[654]. Heart [37]. Hebbian [909]. Held [991, 964, 969]. Hellenic [996].
Here [267]. Hereditary [112]. Heterogeneous
[789, 83, 785, 778, 483, 16, 790, 592, 23, 776, 670]. Heterozygosity [808].
HetsNets [991]. Heuristic [480, 927, 825]. Heuristics [471, 714]. Hidden
[308]. Hiding [173]. Hierarchial [324]. Hierarchical [67, 710, 47].
History [781, 821]. Hit [570]. HIV [242]. Hoc [423, 501, 503, 441, 500].
Multi-Agent [374, 368, 373, 375, 86].
Multi-context [274]. Multi-dimensional [522]. Multi-domain [782].
Multi-Execution [420]. Multi-hop [503, 884]. Multi-interval [730].
Multi-Layer [936]. Multi-modal [38]. Multi-parametric [39].
Multi-context [274]. Multi-dimensional [522]. Multi-domain [782].
Multi-Execution [420]. Multi-hop [503, 884]. Multi-interval [730].
Multi-Layer [936]. Multi-modal [38]. Multi-parametric [39].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Multimodal [584]. Multimodality [159]. Multiobjective [330].
Norms [955, 97]. Norway [954]. Noticeable [623]. Notification [533].
Pricing [664, 786, 665]. Primal [266, 475]. Principal [753].
Privacy [940, 274]. Privacy-Preserving [940]. Private [166].
Probe [251]. Problem [106, 435, 782, 471, 110, 726, 472, 913, 915, 111, 808, 122, 733, 716, 894, 929, 719, 46, 928]. Problems
[671, 997, 112, 474, 917, 676, 921, 468, 344, 927, 928, 844, 930, 369].
Proceedings
[989, 990, 982, 983, 967, 968, 976, 977, 988, 995, 996, 986, 969, 979, 975, 993, 994, 974, 985, 966].
Process [95, 366, 419, 938, 682, 537, 153, 685]. Processes
[412, 434, 813, 751, 413, 427, 513, 849]. Processing [748, 155, 858, 328].
Processor [873]. Product [81]. Production [275, 896]. Profiled
[380, 263, 997, 268, 474, 808, 827, 123, 279, 924, 925, 864, 894, 845, 846, 993, 829]. Programs
[215, 271, 273, 424, 734, 127, 415, 131, 422, 828].
[812, 498, 920, 936, 891, 172]. Propagators [923]. Properties
[323, 622, 134]. Property [173, 610, 843, 135]. Property-Based [135].
Prophecy [711]. Proposal [374, 792]. Proprioception [609].
Proprioceptive [617]. Protection [391, 788]. Protein [225, 812, 818].
Publication [520]. Publish [397, 390]. Publish/Subscribe [397, 390].
Published [449]. Publishing [770]. Pursuit [710]. Puzzle [735]. Puzzles
[731, 777]. PXI [605].
Quantification [236]. Quantifier [714]. Quantifier-Elimination [714].
Quantifying [230]. Quantitative [217, 795]. Quantum [706]. Quartet
[811]. Quasi [169]. Quasi-periodicity [169]. Quaternions [566]. Queries
[124]. Query [496, 11, 892, 194, 845, 858]. Query-Based [496]. Querying
[269]. Questions [141]. Quoites [834]. Quotients [568].
[458, 717, 119, 125, 480, 459, 777, 185, 58, 164]. Range [124, 244]. RASP
Reactivity [209]. Readiness [652]. Real
[544, 834, 36, 476, 438, 54, 74, 448, 355, 60, 713, 361]. Real-Time
[544, 834, 36, 438, 54, 74, 355, 713]. Real-World [476, 448]. Realisation
Realizability [443, 73]. Realization [472]. Really [761]. Rearrangements
[241]. Reasoning [93, 965, 865, 9, 150]. Recall [152]. Recall-Oriented
[152]. Reciprocities [588]. Recognition
[900, 662, 933]. Region-Building [900]. Registers [569]. Registration
[246, 52, 254, 630]. Regression [364, 305, 304, 310, 820, 315, 340].
Regularity [904]. Regulatory [809]. Rehabilitation [28]. Reimagining
[404]. Reinforcement [533, 906]. Relation [865]. Relational [184].
Relations [327, 143, 562]. Relationship [600]. Relaxations [474, 475].
Reoptimizing [477]. Repair [537, 206]. Repeat [231]. Replicated [389].
Representative [15]. Republic [991, 989, 990]. Reputation [781, 793].
Reputation-Aware [793]. Request [876]. Rerouting [772]. Research
Resilience [751, 750]. Resilient [754, 542, 393]. Resistance [178].
Resisting [450]. Resolution [416, 743, 879, 507]. Resource
[75, 886, 784, 590, 870, 874]. Resource-Restricted [75]. Resources [332].
Response [689]. Restricted [75]. Restriction [661, 191]. Restrictions
Retrieving [336]. Reveal [511]. Revenue [782, 870]. Reverse [220].
[954, 955, 962, 958, 960, 964, 959, 953]. Revision [272]. Revisited
[830, 921, 167, 492]. Revisiting [120]. Revocable [173]. Revocation
RNA-seq [238, 236]. RNBB [500]. Road [479]. Roadmap [573].
Robinson [817]. Robot [33, 531, 257]. Robot-Environment [33]. Robotic
Robustness [758]. Rod [619]. Rogue [814]. Rooted [817, 156]. Rotating
RPL [537]. RSA [453, 454, 171, 455]. Rule [363, 775, 100, 150, 896].
Rule-Based [100, 150]. Rulers [564]. Rules [269, 275, 330, 339]. Run
[93, 79]. Run-Time [93, 79]. Runtime [580, 71].

