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Description:

From 1999 the Department of Computer Science in Trinity College Dublin was involved in Grid computing. From 2001 it was a non-funded participant in the EU DataGrid project (led by CERN) and a funded participant its successors, and from 2002 was a participant in the EU CrossGrid project (led by CYFRONET) and its successors. This item presents the proceedings of a 2008 workshop on Grid computing organised by CYFRONET in Cracow, Poland. See elsewhere in this catalog for literature and hardware for the world wide computing Grid.

Many thanks to Brian Coghlan for donating this item.

The homepage for this catalog is at: <https://www.scss.tcd.ie/SCSSTreasuresCatalog/>
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Some of the items below are more properly part of the other categories of this catalog, but are listed here for convenience.

Accession Index	Object with Identification
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TCD-SCSS-V.20190910.002	Ed: Grigoras, D., Nicolau, A., Toursel, B., Folliot, B., Advanced Environments, Tools, and Applications for Cluster Computing, Proc.Nato Advanced Research Workshop, IWCC 2001, Mangala, Romania, Sep-2001, ISBN 3-540-43672-3, LNCS-2326, Springer, 2002.
TCD-SCSS-V.20190910.003	Ed: Rivera, F.F., Bubak, M., Tato, A.G., Doallo, R., Grid Computing, Proc.1st European AcrossGrids Conference, Santiago de Compostelo, Spain, Feb-2003, ISBN 3-540-21048-2, LNCS-2970, Springer, 2004.
TCD-SCSS-V.20190910.004	Ed: Sloot, P.M.A., Hoekstra, A.G., Priol, T., Reinefeld, A., Bubak, M., Advances in Grid Computing, Proc.European Grid Conference, Amsterdam, The Netherlands, Feb-2005, ISBN 3-540-26918-5, LNCS-3470, Springer, 2005.
TCD-SCSS-V.20190910.005	Ed: Bubak, M., Noga, M., Turala, M., Proc.Cracow '02 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2002, ISBN 83-915141-0-2, CYFRONET, 2003.
TCD-SCSS-V.20190910.006	Ed: Bubak, M., Noga, M., Turala, M., Proc.Cracow '03 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2003, ISBN 83-915141-3-7, CYFRONET, 2004.
TCD-SCSS-V.20190910.007	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '04 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2004, ISBN 83-915141-4-5, CYFRONET, 2005.
TCD-SCSS-V.20190910.008	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '05 Grid Workshop, proceedings of workshop in Cracow, Poland, Nov-2005, ISBN 83-915141-5-3, CYFRONET, 2006.
TCD-SCSS-V.20190910.009	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '06 Grid Workshop, proceedings of workshop in Cracow, Poland, Dec-2006, Vol.1 ISBN 978-83-915141-7-X, Vol.2 ISBN 978-83-915141-8-4, CYFRONET.
TCD-SCSS-V.20190910.010	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '07 Grid Workshop, proceedings of workshop in Cracow, Poland, Oct-2007, ISBN 83-915141-9-1, CYFRONET, 2008.
TCD-SCSS-V.20190910.012	Ed: Bubak, M., Turala, M., Wiatr, K., Proc.Cracow '09 Grid Workshop, proceedings of workshop in Cracow, Poland, Oct-2009, ISBN 978-83-61433-01-9, CYFRONET, 2010.

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1. Wikipedia, *Grid computing*, see:
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Cracow '08
Grid Workshop

October 13 – 15, 2008
Cracow, Poland



Proceedings

Editors: Marian Bubak
Michał Turała
Kazimierz Wiatr

Figure 1: Proc.Cracow '08 Grid Workshop, Front Cover

Cracow '08
Grid Workshop

October 13 – 15, 2008
Cracow, Poland



Proceedings

**Editors: Marian Bubak
Michał Turata
Kazimierz Wiatr**

Figure 2: Proc.Cracow '08 Grid Workshop, Title Pages page 1

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Figure 3: Proc.Cracow '08 Grid Workshop, Title Pages page 2

