A

Abramson, D.
327 Bridging Organizational Network Boundaries on the Grid

Abu-Ghazaleh, Nayef
250 Differential Checkpointing for Reducing Memory Requirements in Optimized SOAP Deserialization

Achutharao, Prahalad
318 Web-Enabled Grid Authentication in a Non-Kerberos Environment

Adye, T.
274 Grid Applications for High Energy Physics Experiments

Agrawal, Gagan
156 Enabling Information Integration and Workflows in a Grid Environment with Automatic Wrapper Generation

Aktas, Mehmet S.
256 SERVOGrid Complexity Computational Environments (CCE) Integrated Performance Analysis

Amin, Kaizar
69 Ad Hoc Grid Security Infrastructure

Andreotti, D.
274 Grid Applications for High Energy Physics Experiments

Aydin, Galip
256 SERVOGrid Complexity Computational Environments (CCE) Integrated Performance Analysis
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baessler, Derek</td>
<td>333</td>
<td>LASSO: A Grid-Enabled Simulation Optimization Framework</td>
</tr>
<tr>
<td>Baldridge, Kim K.</td>
<td>77</td>
<td>An End-to-End Web Services-Based Infrastructure for Biomedical Applications</td>
</tr>
<tr>
<td>Bangalore, Purushotham</td>
<td>318</td>
<td>Web-Enabled Grid Authentication in a Non-Kerberos Environment</td>
</tr>
<tr>
<td>Barcellos, Marinho P.</td>
<td>107</td>
<td>Policy-Based Access Control in Peer-to-Peer Grid Systems</td>
</tr>
<tr>
<td>Barlow, R.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
<tr>
<td>Basney, Jim</td>
<td>63</td>
<td>A Credential Renewal Service for Long-Running Jobs</td>
</tr>
<tr>
<td>Bense, B.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
<tr>
<td>Bentow, Brian</td>
<td>33</td>
<td>Grid-Enabling a Vibroacoustic Analysis Application</td>
</tr>
<tr>
<td>Betser, Joseph</td>
<td>33</td>
<td>Grid-Enabling a Vibroacoustic Analysis Application</td>
</tr>
<tr>
<td>Bhat, Viraj</td>
<td>132</td>
<td>An Autonomic Service Architecture for Self-Managing Grid Applications</td>
</tr>
<tr>
<td>Bhatia, Karan</td>
<td>77</td>
<td>An End-to-End Web Services-Based Infrastructure for Biomedical Applications</td>
</tr>
</tbody>
</table>
Bozzi, C.
   274 Grid Applications for High Energy Physics Experiments

Brew, C.A.J.
   274 Grid Applications for High Energy Physics Experiments

Briggs, Ransom
   312 A Self-Organized Grouping (SOG) Method for Efficient Grid Resource Discovery
Cappello, Franck
99  Grid'5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed
219  Scheduling Independent Tasks Sharing Large Data Distributed with BitTorrent

Carcassi, Gabriele
17  Authorization and Account Management in the Open Science Grid

Caron, Eddy
99  Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Chanchio, Kasidit
211  Reliability-Aware Resource Management for Computational Grid/Cluster Environments

Chapman, Barbara M.
323  Addressing Credential Revocation in Grid Environments

Cheema, Adeep S.
179  Peer-to-Peer Discovery of Computational Resources for Grid Applications
296  Efficient Mutual Exclusion in Peer-to-Peer Systems

Chen, Yiyi
318  Web-Enabled Grid Authentication in a Non-Kerberos Environment

Chervenak, Ann
1  Wide Area Data Replication for Scientific Collaborations

Chikayama, Takashi
40  Collective Operations for Wide-Area Message Passing Systems Using Adaptive Spanning Trees
202  A Scalable and Efficient Self-Organizing Failure Detector for Grid Applications

Cowles, R.D.
274  Grid Applications for High Energy Physics Experiments

Crowcroft, Jon
186  Grid-Level Computing Needs Pervasive Debugging

Cui, Lingling
164  Toward Seamless Grid Data Access: Design and Implementation of GridFTP on .NET
D

da Silva, Juliano F.
107  Policy-Based Access Control in Peer-to-Peer Grid Systems