s [536]. SaaS [876, 948]. SaaS-Driven [948]. Safe [65]. Safety
[80, 33, 984, 655, 589, 213]. Sagittal [621]. Saliency [61]. SAM [215]. Same
[460]. Sample [334]. Sanctioning [95]. Santorini [977]. SAR [47]. SAT
[435, 204, 211, 675]. Satisfaction [827]. Satisfiability [212, 677]. Satisfy
[738]. Scalability [514, 389]. Scalable [895, 757]. Scale
[433, 484, 851, 549, 489, 48, 155]. Scaling [235, 755]. Scan [454].
Scandinavian [725]. Scenario [856, 448]. Scenarios [59, 75, 290, 503].
SCGMM [59]. Scheduled [556]. Scheduling
[107, 671, 915, 401, 421, 924, 666, 292, 672, 492, 928, 670]. Schemas
[199, 197]. Scheme [495, 789, 831, 114, 173, 945, 884]. Schemes
[673, 184, 171, 787, 947]. Schindler [461]. Science
[433]. Screen [599]. SEA [976]. Seamless [400]. Search
[470, 584, 917, 352, 248, 344, 239, 925, 823, 930, 891, 861, 214, 584].
Searchable [946]. Searches [816]. Searching [906]. Second [191, 155].
[420, 940, 179, 444, 778, 777, 168, 975, 761]. Securing [939]. Security
[998, 452, 581, 459, 392, 938, 283, 167, 960, 530, 979, 284, 180, 172, 776].
Segment [844]. Segmentation [59, 751]. Segments [58]. Selected
[954, 955, 962, 958, 960, 964, 959, 953]. Selecting [5]. Selection
[866, 329, 308, 333, 48, 313]. Selective [51, 148]. Self
Self-Correcting [313]. Self-efficacy [28]. Self-healing [148].
Self-training [238]. Semantic [832, 57, 521, 191, 526, 892, 336, 994, 848].
Semantically [585]. Semantics [140, 273, 855, 419, 146, 885]. Semi [57].
Semi-automatic [57]. Semidefinite [225]. Semiosis [373]. Sense [618, 894].
Sensing [639, 37, 291, 503]. Sensing-Before-Transmit [503]. Sensitive
[749, 201, 897]. Sensor [496, 110, 732, 882, 395, 499, 39, 497]. Sensors
Separable [51]. Separation [48]. September [954, 964]. seq [236, 232, 238].
Sequence [470, 119, 570, 904, 563, 239]. Sequence-Structure [470].
Sequences [566, 109, 915, 133, 568, 561, 556, 571, 553, 560, 552, 565, 980].
Sequencing [232, 241]. Sequent [832]. Sequential [539]. Sequentially
Service [40, 396, 83, 519, 406, 582, 72, 696, 684, 395, 359, 878, 405, 794, 23].
Service-Oriented [83, 519, 878]. Services
Stimulus [622]. Stockholm [973, 972, 974]. Storage [874]. Strategic [722].
[328, 939, 451, 58]. Streaming [495, 888, 769, 764, 765, 534, 763]. Streams
[330, 331, 332]. Strengthened [477]. Stretch [609]. Strictly [659]. String
Structurator [470]. Structural [650, 233, 711]. Structure
[470, 251]. Structures [244]. Study
[401, 751, 534, 315, 153, 691]. Sub
[118]. Sub-consensus [118]. Subgraph [112, 18]. Subgraphs [724, 122].
Subject [187]. Subject-Oriented [187]. Sublinear [673]. Subnetwork
[483]. Subobject [430]. Subproblems [736]. Subscribe [397, 390].
Sum [660, 844]. Sum-Type [660]. Summaries [904, 218]. SUMO [290].
Supertrees [816]. Support [34, 24, 406, 650, 336, 315, 153, 691].
Supporting [608, 534, 586]. Supportive [638]. Supra
Surveillance [286]. Survey [196]. Surveys [302]. Swarm
[346, 531, 350, 352, 902, 355, 969]. Swarms [768]. Sweden
Symbol [904]. Symbolic [221, 413, 418]. Symposia [969]. Symposium
[954, 992, 957, 958, 976, 993]. Synchronization [429, 433]. Synchronous
[421]. Syntactic [151]. Synthesis [67, 208, 209]. Synthetic [239, 177].
System [285, 40, 679, 300, 836, 955, 888, 650, 838, 939, 818, 540, 943, 291,
937, 705, 382, 64, 219, 287, 286, 153, 257, 689, 874]. Systematic [575, 449].
Systems [322, 67, 397, 443, 914, 193, 812, 374, 433, 274, 693, 438, 368, 973,
781, 972, 622, 432, 294, 494, 683, 373, 686, 694, 387, 877, 713, 986, 541, 65,
207, 389, 691, 375, 653, 695, 22, 372].

