A Complete Bibliography of Publications in the *Journal of Grid Computing*

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/  
16 March 2017  
Version 1.23

Title word cross-reference

3 [387]. 3 [209].

15 [112].

2 [233]. 2.0 [411]. 2015 [417].

Abstract [4]. Academic [207].  
Accessing [367]. Accounting [166].  
Accuracy [119]. Achieving [119, 177, 196].  
Across [113, 159, 173]. Active [39].  
Activities [206]. Ad [236]. Adaptable [347].  
Adaptation [7, 117]. Adaptive [79, 100, 154, 161, 196, 244, 276, 297, 332].  
Adding [239, 326]. Addressable [34].  
Algorithms [6, 197, 346, 374–377, 410].  
Application [39, 90, 92, 119, 183, 190, 203,
Dynamics [44].

e-Infrastructure [228, 233].
e-Infrastructures [229]. e-Research [171].
e-Science [106, 229]. e-Service [249]. Early
Eastern [228]. Easy [281, 300]. EC2
[251, 317, 371]. Economic [152, 224, 340].
Economics [144, 145, 149, 150]. Ecosystem
[339]. EDGeS [176]. Editor [305]. Editorial
[10, 24, 33, 93, 392]. Editors
[1, 219, 226, 250, 325, 335]. EELA [233].
EELA-2 [233]. Effective [150, 186].
Effectively [233]. Efficiency [119, 334, 395].
Efficient [13, 16, 208, 236, 237, 273, 354–
356, 359, 383, 396, 407]. EGEE
Elastic [221, 223, 353]. Elasticity [403].
Elements [249]. EmBOINC [187]. EMI
[327]. EMPEROR [63]. Empirical
[115, 187, 332]. Empowered [217]. Enabled
[134, 140, 194, 199, 286, 351, 396]. Enabling
[19, 68, 179, 249, 304, 426]. Encryption [391].
End [77, 207, 241, 271]. End-to-End
[77, 271]. End-user [241]. Energy
[132, 236, 273, 319, 359, 370, 385, 395, 396, 398,
401, 407, 408, 434]. Energy-Aware
[319, 370, 408, 434]. Energy-Based [385].
Energy-Efficient [226, 237, 396].
Engineering [40, 380]. Enhancement [99].
Enhancing [7, 126, 321, 380]. Ensemble
[199, 379]. Ensembles [410]. Ensuring
[393]. Enterprise [122, 128, 220].
Enterprises [149]. Entropic [102].
Environment
[15, 19, 64, 137, 282, 290, 344, 391, 396, 419].
Environments
[4, 16, 21, 55, 146, 185, 237, 247, 297, 353, 354].
Era [425]. Erratum [190]. Essential [420].
Estimates [225, 267]. EU [341].
EUAsiaGrid [215]. Eucalyptus [431].
Europe [228]. European
[58, 61, 232, 234, 352, 363]. Evaluation
[8, 26, 97, 115, 116, 142, 162, 166, 216, 238, 251,
256, 433, 435–437]. Evolutionary
[375–377, 380]. EvoSpace [376]. Example
[201]. Executing [203, 383]. Execution [13,
74, 78, 107, 183, 190, 196, 323, 338, 388, 403].
Executions [244, 311]. Expansion [433].
Expectations [303]. Experience
[60, 132, 203, 302]. Experiences [172].
Experiment [206, 301]. Experimenting
[39]. Experiments [106, 179]. Exploration
[264]. Exploring [313]. Extending
[258, 424]. Extremely [272].

Fabrics [56, 252]. Facility [127]. Failure
[261]. Fair [96]. Fast [26, 70, 298]. Fault
[20, 88, 125, 307, 332, 377, 384].
Fault-Tolerance [307, 377].
Fault-Tolerant [88, 125, 332, 384]. Faults
[205]. Feature [380]. Features [209].
Featuring [112]. Federated
[207, 293, 321, 324, 326, 327]. Federation
[239, 325]. Fever [215]. File
[30, 99, 238, 293, 320]. Filesystem [160]. Fine
[115, 310, 416]. Fine-Grain [310].
Fine-Grained [115, 416]. Firefly [408].
Firewalls [159]. Fixed [413].
Fixed-Length [413]. Flash [241]. FlexGP
Flood [241]. Flow [7, 271]. Flow-Control
[7]. Flu [215]. Flutter [214]. Forecast
[222, 415]. Forecasting [84, 199, 241].
Formal [245, 263, 428]. Formalisms [3].
Forum [2]. Four [110]. Framework [20, 81,
97, 105, 107, 146, 152, 161, 168, 208, 221, 253,
263, 280, 282, 329, 332, 359, 365, 430, 435].
Frameworks [325, 424]. Frequent [333].
friendly [285]. Fulfilling [277]. Future
[148]. Futures [224].

