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/  
26 September 2018  
Version 1.27

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, 453].  
Adding [239, 326]. Addressable [34].  
Algorithms [6, 197, 346, 374–377, 410, 454].  
Code [66]. Codes [278, 452]. CoG [76].
Cognitive [259]. Collaborations [162].
Colluding [188]. Colony [485]. Combining [244]. Commercial [130, 152, 158].
COMPHEME [217]. Completion [193].
Complex [4, 369, 380, 462, 463].
Complexity [269]. Compliant [161].
Components [420]. Composition [43, 314, 361]. Compositional [70].
Comprehensive [447]. Compression [297, 471, 473]. COMPSs [450].
Concurrent [193]. Conditional [448].
Conference [417]. Configuration [56, 252].
Connectivity [159]. Considering [294].
Consistency [437]. Consolidated [436].
constraints [484]. Constructing [12, 324].
Construction [455]. Consuming [342].
Consumption [320, 481, 486]. Container [467]. Containers [468]. Content [100].
Content-based [100]. Contents [32].
Context [105, 449]. Context-Based [449].
Contribution [85]. Control [7, 109, 165, 170, 293, 318, 331, 402, 416].
Controlled [29]. Cooperation [400].
Cooperative [444]. Coordination [153].
Cosmological [264]. Cost [156, 221, 251, 277, 363, 383, 455, 460, 486].
Cost-Aware [277]. Cost-Efficient [455].
CP-Nets [299]. CPU [194, 434].
CPU-Intensive [434]. Crawling [483].
Create [272]. Criteria [266].
Crowdsensing [390].

Data-Flow [271]. Data-Grids [48].
Data-Intensive [80, 197, 250, 303, 338, 382].
Databases [109, 201]. DataCloud [480].
DataGrid [58–61]. Dataset [249, 472].
Datastore [207, 292]. DCDedupe [471].

DECIDE [284]. Decision [300, 381].
Decisions [297]. Dedicated [183, 190].
Deduplication [471]. Defeating [188].
Defense [452]. Defined [455, 466].
Definition [87, 173]. Definitions [3].

Demand-Driven [230]. Dengue [215].
Deployment
[87, 172, 238, 252, 253, 343, 348, 422, 446]. Design
[8, 49, 90, 97, 111, 142, 245, 316, 366, 442, 443]. Desktop
[128, 180–182, 188, 195, 211, 216, 232, 296]. Determining
[435, 442]. Development
[129, 228, 281, 389, 426]. Devices
[320]. DGS [239]. DHT
[100]. DHT-based
[100]. DIANA
[108]. Differences
[421]. Differentiating
[483]. Digital
[257]. Dimensional
[442]. Dimensioning
[414]. DiPerF
[97]. DIRAC
[233]. Directions
[148, 447]. DisCoP
[365]. Discovering
[327]. Discovery
[23, 52, 125, 126, 154, 167, 208, 215]. Discussion
[145, 261]. Disease
[419]. Disk
[117]. Dissemination
[162]. Distance
[26]. Distributed
[98, 290]. Distributions
[255]. Divisible
[197]. Docker
[405]. Does
[156]. Domain
[55, 333, 414]. Double
[247]. Downloads
[36]. Drawbacks
[118]. DRIHM
[423]. Driven
[43, 230, 231, 322, 343]. Drug
[215]. DVFS
[396]. DVFS-enabled
[396]. DynaGrid
[161]. Dynamic
[43, 62, 63, 113, 147, 163, 166, 202, 344, 362, 384, 414, 446]. Dynamically
[50]. Dynamics
[44].