Tabled [837]. Tables [752, 564]. Tactile [602, 607, 614]. Tag [448].
Tailoring [645]. Taipei [955]. Taiwan [955]. Takamatsu [959]. Talk [643].
TAMC [987]. Taming [64]. Tampere [982, 983]. Tandem [231, 823].
Tapping [610]. Targets [621]. Task [400, 866, 28, 768]. Task-Based [768].
Tasks [107, 118, 909, 43]. Taxa [814]. Taylor [911]. TC [991, 989, 990].
TCP [884]. Team [697]. Teamwork [87]. Technical [695, 403]. Technique
[684, 422]. Techniques [997, 204, 973, 255, 929, 81, 12]. Technological
[934, 707, 205]. Technologies [24, 282, 528, 646, 966]. Technology
[642, 984, 651, 639, 303, 656, 647, 649]. Teenagers [642]. Tele
Telerehabilitation [29]. TELIX [867]. Temperature [671].
Temperature-Aware [671]. Template [345, 384, 682]. Temporal [71, 928].
Tenants [876]. Term [7, 803]. Termination [843]. Terms [839]. Terrorism


References


REFERENCES


REFERENCES


REFERENCES


[34] Carlos Cavero Barca, Juan Mario Rodríguez, Rosana Valle Soriano, and Alberto Rugnone. Medical expert support tool (MEST): a person-centric


[46] Pablo Ruiz, Javier Mateos, and Rafael Molina. A Bayesian active learning framework for a two-class classification problem. Lecture Notes in


REFERENCES


REFERENCES


[78] Sébastien Limet, Sophie Robert, and Ahmed Turki. Controlling an iteration-wise coherence in dataflow. Lecture Notes in Computer Sci-
REFERENCES