Davis, Robert
33  Grid-Enabling a Vibroacoustic Analysis Application

Dayde, Michel
99  Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

de Laat, Cees
262  Web Services and Grid Security Vulnerabilities and Threats Analysis and Model

Delaittre, T.
278  Legacy Code Support for Production Grids

Demchenko, Yuri
262  Web Services and Grid Security Vulnerabilities and Threats Analysis and Model

Demir, Onur
9  Protecting Grid Data Transfer Services with Active Network Interfaces

De Roure, David
148  A Semantic Datagrid for Combinatorial Chemistry

Desprez, Frederic
99  Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Detsch, André
107  Policy-Based Access Control in Peer-to-Peer Grid Systems

Dodge, Jon
33  Grid-Enabling a Vibroacoustic Analysis Application

Duan, Rubing
  122  ☐  ASKALON: A Grid Application Development and Computing Environment

Dury, Arnaud
  268  ☐  Auto-Adaptive Distributed Hash Tables
Eide, Viktor S. Wold
  304  QoS-Driven Service Configuration in Computational Grids
Eliassen, Frank
  304  QoS-Driven Service Configuration in Computational Grids
Endo, Toshio
  91   Highly Latency Tolerant Gaussian Elimination
Enticott, C.
  327  Bridging Organizational Network Boundaries on the Grid
Essex, Jonathan W.
  148  A Semantic Datagrid for Combinatorial Chemistry
Fahringer, Thomas  
122  ASKALON: A Grid Application Development and Computing Environment

Fedak, Gilles  
219  Scheduling Independent Tasks Sharing Large Data Distributed with BitTorrent

Feichtinger, Derek  
172  Authorization of Data Access in Distributed Storage Systems

Feltresi, E.  
274  Grid Applications for High Energy Physics Experiments

Feng, Jun  
164  Toward Seamless Grid Data Access: Design and Implementation of GridFTP on .NET

Firozabadi, Babak Sadighi  
49  Policy Administration Control and Delegation Using XACML and Delegent

Fisk, Ian  
17  Authorization and Account Management in the Open Science Grid

Forti, A.  
274  Grid Applications for High Energy Physics Experiments

Foukia, Noria  
55  Adaptive Trust Negotiation and Access Control for Grids

Fox, Geoffrey C.  
25  On the Creation & Discovery of Topics in Distributed Publish/Subscribe Systems  
256  SERVOGrid Complexity Computational Environments (CCE) Integrated Performance Analysis
<table>
<thead>
<tr>
<th>Freeman, Tim</th>
<th>17</th>
<th>Authorization and Account Management in the Open Science Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frey, Jeremy G.</td>
<td>148</td>
<td>A Semantic Datagrid for Combinatorial Chemistry</td>
</tr>
<tr>
<td>Author</td>
<td>Page</td>
<td>Title</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gadgil, Harshawardhan</td>
<td>25</td>
<td>On the Creation &amp; Discovery of Topics in Distributed Publish/Subscribe Systems</td>
</tr>
<tr>
<td></td>
<td>256</td>
<td>SERVOGrid Complexity Computational Environments (CCE) Integrated Performance Analysis</td>
</tr>
<tr>
<td>García Aristegui, David J.</td>
<td>85</td>
<td>GROCK: High-Throughput Docking Using LCG Grid Tools</td>
</tr>
<tr>
<td>Gaspary, Luciano P.</td>
<td>107</td>
<td>Policy-Based Access Control in Peer-to-Peer Grid Systems</td>
</tr>
<tr>
<td>Gemmill, Jill</td>
<td>318</td>
<td>Web-Enabled Grid Authentication in a Non-Kerberos Environment</td>
</tr>
<tr>
<td>Ghose, Kanad</td>
<td>9</td>
<td>Protecting Grid Data Transfer Services with Active Network Interfaces</td>
</tr>
<tr>
<td>Ghosh, Sukumar</td>
<td>312</td>
<td>A Self-Organized Grouping (SOG) Method for Efficient Grid Resource Discovery</td>
</tr>
<tr>
<td>Gledhill, Rob</td>
<td>148</td>
<td>A Semantic Datagrid for Combinatorial Chemistry</td>
</tr>
<tr>
<td>Gommans, Leon</td>
<td>262</td>
<td>Web Services and Grid Security Vulnerabilities and Threats Analysis and Model</td>
</tr>
<tr>
<td>Govindaraju, Madhusudhan</td>
<td>9</td>
<td>Protecting Grid Data Transfer Services with Active Network Interfaces</td>
</tr>
<tr>
<td>Graham, Paul</td>
<td>308</td>
<td>HPC-Europa: Towards Uniform Access to European HPC Infrastructures</td>
</tr>
</tbody>
</table>