e-Infrastructure
[228, 233].
E-Infrastructures
[229, 480]. e-Research
[171]. e-Science
[106, 229]. e-Service
[249]. Early
[86]. Earth
[11]. Earthquake
[123]. Eastern
[228]. Easy
[281, 300]. EC2
[251, 317, 371]. Economic
[152, 224, 340]. Economics
[144, 145, 149, 150]. Economics-based
[150]. Ecosystem
[339]. EDGeS
[176]. Editor
[305, 461]. Editorial
[10, 24, 33, 93, 392]. Editors
[1, 219, 226, 250, 325, 335, 469]. EELA
[233]. EELA-2
[233]. Effective
[150, 186, 471]. Effectively
[233]. Effects
[487]. Efficiency
[119, 334, 395]. Efficient
[221, 223, 353, 459, 460, 487]. Elasticity
[403]. ElasticSim
[445]. 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, 459]. Encryption
[391]. End
[77, 207, 241, 271]. End-to-End
[77, 271]. End-user
[241]. Energy
[319, 370, 408, 434, 485]. Energy-Based
[385]. Energy-Efficient
[236, 273, 396, 476, 484]. Engineering
[49, 380]. Enhancement
[99]. Enhancing
[7, 126, 321, 380]. Ensemble
[199, 379]. Ensembles
[410]. Ensuring
[393]. Enterprise
[122, 128, 229]. Enterprises
[149]. ENTICE
[474]. Entropic
[102]. Environment
[15, 19, 64, 137, 282, 290, 344, 391, 396, 419, 448]. Environments
[4, 16, 21, 55, 146, 185, 237, 247, 297, 353, 354]. Era
[425, 469]. Erratum
[190]. Essential
[420]. Estimates
[225, 267]. EU
[341]. EUSAsiaGrid
[215]. Eucalyptus
[431]. Europe
[228]. European
[58, 61, 232, 234, 352, 363]. Evaluating
[482]. Evaluation
[8, 26, 97, 115, 116, 142, 162, 166, 216, 238, 251, 256, 433, 435–437, 442]. Evolutionary
[375–377, 380]. EVOspace
[376]. Example
[201]. Executing
[203, 383]. Execution
[13, 74, 78, 107, 183, 190, 196, 332, 338, 388, 403, 445]. Executions
[244, 311]. Expansion
[433]. Expectations
[303]. Experience
[60, 132, 203, 302]. Experiences
[172]. Experiment
[206, 301]. Experimenting
[39]. Experiments
[106, 179, 456]. Exploration
[264]. Exploring
[313]. Extending
[258, 424]. Extremely
[272, 458].
Featuring [112]. Federated [207, 293, 321, 324, 326, 327, 439, 470].
Fine-Grained [115, 416]. Firefly [408].
Firewalls [159]. Fixed [413].
Future [148, 447]. 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 [279, 281, 282, 288, 421, 422, 426, 427, 429, 430].
Generic [50, 168, 280]. Genetic [266, 356, 379, 467, 475]. Genome [214].
Graph-Based [478]. Greek [194, 262].
Grid-Enabled [134, 140, 194, 199, 286].
Group [348, 451]. Grouping [208].
Heavy [255]. HECTOR [179].
Heliophysics [312]. Hellenic [179]. Help [296]. HEP [60]. Heterogeneity [350, 482].
Heterogeneous [50, 223, 290, 319, 384, 432, 454, 462].
Heurist [276]. Heuristics [141, 484].
Hierarchical [225, 278, 401]. High [18, 21, 24, 25, 27, 29, 30, 113, 132, 215, 271, 272,
Only [246]. onto [4]. Ontology [381].
Optimizing [74, 309]. OptorSim [38].
Orchestrating [195]. Orchestrating [462, 464].
Orchestrating [78, 343, 461, 466, 468].
Orchestrator [463]. Organizations [166, 175, 206]. Organizing [208].

P [15, 75, 300]. P-GRADE [15, 75, 300].
Parallelism [271]. Parameter [218].
Partial [249, 388]. Partitioner [83].
Partitioning [202]. Passing [107, 237].
Performance-cost [221]. periodic [222].
PERSIST [470]. Perspective [368, 407].
PGRADE/gUSE [280]. Phase [434].
Physics [132, 244]. Physiology [360].
Policy-Based [470]. Pool [311, 376].
Pool-Based [376]. Popularity [472].
Privacy-Preserving [473]. Private [431].
Problem [328]. Problems [121, 145, 379].
Product [373]. Product-Mix [373].
Production [26, 91, 231, 325, 329, 450, 467, 472].
Projects [187]. Proportional [119].
Proportional-share [119]. Proposal [91].
Public-Resource [95]. Publications [417].
Purpose [298].

Quantum [69, 358, 433]. Quattor [56].

Queries [70, 256]. Query [479].

Rafhyco [324]. Random [448]. Range [256].
Read-Only [246]. Real [270, 308, 412].
Real-life [270]. Real-Time [308, 412].
Recognition [218]. Recovery [261].
Redeployment [347]. Reducing [487].
Redundancy [278]. Redundant [118, 431].
Refactoring [423]. Reference [5].
Regional [199, 341]. Regional-Scale [199].
Registration [87]. Registry [327, 419].
Relativistic [358]. Reliability [241, 432].
REMUS [159]. Repair [278]. Repetitive [222].
Replica [17, 38, 58, 82, 138, 475].
Replicated [36]. Replication [80, 184, 432, 451]. Representation [361].
Reputation [146]. Requests [118].
Requirements [43, 48, 106, 220, 303].


Reservations [213]. Resilient [324].
Resource [21, 52, 63, 67, 69, 85, 95, 105, 115, 125, 142, 150, 154, 157, 161, 163, 170, 175, 184, 208, 224, 236, 255, 263, 274, 291, 340, 345, 347, 404, 445, 453, 455].
Resource-Centric [85].

