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Title word cross-reference

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Multihanded  [1829].
Multilayered  [2848].
Multi-level  [1651, 1456, 1625, 828].
Multilingual  [2867, 449, 455, 2551, 2886].
Multimedia-Based  [255].
Multimedia-on-Demand  [349].
Multimodal  [882, 956, 1044].
Multimodality  [964].
Multiplayer  [1739].
Multiple-Person  [331].
Multiple-Record  [1449].
Multiple-Valued  [738].
Multiples  [2103].
Multiplication  [2601, 1814, 2760, 2600, 1576, 559, 1633].
Multiplicative [2195]. Multiply [65].
Multiprocess [1393]. Multiprocessing [396]. Multiprocessor [1581, 1350, 1333].

Parameterizations [2285]. Parameterized [1368, 739]. Parameters [1034, 2051, 797].

Parallelized [2827]. Parameter [925, 136, 1834, 2282, 771].

Parameterizations [2285]. Parameterized [1368, 739]. Parameters [1034, 2051, 797].


Part-Whole [1413]. Partial [379, 2470, 611, 1388, 629, 177, 1014, 2204, 1925, 1516, 839].


Patient-Specific [833, 958, 931]. Patients [894]. Pattern [1373, 2707, 1585, 1403, 510, 2756, 74, 1258, 2360, 524, 133, 2644, 1528, 116, 2514].

Pattern-Based [1258]. Patterns [745, 2231, 705, 1324, 28, 2423, 1523, 1456, 2492, 2398, 521, 1109, 2917, 734, 2889, 2377, 1077, 66]. Pawlak [2907]. Payment [568].


Phase [1874, 2258, 1031, 1875, 1107, 936, 991, 1026, 1856]. Phase-Based [936].


[2853, 2887, 2855, 2852, 56, 2874, 291].

**WordNet** [2853].

**Words** [2853].

**Work** [1592, 2924, 1424, 2176, 405, 2451, 440, 1143].

**Worker** [2307].

**Workflow** [26, 1448, 1807, 187, 188, 1446].

**Working** [2442, 1828].

**Workload** [1340].

**Works** [1403, 935].

**Workshop** [1496, 431, 2357].

**Workstation** [962].

**World** [596, 2354, 2489, 2391, 1510, 218, 1100, 455, 420, 447].

**World-Wide** [447].

**Worlds** [2057, 593, 2578].

**Worst** [1517].

**Worst-Case** [1517].

**Worth** [1235].

**Wrapper** [2445].

**Wrapping** [2496].

**Wristwatch** [599].

**Writer** [100].

**Writing** [1442, 2214].

**WSD** [2856, 2854].

**WTLS** [1631].

**WWW** [1064, 419, 479, 470, 690].

**WYSIWYG** [2424].

X [849, 973].

**X-ray** [849, 973].

**XML** [561, 418, 777, 1440, 1627, 2532, 1452, 1318, 1421, 2316, 1455, 1419, 437].

**XML-Based** [418, 1318, 2316, 1455, 1419].

**XML-schema** [1452].

**XTG** [2028].

**XTR** [2104, 2604, 1561, 2138].

**XXIst** [403].

**Yagi** [1108].

**Yagi-Uda** [1108].

**Yasukawa** [766].

**Years** [1786].

**Yima** [1082].

**zag** [2588].

**Zero** [2155, 2154].

**Zero-Knowledge** [2155, 2154].

**Zerotree** [2241].

**Zig** [2588].

**Zig-zag** [2588].

**Zones** [2284].

**Zygomatic** [952].

References


REFERENCES


**Polo:2001:AMM**


**Iivari:2001:EUC**


**Basili:2001:BEBb**


**Schneider:2001:EMA**


**Kucza:2001:IKM**

Dingsoyr:2001:AER


Henninger:2001:TMS


Kauppinen:2001:SIR


Allenby:2001:FOS


Frohlich:2001:ELS


Dekkers:2001:PIS

Zettel:2001:LLP


Jaccheri:2001:EEP


Storrle:2001:DFP


Becker-Kornstaedt:2001:TSK


Gnatz:2001:MPP

[28] Michael Gnatz, Frank Marschall, Gerhard Popp, Andreas Rausch, and Wolfgang Schwerin. Modular process pat-

**Runeson:2001:CSS**


**Bratthall:2001:PUB**


**Fujiwara:2001:EBA**


**Anonymous:2001:AIA**


**Bradley:2001:FCS**


**deCampos:2001:RFB**

[34] Luis M. de Campos, Juan M. Fernández-Luna, and Juan F. Huete.


REFERENCES


REFERENCES


REFERENCES

Nakano:2001:FPF


Cohen:2001:FLE


Viademonte:2001:IDS


Castelo:2001:MDA


Glendinning:2001:MBR


Scheffer:2001:AHM


[76] Eric Aaron, Dimitris Metaxas, Franjo Ivančić, and Oleg Sokolsky. A framework for reasoning about ant-


Scheutz:2001:AAU

Chen:2001:ELA

Bailenson:2001:IAW

Amo:2001:IVA

Anastassakis:2001:VAS
Mendez:2001:OUM


Gerhard:2001:CPC


Cavazza:2001:AIV


Silva:2001:PVS


Klesen:2001:DAM


Richard:2001:ITD

REFERENCES


REFERENCES


Jiang:2001:BVD


Hinz:2001:VDA


Groger:2001:RIS


Neumann:2001:STA


Scharf:2001:ADF


Fieres:2001:PSR

J. Fieres, J. Mattes, and R. Eils. A point set registration algorithm using
REFERENCES


**Luxen:2001:OCO**


**Heuel:2001:PLP**


**vonWichert:2001:PAS**


**Alker:2001:IREa**


**Katsoulas:2001:EVD**

REFERENCES


REFERENCES


[147] Dietmar Saupe and Dejan V. Vranić. 3D model retrieval with spherical harmonics and moments. Lecture Notes
REFERENCES


[153] Islam Shdaifat, Rolf-Rainer Grigat,

Navab:2001:KSM


Anonymous:2001:AId


Pawlak:2001:JFS


Tanter:2001:RTO


Whaley:2001:SCU


Bruneton:2001:EJP

[159] Éric Bruneton and Michel Riveill. Experiments with JavaPod, a platform designed for the adaptation of
REFERENCES


Orleans:2001:DDA


Dowling:2001:KCA


Ubayashi:2001:SCM


Malenfant:2001:DAM


Caromel:2001:SSA


Capra:2001:RMS


Ruiz:2001:TMP


Nelson:2001:SFV


Douence:2001:FDC


Andrews:2001:PAF


Pennaneach:2001:UR


Rashid:2001:HAS


[177] Jung Gyu Park and Arthur H. Lee. Removing reflection from Java programs using partial evaluation. Lec-
REFERENCES