Table of Contents

Grid Initiatives

The European Grid Initiative – Rationale for a Sustainable Grid Infrastructure in Europe	1
<i>Dieter Kranzlmüller</i>	
The Structure of D-Grid	3
<i>Uwe Schwiegelshohn</i>	
Overview of the Portuguese National Grid Initiative	11
<i>G. Barreira, J. Gomes, G. Borges, M. David, J. Martins, N. Dias, and H. Gomes</i>	
Knowledge Creation through e-Innovation; towards a Dutch e-ECOsistem	20
<i>Patrick J.C. Aerts</i>	
DEISA, the Distributed European Infrastructure for Supercomputing Applications	29
<i>Wolfgang Gentzsch</i>	
Structure and Status of National Grid Initiative in Poland	39
<i>Jacek Kitowski</i>	
WCSS – History, Development and Researches	52
<i>B. Balcerek and J. Herold</i>	

e-Science Infrastructure

Environment for Collaborative e-Science Applications: CGW08 Tutorial	58
<i>T. Bartuński, M. Bubak, T. Gubała, D. Haręźlak, M. Kasztelnik, J. Kocot, and P. Nowakowski</i>	
A File System Based eScience Workbench	61
<i>Roger Menday</i>	
e-Science Infrastructure (Tier-2 & Tier-3) for High Energy Physics Data Analysis	69
<i>S. González de la Hoz, G.A. Fernández, G. Amorós, F. Fassi, M. Kaci, A. Lamas, L. March, E. Oliver, J. Salt, J. Sánchez, M. Villaplana, and R. Vives</i>	

Figure 4: Proc.Cracow '08 Grid Workshop, Table of Contents page 1

DORII – Deployment of Remote Instrumentation Infrastructure	78
<i>Marcin Plóciennik, Davide Adami, Ángel David Gutiérrez Barceló, Ignacio Coterillo Coz, Franco Davoli, Paolo Gamba, Rainer Keller, Dieter Kranzlmüller, Ioannis Labotis, Jesus Marco de Lucas, Norbert Meyer, Agustín Monteoliva, Milan Prica, Roberto Pugliese, Stefano Salon, Michael Schiffers, Johannes Watzl, and Anastasios Zafeiropoulos</i>	
MetaCenter Virtual Networks	86
<i>David Antoš, Jiří Sitera, Petr Holub, and Luděk Matyska</i>	
Threat Model for MOCCA Component Environment	94
<i>J. Meizner, M. Malawski, S. Naqvi, and M. Bubak</i>	

Workflows

Employing WS-BPEL Design Patterns for Grid Service Orchestration using a Standard WS-BPEL Engine and a Grid Middleware	103
<i>A. Brinkmann, S. Gudenkauf, W. Hasselbring, A. Hoeing, O. Kao, H. Karl, H. Nitsche, and G. Scherp</i>	
Towards Workflow Sharing and Reuse in the ASKALON Grid Environment	111
<i>Jun Qin, Thomas Fahringer, and Maximilian Berger</i>	
Data-Aware Composition of Workflows of Web and Grid Services	120
<i>Ondrej Habala, Marek Paralič, Viera Rozinajová, and Peter Bartalos</i>	
WINGS: A Multigrid Workflow Engine	129
<i>Carlos de Alfonso, Miguel Caballer, and Vicente Hernández</i>	
Workflow Management with Agent-Scheduling Support	137
<i>Viet D. Tran</i>	

Monitoring

Workflow-Oriented Performance Monitoring of Grid Applications with the GridMind Monitoring System	141
<i>Włodzimierz Funika and Konrad Bula</i>	
Adopting GLUE 2.0 for an Interoperable Grid Monitoring System	149
<i>Timo Baur, Rebecca Breu, Tibor Kálmán, Tobias Lindinger, Anne Milbert, Gevorg Poghosyan, and Mathilde Romberg</i>	
Integration of the SemMon Semantic Monitoring Tool into the ProActive Platform	156
<i>Włodzimierz Funika, Mateusz Kupisz, and Paweł Koperek</i>	

Figure 5: Proc.Cracow '08 Grid Workshop, Table of Contents page 2

Comparing Two Lustre Implementation Scenarios – Based on Storage Servers and Enterprise SAN Disk Arrays	164
<i>Łukasz Flis, Patryk Lasoń, Marek Magryś, Marek Pogoda, Grzegorz Sułkowski, and Maciej Twardy</i>	
Case Study of Technologies Used for Self-Healing in Autonomous Monitoring Systems	172
<i>Włodzimierz Funika and Piotr Pęgiel</i>	
Infrastructure Monitoring System for an NGI	180
<i>Małgorzata Krakowian and Marcin Radecki</i>	
Improvements of Grid Information Service in EGEE	186
<i>Marcin Radecki and Wojciech Ziąjka</i>	
Design of Grid Operations Database for EGI/NGI Model	192
<i>Łukasz Flis and Marcin Radecki</i>	

