A Complete Bibliography of Scalable Computing: Practice and Experience

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/

22 March 2018
Version 1.06

Title word cross-reference

n [MRC13]. P [CI13, PSB05, LKH05]. π [Ahm08].
-Calculus [Ahm08]. -grade [LKH05].
-Graph [PSB05]. -manifolds [MRC13].
.NET [Woo07].
1st [PG11].
2 [Che10b]. 2nd [PVP11a, PVP11b].
3 [Che10a, RSS+09].
4-Input [Saq07]. 4-Input/1-Output [Saq07].

5L [Mly09].
61131 [RSS+09]. 61131-3 [RSS+09].
978 [Che10b, Che10a]. 978-0-12-381472-2
[Che10b]. 978-0-13-138768-3 [Che10a].
ABD [AR09], Abstraction [NTH11],
Abundance [CT10], ABVE [Opr14],
ABVE-construct [Opr14], Accelerating
[CHTE15, Oro07], Access
[BCR+11, HKR+11, PM11c, PM11b],
according [RSS+09], Accountant
[SBB+07], Achieve [FMB07],
Acquaintance [PCRC07], across
[FKSP+13], AC Sys2009 [NFB10], Active
Actuators [MBSC09]. Ad
[BDY08, Doc09, DSX09, DBX09, PM05].
Adaptation [KKL05, BAP06, GB09, MP11].
Adaptive [ABJ05, FMR14, GTB05, HTC05, HML05, MB14, NAIC11, PTB08, SBH05].
added [ADVM07]. Adjustable [HM07].
Administration [DBX09]. ADMIRE [HST10]. Advanced [MS08]. Advances [DBX09]. Apac [BAP06]. age [KP12].
Agent [AWLM07, ACD07, AV14, AN10, Ben13, Cab06, EP12, GGP05, HPS06, MNNs12, OdGWB06, PS07, PZ12, RA06, RP05, RCW07, SMGC08, TRIO8, VP07, Zha07, ACPF14, AGP13, BK12, CPM11, GPD09, MPG13, NKS14, Opr14, PM11c, QLC06, RF14, SCKM07].
Agent-Based [Ben13, AV14, PS07, RCW07, VP07, AGP13, MPG13, Opr14].
Agent-Client [GGKP05].
Algorithmic [AT10]. Algorithms [BG09, BGarDh06, CM09, Kho07, ME08, PBP06, RNNG07]. Alias [Woo05].
Alignment [EDS15]. allocation [MFN14, My09]. among [GTL09].
Analysis [AB09b, BCR11, BKH10, CG15, EWO7, JG07, LHS07, RNNG07, RVL07, Saq07, TNL12, Woo05, WTLS09, dB06, LBP07, RSM07]. Analytical [BLHK13].
Application [DdSGP10, HHML06, LBP07, LKH05, PDMP10, SSS08, ZOBC13, CCD10, MPC09, ZDB13]. application-driven [CCD10]. Applications [AHS15, BI14, Bar10, Ben13, BDL06, Cza11, DLT10, FMR14, GB12, KAG10, LLS07, MBSC09, QJZS05, RFB14, RPM08, SSS08, TNL12, VCV08, VAM10, WTLS09, BLRW09, CB07, MCCC10, dMREG07, Lee07].
Applied [BKL12, KSF11, Saq07]. applying [BMD10]. Approach [AGK10, Ben13, BKP08, CLM08, DPCA11, GMB14, Mar06, OF10, PCRC07, PCS11a, RCW07, TNL12, BSST13, CCD10, TV05, Che10b, Kho07]. Approaches [CG15, JVS12, PAD11, PV14]. Approximate [WZS06]. architectural [AHZ14]. Architecture [BZ11, JAKP05, LRNP06, MMNs12, PS08, PTB08, GPS14a, MFN14, MRdT07].
Architectures [HYM08]. Area [HTC05, LLS07, PD10]. Area-Time [LLS07]. arising [AR09]. Array [VM10].
Arrays [Or07]. Art [TN12]. Artificial [Kho08, Kul09]. ARTIST [MKA14].
Aspects [BL07, Lou05, Lou06, MRC13, Pet07]. Assessment [APFCM12, JGP07, JBW15].
Astronomical [JCCC06]. Asymmetric [BDF09]. Asynchronous [Bro08].
Availability [BLHK13]. Aware [OGF10, SBH05, SPR10, BSST13, MR09].
BABB [AR09]. bacterial [BKG12]. bag [MPC09]. Balancing [BG09, IDU11, KM08, OAT09, PVP06, PGD11, QJZS05, SNP10, BKL12, CB07].
Bargain [RF14]. Base [CMUM09]. Based [ASS08, Bar10, Ben13, BT12, CLM08, GMP05, Ism12, MOB06, NDGL12, OF10, RP05, RPP06, SMH06a, SH08, Zha07, dB06,