G [5]. Galaxy [420]. Game [275].
Game-Theoretic [275]. GATE [202].
Gateway
[280, 283, 284, 286, 386, 417, 418, 423, 424, 433].
Gateways
Intercloud [381]. Intercontinental [230].
Interfaced [135]. Interfaces [325].
Interoperability [171, 173, 239, 245, 304, 310, 313, 325, 328, 428].
Interoperateable [175, 329]. Interoperate [233]. Interoperation [172, 174, 177].
Interprocess [355]. Introduce [129].
Introduction [18, 250, 305, 325, 335].
Invalidating [255]. IQ [113]. IQ-Paths [113]. Island [375, 377]. Island-Based [377].
Issue [18, 24, 93, 112, 120, 180, 250, 305, 325, 335, 417]. Issues [13, 121, 404]. Items [333].
Itemsets [333]. Iterative [101, 253].
Keeping [407]. Kernel [298]. Kestrel [301].
Key [256]. Keyword [22]. Kit [76].
Knowledge [283]. Kosha [99].
Large [17, 51, 56, 77, 123, 126, 127, 162, 183, 190, 272, 280, 300, 307, 349, 379, 422].
Legacy [66]. Length [413]. Lesson [423].
Lessons [91, 422]. Level [21, 111, 119, 177].
Life [270]. Lifecycles [85]. Lightpaths [29].
Limited [278]. Linear [300]. Linkage [425].
Local [117, 127]. Location [82, 127]. Long [26, 413]. Long-Distance [26].
Long-Running [413]. Low [185, 320].


Making [297, 300]. Malaria [134].
Management [51, 56, 58, 59, 64, 73, 100, 120, 121, 124, 192, 207, 224, 269, 270, 273, 321, 326, 336, 340, 346, 349, 362, 378, 382, 398, 402, 405, 433].
Many [306]. Many-Parallel-Task [306].
Mapping [4]. MapReduce [265, 388].
Meet [89]. Memory [117, 254, 401].
MicroGrid [44]. Microsoft [387].
Model-as-you-go [315]. Modeling [17, 89, 137, 143, 205, 265, 340, 394, 415, 431].
Module [298]. Molecular [217].
Monitoring [8, 21, 57, 62, 167, 175, 206, 248, 287, 300, 322, 345, 351, 366].
Organizations [34]. Multi-Cloud [398, 426]. Multi-Cluster [240].
Multi-Language [311]. Multi-objective [212, 356]. Multi-Physics [244].
Multiple [140, 210, 267, 290, 342]. Multiplexing [159]. Multithreaded [298].
Music [162].

Network-Sensitive [23]. Networking [24, 25]. Networks [22, 26, 100, 114, 271, 272, 369].
NSGA [322]. Numerical [49].

O [317, 436]. Objective [212, 356, 393].
Offloading [359]. OGSA [63, 85, 109].
On-demand [272]. Online [225, 297, 393].
Only [246]. onto [4]. Ontology [381].
Ontology-based [381]. Open [85, 121, 129, 195, 231, 330, 411].
Opportunities [178]. Opportunity [364].
Optical [30]. Optimal [189, 290].
Optimisation [38, 49]. Optimising [35].
Optimization [13, 205, 221, 271, 307, 371, 408]. Optimized [378].
Optimizing [74, 309]. OptoSim [38].
Orbweb [195]. Orchestration [78, 343].
Organizations [166, 175, 206]. Organized [208]. organizing [114, 139]. Oriented [142, 148, 343, 426].
OSG [173]. Outlier [366]. Overlay [100, 114]. Overlays [46, 113]. Own [405].
P [15, 75, 300]. P-GRADE [15, 75, 300].
P2P [22, 107, 154, 294, 365]. Pagerank [22].
Parallelism [271]. Parameter [218].
Partial [249, 388]. Partitioner [83].
Partitioning [202]. Passing [107, 237].
Peer-to-Peer [82, 93, 96, 99, 105, 107, 125, 126, 139, 162, 164, 195, 211, 216, 295].
Performance-cost [221]. periodic [222].
Perspective [368, 407]. PGRADE/gUSE [280]. Phase [434]. Physics [132, 244].
Physiology [360]. Pipeline [77].
Platform [292, 313, 317]. Platforms [188].
Practical [160, 174, 201, 203].
Precedence [370].
Precedence-Constrained [370].
Predictably [113]. Prediction [115, 184, 187]. Prediction-Based [184].