REFERENCES


Anonymous:2012:BMd


Anonymous:2012:FMr


Ahn:2012:GCK


Angel:2012:LCS


Arkin:2012:BCP


Arvind:2012:ERS


[Barbosa:2012:BAR]


[Bockenhauer:2012:ACK]


[Boria:2012:RSM]


[Bose:2012:PCB]


[Brody:2012:SEA]


[Busic:2012:DCI]
REFERENCES


[134] Pieter Koopman and Peter Achten. Model based testing with logical properties versus state machines. *Lecture Notes in Computer Science*,


Butler:2012:TSS


Ota:2012:FIW


Kowalski:2012:WCS


Igari:2012:DSA


Ogawa:2012:ROE


Sato:2012:DPS

Sano:2012:IIP


Tsuda:2012:SWA


Higuchi:2012:ACE


Kameda:2012:MCW


Yamamoto:2012:CTV


Bono:2012:MMI

REFERENCES


Anonymous:2012:FMi


Sasaki:2012:IIA


Schilling:2012:ATU


Mendel:2012:CRR


Strobel:2012:EME


Zhang:2012:ELC

REFERENCES


REFERENCES


REFERENCES


[197] Antonio Villegas and Antoni Olivé. On computing the importance of associations in large conceptual schemas. *Lecture Notes in Computer Sci-
Pastor:2012:CMH


Ma:2012:TGE


Duzi:2012:ELH


Jaakkola:2012:CSA


Anonymous:2012:BMf


Anonymous:2012:FMk

REFERENCES


[210] Lei Bu, Yang Yang, and Xuandong Li. IIS-guided DFS for efficient bounded reachability analysis of linear hybrid automata. Lecture Notes
Heule:2012:CCG


Khasidashvili:2012:ISS


Krishna:2012:LVS


Sinha:2012:PSV


Chen:2012:SSA


Huth:2012:CSP

REFERENCES


Johnson:2012:SQA


Sery:2012:IBF


Ostrand:2012:CFL


Birnbaum:2012:RCA


Collingbourne:2012:STO


Adir:2012:DTD

[222] Allon Adir, Ronen Levy, and Tamer Salman. Dynamic test data generation for data intensive applications. Lecture Notes in Computer Science,
Aharony:2012:IFP


Anonymous:2012:FMl


Alipanahi:2012:PSS


Bercovici:2012:AIC


Canzar:2012:CGP


Bravo:2012:IMV


REFERENCES


REFERENCES


REFERENCES

Anonymous:2012:BMg

Anonymous:2012:FMn

Minker:2012:VLH

Kartha:2012:VLY

Balduccini:2012:CAE

Baral:2012:ILC

Baumann:2012:PSS
REFERENCES

Bjorner:2012:PIL


Bochman:2012:HTA


Cabalar:2012:CLP


Cali:2012:IER


Chen:2012:EAL


Costantini:2012:SER


REFERENCES

Gabbay:2012:EAL


Gebser:2012:GEA


Anonymous:2012:FMo


Fasbender:2012:CNT


Idrees:2012:EES


Sikora:2012:SSH

REFERENCES


[296] Patricia Noriega-Vivas, Celeste Campo, Carlos Garcia-Rubio, and Alicia Rodriguez-Carrion. MOFETA: a network architecture based on MOBILE
REFERENCES


Anonymous:2012:BMh


Anonymous:2012:FMp


Anonymous:2012:FMq


Barteki:2012:NNB


Bilski:2012:PRR


Capizzi:2012:IHN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Klesk:2012:CCS


Korzen:2012:SCL


Krawczak:2012:CAB


Ladyzynski:2012:RIC


Maciejewski:2012:ERW


Michalak:2012:FRB

REFERENCES


REFERENCES


Iztok Fister Jr., Iztok Fister, and Janez Brest. A hybrid artificial bee colony algorithm for graph 3-coloring. *Lecture Notes in Computer Science*,
REFERENCES