[Search]
Greenberg, Jerry P.
77  An End-to-End Web Services-Based Infrastructure for Biomedical Applications

Greenwood, Zeno
211  Reliability-Aware Resource Management for Computational Grid/Cluster Environments

Groep, David
234  Efficient Response Time Predictions by Exploiting Application and Resource State Similarities

Grosdidier, G.
274  Grid Applications for High Energy Physics Experiments

Gupta, Indranil
179  Peer-to-Peer Discovery of Computational Resources for Grid Applications
296  Efficient Mutual Exclusion in Peer-to-Peer Systems
Hand, Steven
  186  Grid-Level Computing Needs Pervasive Debugging

Harris, Stephen W.
  148  A Semantic Datagrid for Combinatorial Chemistry

Hategan, Mihael
  69   Ad Hoc Grid Security Infrastructure

Head, Michael R.
  9    Protecting Grid Data Transfer Services with Active Network Interfaces

Hoarau, William
  194  A Language-Driven Tool for Fault Injection in Distributed Systems

Homer, Aaron
  33   Grid-Enabling a Vibroacoustic Analysis Application

Horita, Yuuki
  202  A Scalable and Efficient Self-Organizing Failure Detector for Grid Applications

Humphrey, Marty
  164  Toward Seamless Grid Data Access: Design and Implementation of GridFTP on .NET
 İlles, Sz.
278  Legacy Code Support for Production Grids
Jeannot, Emmanuel
99  Grid'5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Jegou, Yvon
99  Grid'5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Joshi, Pravin
318  Web-Enabled Grid Authentication in a Non-Kerberos Environment
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Title / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kacsuk, P.</td>
<td>278</td>
<td>Legacy Code Support for Production Grids</td>
</tr>
<tr>
<td>Kafura, Dennis</td>
<td>17</td>
<td>Authorization and Account Management in the Open Science Grid</td>
</tr>
<tr>
<td>Kant, Krishna</td>
<td>114</td>
<td>Application Centric Autonomic BW Control in Utility Computing</td>
</tr>
<tr>
<td>Karonis, Nicholas</td>
<td>333</td>
<td>LASSO: A Grid-Enabled Simulation Optimization Framework</td>
</tr>
<tr>
<td>Keahey, Kate</td>
<td>17</td>
<td>Authorization and Account Management in the Open Science Grid</td>
</tr>
<tr>
<td>Kecskemeti, G.</td>
<td>278</td>
<td>Legacy Code Support for Production Grids</td>
</tr>
<tr>
<td>Keller, Robert M.</td>
<td>33</td>
<td>Grid-Enabling a Vibroacoustic Analysis Application</td>
</tr>
<tr>
<td>Kelly, M.P.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
<tr>
<td>Kesselman, Carl</td>
<td>1</td>
<td>Wide Area Data Replication for Scientific Collaborations</td>
</tr>
<tr>
<td>Khalili, Omid</td>
<td>300</td>
<td>Comparison of End-to-End Bandwidth Measurement Tools on the 10GigE TeraGrid Backbone</td>
</tr>
<tr>
<td>Khan, A.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
</tbody>
</table>