Stationary

State-of-the-art

Spot-checking

Special

STAR

Speculative

SRM

Solution

South

Socket

Semantic

Selective

Self-Organized

Self-organizing

Series

Set

Setup

Share

Shibboleth

SHIWA

Short

Sign

Sign-on

Simple

Simulation

Simulations

Simulator

Simultaneous

Single

Sizing

Sky

SLA

SLA-based

SLO

SLO-Fulfilling

Social

Socket

Software

Solution

Solutions

Solving

Source

South

South-Eastern

Spatial

Special

Spot-checking

SRM

Stacks

Standard

Standardized

Standards

 Standards-Based

STAR

State-of-the-art

Static

Stationary

Statistical

Stealing

Stochastic

Storage

Storage-aware

Stores

Storm

Strategies

Strategy

Streamlining

Streams

Strengths

Strongly

Structural

Structures

Studies

Study

Studying

Subdividing

Submission

Substrate

Successful

Successful

SuMo

Supercomputing

Superscalar

Support

Survey

Swarm

Sweep

Symposium

System

Systems

Tag

Tailed

Take

Take-up

Task

Taxonomy

TCP

Technical

Techniques

Technologies

Telescope

Testbed

Testcase

Their

Theoretical

Theophysics

Theorem

Thermal

Thermal-Aware

Throughout

Throughput

Tightly

Tightly-Coupled

Time

Time-Series

Tolerance

Tolerant

Tool

Toolkit

Topologies

Topology
REFERENCES

Workers [185]. Workflow [37, 72–74, 76, 77, 155, 177, 267, 270, 291, 305, 308, 311, 313, 314, 316, 318, 356, 357, 364, 382, 410, 426, 427].
ZENTURIO [35].

References


REFERENCES


[16] Ian Taylor, Matthew Shields, Ian Wang, and Omer Rana. Triana applications
REFERENCES


Schintke:2003:MRA


Chien:2003:ISI


Talwar:2003:AEE


Hwang:2003:FFF


Agarwala:2003:SLR


Sankaralingam:2003:PCK


Huang:2003:NSS


REFERENCES


Anonymous:2003:CV


Stockinger:2004:E


Cai:2004:MMA


Prodan:2004:ZGS


Vazhkudai:2004:DDB


Kim:2004:WBA


Cameron:2004:ASR

[39] M. Maimour and C. Pham. Experimenting active reliable multicast on


REFERENCES


REFERENCES


REFERENCES


[62] Hong-Linh Truong, Thomas Fahringer, and Schahram Dustdar. Dynamic in-

---


---


---


---


---


---


---

REFERENCES


Dinda:2005:FCQ


Deelman:2005:P


Taylor:2005:VGW


Yu:2005:TWM


Singh:2005:OGB


Kacsuk:2005:MGM


vonLaszewski:2005:WCJ


REFERENCES


[90] Wahid Chrabakh and Rich Wolski. GridSAT: Design and implementation of a


REFERENCES

Dumitrescu:2007:DUP

Wolski:2007:SIF

Cai:2007:IPP

Ganguly:2007:WSO


Ren:2007:PRA

Malewicz:2007:TPD

Mills:2007:RPS


REFERENCES


REFERENCES


Germain-Renaud:2008:SRG


Jacq:2008:GEV


Montagnat:2008:SGM


Koblitz:2008:AMS


Christodoulopoulos:2008:SAM


Rahman:2008:RPS

REFERENCES


REFERENCES

Thain:2009:CPG


Byun:2009:DAS


Al-Kiswany:2009:BMS


Domenici:2009:SDD


Schulz:2009:CAI


Lang:2009:FAB


Waldburger:2009:EAM

Martin Waldburger, Matthias Göhner, Helmut Reiser, Gabi Dreo Rodosek, and Burkhard Stiller. Evaluation of an accounting model for dynamic virtual or-


[173] Gabriele Garzoglio, Ian Alderman, Mine Altunay, Rachana Ananthakrishnan, Joe Bester, et al. Definition and implementation of a SAML-XACML profile for authorization interoperability...