JAKP05, LRNP06. Discrete [CS07]. Disk [CMUM09]. distortion [MRdT07]. Distributed [APPR10, AV14, BBJMR09, BDL06, BT12, BKL +12, BP12, CS10, CHTE15, DaSGP10, DPC09, FT05, GP08, HST +10, Hos05, HSB +10, IDU11, LMPQ09, Lee07, NKKV05, NRS +05, Pet07, PM11e, PD09, PD10, PDG +11, Pop11, RWL07, RPP06, SNP +10, SJ07, SH06, WS07, WTV05, Zal09, ZD11, Cza12, BS05].


Enterprise [BKP +08, Woo07]. Enterprises [SST08]. entreprise [Opr14]. Environment [BGarH06, BKL +12, CS10, CHTE15, GM10, HPBG05, LdDK06, MMNs12, NRS +05, PBP06, RWL07, ADD07, KW11, LKHH05, RF14, RSS +09]. Environments [FP10, OdGW06, PVP06, PDG +11, SMGC08, SW05, WMVP14, SDZ14]. Equations [KM08]. equipment [BD14]. equivalent [AGP +13]. Era [BKP +08]. ERCTP [SPR10]. ERP [SCKM07]. Establishing [MPG13]. Estimation [LCV13, LLS07, MS08]. Evaluating [BCGH05, VCFP13]. Evaluation [BR10, DPC09, GB12, Rah06, YBI +09, ACPF14]. Event [CS07, WMVP14, YBI +09, BLRW09]. Evolution [JM +08]. Evolutionary [LCV13]. Example [Che10a, WH08, SK10]. Exchange [OGF10]. Executable [Pom05].


Fault [GLD06, IDU11, JAKP05, Mor06, RPM +08]. Fault-Tolerant [GLD06, JAKP05, Mor06]. federation [FKSP +13]. Feedback [QJZS05, AHZ14]. Fiber [dB06]. Field [Oro07]. Field-Programmable [Oro07]. File [CCI11, HTC05, LVMV10, PD09, PD10,

Implementation [Abd06, BTGV07, BR10, HYM+08, LRNP06]. Implementing [BDL06, CS10, AHZ14]. implicit [Jay09]. Improve [FCPV13, RPR12]. Improvement [AAVS07]. Incorporating [MZdCML07]. Indexing [PBT08, WS07]. inexpensive [NRLT13]. InfiniBand [FR07]. influence [Mly09]. Influenza [JGP07]. Information [AWLM07, JCCC06, MJZ06, OGF10, Woo07, GPDP+09, PM11b]. Informations [PM11c]. Infrastructure [ADVM07, SCKM07]. Infrastructures [Cab06]. initial [AGP+13]. initiation [CPV13]. Input/1 [Saq07]. Inspired [FP10, Kul09, APCS+13, PCS+11b, PCS+11a]. Instead [Pap05]. Integrated [GHJ+08]. Integration [Cza12, HST+10, LDdK06, MWWW11, SMMC08]. Intel [Mar09]. Intelligence [Kho08, Kul09, SCKM07]. Intelligent [GP08, GPDP+09]. Intensive [Cza11, QJZS05, TL05]. Interaction [ACD+07]. interactions [MCCC10]. interactive [MPC09]. Interconnected [PBP06]. International [VPPL12]. Internet [BPB+12, BR10, CPV13, DEBM12, GKKP05, GMP05, KSF11, MFN14, SSS08]. Internet-Based [GMP05]. Interoperability [FBFL11]. Introduction [APPR10, AB09a, BI14, BL07, BDRH07, CBA+14, CGBG15, Che10a, DdSGP10, FB13, FKK08a, For14a, For14b, Fri13, NZ13, NRG13, OS12, PG11, PP11, PZ12, VPPL12, AB09a, BL07, BDRH07, FKK08a, GP08, GMP05, Gu07, HPS06, Lou05, Lou06, NFB10, NKKV05, PS07, Pap08b, Pet07, PDMP10, PB08, RA06, Stp06, Tut09, XB09, Zal09]. Issues [RP05]. Iterated [CJ07].