Rapicault:2001:OIU

Renaud:2001:JRJ

Welch:2001:AEM

Anonymous:2001:AIe

Pilioura:2001:SCT

Bussler:2001:RBP
Kuno:2001:CIB


Mecella:2001:CSC


Christophides:2001:BDS


Kafeza:2001:VBC


Krithivasan:2001:BSF


Fauvet:2001:PPT

Schuler:2001:SRT


Dutta:2001:UAR


Seltzsam:2001:SDS


Ortiz:2001:EEE


Herzog:2001:IFF


Milojicic:2001:PSI

[195] Dejan Milojicic, Alan Messer, Philippe Bernadat, Ira Greenberg, Olaf Spînczyk, Danilo Beuche, and Wolfgang Schröder-Preikschat. Ψ-pervasive services infras-

Lee:2001:AMS


Anonymous:2001:AIf


Ghosh:2001:CMA


Beauquier:2001:CCE


Beauquier:2001:ESA


Cobb:2001:SRD

REFERENCES


REFERENCES


Ueoka:2001:WCA


Aizawa:2001:ASW


Kawamura:2001:NVR


Ogi:2001:EIV


Kurata:2001:VTH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chen:2001:SRI


Yu:2001:CCS


Huang:2001:DIC


Chiu:2001:TRL


Lin:2001:IVS


Jehng:2001:API


REFERENCES


REFERENCES

Teng:2001:ERI

Wang:2001:ASN

Yang:2001:SMM

Xu:2001:AFN

Venters:2001:QVE

Chew:2001:CDS


REFERENCES


REFERENCES


Shih:2001:DRS


Ma:2001:NSS


Wu:2001:IMH


Qian:2001:FIS


Qian:2001:FIS


REFERENCES

107


Fan:2001:SSO


Zhu:2001:ASD


Shui-Hua:2001:SRH


Zhang:2001:CSR


Cheung:2001:SBE


Chen:2001:MPI

REFERENCES


[332] Kunio Yamada, Kenji Mochizuki, Kiyoharu Aizawa, and Takahiro Saito. Motion segmentation with census transform. Lecture Notes

Erol:2001:CCM

Hsieh:2001:MPT

Yamada:2001:MSC


REFERENCES


Jeong:2001:EAM


Qiu:2001:CBR


Qiu:2001:RLI


Kong:2001:AVW


Qiang:2001:ERA


Kong:2001:AVW

REFERENCES


Qiu:2001:PCA


Park:2001:MCM


Zhao:2001:LIC


Tsai:2001:GSI


Shi:2001:NSF


Hu:2001:PAV
R E F E R E N C E S

Liu:2001:MVD

Montessoro:2001:MLB

Chan:2001:PBD

Chen:2001:QWB

Jang:2001:BWA

Wang:2001:APT
REFERENCES


REFERENCES


Chen:2001:ROT


Chang:2001:FIS


Lam:2001:DCF


Cai:2001:OBC

[362] Hua Cai and Bing Zeng. Object-based
Shan:2001:FUS


Yoo:2001:ACO


Wu:2001:EVS


Yiu:2001:GBH


Wenyin:2001:PEF


Anonymous:2001:AIIh


Czarnecki:2001:GPS


Sheard:2001:ARC


Wand:2001:SAD

Mitchell Wand. A semantics for advice and dynamic join points in aspect-oriented programming. *Lecture
REFERENCES


Johann:2001:SCF


Sasano:2001:GEP


Damian:2001:STC


Danvy:2001:UAG


Asai:2001:IPE


Wakeling:2001:DMF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[417] Jose Aguilar and Ernst Leiss. A Web proxy cache coherency and re-
REFERENCES


---

**Kim:2001:DEG**


---

**McArthur:2001:AOC**


---

**Wu:2001:SCW**


---

**Doubrovski:2001:TFS**


---

**Sumi:2001:CVE**


---

**Wieczorkowska:2001:ACD**


Wijesoma:2001:OHS


Wuwongse:2001:DMX


Mine:2001:CIM


Perdigao:2001:AIG


Shim:2001:WCR


REFERENCES


REFERENCES


REFERENCES


Yang:2001:MWL


Dubois:2001:MCD


Estivill-Castro:2001:CVD


Ghani:2001:OLW


Ogata:2001:FOD


Maheswari:2001:VPRa


[482] Atsuo Hazeyama, Akiko Nakako, Sachiko Nakajima, and Keiji Osada. Group learning support system for software engineering education — Web-based collaboration sup-

**Ji:2001:IES**


**Li:2001:LWA**


**Mitsuhara:2001:IIT**


**Molina:2001:ISA**


**Liu:2001:ENA**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Perner:2001:CHC

Puchala:2001:MPR

Riano:2001:AHE

Rodas:2001:EEI

Rotger:2001:AVD

Sauerbrei:2001:ISO
REFERENCES


[534] F. Wang, R. Quiniou, G. Carrault, and M.-O. Cordier. Learning structural knowledge from the ECG. *Lec-
REFERENCES


[540] Giovanni Di Crescenzo and Olga Kornievskaia. Efficient kerberized multicast in a practical dis-


Blundo:2001:H


Hoshino:2001:LSB


Hsu:2001:LMP


Valdez:2001:DDS


REFERENCES


Chow:2001:AOC


Chapman:2001:PEA


Sanchez:2001:RNM


Berbecaru:2001:CPK


Martinez-Nadal:2001:LCA


Chodowiec:2001:ETG

[552] Paweł Chodowiec, Kris Gaj, Peter...
REFERENCES


REFERENCES

Ferrer-Gomila:2001:EOP


Jensen:2001:FTL


Chida:2001:ESB


Ruiz:2001:SPS


Sebe:2001:OIW


Jeong:2001:ETC

[569] Ik Rae Jeong, Dong Hoon Lee, and Jong In Lim. Efficient transferable cash with group signatures. Lecture Notes in Computer Science, 2200:462–??, 2001. CODEN LNCSD9. ISSN


REFERENCES


Ponnekanti:2001:ISF


Teodorescu:2001:UJC


Tandler:2001:SIU


Richter:2001:IMC

Werle:2001:USE


Sumi:2001:DAS


Nagel:2001:FID


Streitz:2001:UCD


Woodruff:2001:CRE


Truong:2001:WWW

REFERENCES


[598] Marc Langheinrich. Privacy by de-


[610] Silvia Ghilezan and Viktor Kuncak. Confluence of untyped lambda calculus via simple types. Lecture


REFERENCES


[622] Michele Bugliesi, Giuseppe Castagna, and Silvia Crafa. Subtyping and matching for mobile objects. Lecture
Cacciagrano:2001:SAC


Jacobsen:2001:CLB


Fiala:2001:DCL


Ausiello:2001:DHP


Kaporis:2001:CCB

[628] Alexis C. Kaporis, Lefteris M. Kirousis, Yannis C. Stamatiou, Malvina Vamvakari, and Michele Zito. Coupon collectors, $q$-binomial coefficients and
REFERENCES