Kondo:2009:PSI


Ma:2009:IDA


Kacsuk:2009:SDG


Bertis:2009:DGV


Rood:2009:GRA


Heien:2009:CLL

Estrada:2009:PPA


Silaghi:2009:DCN


Watanabe:2009:OSC


Berstis:2009:EDG


Murphy:2010:ACG


Andreetto:2010:SBJ


Villela:2010:MAC

[193] Daniel Villela. Minimizing the average completion time for concurrent grid


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Brasileiro:2011:USP**


**Gentzsch:2011:DDE**


**Ludwig:2011:SIA**


**Shah:2011:EER**


**Anand:2011:REM**


**Munoz:2011:DDS**
REFERENCES

Birknenheuer:2011:IFT


Sanjay:2011:SRT


Thierion:2011:GTR


Elteto:2011:TNS


Murri:2011:GSS


Murugavel:2011:AEM


Farkas:2011:GIB


Chris Bunch, Brian Drawert, Navraj Chohan, Chandra Krintz, Linda Petzold, and Khawaja Shams. Language

**Zhang:2012:IDC**


**Min:2012:VVM**


**Loboz:2012:CRU**


**Pirzadeh:2012:PER**


**Wittek:2012:DPG**


**Dinh:2012:CSE**

Wang:2012:BCM

Nunez:2012:IFS

Saleh:2012:NGS

Kalochristianakis:2012:DLG

Aron:2012:FQP

Becciani:2012:CSD

Yang:2012:MWM
REFERENCES


[272] Rostand Costa, Francisco Brasilheiro, Guido Lemos Filho, and Dénio Sousa.


REFERENCES


[291] Yongcai Tao, Hai Jin, Song Wu, Xu-


REFERENCES


Cafaro:2013:PBM


Astsatryan:2013:EUS


Stout:2013:UKX


Alfieri:2013:HGT


Shamsi:2013:DIC


Rodero:2013:EIA


Montagnat:2013:GEI


REFERENCES


REFERENCES

Filippidis:2013:IHB


Kertesz:2013:EFC


Kashyap:2013:SDS


Simon:2013:MWS


Munoz:2013:RAC


Sill:2014:GEI


Chadwick:2014:AFI

REFERENCES

Field:2014:ERD


Fabra:2014:SIP


Lordan:2014:SIP


Yangui:2014:COS


Troger:2014:TSJ


Guimaraes:2014:FAF


Cesario:2014:MDA


[341] Stefano Cozzini, Deepika Vaddi, Savita Goel, Francesco De Giorgi, and


Costantini:2014:UID


Rasooli:2014:GSH


Kim:2014:SEG


David:2014:VGM


Lorido-Botran:2014:RAS


Islam:2014:RED


Bagchi:2014:SAE

REFERENCES

63


Khajemohammadi:2014:EWS


Arabnejad:2014:BCS


Ilias:2014:GCR


Shiraz:2015:EEC


Mattmann:2015:RAP


Garcia:2015:CSR


Caballer:2015:DMV


Heikkurinen:2015:ACA

[363] Matti Heikkurinen, Sandra Cohen, Fotis Karagiannis, Kashif Iqbal, Sergio Andreozzi, and Michele Micheletto. Answering the cost assessment

Costa:2015:CWA


Castella:2015:DPF


Chen:2015:PDS


Bencivenni:2015:AGC


Prajapati:2015:APV


Prieto-Castrillo:2015:SPA


Ebrahimirad:2015:EAS

[370] Vahid Ebrahimirad, Maziar Goudarzi,


Pascual:2015:TGC


Veeramachaneni:2015:FCB


Arroba:2015:ERM


Bernabe:2015:ITS


Liu:2015:SDI


Verma:2015:CTE


Mei:2015:FTD

REFERENCES

Lent:2015:GSM


Costa:2015:ISG


Mrozek:2015:SIP


Wang:2015:IMP


Khan:2015:MAD


Distefano:2015:QAM


Khan:2015:CMB


Dorronsoro:2016:E


Borylo:2016:GCP


Marszalkowski:2016:TEP


Shi:2016:PPA


Galante:2016:APC


Singh:2016:SRS


Peinl:2016:DCM

REFERENCES


[413] Adam L. Bazinet and Michael P.

Coutinho:2016:DCD


Yoo:2016:TSF


Aziz:2016:MFG


Gesing:2016:SGW


Aguilera:2016:AGI


Sinnott:2016:BDR


Richard O. Sinnott, Christopher Bayliss,

Farkas:2016:EWO


Kacsuk:2016:IAS


Sanchez-Exposito:2016:WSB


Karoczkai:2016:MBF