Kiss, T.  
278  Legacy Code Support for Production Grids

Klasky, Scott  
132  An Autonomic Service Architecture for Self-Managing Grid Applications

Koranda, Scott  
1  Wide Area Data Replication for Scientific Collaborations

Kouřil, Daniel  
63  A Credential Renewal Service for Long-Running Jobs

Krishnan, Sriram  
77  An End-to-End Web Services-Based Infrastructure for Biomedical Applications

Kuczyński, Tomasz  
308  HPC-Europa: Towards Uniform Access to European HPC Infrastructures
L
Lacker, H.
   274  Grid Applications for High Energy Physics Experiments

Lacour, Sébastien
   284  Generic Application Description Model: Toward Automatic Deployment of Applications on Computational Grids

Laganier, Julien
   140  HIPernet: A Decentralized Security Infrastructure for Large Scale Grid Environments

Lanteri, Stephane
   99   Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Leangsuksun, Box
   211  Reliability-Aware Resource Management for Computational Grid/Cluster Environments

Leduc, Julien
   99   Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Lee, Craig
   33   Grid-Enabling a Vibroacoustic Analysis Application

Leithead, Travis
   55   Adaptive Trust Negotiation and Access Control for Grids

Lewis, Michael J.
   250  Differential Checkpointing for Reducing Memory Requirements in Optimized SOAP Deserialization

Li, Hui
   234  Efficient Response Time Predictions by Exploiting Application and Resource State Similarities

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li, Juan</td>
<td>288</td>
<td>Semantic Overlay Network for Grid Resource Discovery</td>
</tr>
<tr>
<td>Libby, Richard</td>
<td>211</td>
<td>Reliability-Aware Resource Management for Computational Grid/Cluster Environments</td>
</tr>
<tr>
<td>Limaye, Kshitij</td>
<td>211</td>
<td>Reliability-Aware Resource Management for Computational Grid/Cluster Environments</td>
</tr>
<tr>
<td>Liu, Hua</td>
<td>132</td>
<td>An Autonomic Service Architecture for Self-Managing Grid Applications</td>
</tr>
<tr>
<td>Liu, Yudan</td>
<td>211</td>
<td>Reliability-Aware Resource Management for Computational Grid/Cluster Environments</td>
</tr>
<tr>
<td>Lorch, Markus</td>
<td>17</td>
<td>Authorization and Account Management in the Open Science Grid</td>
</tr>
<tr>
<td>Luppi, E.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
</tbody>
</table>
Mahithakumar, Kumar
333 LASSO: A Grid-Enabled Simulation Optimization Framework

Mehmood, Rashid
186 Grid-Level Computing Needs Pervasive Debugging

Melab, Nouredine
99 Grid'5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Méndez Lorenzo, Patricia
85 GROCK: High-Throughput Docking Using LCG Grid Tools

Mikler, Armin R.
69 Ad Hoc Grid Security Infrastructure

Mirghani, Baha
333 LASSO: A Grid-Enabled Simulation Optimization Framework

Moe, Brian
1 Wide Area Data Replication for Scientific Collaborations

Molnár, Zsolt
292 Saleve: Simple Web-Services Based Environment for Parameter Study Applications

Moore, Christopher D.
33 Grid-Enabling a Vibroacoustic Analysis Application

Mornet, Guillaume
99 Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Muhammad, Moosa
179  Peer-to-Peer Discovery of Computational Resources for Grid Applications
296  Efficient Mutual Exclusion in Peer-to-Peer Systems

Mulmo, Ollie
49   Policy Administration Control and Delegation Using XACML and Delegent

Murray, Margaret
300  Comparison of End-to-End Bandwidth Measurement Tools on the 10GigE TeraGrid Backbone

Musunoori, Sharath Babu
304  QoS-Driven Service Configuration in Computational Grids
Nabrzyski, Jarek

