

– Hochleistungsrechnen/Grid-Computing –

# **Bibliographie Hochleistungsrechnen/ Grid-Computing**

CLAUS-PETER RÜCKEMANN

*Westfälische Wilhelms-Universität Münster*

1. Januar 2008

**Projektleitung Grid-RC**

**1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008**

**Rückemann, C.-P.:**

Bibliographie Hochleistungsrechnen/Grid-Computing.

Grid-RC, Westfälische Wilhelms-Universität Münster, 1999–2008.

URL: [http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2008/b\\_hpc\\_gc/  
literatur\\_hpc\\_gc.pdf](http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2008/b_hpc_gc/literatur_hpc_gc.pdf)

## Bibliographie Hochleistungsrechnen/Grid-Computing

- [AACP2004] AIELLO, M., M. AOYAMA, F. CURBERA, and M. PAPAZOGLU (editors): *Proceedings of the 2<sup>nd</sup> International Conference on Service Oriented Computing, ICSOC'04, November 15–19, 2004, New York, U. S. A.*. ACM Press, 2004, ISBN: 1-58113-871-7.
- [ABB+2002] ALLCOCK, B., J. BESTER, J. BRESNAHAN, A. L. CHERVENAK, I. FOSTER, C. KESSELMAN, S. MEDER, V. NEFEDOVA, D. QUESNEL, and S. TUECKE: *Data management and transfer in high-performance computational grid environments*. *Parallel Computing*, 28(5):749–771, May 2002, Elsevier Science. URL: <http://www.elsevier.com/gej-ng/10/35/21/60/57/31/abstract.html>.
- [ABC+2003] AVELLINO, G., S. BECO, B. CANTALUPO, A. MARASCHINI, F. PACINI, A. TERRACINA, BARALE S., A. GUARISE, and A. WERBROUCK: *The EU DataGrid Workload Management System: towards the second major release*, March 2003. URL: [http://www.gridpp.ac.uk/papers/chep03\\_MOAT007.PDF](http://www.gridpp.ac.uk/papers/chep03_MOAT007.PDF).
- [ABG2001] ABRAMSON, D., R. BUYYA, and J. GIDDY: *A Case for Economy Grid Architecture for Service Oriented Grid Computing*, April 2001. URL: <http://www.csse.monash.edu.au/~davida/papers/ecogrid.pdf>.
- [ABG2002] ABRAMSON, D., R. BUYYA, and J. GIDDY: *A Computational Economy for Grid Computing and its Implementation in the Nimrod-G Resource Broker*, March 2002. URL: <http://arxiv.org/ftp/cs/papers/0111/0111048.pdf>.
- [ABG+2003] ANGLANO, C., S. BARALE, L. GAIDO, A. GUARISE, S. LUSSO, and A. WERBROUCK: *An Accounting System for the DataGrid Project: Preliminary Proposal – v3.1*, February 2003. URL: [http://www.to.infn.it/grid/accounting/Current\\_prop.pdf](http://www.to.infn.it/grid/accounting/Current_prop.pdf).
- [Acc2003] *An Accounting System for the DataGrid Project – Preliminary Proposal – v3.1*, February 2003. URL: [http://www.to.infn.it/grid/accounting/techrep/DataGrid-01-TED-0115-3\\_0.pdf](http://www.to.infn.it/grid/accounting/techrep/DataGrid-01-TED-0115-3_0.pdf).
- [ACD+2005] ANDRIEUX, A., K. CZAJKOWSKI, A. DAN, K. KEAHEY, H. LUDWIG, T. NAKATA, J. PRUYNE, J. ROFRANO, S. TUECKE, and M. XU: *Web Services Agreement Specification (WS-Agreement)*. Grid Resource Allocation Agreement Protocol Working Group, Global Grid Forum, June 2005. URL: [https://forge.gridforum.org/sf/docman/do/downloadDocument/projects.graap-wg/docman.root.current\\_drafts/doc6090](https://forge.gridforum.org/sf/docman/do/downloadDocument/projects.graap-wg/docman.root.current_drafts/doc6090).
- [ANM2005a] AINSWORTH, J., S. NEWHOUSE, and J. MACLAREN: *Resource Usage Service (RUS) based on WS-I Basic Profile 1.0*. Usage Record Working Group, Global Grid Forum, 2005. URL: [http://www.gridforum.org/Public\\_Comment\\_Docs/Documents/Oct-2005/draft-ggf-wsi-rus-15.pdf](http://www.gridforum.org/Public_Comment_Docs/Documents/Oct-2005/draft-ggf-wsi-rus-15.pdf).
- [ANM2005b] AINSWORTH, J., S. NEWHOUSE, and J. MACLAREN: *WS-I Resource Usage Service (RUS)*, February 2005. URL: [http://www.ggf.org/mail\\_archive/rus-wg/2005/02/pdf00000.pdf](http://www.ggf.org/mail_archive/rus-wg/2005/02/pdf00000.pdf).