[634] Emanuele Viola. E-unifiability via narrowing. Lecture Notes in Computer Science, 2202:426–??,
REFERENCES


Anonymous:2001:AIo


Davidsson:2001:CAS


Fredriksson:2001:MPE


Vercouter:2001:DAD


Cabri:2001:EIM


DellAcqua:2001:PUA


REFERENCES


REFERENCES

Chang:2001:MCT


Chang:2001:TDG


Chen:2001:CMV


Cicerone:2001:KDH


Corneil:2001:RBC


Cornelsen:2001:PLC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Knauff:2001:SRN


Galton:2001:FTO


Camara:2001:WI


Mark:2001:FOO


Anonymous:2001:AIs


Takagi:2001:IEC


REFERENCES

Leubner:2001:ACE


Hata:2001:CAD


Soria-Frisch:2001:NPF


Bodyanskiy:2001:ALA


Delgosha:2001:FPN


Bedzak:2001:FBP

REFERENCES


Botzheim:2001:ETM


Cock:2001:FTI


Dubois:2001:PTP


Gacovski:2001:PPN


Kiendl:2001:AIF


Dyczkowski:2001:CSF


[749] Arita Takahashi and Arkady Borisov. Decision strategies in evolution-

**Borgulya:2001:CBE**


**Huang:2001:CVS**


**Renners:2001:MOF**


**Reuter:2001:ASP**


**Nagamune:2001:IWE**


**Hullermeier:2001:FAR**

[752] Eyke Hüllermeier. Fuzzy association rules: Semantic issues and
REFERENCES


[761] Frank Schmiedle, Daniel Große,

Saavedra:2001:GBH


Bershtein:2001:CPF


Thiele:2001:UIF


Pykacz:2001:QCF


Wong:2001:ICS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yilmaz:2001:CAS


Dumitrescu:2001:FLS


Neumann:2001:PMC


Dumitrescu:2001:FPP


Sosnowski:2001:CFR


Calin:2001:FRC

REFERENCES


REFERENCES


Simpson:2001:CSH


Anagnostakis:2001:PNA


Tani:2001:ASM


Hicks:2001:CPS


Macian:2001:ONM


Anonymous:2001:AIt
REFERENCES


REFERENCES

Studholme:2001:DSC


Holden:2001:QSC


Davies:2001:EMC


Hamarneh:2001:DOA


Rueckert:2001:ACS


Gokturk:2001:LMA

Kita:2001:CSL


Kawata:2001:APN


Rohlfing:2001:IBN


Haker:2001:MPM


Kauer:2001:IFE

Brown:2001:MSS


Nienhuys:2001:SSS


Cebral:2001:PSS


Bullitt:2001:VRS


Truyen:2001:CEA


Meijering:2001:EDT

REFERENCES


Mangin:2001:ECD


Hahn:2001:EPR


VanLeemput:2001:SFP


Elangovan:2001:SSD


Sermesant:2001:EMM

REFERENCES


[852] Anshul Thakral, Jeffrey Wallace, Damian Tomlin, Nikesh Seth, and Nitish V. Thakor. Surgical Mo-


REFERENCES


REFERENCES


REFERENCES


[873] S. Young, V. Pekar, and J. Weese. Vessel segmentation for visualiza-


REFERENCES

Lotjonen:2001:EMU


Butz:2001:ARF


Makela:2001:NMR


Jannin:2001:MSP


Schnabel:2001:GFN


REFERENCES


REFERENCES


[910] Yoshinobu Sato, Katsuyuki Nakanishi, Hisashi Tanaka, Takashi Nishii, Nobuhiko Sugano, Hironobu Nakamura, Takahiro Ochi, and Shinichi Tamura. Limits to the accuracy of


REFERENCES


[926] Devin V. Amin, Takeo Kanade, Branislav Jaramaz, Anthony M. DiGioia III, Constantinios Nikou,
REFERENCES


DeGroeve:2001:RPS


Suzuki:2001:RTS


Ahmed:2001:RHJ


Kukuk:2001:TP


ODonnell:2001:PBU


[942] David Jaffray, Marcel van Herk, Joos Lebesque, and Alvaro Martinez. Image guided radiotherapy
REFERENCES


REFERENCES


Rodriguez-Carranza:2001:ADL


Trobaugh:2001:RSU


Avants:2001:CMF


Harders:2001:MMA


Barra:2001:SSN


Bovenkamp:2001:CMA


Simonetti:2001:SCS


Duchesne:2001:ADF


Lievin:2001:MRF


Yaniv:2001:LBP


Worn:2001:ARO


Mizuta:2001:VVU

[975] Shinobu Mizuta, Ken ichi Kanda, and Tetsuya Matsuda. Volume vi-


REFERENCES


REFERENCES


**Kessler:2001:CUM**


**Schutyser:2001:VMS**


**Lobregt:2001:DIP**


**Meier:2001:RTS**


**Chirani:2001:DRF**


REFERENCES


REFERENCES

Starkie:2001:AAC

Welch:2001:MCM

Mourgues:2001:MCA

Mattes:2001:NTV

Su:2001:FRB

Kakadiaris:2001:EML


REFERENCES


[1047] Roger Hult and Ewert Bengtsson. Grey-level morphology based segmentation of T1-MRI of the hu-


Fukumoto:2001:CAD
Ichiro Fukumoto. Computer aided diagnosis for the alzheimer type demen-
tia. Lecture Notes in Computer Science, 2208:1386–??, 2001. CODEN
LNCSDB9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://
link.springer-ny.com/link/service/series/0558/papers/2208/22081384.
pdf.

Kubo:2001:CSA
M. Kubo, T. Yamamoto, Y. Kawata, N. Niki, K. Eguchi, H. Ohmatsu,
CAD system for the assistance of comparative reading for lung cancer using
serial helical CT images. Lecture Notes in Computer Science, 2208:1388–
pdf.

Varela:2001:CBT
Celia Varela, Nico Karssemeijer, and Pablo G. Tahoces. Classification of
breast tumors on digital mammograms using Laws’ texture features. Lecture
Notes in Computer Science, 2208:1391–??, 2001. CODEN LNCSDB9. ISSN
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/bibs/2208/22081391.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2208/22081391.
pdf.

Bogoni:2001:OSB
Luca Bogoni, Jane C. Asmuth, David Hirvonen, Bojidar D. Mad-
jarov, and Jeffrey W. Berger. Ophthalmic slitlamp-based computer-
aided diagnosis: Image processing foundations. Lecture Notes in
Computer Science, 2208:1395–??, 2001. CODEN LNCSDB9. ISSN
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/bibs/2208/22081395.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2208/22081395.
pdf.