308  HPC-Europa: Towards Uniform Access to European HPC Infrastructures

Namyst, Raymond

99   Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Nerieri, Francesco

122  ASKALON: A Grid Application Development and Computing Environment

Neuman, Clifford

55   Adaptive Trust Negotiation and Access Control for Grids
Oleksiak, Ariel

308  HPC-Europa: Towards Uniform Access to European HPC Infrastructures

Oudenaarde, Bas

262  Web Services and Grid Security Vulnerabilities and Threats Analysis and Model
P
Padmanabhan, Anand
312 A Self-Organized Grouping (SOG) Method for Efficient Grid Resource Discovery

Pallickara, Shrideep
25 On the Creation & Discovery of Topics in Distributed Publish/Subscribe Systems

Parashar, Manish
132 An Autonomic Service Architecture for Self-Managing Grid Applications

Peechakara, Silbia
318 Web-Enabled Grid Authentication in a Non-Kerberos Environment

Peremutov, Timur
17 Authorization and Account Management in the Open Science Grid

Pérez, Christian
284 Generic Application Description Model: Toward Automatic Deployment of Applications on Computational Grids

Peters, Andreas J.
172 Authorization of Data Access in Distributed Storage Systems

Petzold, A.
274 Grid Applications for High Energy Physics Experiments

Pierce, Marlon
256 SERVOGrid Complexity Computational Environments (CCE) Integrated Performance Analysis

Podlipnig, Stefan
122 ASKALON: A Grid Application Development and Computing Environment

Presley, Matthew
33  Grid-Enabling a Vibroacoustic Analysis Application

Priol, Thierry
284  Generic Application Description Model: Toward Automatic Deployment of Applications on Computational Grids

Prodan, Radu
122  ASKALON: A Grid Application Development and Computing Environment
Q
Qin, Jun
122  ASKALON: A Grid Application Development and Computing Environment

Quetier, Benjamin
99  Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed
Rana, Abhishek Singh
  17  Authorization and Account Management in the Open Science Grid

Ranjithan, Ranji
  333  LASSO: A Grid-Enabled Simulation Optimization Framework

Richard, Olivier
  99  Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed

Rissanen, Erik
  49  Policy Administration Control and Delegation Using XACML and Delegent

Robinson, John-Paul
  318  Web-Enabled Grid Authentication in a Non-Kerberos Environment

Ryutov, Tatyana
  55  Adaptive Trust Negotiation and Access Control for Grids
Saito, Hideo
  40  Collective Operations for Wide-Area Message Passing Systems Using Adaptive Spanning Trees

Sandholm, Thomas
  49  Policy Administration Control and Delegation Using XACML and Delegent

Sayar, Ahmet
  256  SERVOGrid Complexity Computational Environments (CCE) Integrated Performance Analysis

Schuler, Robert
  1  Wide Area Data Replication for Scientific Collaborations

Scott, Stephen L.
  211  Reliability-Aware Resource Management for Computational Grid/Cluster Environments

Seamons, Kent E.
  55  Adaptive Trust Negotiation and Access Control for Grids

Seidel, Jorge
  33  Grid-Enabling a Vibroacoustic Analysis Application

Seitz, Ludwig
  49  Policy Administration Control and Delegation Using XACML and Delegent

Siddiqui, Mumtaz
  122  ASKALON: A Grid Application Development and Computing Environment

Sipos, G.
  278  Legacy Code Support for Production Grids
Sloan, Terry
308  HPC-Europa: Towards Uniform Access to European HPC Infrastructures

Smallen, Shava
300  Comparison of End-to-End Bandwidth Measurement Tools on the 10GigE TeraGrid Backbone

Smith, D.A.
274  Grid Applications for High Energy Physics Experiments

Smith, Steven
186  Grid-Level Computing Needs Pervasive Debugging

Sonnek, Jason D.
242  A Quantitative Comparison of Reputation Systems in the Grid

Sosonkin, Mikhail
69  Ad Hoc Grid Security Infrastructure

Stearn, Brent
77  An End-to-End Web Services-Based Infrastructure for Biomedical Applications