Fix:2012:MCS


Iacca:2012:CBF


Koh:2012:CMA


Krzesowski:2012:RTT


Opara:2012:DMM


Paplinski:2012:CAC

Tasgetiren:2012:VIG


Tvrdik:2012:DEC


Weber:2012:CBC


Zamuda:2012:PRD


Anonymous:2012:FMv


Cermak:2012:GOF


REFERENCES


[382] Daniel Lohmann, Olaf Spinczyk, Wanja Hofer, and Wolfgang Schröder-Preikschat. The aspect-aware design and implementation of the CiAO

Bergmans:2012:FCC


Axelsen:2012:CDP


Anonymous:2012:BMj


Anonymous:2012:FMy


Maia:2012:SLM


Fouquet:2012:DRP


REFERENCES

Maerien:2012:FFA


Benchi:2012:MSO


Bainomugisha:2012:FDS


Lyle:2012:DDW


Thomson:2012:MPS


Azab:2012:SUF

Degerlund:2012:SCI


Veeraragavan:2012:RMA


Comes:2012:DST


Voras:2012:SON


Rodrigues:2012:ZMS


Comes:2012:BBF

Anonymous:2012:BMk


Anonymous:2012:FMz


Lienhardt:2012:RAM


Johnson:2012:SMT


Albert:2012:AMH


Aman:2012:BEM


Klai:2012:CSB

Kais Klai and Jörg Desel. Checking soundness of business processes compositionally using symbolic observation graphs. Lecture Notes in
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[451]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Faro:2012:MSW


Fertin:2012:ASM


Firmani:2012:CSA


Georgiadis:2012:ADM


Joannou:2012:DST


Anonymous:2012:FMbd

Masti:2012:VVM


Papadimitriou:2012:TLS


Lakafosis:2012:PWI


Galinina:2012:PAC


Liaskos:2012:PSC


Liaskos:2012:ML


REFERENCES


REFERENCES


REFERENCES


[519] Stéphanie Chollet, Vincent Lestideau, Yoann Maurel, Etienne Gaudrille, and Philippe Lalanda. Practical use of formal concept analysis in

Doerfel:2012:PAF


Endres:2012:USS


Ferre:2012:CCM


Ganter:2012:OFA


Kaiser:2012:MAF


Kerkhoff:2012:CBC

[525] Sebastian Kerkhoff. A connection between clone theory and FCA provided by duality theory. Lecture Notes in Computer Science, 7278:
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anthopoulos:2012:UPS


Gimenez:2012:STF


Tranoris:2012:FAS


Lymberopoulos:2012:NTA


Tomkos:2012:NGF


Anonymous:2012:BMp

Anonymous. Back matter. Lecture Notes in Computer Science, 7281:??, 2012. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES

Anonymous:2012:FMbi


Argelaguet:2012:NAP


Asque:2012:CNU


Ban:2012:MIA


Baser:2012:TIH


Baylan:2012:FEM

REFERENCES


REFERENCES


REFERENCES


[617] Wouter M. Bergmann Tiest, Connie Lyklema, and Astrid M. L. Kap-
pers. Investigating the effect of area of stimulation on cutaneous and
proprioceptive weight perception. Lecture Notes in Computer Science,
7283:7–12, 2012. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349
(electronic). URL http://link.springer.com/chapter/10.1007/978-
3-642-31404-9_2/.

[618] Sandra Coelho and Miguel V. Correia. Rediscovering the haptic sense
through crossroads of art and design research. Lecture Notes in Computer
Science, 7283:13–18, 2012. CODEN LNCSD9. ISSN 0302-9743 (print),
1007/978-3-642-31404-9_3/.

The precision of “haptic” rod length perception is reduced by lack of visual
LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://
link.springer.com/chapter/10.1007/978-3-642-31404-9_4/.

[620] George H. Van Doorn, Barry L. Richardson, Mark A. Symmons, and
Jacqui L. Howell. Cutaneous inputs yield judgments of line length that
are equal to, or better than, those based on kinesthetic inputs. Lecture
Notes in Computer Science, 7283:25–30, 2012. CODEN LNCSD9. ISSN
com/chapter/10.1007/978-3-642-31404-9_5/.

the curvature in hand movements to haptic targets in the mid sagittal
plane caused by a misjudgment in direction? Lecture Notes in Computer
Science, 7283:31–36, 2012. CODEN LNCSD9. ISSN 0302-9743 (print),
1007/978-3-642-31404-9_6/.