Kawata:2001:CAD
Y. Kawata, N. Niki, H. Ohmatsu, M. Kusumoto, R. Kakinuma, K. Mori,
H. Nishiyama, K. Eguchi, M. Kaneko, and N. Moriyama. Computer-
aided diagnosis of pulmonary nodules using three-dimensional tho-
racic CT images. Lecture Notes in Computer Science, 2208:1399–??,
2001. CODEN LNCSDB9. ISSN 0302-9743 (print), 1611-3349 (electron-
pdf.
Jaume:2001:MSP


Bhalerao:2001:IVM


Pandya:2001:TMM


Koppel:2001:AIR


Berkelman:2001:PEC


Goldberg:2001:MRS


Selha:2001:OPP


Audestad:2001:TDE


REFERENCES


[1086] Jean-Philippe Martin-Flatin. Toward universal information models in en-

**Anonymous:2001:AIV**


**Torresen:2001:TSI**


**Miller:2001:UEE**


**Schnier:2001:EDC**


**Iwata:2001:IGL**


**Schemmel:2001:VIA**

REFERENCES

241


REFERENCES


Bradley:2001:MLD


Tamplin:2001:ACW


Kim:2001:HLD


Islam:2001:EFE


Islam:2001:IEA

REFERENCES


Sanchez:2001:SPO


Aguirre:2001:GBL


Stoica:2001:PE


Keymeulen:2001:IER


Sakanashi:2001:LCM


Nosato:2001:EOS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Koo:2001:HAD


Schmidt:2001:ARM


Sifakis:2001:MRT


Stankovic:2001:VTC


Sztipanovits:2001:ESC


Thiele:2001:ESN

Simsek:2001:DAD


Binns:2001:FSA


Ferdinand:2001:RPW


Wirth:2001:ESR


Wolf:2001:ESV


Anonymous:2001:AIX

REFERENCES


REFERENCES


REFERENCES

Anonymous:2001:AIy

Pierre:2001:GPS

Tommasi:2001:AQQ

Bagnulo:2001:QDI

Hesselman:2001:BMC

Kwon:2001:PVF


Kormentzas:2001:OSP


Benz:2001:TIP


Hui:2001:DIT


Wu:2001:AST


Teeuw:2001:MBS


Wegdam:2001:VOS

REFERENCES


**Widya:2001:EUQ**


**Anonymous:2001:AIz**


**Amilhastre:2001:FMH**


**Andary:2001:SSE**


**Bergeron:2001:ARS**


**Braune:2001:AGC**


Kiraz:2001:CSS


vanNoord:2001:ERE


Paun:2001:MPM


Trahtman:2001:AVL


Watson:2001:TAC


REFERENCES


REFERENCES


[1226] Daniel Jackson and Alan Fekete. Lightweight analysis of object inter-

Serjantov:2001:UCR


Pierce:2001:UFS


Anonymous:2001:AIab


Seelam:2001:HBA


Son:2001:TSS


REFERENCES


Ahmed:2001:DMM


Lelescu:2001:VSS


Molenkamp:2001:DRM


Khalil:2001:IBB


Reason:2001:ICQ


Zhai:2001:QLB

REFERENCES


REFERENCES


Elarde:2001:WMC


Jagannathan:2001:DPR


Lim:2001:DPB


Elhajj:2001:SIB


Anonymous:2001:AIac


Holland:2001:ILM


REFERENCES

Anonymous:2001:Alad


Kuo:2001:AAJ


Eberhard:2001:EOC


Brebner:2001:EBB


Reinstorf:2001:WBS


Rakotonirainy:2001:MRC


McKinley:2001:ECP


Marsden:2001:FMA


Kang:2001:RBV


Flinn:2001:REU


Nakajima:2001:SSA


Bacon:2001:ACT


Laumay:2001:PCS

References


Taft:2001:SDT


Taft:2001:SNE


Taft:2001:SSa


Taft:2001:SSb


Taft:2001:SP


Taft:2001:SVR

REFERENCES


REFERENCES


REFERENCES


[1315] S. Tucker Taft, Robert A. Duff,


[S1321] Costin Pribeanu, Quentin Limbourg, and Jean Vanderdonckt. Task modelling for context-sensitive user interfaces. *Lecture Notes


REFERENCES


REFERENCES

Chiang:2001:CLS


Feitelson:2001:MPJ


Anonymous:2001:A1ag


Whitesides:2001:CRI


Murota:2001:AMC


Deng:2001:PTA

Karuno:2001:PTA


Chen:2001:SNS


Koga:2001:BST


Kim:2001:BUL


Nomura:2001:AFD


Hashimoto:2001:LMA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Nikolopoulos:2001:ROA


Chen:2001:EAT


Galluccio:2001:PTA


Albert:2001:API


Uno:2001:FAE


Chen:2001:LSB


Erlebach:2001:CTA


Aspnes:2001:CTP


Lyngso:2001:CCH


Kao:2001:DSA


Gramm:2001:ESC


Chen:2001:TPI

[1381] Danny Z. Chen, Shuang Luan, and
REFERENCES


REFERENCES


REFERENCES


Griffiths:2001:TCM


Schneider:2001:DTP


Rodriguez-Gianolli:2001:SAX


dosSantosMello:2001:RBC


Mani:2001:SDM


Yu:2001:MSA


References


Taveter:2001:AOE

Chiu:2001:TLM

Embley:2001:ROA

Schewe:2001:QW1

Anido:2001:CMF

Kunieda:2001:XSD
[1452] Takayuki Kunieda and Yuki Wakita. XML-schema dynamic mapped multimedia content description tool. Lecture Notes in Computer Science, 2224:
Jin:2001:CDM


Oba:2001:CSA


Paul:2001:XBE


Anonymous:2001:AIai


Honishi:2001:MSB


Anonymous:2001:AIai

REFERENCES

Abe:2001:EI

Arikawa:2001:DSPa

Angluin:2001:QRa

Cohen:2001:RBa

Darden:2001:DMCa

Shneiderman:2001:IDTa


Kwek:2001:LIC


Vyugin:2001:NLI


Dooly:2001:RVM


Jain:2001:LST


Kalnishkan:2001:LFC


Jain:2001:LLU


Jain:2001:LHS

[1477] Sanjay Jain, Yen Kaow Ng, and Tiong Seng Tay. Learning lan-
REFERENCES

Zilles:2001:CII


Mukouchi:2001:RLL


Jain:2001:LRF


Merkle:2001:RLR


Arimura:2001:ELS


Lange:2001:EEF


References

Shneiderman:2001:IDTb


Cohen:2001:RBb


Bannai:2001:VVM


Dzeroski:2001:CDC


Fortes:2001:BN1


Gama:2001:FT


Gorman:2001:SHS

Michael E. Gorman, Alexandra Kinncannon, and Matthew M. Meh...