Kandrot [Che10a]. key [BSST13]. Kirk [Che10b]. Klaim [BDL06]. Knowledge [BKP+08, GHJ+08, SST08]. Kutta [Jay09].

Logic-based [ACD+07]. loops [AHZ14]. low [HDSY07]. LU [HDSY07].


Maintenance [GHV+12]. Majority [BEEY10]. Malicious [BEEY10].


Marketplaces [JVS12], MAS [OGF10]. Massively [Che10b, BLRW09, KmH10]. Matching [ASS08, CCD+10, OF10]. Mathematical [LRNP06]. Matlab [Sha09].


Memory-Intensive [QJZS05]. Mendel [SBB+07]. Mesh [CM09, CCD+09, Sen10, GPS14a].


Metrics [MSST08, OAT+09, YBI+09]. mice [LBP+07]. microprocessor [HDSY07].

Middleware [AMS06, AN10, FCPV13, GTB05, KSF11, TL05, GPD+09, DPT13].

Migration [DM11, OdGWB06, MKA+14]. MIMD [PS08]. Minimization [BBJMR09].

Minimum [PS08]. Mining [FT05, HST+10, Lan08]. Mirroring [GPD+09]. ML [Gav05, SMH06b]. Mobile [ADV07, BM11, BDL06, BR06, MOB06, Mor06, OdGWB06, RPP06, SMGC08, Son09, VAM+10, YBI+09, Ahm08, QLC06].

Mobiles [DMP13]. Mobility [DBX09, HPS06, SH06, GKP06, QLC06].

Model [AN10, GRY+09, GPS14b, GHJ+08, MDA12, PXB09, BKG+12, Opr14, RKF13].

Model-Driven [GRY+09]. Modeling [Bi14, DL+10, PSB05, Rah06, VP07].

Modelling [EP12, NKS14]. Models [BZ09, DBX09, JVS12, SH08, dB06].

Modern [ME08]. modernization [MKA+14]. Molecular [AHS15, AAVS07].

Monitor [BKH10]. Monitoring [BT12, Pop11, RCW07]. mOSAIC [AR13, MDA12]. Mosaicking [JCCC06].

Motion [MS08, MRdT07]. motion-detection [MRdT07]. Move [FKK08a, FKK08b]. MPI [AASB08, RPM+08, Mar06]. MPICH [OPM06]. MPICH-G2 [OPM06]. MSMAS [EP12].

Multi [AN10, Ben13, EP12, FMR14, HYM+08, JMQ+10, MPC09, MNNs12, MS08, PB08, PM11c, SCKM07, VCFP13, Zha07, ZD11, CPM11, HDSY07, NKS14, ZDB+13].

Multi-Agent [AN10, MNNs12, Zha07, PM11c, SCKM07, CPM11, NKS14].

Multi-application [MPC09]. Multi-Cloud [Ben13, ZDB+13]. Multi-Core [PB08, HYM+08]. Multi-cores [MS08].

multi-FPGA [HDSY07]. Multi-Grid [FMR14]. Multi-objective [JMQ+10].


Multicore [FRD+08, Mar09, MR09].

O- [QJZS05]. Object [FS05, GPS14b, JM08, PBT08]. objective [JMQ+10]. Objects [DEB12].
Observation [Zha07]. Observation-Based [Zha07].ODEs [Shao99]. offers [AGP+13].
Offline [AT10]. Oil [Ism12]. OMTSE [PS08, PML11]. on-boarding [FKSP+13].
on-demand [MPC09]. onto [LLS07].
Ontology [MJZ06, MDA12, VCV08]. Open [MSST08, RSS+09]. OpenStack [BCFP13].
Organization [CC11]. Organizing [APC+13]. Oriented [FS05, FCPV13, FP10, GPS14b, JM08, MWW011, PCMF08].
OSGi [DPT13]. OSyRIS [FP10]. Output [Saq07]. Overlay [BM11, JRML07]. overview [GPD+09].
P2P [BKH10, WS07]. PaaS [GGJ+12, ZDB+13]. Package [TR08].
Paradigm [PSB05, DPT13]. Parallel [Abd06, ATML06, AB09b, AR09, BL07, BTG07, BGad06, BZ09, CD05, CI07, Che10b, CI13, DdSGP10, FMR14, Gav05, Ism12, KAG+10, Kho07, KH011, LdDK06, Lou05, Lou06, Mar06, MS08, NKKV05, Pet06, Pom05, SMH06a, SMH06b, SMG08, WZS06, WTLS09, dB06, BLRW09, BCGH05, BAP06, KnH10, RLA09]. Parallelization [Cza11]. Parrot [TL05]. Participants [ETR11].