[622] Florimond Guéniat, Yoren Gaffary, Luc Pastur, and Ammi Mehdi. Haptic
stimulus for the discrimination between intrinsic properties of dynamic
REFERENCES


REFERENCES


Oshima:2012:HFM


Anonymous:2012:FMbk


Kamal:2012:DDH


Burleson:2012:EIL


Chatterjee:2012:PSN


Chittaro:2012:TCS

[640] Luca Chittaro and Riccardo Sioni. Turning the classic snake mobile game into a location–based exergame that encourages walking. Lecture Notes
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[684] Lysanne Lessard and Eric Yu. Using design science research to develop a modeling technique for service design. Lecture Notes in Computer Science,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[709] Pan Peng. The small community phenomenon in networks: Models, algorithms and applications. Lecture Notes in Computer Science, 7287:
REFERENCES


REFERENCES


[722] Giuseppe Persiano. Stability and metastability of the logit dynamics of strategic games. Lecture Notes in Computer Science, 7288:2,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[753] Cong Li, Huijuan Wang, and Piet Van Mieghem. Degree and principal eigenvectors in complex networks. Lecture Notes in Computer Science,
REFERENCES


[759] Meng Shen, Hongying Liu, Ke Xu, Ning Wang, and Yifeng Zhong. Routing on demand: Toward the energy-aware traffic engineering with
REFERENCES


Giroire:2012:MNP


Xiang:2012:SWY


Anonymous:2012:FMbq


Ruckert:2012:QAP


Hecht:2012:PPL


Roverso:2012:SHL

[765] Roberto Roverso, Sameh El-Ansary, and Seif Haridi. SmoothCache: HTTP-live streaming goes peer-to-peer. Lecture Notes in Computer Sci-
REFERENCES

Hwang:2012:LVV


Wang:2012:ETL


Zhao:2012:TBM


Goncalves:2012:UCM


Kim:2012:CPD

REFERENCES


Jerschow:2012:SCP


Djatmiko:2012:HSM


Jimenez:2012:CAC


Landa:2012:MTO


Gkorou:2012:RHD


Amigo:2012:PRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Dvorsky:2012:IGB]

[Zelinka:2012:VCN]

[Kavlak:2012:PPS]

[Anonymous:2012:BMq]

[Anonymous:2012:FMbs]

[Al-Turaiki:2012:TBA]
REFERENCES


REFERENCES

158


Li:2012:IPL


Li:2012:RNE


Missirian:2012:PPP


Novak:2012:ONM


Ouangraoua:2012:CSA

REFERENCES


REFERENCES

[832] Zena M. Ariola, Paul Downen, and Hugo Herbelin. Classical call-by-

need sequent calculi: The unity of semantic artifacts. Lecture Notes in

Computer Science, 7294:32–46, 2012. CODEN LNCS9. ISSN 0302-

9743 (print), 1611-3349 (electronic). URL http://link.springer.com/

chapter/10.1007/978-3-642-29822-6_6/.

[833] Dariusz Biernacki and Sergueï Lenglet. Normal form bisimulations for

delimited-control operators. Lecture Notes in Computer Science, 7294:

47–61, 2012. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349

(electronic). URL http://link.springer.com/chapter/10.1007/978-

3-642-29822-6_7/.

[834] Gerlof Bouma. Real-time persistent queues and deques with logic vari-

ables (declarative pearl). Lecture Notes in Computer Science, 7294:

62–72, 2012. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349

(electronic). URL http://link.springer.com/chapter/10.1007/978-

3-642-29822-6_8/.

[835] Rafael Caballero and Yolanda García-Ruiz. Declarative debugging of

wrong and missing answers for SQL views. Lecture Notes in Computer

Science, 7294:73–87, 2012. CODEN LNCS9. ISSN 0302-9743 (print),


1007/978-3-642-29822-6_9/.