Grundel:2001:CAN


Horvath:2001:TDD


Ikeda:2001:EUP


Iyer:2001:MBE


Kanda:2001:CA1

Kise:2001:PBD


Kocabas:2001:AFR


Kocabas:2001:IFE


Kostoff:2001:SD


Mahidadia:2001:AMD


Martin:2001:GTD

Maruyama:2001:LCR


Matsumura:2001:KNV


Matsuo:2001:KEK


Murata:2001:MDP


Ouyang:2001:DCM


Phillips:2001:TMS

Robardet:2001:ELS

Saito:2001:CRQ

Sugimoto:2001:EDE

Suzuki:2001:WCA

Taniguchi:2001:MSS

Todorovski:2001:TRE


Simina:2001:CLC


Tanaka:2001:CBF


Tang:2001:DAS


Ueno:2001:SPM


vandenBosch:2001:LDD


Yamada:2001:SRE

Yasuhiro Yamada, Daisuke Ikeda, and Sachio Hirokawa. SCOOP: a record extractor without knowl-
REFERENCES

314


Zak:2001:MAM


Anonymous:2001:AIak


Massey:2001:URM


Pless:2001:SDC


Shokrollahi:2001:DDS


Sudan:2001:IEC


Sakata:2001:FIM


Rodriguez-Palanquex:2001:CGC


Gutierrez:2001:IMP


Parraud:2001:NEA


Peinado:2001:MP


Peinado:2001:MP


REFERENCES


[1575] D. K. Koukopoulos, S. E. Nikoletseas, and Paul G. Spirakis. Sta-

Kosaraju:2001:MAM


Chandra:2001:CRD


Subramani:2001:PSA


Panda:2001:EAC


Streit:2001:JSH


Al-Omari:2001:ASF


**Gropp:2001:LSM**


**Lewandowski:2001:GSP**


**Chronopoulos:2001:PKT**


**Ganguly:2001:ECA**


**Hariharan:2001:EPA**

Salamon:2001:CSI


Sarkar:2001:HPS


Gibson:2001:SVM


Shahabuddin:2001:SPR


Ozer:2001:WMT


Aggarwal:2001:PDV

REFERENCES


Aragon:2001:CEB


Ravindran:2001:RPP


Cociorva:2001:TAS


Sivathanu:2001:BAF


T:2001:TOS


Ahn:2001:LCG

[1598] JinHo Ahn, Sung-Gi Min, and Chong-
REFERENCES


Jaleel:2001:IP1


Manjunath:2001:HCA


De:2001:MAC


Jha:2001:PEM


Braun:2001:HCG


REFERENCES


Ye:2001:ATD


Matsuura:2001:DDO


Shim:2001:NAS


Kim:2001:TLS


Cho:2001:DUR


Hitchens:2001:RXD


REFERENCES

Zhou:2001:PLI


Bao:2001:PPT


Xu:2001:ECA


Wang:2001:TUR


Hwang:2001:TSB


He:2001:SAR

REFERENCES

You:2001:GEC


Crispo:2001:RAA


Pan:2001:NDH


Lee:2001:ISP


Kunnari:2001:ESI


Kuninobu:2001:EIF

REFERENCES

Ye:2001:DDS


Zhang:2001:RBA


Permpoontanalarp:2001:UMV


Chen:2001:QND


Nieto:2001:PKC


Hong:2001:NSM


REFERENCES

Zeng:2001:CHR


Disson:2001:RBM


Li:2001:UID


Park:2001:DNP


Yi:2001:HSM


Maitland:2001:FEC

REFERENCES

Wu:2001:FED


Park:2001:STC


Li:2001:NSA


Park:2001:RFW


Gram:2001:ROS


Anonymous:2001:AIan


REFERENCES 338


Dhooge:2001:TDU


Moreau:2001:DFE


Allouche:2001:NKM


Clarysse:2001:IQA


McVeigh:2001:MVW
Makela:2001:DMB


Prouin:2001:RSF


Muller:2001:DSA


McCulloch:2001:ECM

REFERENCES


REFERENCES


Pasetti:2001:UP


Pasetti:2001:GSA


Pasetti:2001:GDP


Pasetti:2001:SMF


Pasetti:2001:OMF


Pasetti:2001:OMM


Pasetti:2001:ICF

REFERENCES


Pasetti:2001:TMF


Pasetti:2001:CMF


Pasetti:2001:FIP


Pasetti:2001:A


Pasetti:2001:R


Anonymous:2001:Iq


Lazcano:2001:PBS

Heuser:2001:DRM


Buchmann:2001:SNW


García-Reinoso:2001:NCC


Schummer:2001:GMS

Till Schummer. GAMA-mall — shopping in communities. Lecture Notes in Computer Science, 2232:51–
Eymann:2001:MMF


Golle:2001:ISP


Wrona:2001:MPS


Buttyan:2001:REF


Kugler:2001:EPP

Csirik:2001:FFS

Adomavicius:2001:MRS

Byde:2001:DPM

Bartelt:2001:MCT

Aberg:2001:UML

Thede:2001:IGD
REFERENCES


Minsky:2001:SRI


Anonymous:2001:Alap


Henderson:2001:LUB


Ratnasamy:2001:ALM


Rowstron:2001:SDL


Ganesh:2001:SPP

REFERENCES


REFERENCES


REFERENCES


Charron-Bost:2001:APF


Grosky:2001:NSG


Jenei:2001:IRB


Kaklamanis:2001:RAW


Laforenza:2001:MGC


Lambert:2001:KBC
vanLeeuwen:2001:BTL


Santoro:2001:DCA


Slobodova:2001:FVM


Watanabe:2001:HCC


Aho:2001:AIK


Argon:2001:MCC

REFERENCES

Beran:2001:PDB


Bonner:2001:QVP


Brim:2001:HER


Brim:2001:MAS


Pasquale:2001:AOP


Fernau:2001:ALR

REFERENCES

Freivalds:2001:QFS

Jayanti:2001:BLB

Galambos:2001:LDI

Kocsor:2001:FIC

Gebala:2001:RPA

Kralovic:2001:MVG


REFERENCES


REFERENCES


Obtulowicz:2001:PSA


Reisig:2001:LTM


Suzuki:2001:ALA


Syropoulos:2001:MM


Anonymous:2001:AIsas


Drira:2001:CI


Baurens:2001:CRD

REFERENCES


Anonymous:2001:AAA


Anonymous:2001:Re


Anonymous:2001:AIat


Colmerauer:2001:SMC


Kowalski:2001:LRD


Cousot:2001:DSP


Gupta:2001:TSC

Wielemaker:2001:BRL


VillemontedelaClergerie:2001:NLT


Ueda:2001:CLC


Subrahmanian:2001:PDL


Castro:2001:UMM


Villaverde:2001:PPI


Kumar:2001:AFP


Erdem:2001:FTP


Orejas:2001:SNL


Medina:2001:MAL


Drabent:2001:PCC


Kaneiwa:2001:OSR

REFERENCES


Abdennadher:2001:TIC


Epstein:2001:CLC


Benoist:2001:TSC


Focacci:2001:GCF


Fahle:2001:SB


Dubois:2001:NEC

Aguirre:2001:RSB


Mamoulis:2001:SNB


Bejar:2001:CSS


Pesant:2001:FAS


Zhang:2001:PTB


Bockmayr:2001:NFP

Beldiceanu:2001:PMC


Wolf:2001:ACH


Gent:2001:CPA


Silaghi:2001:CMA


Choi:2001:CSR


Delzanno:2001:CBV

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Publication Details</th>
<th>URL</th>
</tr>
</thead>
</table>
370