Subhlok, Jaspal
227  Automatic Clustering of Grid Nodes

Sundaram, Babu
323  Addressing Credential Revocation in Grid Environments

Sundermann, J.E.
274  Grid Applications for High Energy Physics Experiments

Swany, Martin
300  Comparison of End-to-End Bandwidth Measurement Tools on the 10GigE TeraGrid Backbone

Szeberényi, Imre
  292  Saleve: Simple Web-Services Based Environment for Parameter Study Applications

Szejnfeld, Dawid
  308  HPC-Europa: Towards Uniform Access to European HPC Infrastructures
Tan, J.
  327  Bridging Organizational Network Boundaries on the Grid

Taura, Kenjiro
  40  Collective Operations for Wide-Area Message Passing Systems Using Adaptive Spanning Trees
  91  Highly Latency Tolerant Gaussian Elimination
  202  A Scalable and Efficient Self-Organizing Failure Detector for Grid Applications

Taylor, Kieron
  148  A Semantic Datagrid for Combinatorial Chemistry

Terstyanszky, G.
  278  Legacy Code Support for Production Grids

Tixeuil, Sébastien
  194  A Language-Driven Tool for Fault Injection in Distributed Systems

Truong, Hong-Linh
  122  ASKALON: A Grid Application Development and Computing Environment

Tryby, Michael
  333  LASSO: A Grid-Enabled Simulation Optimization Framework

Tullo, Alisdair
  308  HPC-Europa: Towards Uniform Access to European HPC Infrastructures
V
Valverde, José R.
85 GROCK: High-Throughput Docking Using LCG Grid Tools

Veronesi, P.
274 Grid Applications for High Energy Physics Experiments

Vicat-Blanc Primet, Pascale
99 Grid’5000: A Large Scale and Highly Reconfigurable Grid Experimental Testbed
140 HIPernet: A Decentralized Security Infrastructure for Large Scale Grid Environments

Villazón, Alex
122 ASKALON: A Grid Application Development and Computing Environment

von Laszewski, Gregor
69 Ad Hoc Grid Security Infrastructure

Vuong, Son
288 Semantic Overlay Network for Grid Resource Discovery
<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wang</td>
<td>Shaowen</td>
<td>312</td>
<td>A Self-Organized Grouping (SOG) Method for Efficient Grid Resource Discovery</td>
</tr>
<tr>
<td>Wasson</td>
<td>Glenn</td>
<td>164</td>
<td>Toward Seamless Grid Data Access: Design and Implementation of GridFTP on .NET</td>
</tr>
<tr>
<td>Wei</td>
<td>Baohua</td>
<td>219</td>
<td>Scheduling Independent Tasks Sharing Large Data Distributed with BitTorrent</td>
</tr>
<tr>
<td>Weissman</td>
<td>Jon B.</td>
<td>242</td>
<td>A Quantitative Comparison of Reputation Systems in the Grid</td>
</tr>
<tr>
<td>Werner</td>
<td>J.C.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
<tr>
<td>Wieczorek</td>
<td>Marek</td>
<td>122</td>
<td>ASKALON: A Grid Application Development and Computing Environment</td>
</tr>
<tr>
<td>Wilson</td>
<td>F.</td>
<td>274</td>
<td>Grid Applications for High Energy Physics Experiments</td>
</tr>
<tr>
<td>Winter</td>
<td>S.</td>
<td>278</td>
<td>Legacy Code Support for Production Grids</td>
</tr>
<tr>
<td>Wolters</td>
<td>Lex</td>
<td>234</td>
<td>Efficient Response Time Predictions by Exploiting Application and Resource State Similarities</td>
</tr>
</tbody>
</table>

Xu, Qiang

Automatic Clustering of Grid Nodes
Z
Zhang, Xuan
156 Enabling Information Integration and Workflows in a Grid Environment with Automatic Wrapper Generation

Zhou, Li
55 Adaptive Trust Negotiation and Access Control for Grids

Zhou, Song
318 Web-Enabled Grid Authentication in a Non-Kerberos Environment