[836] Ignacio Castiñeiras and Fernando Sáenz-Pérez. Improving the perfor-

mance of FD constraint solving in a CFLP system. Lecture Notes in

Computer Science, 7294:88–103, 2012. CODEN LNCS9. ISSN 0302-

9743 (print), 1611-3349 (electronic). URL http://link.springer.com/

chapter/10.1007/978-3-642-29822-6_10/.

[837] Pablo Chico de Guzmán and Manuel Carro. A general implementation

framework for tabled CLP. Lecture Notes in Computer Science, 7294:

104–119, 2012. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349

(electronic). URL http://link.springer.com/chapter/10.1007/978-

3-642-29822-6_11/.
REFERENCES


[844] Akimasa Morihata. Calculational developments of new parallel algorithms for size-constrained maximum-sum segment problems. Lecture Notes in
REFERENCES


Rose:2012:DFL


Saeedloei:2012:CCL


Anonymous:2012:FMbu


Bernstein:2012:SWL


vanGrondelle:2012:NAO


Halevy:2012:BWD

REFERENCES


[857] Milan Stankovic, Matthew Rowe, and Philippe Laublet. Finding co-solvers on twitter, with a little help from linked data. *Lecture Notes in Computer
REFERENCES


Ngomo:2012:EEA


Jiang:2012:CIE


Cruz:2012:ACS


Rubiera:2012:TRB


Anonymous:2012:FMbv


Banditwattanawong:2012:WCC

Wang:2012:PAR

Lim:2012:GBM

Qin:2012:EPA

Ruan:2012:MVM

Yang:2012:IDD

Abidi:2012:DVP
[875] Leila Abidi, Christophe Cérin, and Kais Klai. Design, verification and prototyping the next generation of desktop grid middleware. Lecture Notes
REFERENCES


Mannava:2012:ADP


Pan:2012:SOO


Liang:2012:EEA


Cao:2012:EEA


Chandrasekar:2012:ECM

[881] Ashok Chandrasekar, Karthik Chandrasekar, Harini Ramasatagopan, and Rafica Abdul Rahim. Energy conservative mobile cloud infrastruc-
REFERENCES


REFERENCES

Cui:2012:VFS


Anonymous:2012:FMbw


Yang:2012:AAC


Pothitos:2012:CPC


Kollia:2012:SQA


Revithis:2012:SBV


REFERENCES


Mimis:2012:AAM


Gavrilidis:2012:EQM


Kalles:2012:ESS


Anastassiou:2012:ILC


Giannakopoulos:2012:DHF


Lagani:2012:LME

REFERENCES


REFERENCES


REFERENCES


[936] Chao Li, Jun Luo, Joshua Zhexue Huang, and Jianping Fan. Multi-layer network for influence propagation over microblog. Lecture Notes
REFERENCES


[942] Yajuan Ling, Jing Yang, and Liang He. Chinese organization name recognition based on multiple features. Lecture Notes in Computer Science,
REFERENCES


REFERENCES

Anonymous:2012:BMr

Anonymous:2012:FMbz

Berthold:2012:BKD

Donnelly:2012:IAS

Salerno:2012:CIM
REFERENCES


REFERENCES


REFERENCES


[967] Leszek Rutkowski, Marcin Korytkowski, Rafał Scherer, Ryszard Tadeusiewicz, Lotfi A. Zadeh, and Jacek M. Zurada, editors. Artificial Intelligence and
REFERENCES


Rutkowski:2012:AISb


Rutkowski:2012:SEC


Nguyen:2012:TCC


Leavens:2012:TAO

REFERENCES


REFERENCES

3-642-30850-3 (e-book). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ???? URL http://www.springerlink.com/content/978-3-642-30850-5.


REFERENCES


REFERENCES


[989] Robert Bestak, Lukas Kencl, Li Erren Li, Joerg Widmer, and Hao Yin, editors. *NETWORKING 2012: 11th International IFIP TC 6 Networking
REFERENCES


Bestak:2012:NIIb


Becvar:2012:NWI


Bleris:2012:BRA


Schrijvers:2012:FLP