REFERENCES

Beldiceanu:2001:NOC


Chen:2001:FMH


Armando:2001:PTL


Kolaitis:2001:SPT


Petit:2001:SFA


Meseguer:2001:SRD


REFERENCES

Bennaceur:2001:PKA


Bessiere:2001:NBV


Cadoli:2001:EPB


Colton:2001:CGA


Easton:2001:TTP


Freuder:2001:DEI

References


Solnon:2001:BLS


vanBeek:2001:FOI


Ekelin:2001:ESH


Fromherz:2001:ISS


Verfaillie:2001:SSO


Modi:2001:DDC

REFERENCES


[1907] Lyndon Drake. Automatic generation of implied clauses for SAT. Lecture

Fioravanti:2001:VIS


Gavanelli:2001:POC


Gennari:2001:TCS


Harris:2001:CSC


Hnich:2001:HLM


Jung:2001:DCS


Seelisch:2001:HCP


Sheridan:2001:CSE


Silaghi:2001:ASN


Valencia:2001:TCC


Anonymous:2001:AIav


Roth:2001:RSC


Tan:2001:TRM


REFERENCES

Thati:2001:CAH


Feng:2001:EMB


Haller:2001:UPS


Roth:2001:SSG


Bettini:2001:TSM


Illmann:2001:TMM

REFERENCES


REFERENCES


REFERENCES


Beck:2001:EVE


Hacker:2001:MAM


Sundaram:2001:PEF


Yarrow:2001:PLD


Lueking:2001:DED

[1974] Lee Lueking, Lauri Loebel-Carpenter, Wyatt Merritt, Carmenita Moore, Ruth Pordes, Igor Terekhov, Sinisa Veseli, Matt Vranicar, Steve White, and Vicky White. The D0 exper-
Anonymous:2001:AIA

Dominguez:2001:AAD

Kothe:2001:GPT

Kovalevsky:2001:ADS

Matveev:2001:CPM

Tsaur:2001:CMD


Bhattacharya:2001:PLM

Eckhardt:2001:DLD

Imiya:2001:CFD

Ronse:2001:HSC

Webster:2001:CCD

Bulow:2001:ASP

Coeurjolly:2001:SLE
REFERENCES


Klette:2001:MCG


Noakes:2001:LEC


Sloboda:2001:AJS


Roerdink:2001:SMC


Svensson:2001:RSS

[1999] Stina Svensson. Reversible surface skeletons of 3D objects by iterative thinning of distance transforms. Lecture Notes in Computer Science, 2243:400–??, 2001. CODEN LNCS-09. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Gurevich:2001:ASM


Shilov:2001:EMC


Lavrov:2001:AU


Baar:2001:EDL


Groote:2001:RBD


Vyatkin:2001:OAE


REFERENCES


Virbitskaite:2001:OST

Sabelfeld:2001:ISS

Sokolov:2001:DPT

Astesiano:2001:AUL

Roubtsova:2001:TUS

Farwer:2001:SAT
REFERENCES


Koznov:2001:MRM


Greco:2001:IMC


Boulytchev:2001:ESR


Zarri:2001:KEA


Lellahi:2001:CDM


Sazonov:2001:UAC

Cortesi:2001:RBA


Bruynooghe:2001:EMA


Jhi:2001:PTT


Ushakov:2001:HCS


Telerman:2001:UCS


Granvilliers:2001:GIS

REFERENCES

Nikitchenko:2001:ACN

Weiss:2001:ETT

Bonfante:2001:LTO

Mikheev:2001:CCM

Korovina:2001:GCA

Birngruber:2001:SCL


REFERENCES


REFERENCES


[2072] Neelima Gupta, Sumit Chopra, and Sandeep Sen. Optimal, output-sensitive algorithms for construct-
REFERENCES


Mastrolilli:2001:GTO


Nielsen:2001:PDT


Peled:2001:FV


Pnueli:2001:RAE


Tiwari:2001:RCG

REFERENCES


REFERENCES


Anonymous:2001:AIbc


Canteaut:2001:CFD


Domingo-Ferrer:2001:MAR


Kuribayashi:2001:NAF


Sarkar:2001:PAE


Goi:2001:IHF

[2103] K. C. Gupta and S. Maitra. Multiples of primitive polynomials over GF(2). Lecture Notes in Computer Science,
REFERENCES

Safavi-Naini:2001:LAC


Kremer:2001:SRC


Maitra:2001:SDD


Lee:2001:EPA


Viswanathan:2001:AIS


Bedi:2001:CNF

Maurer:2001:AGW


Youssef:2001:CIM


Mu:2001:RSB


Srinathan:2001:TOP


Maitra:2001:APC


Fedorova:2001:CHN

REFERENCES


REFERENCES


Courtois:2001:HAM


Silverberg:2001:ETT


Sugita:2001:SRV


Hong:2001:KIA


Patarin:2001:GAF


Satoh:2001:CRH


Chang:2001:OPE

Cohen:2001:RRC

Liskov:2001:MIC

Haastad:2001:PCA

Courtois:2001:EZK

Tarannikov:2001:ACC
REFERENCES


REFERENCES

Anonymous:2001:SId

Anonymous:2001:Rf

Hodkinson:2001:MFF

Kupferman:2001:BS

Schneider:2001:IAG

Diekert:2001:LTL

Berwanger:2001:GMC


REFERENCES


REFERENCES

Schurmann:2001:TTA


Afshordel:2001:FOA


Smaus:2001:APT


Rasmussen:2001:APS


Koshimura:2001:MGB


Leivant:2001:FPF


[2209] Gianluca Amato and James Lipton. Indexed categories and bottom-up se-


REFERENCES


REFERENCES


Arieli:2001:CCD


Fermuller:2001:TRA


Serebrenik:2001:ITC

[2224] Alexander Serebrenik and Danny De Schreye. Inference of termination conditions for numerical loops in prolog.