Self-Protection [CS10]. Semantic [FBLF11, Gun08, KSF11, MMNs12, RP05, MPG13, PZ12, GMB14, PCS+11a]. Semantics [FR08, SMH06a]. Semantics-Based [SMH06a]. semi [BD14]. Sensing [DMP13, FVB05]. Sensitivity [LHS07]. Sensor [BZ11, MWWW11, Son09, YBI+09, DPT13]. Sensors [AN10, MBSC09]. Sequence [EDS+15]. Sequential [Kho07, RPM+08]. Serialization [WTW05]. Server [GTB05]. Servers [APC+13, My10]. Service [BZ11, DPCA11, FP10, FBLF11, Hos05, LRNP06, MWWW11, Mor06, PCMF08, PAD11, PCS+11b, PCS+11a, PGD+11, RCV07, RPP06, SH08, BMD10, KW11, MP11, DPT13]. Service-Based [SH08, FBLF11, MP11]. Service-Oriented [MWWW11, PCMF08]. Services [BKR+11, CFMN12, Cza11, DM11, GGGT+12, GMB14, JRML07, JVS12, LS11, MMNs12, MPTG09, MDA12, NDGL12, Pet12, VAM+10, ADV07, BSST13, Cza12, PZ12, KSF11, PG11, PVP11a, PVP11b]. session [CPV13]. Set [RLA09, Woo05]. Several [AT10, BZ09]. Shared [MJZ06, ME08, GTL09]. Sharing [ABJ05, GM10, GMPS+14]. Shortcomings [TNL+12]. Signaling [BR10]. SIMD [FS05, PBP06]. Simple [vNMKB05]. Simulation [AGK10, BLP+12, DPC09, DBX09, GMPS14, GB12, IDU11, SH08, VP07, XBS09, ACPF14, NKS14]. Simulations [AAVS07, CS07]. Simulator [Ins12]. Simulators [CI13]. simultaneous [AGP+13]. Single [Bar10, FSS08]. Single-Pass [FSS08]. skeleton [ADD07].

Skateboarders [SMH06b, BCN10]. Small [SS10, RSS+09, TV05]. small-waiting [TV05]. Smart [NAIC11]. Snapshot [ZD11]. SOAJA [OAT+09]. SOAs [ADV07]. soC [DLB+10]. Social [CLM+08, ZOB13, Gun08]. Sociotechnical [BKP+08]. Software [BI14, EDS+15, GKPM06, GHV+12, HPS06, Kor08, MKA+14, PG11, PVP11a, PVP11b, RA06, AHZ14, PZ12]. Solution [Abd06, AR09, KM08, NRS+05, RPM+08, Sha09, ZDB+13]. Solutions [AT10, Cza12, SDK+10]. Solvers [MR09]. Solving [HSB+10, LdDK06, Kho08]. Some [PM11a]. Space [SL14, dMRGJ07]. Spaces [MBSC09]. Sparse [LSTD14, RPR12, SL14, WZS06]. Special [APPR10, BI14, CBA+14, CGB15, DdSGP10, FB13, For14a, For14b, Fri13, NZ13, NRG13, OS12, PG11, PP11, PZ12, VPPL12, AB09a, BL07, BDRH07, FKK08a, WPAPI11b].


REFERENCES

[FMB07, SL14]. Tree-based [SL14].
Tree-Structured [FMB07]. Trees [CCD08, MSST08]. Trust [CLM08, MSST08]. Trusted [LS11].
Trustlet [MSST08]. TTL [GMB14].
TTL-Chord [GMB14]. Tuning [EDS+15].
Two [CM09, CB07]. two-level [CB07].
Two-Point [CM09]. Types [BCS07].