Resource Management

Automatic Verification of SLA for Firewall Configuration in Grid Environment	199
<i>Gian Luca Volpato, Christian Grimm, and Martin Janitschke</i>	
Applying Risk Management to Support SLA Provisioning	205
<i>D. Battré, G. Birkenheuer, M. Hovestadt, O. Kao, and K. Voss</i>	
Guarantee and Penalty Clauses for Service Level Agreements	213
<i>Dominic Battré, Georg Birkenheuer, Vikas Deora, Omer Rana, Matthias Hovestadt, and Oliver Wäldrich</i>	
SLA Negotiation and Resource Allocation in Grids	221
<i>Tomasz Szepieniec and Anna Pagacz</i>	
Towards a Comprehensive Accounting Solution in the Multi-Middleware Environment of the D-Grid Initiative	229
<i>Jan Wiebelitz, Wolfgang Müller, Michael Brenner, and Gabriele von Voigt</i>	
Description in ClassAd Language of Complex Policies for Resource Allocation in Grid Computing	237
<i>G. Pierantoni, B. Coghlan, and E. Kenny</i>	
Harmonizing the Management of Virtual Organizations Despite Heterogeneous Grid Middleware – Assessment of Two Different Approaches	245
<i>Wolfgang Kirchler, Michael Schiffers, and Dieter Kranzlmüller</i>	

Figure 6: Proc.Cracow '08 Grid Workshop, Table of Contents page 3

Billing Resources in Scientific Grid Networks	253
<i>A. Anandasivam, D. Neumann, and C. Weinhardt</i>	
Application of Petri Nets to Evaluation of Grid Applications Efficiency ..	261
<i>Wojciech Rząsa and Marian Bubak</i>	
Blending Routing Metrics for Optimization the Best Path Selection in Multiple Protocol Environment	270
<i>M. Kněžek</i>	

Scheduling

Towards Analytic Workload Models for Improving Grid Scheduling	279
<i>P. Heinzlreiter and J. Volkert</i>	
Analysis of Overhead and Waiting Time in the EGEE Production Grid	287
<i>M. Berger, T. Zangerl, and T. Fahringer</i>	
Biz2Grid: A Framework for Market-Based Grid Scheduling	295
<i>Jochen Stößer and Thomas Meinl</i>	
Distributed Dynamic Load Balancing for Iterative-Stencil Applications ..	303
<i>G. Dethier, P. Marchot, and P.A. de Marneffe</i>	

Data Management

Approaching Fine-grain Access Control for Distributed Biomedical Databases within Virtual Environments	311
<i>Assel Matthias, Kalyoncu Onur, and Pan Yi</i>	
Knowledge Supported Data Access in Distributed Environment	320
<i>J. Darin Nikolow, Renata Słota, and Jacek Kitowski</i>	
DFSgc: Distributed File System for Multipurpose Grid Applications and Cloud Computing	326
<i>Carlos de Alfonso, Miguel Caballer, José V. Carrión, and Vicente Hernández</i>	
High Performance Data Access Aspects in National Data Storage	335
<i>Renata Słota, Darin Nikolow, Marcin Jarzqb, Kornel Skatkowski, and Jacek Kitowski</i>	
Scalable Services for Digital Preservation	341
<i>R. Schmidt, C. Sadilek, and R. King</i>	

Figure 7: Proc.Cracow '08 Grid Workshop, Table of Contents page 4

Flexible and Scalable Grid Based Network Storage Protocol for Exabyte Scale	349
<i>Karol Romanowski, Adam Nowaczyk, Jacek Kitowski, and Łukasz Dutka</i>	
Scalable Metadata Model for Large-Scale Storage Systems	357
<i>Barbara Miłoś, Tomasz Miłoś, Łukasz Dutka, and Jacek Kitowski</i>	

Applications

Evaluation of Grid eLearning: eLGrid User Evaluation Experiment Results	365
<i>Kathryn Cassidy, John Walsh, Brian Coghlan, and Declan Dagger</i>	
AgroGrid: Composition and Monitoring of Dynamic Supply Chains	373
<i>E. Volk, A. Jacob, M. Müller, P. Racz, M. Waldburger, and J.P. Bjerke</i>	
Supporting Collaboration by Large Scale Email Analysis	382
<i>Michal Laclavík, Martin Šeleng, Marek Ciglan, and Ladislav Hluchý</i>	
Distributed Computer System for Remote Support of Holistic Rehabilitation of Patients Affected by Stroke	388
<i>Jacek Kitowski, Rafał Wcisło, Renata Słota, Janusz Otfinowski, Maciej Skubis, Karolina Probosz, Małgorzata Pisula, Artur Sobczyk, and Krzysztof Reguła</i>	
Running MapReduce Type Jobs in Grid Infrastructure	393
<i>Marek Ciglan, Marian Babik, Martin Šeleng, Michal Laclavík, and Ladislav Hluchý</i>	
Author Index	399

Figure 8: Proc.Cracow '08 Grid Workshop, Table of Contents page 5