Lucas:2001:TRS


Genaim:2001:ITC


Genet:2001:RAT

REFERENCES


Liu:2001:WBP


Jerome:2001:EZW


Marpe:2001:WBV


Ueno:2001:WFI


Heinrich:2001:IMH


Han-zhang:2001:ACW


REFERENCES


Yang:2001:GDW


Ling:2001:RPR


Ling:2001:SDT


Ling:2001:SPR


Raihan:2001:JTF


Razak:2001:DDW

[2275] Zaidi Razak and Mashkuri Yaacob. The design of discrete wavelet

Ahmadi:2001:PIW


Ahmadi:2001:PIW

Ahmadi:2001:PIW

Ong:2001:WBA


Ong:2001:WBA

Ong:2001:WBA

Li:2001:AWA


Li:2001:AWA

Li:2001:AWA

Ling:2001:PPW


Ling:2001:PPW

Ling:2001:PPW

Zunze:2001:WTA


Zunze:2001:WTA

Zunze:2001:WTA

Boying:2001:CIP

Wu Boying, Liu Shaohui, and Deng Zhongxing. Computations of in-

Lu:2001:WAC


Zhang:2001:PMB


Anonymous:2001:AIbg


Fukuda:2001:IAI


REFERENCES


Munoz-Melendez:2001:WKC


Kang:2001:FTS


Li:2001:ODS


Erdan:2001:IFE


El-Bakry:2001:FFD


Katai:2001:DCM

Huang:2001:MFE


Chau:2001:EFC


Mashita:2001:XBD


Macias:2001:ATB

[2317] José A. Macías and Pablo Castells. An authoring tool for building adaptive


Ye:2001:MLA


Li:2001:VPG


Carlsson:2001:RFN


Simhon:2001:EHD


Zhao:2001:ITM


Wang:2001:KOI

REFERENCES


Tavares:2001:IIC


Ohguro:2001:FTS


Anonymous:2001:AIbh


Nijholt:2001:VEV


Nishida:2001:SID


Thomas:2001:CIT
REFERENCES


**Kurahashi:2001:ANE**


**Takadama:2001:TCP**


**Izumi:2001:CAC**


**Sato:2001:UMP**


**Fukumoto:2001:MOG**


**Mizuta:2001:ABS**

[2348] Hideyuki Mizuta and Yoshihiko Yamagata. 17. agent-based simulation for economic and environ-


Sakai:2001:TPD


Song:2001:AES


Intan:2001:GRS


Yao:2001:MOR


Tanaka:2001:NAM


Nguyen:2001:SCC

REFERENCES


REFERENCES

Freeman:2001:ASI


Hirano:2001:CMN


Kanasugi:2001:DAR


Hirano:2001:CMN


Kanasugi:2001:DAR


Ohsawa:2001:SCD


McBurney:2001:CDU


Prendinger:2001:MCC

Matsumura:2001:FDC


Shibata:2001:ASL


Matsuo:2001:DSW


Shoji:2001:CDC


Sunayama:2001:SSC


Horiguchi:2001:RCD

[2395] Tomoya Horiguchi and Tsukasa Hirasawa. 64. the role of counterexamples in discovery learning environment: Awareness of the chance for learning. Lecture Notes in Computer Science, 2253:468–??, 2001. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES

456


[Kato:2001:IDM]


[Ohsawa:2001:APD]


[Torra:2001:FKB]


[Washio:2001:JKC]


[Hatazawa:2001:KDS]

[2401] Hiromitsu Hatazawa, Hidenao Abe, Mao Komori, Yoshiaki Tachibana, and Takahira Yamaguchi. 70. knowledge discovery support from a meningocerehalitis dataset using an automatic composition tool for inductive applications. Lecture Notes in Computer Science, 2253:500–??, 2001. CODEN LNCSD9. ISSN
REFERENCES


REFERENCES

Anonymous:2001:SIe


Garlan:2001:ADF


Greenberg:2001:SCI


Raskin:2001:TAI


Paterno:2001:TUI


Metzker:2001:IAS


Kaindl:2001:USW

[2414] Hermann Kaindl and Rudolf Jezek. From usage scenarios to widget classes.
REFERENCES

Bass:2001:ESA


Jambon:2001:ISS


Curzon:2001:DMC


Roussel:2001:ENU


Willans:2001:PPI


Grolaux:2001:QMD

REFERENCES


[2426] Guy Zimmerman, Julie Barnes, and Laura Leventhal. Building user-controlled 3D models and animations for inherently-3D construc-
REFERENCES

Salzman:2001:UVC


Kettebekov:2001:TNG


MacKenzie:2001:ETI


MacGregor:2001:DMM


Roth:2001:ISH


Gray:2001:DLM

REFERENCES

[2433] Philippe Renevier and Laurence Ni-
gay. Mobile collaborative augmented
reality: The augmented stroll. Lecture
Notes in Computer Science, 2254:299–
??, 2001. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2254/22540299.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2254/22540299.
df.

[2434] Philip Gray and Daniel Salber. Mod-
elling and using sensed context in-
formation in the design of inter-
active applications. Lecture
Notes in Computer Science, 2254:317–
??, 2001. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2254/22540317.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2254/22540317.
df.

[2435] Andrew Choi and Hanan Lutfiyya. De-
ivering adaptive Web content based
on client computing resources. Lecture
Notes in Computer Science, 2254:337–
??, 2001. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2254/22540337.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2254/22540337.
df.

[2436] Minna Mäkäräinen, Johanna Tiitola,
and Katja Konkka. How cultural needs
affect user interface design? Lecture
Notes in Computer Science, 2254:357–
??, 2001. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2254/22540357.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2254/22540357.
df.

[2437] Anonymous. Author index. Lecture
Notes in Computer Science, 2254:359–
??, 2001. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
papers/2254/2254auth.pdf.

[2438] Chris Abts. COTS-based systems
(CBS) functional density – A heuristic
for better CBS design. Lecture
Notes in Computer Science, 2255:1–
??, 2001. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2255/22550001.htm; http:/
/link.springer-ny.com/link/service/


REFERENCES

Dean:2001:IDS

Gao:2001:BTS

Comella-Dorda:2001:PCS

Gorton:2001:SAP

Earl:2001:FHS

Gregor:2001:SPA


REFERENCES


Foo:2001:SMR


French:2001:DQP


Kee:2001:ITI


Kendall:2001:IAP


Khan:2001:AAK


Kim:2001:RTR

Kim:2001:ACC


Kim:2001:FCA


Kowalczyk:2001:LSA


Kryssanov:2001:SMC


Hoffmann:2001:SCK


Hulme:2001:AGA


Seo:2001:SNS


Starkie:2001:PSD


Song:2001:TGP


Stumptner:2001:UDI


Szarowicz:2001:AAA


Thielscher:2001:PNA

REFERENCES


[2511] Sungsoo Yoon, Yungcheol Byun, Gyeonghwan Kim, Yeongwoo Choi,


[2517] Didier Dubois. Confidence relations as a basis for uncertainty modeling, plausible reasoning, and belief revision. *Lecture Notes in Computer Science*, 2256:
REFERENCES