UAVs [BdFW+09]. Ubiquitous [GM10].
Ultra [AGK10]. Ultra-fast [AGK10].
Underpinnings [PS07]. Unevenness [Gun08].
Unified [Kho07]. User [Sen10, TL05, ZDB+13].
user-centric [ZDB+13]. User-Level [TL05].
Using [AAVS07, Bar10, CT10, FR08, HST+09, HSB+10, JMQ+10, JMRLO7, KW11, MVV08, ETR11, Mar06, MKA+14, MDA12, VAM+10].
Utility [ASBW11].

Vadis [Kow06]. Validation [GRY+09].
Value [CM09, ADVM07, BSST13].
Variability [BG09]. Variance [BBJMR09].
Vectorized [Sha09]. Vehicle [CPM11].
Verification [ACD07]. via [Cabo06]. Video [MWW11, MS08].
VieSLAF [BMD10].
Vietnam [Lud07]. View [GHV+12]. Vine [SDK+10].
Virtual [Azi12, CMUM09, CS07, EDS+15, HKV05, Opr14].
Virtualization [DPCA11, FRD+08, Sed07, MLY09].
Visualization [HHK+05, HKV05, HSB+10, LSTD14, SH08].

waiting [TV05]. way [Lud07]. Web [AASB08, BCR+11, BGAdH06, FKK08a, FKK08b, GMB14, Gun08, GHJ+08, LS11, MJZ06, MPTG09, PAD11, PCS+11b, PCS+11a, RPP06, WH08].
WebCom [MHPP05, OPM06]. WebCom-G [OPM06].
Weblogs [SST08]. WELSA [PBT08]. Wen [Che10b]. Wen-mei [Che10b]. Wide [FKK08b, HTC05, PD10, RSM07].
Wikipedia [FR08]. WiMAX [HYM+08].
Wireless [DSX09, FVBO5, MBC09, Sen10, YBI+09].
Within [MHPP05, GPD+09]. Work [CHTE15]. Workflow [BCR+11, FP10, LHS07, Cza12].
Workflows [Cza11, JMQ+10, MB14].
Workload [BG09, DO05]. Workshop [PG11, PVP11a, PVP11b, VPPL12].
workshops [NFB10]. World [DEBM12, FKK08b]. WS [MOB06].
WS-Agreement [MOB06]. WSN [SPR10].


yourSkyG [JCCC06].

Zoonosis [JGP07]. Zsyntax [AHS15].

References

Akzhalova:2008:WPL

REFERENCES


REFERENCES

http://www.scpe.org/vols/vol08/no1/SCPE_8_1_01.zip.

**Anghinolfi:2014:SSE**


**Atanassov:2010:UFC**


**Aldinucci:2007:MES**


**Aversa:2007:MAB**


**Attaoui:2013:MES**


**Ahmad:2006:BRE**

Ahmad:2008:BRC


Ahmad:2015:FZA


Abeywickrama:2014:EIS


Apon:2006:GPN


Aritoni:2010:SDS


Anghel:2013:SIT


Azevedo:2012:ASC

Susana Azevedo, Paula Prata, Paulo Fazendeiro, and V. Cruz-Machado. Assessment of sup-


REFERENCES


AlZain:2006:MHG


Amato:2014:DAB


Albayrak:2007:ATP


Aziz:2012:ATG


Buisson:2006:AEC


Barlas:2010:OIC


Bein:2010:EBM


Binotto:2009:TTD


Bettini:2006:IMD


Bollman:2007:ISI


Bendahmane:2010:RBM

Benmerzoug:2013:ABA


Beltran:2009:IWV


Bonorden:2006:WCE


Badica:2014:ISI


Bihary:2012:SCC


Binzenhofer:2010:DAS

REFERENCES


Brandic:2010:VFF


Braubach:2012:DDS


Baldini:2012:CMF


Binder:2006:SRJ


Bless:2010:IEN


Brodtkorb:2008:AAN

REFERENCES


REFERENCES


[Clem10] A. Clematis, A. Corana, D. D’Agostino, A. Galizia, and
REFERENCES


REFERENCES


Cheng:2010:BRBa


Choudhury:2015:ACG


Ciobanu:2013:STP


Carlsson:2007:SCS


Carchiolo:2008:DTS


Cash:2009:CHM

REFERENCES


Chai:2009:VLS


Chomatek:2011:VRP


Cirani:2013:SIP


Chen:2007:TQG

Chopra:2010:ISP


Czarnul:2011:PCI


Cesario:2010:UGE

REFERENCES

June 2011. CODEN ?????


ISSN 1895-1767. URL http://www.scpe.org/vols/vol07/no1/SCPE_7_1_07.pdf; http://www.scpe.org/vols/vol07/no1/SCPE_7_1_07.zip.