Responsive [133, 212]. Restart [298].

Riemann [458]. Risk [158]. Road [473].
ROAM [104]. Robust [107, 237, 278, 311].

Role [109, 170]. Role-Based [109, 170].
Routing [154, 471]. RPC [5, 140].

Scavenging [194]. Scenarios [464].
Security-enabled [351]. Selected [112].
Selecting [350]. Selection [157, 169].
Selective [145, 471]. Self [114, 139, 208].
Sensitive [23]. Sensitivity [431].
Series [415]. Servers [290, 402, 477].
Service-Based [35]. Service-Centric [85].
Services [34, 43, 49, 66, 81, 82, 84, 85, 105, 129, 130, 169, 227, 239, 285, 293, 300, 323, 324, 327, 342, 361, 363, 367, 390, 412, 429, 438, 443, 464].

REFERENCES

Two [85, 145, 207, 434]. Two-Layer [207].
Two-Phase [434]. Typed [129].
Uncertainty [337, 453]. Unite [94].
Unmodified [254]. Unreliable [185].
User [75, 87, 225, 241, 267, 280, 285, 349, 398].
Workload [59, 205, 265]. Workshops [417].
WS-PGRADE [280].
WS-PGRADE/gUSE [280]. WSANs [478]. WSRF [161]. WSRF-Compliant [161].
WSRF.NET [142].
XACML [173, 258]. XMatch [169].
XMPP [301]. XtremWeb [176].
ZENTURIO [35]. Zeta [458]. zone [464].

References

Foster:2003:EM


Catlett:2003:SGC


Nemeth:2003:CGA

| REFERENCES | 12 |


---


---


---


---


---


---


[13] Rainer Keller, Edgar Gabriel, Bettina Krammer, Matthias S. Müller, and Michael M. Resch. Towards efficient execution of MPI applications on the grid: Porting and optimiza-


REFERENCES


REFERENCES

16


Stockinger:2004:E


Cai:2004:MMA


Prodan:2004:ZGS


Vazhkudai:2004:DDB


Kim:2004:WBA


Cameron:2004:ASR


Maimour:2004:EAR

REFERENCES


[47] Guangwen Yang, Hai Jin, Minglu Li, Nong Xiao, Wei Li, Zhaohui Wu, Yong-
REFERENCES


Finkelstein:2004:RRA


Xue:2004:NOG


Purusothaman:2004:DSH


Zhu:2004:DGR

REFERENCES


Lorch:2004:PGA


Laure:2004:P


Cornwall:2004:AAM


Leiva:2004:QTT


Cooke:2004:RGM

[58] David Cameron, James Casey, Leanne Guy, Peter Kunszt, Sophie Lemaître, Gavin McCance, Heinz Stockinger, Kurt Stockinger, Giuseppe Andronico, William Bell, Itzhak Ben-Akiva, Diana Bosio, Radovan Chytracek, An-
REFERENCES


Avellino:2004:DWM


Burke:2004:HAT


Montagnat:2004:MIS


Truong:2005:DIP


Adzigogov:2005:EOG

[63] Lazar Adzigogov, John Soldatos, and


[91] Rion Dooley, Kent Milfeld, Chona Guiang, Sudhakar Pamidighantam, and Gabrielle Allen. From proposal to production: Lessons learned developing the

### Jithesh:2006:GAI

### Cappello:2006:ESI

### Cirne:2006:LWU

### Yang:2006:FST

### Raicu:2006:DPU
REFERENCES

Randriamaro:2006:DDP


Butt:2006:KPP


Casalicchio:2006:NAA


Li:2006:DCI


Derbal:2006:EGS


Aversa:2006:MMA


Burruss:2006:RAM

Harrison:2006:WSR


Miles:2007:RUP


Genaud:2007:PMP


McClatchey:2007:DIN


Pereira:2007:MRB


Quetier:2007:SCF


Dumitrescu:2007:DUP


[Wolski:2007:SIF]


[Cai:2007:IPP]


[Ganguly:2007:WSO]


[Ren:2007:PRA]


[Malewicz:2007:TPD]


[Mills:2007:RPS]


REFERENCES


REFERENCES


REFERENCES


[165] Lang:2009:FAB


REFERENCES


Trilce Estrada, Michela Taufer, and David P. Anderson. Performance
prediction and analysis of BOINC projects: An empirical study with em-
DEN ????. ISSN 1570-7873 (print), 1572-9184 (electronic). URL http:
volume=7&issue=4&spage=537.

Silaghi:2009:DCN

volume=7&issue=4&spage=555.

Watanabe:2009:OSC

[189] Kan Watanabe, Masaru Fukushi, and Susumu Horiguchi. Optimal spot-
volume=7&issue=4&spage=575.