REFERENCES


[256] Peter Bunus and Peter Fritzson. A de-

Vandeginste:2001:SOP


Yang:2001:EEC


Castro:2001:SRC


Anonymous:2001:AIbm


Bueno:2001:APC


Flach:2001:MRD

Dhar:2001:CGO


Amado:2001:PID


Brazdil:2001:RRC


Ferrer-Troyano:2001:NPN


Gamallo:2001:SRA


Jovanoski:2001:CRL


Almeida:2001:UDK


Hellström:2001:OSR


Antunes:2001:CKA


Bourne:2001:DEC


DellAcqua:2001:EMA


DellAcqua:2001:EAU

REFERENCES

Dignum:2001:MAS


Malheiro:2001:ADB


Reis:2001:SRS


Rocha:2001:EIF


Trajkovski:2001:IBA


Blackburn:2001:SCH


Sabine Broda and Luís Damas. A context-free grammar represent
REFERENCES

485


[2578] Eva Onaindia, Oscar Sapena, Laura Se-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2001:Albo


AlJabri:2001:SDA


Lange:2001:UEP


Siap:2001:CWE


Yoshida:2001:FIK


Hirst:2001:SSI


vonWillich:2001:TIT


[2621] F. Javier Galán-Simón, Edgar Martínez-Moro, and Juan G. Tena-Ayuso. Majority-logic-decodable cyclic arithmetic-...

MacKay:2001:ACR


vanMourik:2001:WVM


Paire:2001:GCD


Benachour:2001:LCC


Al-Dabbagh:2001:STS


Nikova:2001:IDB

[2627] Svetla Nikova and Ventzislav Nikov. Improvement of the Delsarte bound for

Li:2001:SPD


Daemen:2001:WTD


Borselius:2001:UTS


Schindler:2001:IDC


Rantos:2001:KRS


REFERENCES


Muller:2001:CE


Muller:2001:DAL


Anonymous:2001:B


Anonymous:2001:LF


Anonymous:2001:Ir


Selic:2001:I


Clark:2001:MMF

[2665] Andy Schürr. A new type checking approach for OCL version 2.0. Lecture...
REFERENCES


REFERENCES


Rumpe:2001:BNP


Kleppe:2001:SOA


Kent:2001:CT


Sendall:2001:UOU


Anonymous:2001:AIbq


Hromkovic:2001:RCP


Mahnig:2001:OMR

Thilo Mahnig and Heinz Mühlenbein. Optimal mutation rate using Bayesian priors for estimation of distribution algorithms. Lecture Notes in Computer Science, 2264:33–??,


Naumann:2001:PSA


Behnke:2001:OSS


Zeugmann:2001:SFL


Gavalda:2001:SSA


Damaschke:2001:ALR


Anonymous:2001:AIIbr


REFERENCES

Pawlowski:2001:PAC


Poernomo:2001:PPP


Roggenbach:2001:TTS


Sannella:2001:CFI


Anonymous:2001:Albs


Kaliski:2001:HFF


Joye:2001:OAD

Walter:2001:PBM


Wolkerstorfer:2001:AIA


Batina:2001:MPH


Fischlin:2001:ICN


Walter:2001:MER


Fischlin:2001:RPB

References

Black:2001:CAF

Miyaji:2001:KPC

Micali:2001:MR

Galbraith:2001:RBU

Jakobsson:2001:PC

Ateniese:2001:SRC

Galbraith:2001:RBU
Maitland:2001:COF


Micali:2001:TSS


Johnson:2001:HSS


Coron:2001:GGE


Abe:2001:SSP


Cheng:2001:NPT

Lu:2001:SKE


Anonymous:2001:AItb


Allan:2001:PIR


Brown:2001:CRT


Ibrahimov:2001:CIT


Desilets:2001:EKS

REFERENCES

Ries:2001:SCT


Huang:2001:ECI


Sanderson:2001:SHT


Kim:2001:USR


Fujii:2001:SDT


Brown:2001:WFR

REFERENCES

Anonymous:2001:Albu


Sakurai:2001:NSS


Coron:2001:OCC


Koshiba:2001:SRS


Kurosawa:2001:MRP


Hanaoka:2001:EUS


Baek:2001:FPS


REFERENCES


Schindler:2001:CTP


Izu:2001:FPE


Preneel:2001:NES


Park:2001:IMM


Park:2001:ADI


Brier:2001:WEC


R. Intan and M. Mukaidono. Degree of similarity in fuzzy partition. *Lec-
REFERENCES


REFERENCES

518


Choi:2001:TLC


Moitra:2001:FGP


Hirota:2001:VRS


Deb:2001:MHE


Myung:2001:SBF


Pawlak:2001:RSV

REFERENCES


REFERENCES


Yamakawa:2001:MNS


Ganguly:2001:CNL


Parui:2001:CNN


Bhattacharya:2001:RHB


Sung:2001:OSM


Chakraborty:2001:NNB

[2801] B. Chakraborty. A neural network based seafloor classification us-


J. C. Bezdek and R. J. Hathaway. Some notes on alternating optimization. *Lecture Notes in Computer Science*, 2275:
Lin:2001:NSS


Ryu:2001:TOF


Tran:2001:NCB


Dimitriadou:2001:CSF


Mali:2001:CSD

524

REFERENCES


REFERENCES


REFERENCES

Ameri:2001:FHS


Bhaumik:2001:SWF


Bhakat:2001:SRF


Taheri:2001:FHT


Anonymous:2001:Albw


Sag:2001:MEP


Hausser:2001:HOS

Loukanova:2001:QIS


Loukanova:2001:GQS


Safar:2001:SLT


Helbig:2001:MES


Horiguchi:2001:CSJ


Knapp:2001:TNL


Mitkov:2001:NFA


Peral:2001:PAG


Klebanov:2001:ULP


Meza:2001:SAV


Bolshakov:2001:SSR


Blache:2001:PIF


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kern-Isberner:2001:PCP


Koch:2001:QRS


Li:2001:PEN


Maimon:2001:ISL


Tichler:2001:ETD


Torres:2001:RDH


Engel:2001:MSD


Hegner:2001:UUS


Anonymous:2001:Alby


Cirulis:2001:KRE


Berstel:2001:BGT


Diekert:2001:SLP

Volker Diekert and Paul Gastin. Safety and liveness properties for real traces and a direct translation from LTL to monoids. *Lecture Notes in Computer Science*, 2300:26–??, 2001. CODEN LNCSD9. ISSN
REFERENCES


REFERENCES


[2924] Gregor Engels and Luuk Groenewegen. Towards team-automata-driven object-
References


Esparza:2001:GP


Nielsen:2001:TCC


Bottoni:2001:RPS


Kari:2001:CID