ISSN 1895-1767. URL http://www.scpe.org/vols/vol10/no1/SCPE_10_1_01.pdf; http://www.scpe.org/vols/vol10/no1/SCPE_10_1_01.zip.


ISSN 1895-1767. URL http:
Danelutto:2010:MSC

Dobre:2011:ADM

Distefano:2013:MSC

delMoral:2007:EPF

DaCosta:2005:IRW

Doci:2009:BRA

Dobre:2009:SFE
Ciprian Dobre, Florin Pop, and Valentin Cristea. Simulation framework for the evaluation of dependable distributed


REFERENCES


REFERENCES


**Frincu:2013:ISI**


REFERENCES


References

Grigoras:2005:ISI


Gargiulo:2014:SDS


Gilmore:2005:ERB


Ganzha:2008:ISI


Ganzha:2009:MIW


Ganzha:2014:IS


Ganzha:2014:GMM


REFERENCES

Hauser:2007:PLD

Harnik:2011:SAM

Heinzlreiter:2005:GBV

Hexmoor:2007:CAA
REFERENCES

**Huedo:2005:GFA**


**Hoschek:2005:ERS**


**Harakaly:2005:PCP**


**Hexmoor:2006:ISI**


**Hutanu:2010:LSP**

REFERENCES


REFERENCES

http://www.scpe.org/vols/vol06/no2/SCPE_6_2_03.zip.

Jay:2009:PIR


Janies:2007:LSP


Jansen:2010:FMO


John:2008:OOC


Jacob:2006:YLS


Jakob:2010:FMO

REFERENCES


Kola:2005:RTA


Karagiorgos:2008:LBN


Kowalik:2006:EQV


Kolar:2012:ABA


Kostelnik:2011:SMN

REFERENCES


REFERENCES

*Lee:2007:BRD*


*Lopez:2007:SAW*


*Liev:2007:RAT*


*LeBerre:2009:RTB*


*Loulergue:2005:ISI*

Frédéric Loulergue. Introduction to the special issue: Practical aspects of high-level parallel programming. *Scalable Computing: Practice and Experience*, 6(4):iii, Decem-


Marowka:2006:BRP


Marowka:2009:PSF


Meroufel:2014:ATB


Martinez:2009:WSA


Morgado:2010:GBI


Moscato:2012:EMD

Francesco Moscato, Beniamino Di Martino, and Rocco Aversa. Enabling model driven engineering of Cloud services by using mOSAIC ontology.

Meyer:2008:LIS


Manate:2014:OCR


Morrison:2005:RXW


Ma:2006:ESO


Menychtas:2014:SMC


Mlynski:2009:IIP

Maciej Mlynski. The influence
REFERENCES


REFERENCES

Mesjasz:2013:ESC


Muscalagiu:2012:ETL


Moritz:2009:DEW


Mukherjee:2009:PAS


Marani:2013:GCP


Mota:2007:CAC


REFERENCES

Momcilovic:2008:PAV


Massa:2008:TOR


Muscar:2013:JPC


Mierzwinski:2011:VSD


Meneguzzi:2007:IPB

REFERENCES

Navarro:2011:ASR


Nizamic:2012:PBS


Negru:2010:ISI


Nemeth:2005:ISI


Ntika:2014:FMS


Nigussie:2013:ISI


Nikander:2013:EIP

REFERENCES


REFERENCES


REFERENCES


Paprzycki:2005:IE

Paprzycki:2008:E

Paprzycki:2008:ISI

Pllana:2008:ISI

Pllana:2008:ISI

Petcu:2008:SOS
REFERENCES


Panigrahi:2011:SGP


Poniszewska-Maranda:2011:MAC


Poniszewska-Maranda:2011:MAS


Pommereau:2005:PNE


Pop:2011:RMB


Petcu:2011:ISIb


Paprzycki:2007:ISI

Marcin Paprzycki and Niranjan Suri. Introduction to the special issue: Foundation underpinnings for pragmatic agent-based

**Panigrahi:2008:MAF**


**Polgar:2005:EAG**


**Petcu:2014:PCA**


**Petcu:2006:HLB**


**Petcu:2011:SPWb**


**Petcu:2011:SPWc**

<table>
<thead>
<tr>
<th>References</th>
<th>Paper Details</th>
</tr>
</thead>
</table>
REFERENCES