Berstis:2009:EDG

DEN ????. ISSN 1570-7873 (print), 1572-9184 (electronic). URL http:
volume=7&issue=4&spage=601. See [183].

Murphy:2010:ACG

7873 (print), 1572-9184 (electronic). URL http://www.springerlink.com/
openurl.asp?genre=article&issn=1570-7873&volume=8&issue=1&spage=
1.

Andreetto:2010:SBJ

7873 (print), 1572-9184 (electronic). URL http://www.springerlink.com/
openurl.asp?genre=article&issn=1570-7873&volume=8&issue=1&spage=
19.

Villela:2010:MAC

Georgatos:2010:GEC


Yu:2010:ADL


Sarkar:2010:AES


REFERENCES


Ferrari:2011:RSE


Balaz:2011:DGI


Andronico:2011:ISG


Lloyd:2011:IGI


Altunay:2011:SDP


Kacsuk:2011:TPE

Brasileiro:2011:USP


Gentzsch:2011:DDE


Ludwig:2011:SIA


Shah:2011:EER


Anand:2011:REM


Munoz:2011:DDS

REFERENCES

Birkenheuer: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


[272] Rostand Costa, Francisco Brasileiro, Guido Lemos Filho, and Dênio Sousa.

Rodero:2012:EET


Tomas:2012:IGR


Buscemi:2012:GTA


deOliveira:2012:PBA


Niehorster:2012:CAS


Huang:2012:RRS

REFERENCES


REFERENCES

Wu:2012:CGP


Shahand:2012:GEG


Wassenaar:2012:WSB


Gesing:2012:SSI


Cuomo:2013:SBB


Li:2013:OLD


Tao:2013:DGW

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


REFERENCES


Cafaro:2013:PBM


Shamsi:2013:DIC


Rodero:2013:EIA


Montagnat:2013:GEI


Stout:2013:UKX


Alfieri:2013:HGT

REFERENCES

Wozniak:2013:JLS


Gu:2013:DTO


Vahi:2013:CSU


Emeakaroha:2013:MOB


Plankensteiner:2013:FGI


Rogers:2013:BPA


Blanc:2013:WH

[312] Anja Le Blanc, John Brooke, Donal Fellows, Marco Soldati, David Pérez-Suárez, Alessandro Marassi, and Andrej Santin. Workflows for heliophysics. *Journal of Grid Comput-
REFERENCES

Korkhov:2013:EWI


Nadarajan:2013:SPB


Sonntag:2013:MYG


Cerezo:2013:CAS


Exposito:2013:APA


Zheng:2013:BDC


Nesmachnow:2013:EAS

REFERENCES


REFERENCES

Bacso:2014:EMJ


Han:2014:GEI


Duipmans:2014:TBA


Liu:2014:MID


Szabo:2014:SCA


Han:2014:MIP


Haque:2014:IMS


Cozzini:2014:RCS

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

Petcu:2014:CRS


Distefano:2014:PDW


Costa:2014:GDT


Hsu:2014:ASA


Muthuvelu:2014:QBT


Qureshi:2014:SGR

REFERENCES


Costantini:2014:UID


Rasooli:2014:GSH


Kim:2014:SEG


David:2014:VGM


Lorido-Botran:2014:RAS


Islam:2014:RED


Bagchi:2014:SAE

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 Michielotto. Answering the cost assessment...

**Costa:2015:CWA**


**Castella:2015:DPF**


**Chen:2015:PDS**


**Ebrahimirad:2015:EAS**


**Prieto-Castrillo:2015:SPA**


**Prajapati:2015:APV**


**Ebrahimirad:2015:EAS**

[370] Vahid Ebrahimirad, Maziar Goudarzi,

Kokkinos:2015:SAO


Elkhatib:2015:PNA


Carvalho:2015:SPM


Hidalgo:2015:PBA


Lutton:2015:VAM


Garcia-Valdez:2015:EMP


Nogueras:2015:SFT

REFERENCES


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


[406] Juan Gutierrez-Aguado, Jose M. Alcaraz Calero, and Wladimiro Diaz Villanueva. IaaSMon: Monitoring architecture for public cloud computing...
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


[425] Richard O. Sinnott, Christopher Bayliss,


Peris:2017:DLB


Cai:2017:ETS


Tighe:2017:TAA


Khezr:2017:MAC


Tang:2017:PCR


Nawrocki:2017:ACB


Lordan:2017:CMP

REFERENCES


References


[478] Yacine Djemaiel, Sarra Berrahal, and Noureddine Boudriga. A novel graph-based approach for the management of
REFERENCES


**Sahal:2018:IIB**


**Salomoni:2018:IDP**


**Shmueli:2018:FSF**


**Zhang:2018:EET**