Rochford:2007:ABA


Rochford:2007:ABA


Radu:2013:MAN


Reddy:2009:HSP


Rahimi:2007:ESA


Rozman:2008:PMC


Saqib:2007:CAI


Rzonca:2009:OEP


Sanford:2007:MAB


Rahimi:2007:PPA


Schojer:2005:ASM

Schewe:2011:CCC


Symeonidis:2007:MAI


Szejnfeld:2010:VTT


Sedighi:2014:FTS


Schott:2011:GDG


Sedighi:2007:EV


Sen:2010:EUP


[SH06]


Suri:2006:EMD

[SH08]


[SK10]

Shampine:2009:VSO


Srinivas:2007:DMD


Sanders:2010:CEI


Simecek:2014:TBS

I. Simecek and D. Langr. Tree-based space efficient formats for storing the structure of sparse matrices. Scalable Computing: Practice and Experience,
REFERENCES


Singh:2008:MAS


[SNGC08] Singh:2008:MAS

Scaife:2006:EPP


[SMH06a] Scaife:2006:EPP

Scaife:2006:PSM


[SMH06b] Scaife:2006:PSM

Scaife:2009:EPE


[SON09] Scaife:2009:EPE

Sharif:2010:EEE


Scaife:2006:PSM


Song:2009:CLT

Slota:2010:PLB

Song:2009:CLT

Sharif:2010:EEE


Sharif:2010:EEE


REFERENCES


Schmidt:2008:BRA


Stocker:2008:SKT


Stpiczynski:2006:ISI


Swany:2005:NSC


Thain:2005:PTU


Taher:2012:ECA


[TRI08] Sasa Tosić, Milos Radovanović, and Mirjana Ivanović. APP: 
Agent planning package. Scalable Computing: Practice and 
1895-1767. URL http://www.scpe.org/vols/vol09/no1/ 
SCPE_9_1_05.pdf; http:// 
www.scpe.org/vols/vol09/ 
no1/SCPE_9_1_05.zip.

[VAM+10] Salvatore Venticinque, Rocco 
Aversa, Beniamino Di Martino, Renato Donini, Sergio 
Briguglio, and Gregorio Vlad. Management of high performance 
scientific applications using mobile agents based services. Scalable Computing: 
Practice and Experience, 11 
(2):149–159, June 2010. CO-
DEN ???. ISSN 1895-1767. URL 
org/vols/vol11/no2/SCPE_ 11_2_06.zip.

[Tud09] Marek Tudruj. Introduction 
to the special issue. Scalable Computing: Practice and 
Experience, 10(2):i–ii, June 
2009. CODEN ???. ISSN 
1895-1767. URL http:/ 
www.scpe.org/vols/vol10/ 
n02/vol10no2introduction. 
html.

[VCFP13] Massimo Villari, Antonio Ce-
esti, Maria Fazio, and An-
tonio Puliafito. Evaluating 
a file fragmentation system 
for multi-provider cloud stor-
age. Scalable Computing: Prac-
tice and Experience, 14(4):???, 
2013. CODEN ???. ISSN 1895-1767. URL http:// 
www.scpe.org/index.php/
scpe/article/view/932.

[TV05] Nam Thoai and Jens Volk-
ert. An approach to providing 
small-waiting time during de-
bugging message-passing pro-
grams. Scalable Computing: 
Practice and Experience, 6(2): 
1–12, June 2005. CODEN ???. 
ISSN 1895-1767. URL http://www.scpe.org/vols/vol06/no2/SCPE_6_2_01.pdf; 
http://www.scpe.org/vols/vol06/no2/SCPE_6_2_01.zip.

[VCV08] Céline Van Damme, Tanguy 
Coenen, and Eddy Vandijck. Deriving a lightweight 
corporate ontology form a folksonomy: a methodology 
and its possible applications. Scalable Computing: Prac-
tice and Experience, 9(4):293– 
301, December 2008. CODEN ???. ISSN 1895-1767. URL
REFERENCES


vonLaszewski:2005:TRG

Varghese:2010:ECA

vanNieuwpoort:2005:SSE

Vallurupalli:2007:ABM

Vazquez-Poletti:2012:ISI

Vazquez-Poletti:2012:ISI

Vazquez-Poletti:2012:ISI

Wang:2008:DWN
REFERENCES


[WZS06] Kai Wang, Jun Zhang, and