- [Apa2004] *Apache Xindice*, January 2004. URL: <http://xml.apache.org/xindice/>.
- [BAGS2002] BUYYA, R., D. ABRAMSON, J. GIDDY, and H. STOCKINGER: *Economic models for resource management and scheduling in Grid Computing*. *Journal of Concurrency: Practice and Experience*, Grid computing special issue, 14(13–15):1507–1542, 2002. URL: <http://www.csse.monash.edu.au/~davida/papers/economicmodels.pdf>.
- [Bar2004] BARMOUTA, A.: *Authorisation and accounting services for the world wide grid*. Master's thesis, University of Western Australia, 154 pages, June 2004. URL: <http://www.gridbus.org/students/AlexMastersThesis.pdf>.
- [BB2003] BARMOUTA, A. and R. BUYYA: *GridBank: A Grid Accounting Services Architecture (GASA) for Distributed Systems Sharing and Integration*, 2003. URL: <http://www.gridbus.org/papers/gridbank.pdf>.
- [BCC+2005] BYROM, R., R. CORDENONSI, L. CORNWALL, M. CRAIG, D. ABDESLEM, A. DUCAN, S. FISHER, J. GORDON, S. HICKS, D. KANT, J. LEAKE, R. MIDDLETON, M. THORPE, J. WALK, and A. WILSON: *APEL: An implementation of Grid accounting using R-GMA*, September 2005. URL: <http://www.gridpp.ac.uk/abstracts/allhands2005/apel.pdf>.
- [BCM2005] BORRA, S., P. CANAL, and M. MELANI: *OSG Accounting System Requirements*. OSG Document 205-v1, 2005. URL: <http://osg-docdb.opensciencegrid.org/0002/000205/001/ACCO-Requirements-v1.0.doc>.
- [BD2000] BYUN, CHANSUP and CHRISTOPHER DUNCAN: *A comparison of job management systems in supporting HPC clustertools*. In *SuperG*, Vancouver, Canada, 2000.
- [BFMZ2004] BEVC, D., O. FEODOROV, I. MUSAT, and S. ZARANTONELLO: *Grid computing for energy exploration and development*. In *Minisymposium on Grid Computing for the Oil and Gas Industry, SIAM Conference on Parallel Processing for Scientific Computing*, San Francisco, U. S. A., February 2004. URL: [http://www.3dgeo.com/docs/SIAM\\_3DGeo\\_abstract.pdf](http://www.3dgeo.com/docs/SIAM_3DGeo_abstract.pdf).
- [BG2003] BALATON, Z. and G. GOMBÁS: *Resource and job monitoring in the grid*. In KOSCH, H., L. BÖSZÖRMÉNYI, and H. HELLWAGNER (editors): *Proceedings, Euro-Par 2003. Parallel Processing, 9<sup>th</sup> International Euro-Par Conference, Klagenfurt, Austria, August 26–29, 2003.*, volume 2790 of *Lecture Notes in Computer Science*, pages 404–411. Springer, 2003. URL: <http://springerlink.metapress.com/openurl.asp?genre=article&issn=0302-9743&volume=2790&page=404>.
- [BHH+2002] BEARDSMORE, A., K. HARTLEY, S. HAWKINS, S. LAWS, J. MAGOWAN, and A. TWIGG: *GSAX Grid Service Accounting Extensions*, September 2002. URL: <http://www.doc.ic.ac.uk/~sjn5/GGF/ggf-rus-gsax-01.pdf>.
- [Boj2006] BOJANOWSKI, A.: *Raten statt rechnen?* *Stern*, 6.6.2007 Deutschland, (24):124–127, 2006, *Stern*.

- [BORG2005] BAUR, T., N. OTTO VOR DEM GENTSCHEN FELDE, H. REISER und M. GARSCHHAMMER: *Fachgebiet Monitoring: Vorarbeiten für die Erhebung zur Studie und Anforderungsanalyse in den Fachgebieten Monitoring, Accounting und Billing (M/A/B) im D-Grid*, 2005. (Unveröffentlicht).
- [BSGA2002] BUYYA, R., H. STOCKINGER, J. GIDDY, and D. ABRAMSON: *Economic models for management of resources in peer-to-peer and grid computing*. Journal of Concurrency: Practice and experience, Grid computing special issue, 14(13–15):1507–1542, 2002. URL: <http://www.csse.monash.edu.au/~david/papers/economicmodels.pdf>.
- [BV2004] BUYYA, R. and S. VENUGOPAL: *The gridbus toolkit for service oriented grid and utility computing: An overview and status report*. In HWANG, J. and H. PARK [HP2004], pages 19–32. URL: <http://arxiv.org/ftp/cs/papers/0404/0404027.pdf>.
- [BWK2005] BYROM, R., J. WALK, and D. KANT: *User Guide for Apel – Accounting using PBS Event Logging*, March 2005. URL: <http://hepunx.rl.ac.uk/edg/wp3/documentation/apel/apel-user-guide.pdf>.
- [BZKM] BEVC, D., S. E. ZARANTONELLO, N. KAUSHIK, and I. MUSAT: *Grid computing helps allocate scientific data*. page 14. URL: [http://search390.techtarget.com/tip/1,289483,sid10\\_gci882336,00.html](http://search390.techtarget.com/tip/1,289483,sid10_gci882336,00.html).
- [BZKM2005] BEVC, D., S. ZARANTONELLO, N. KAUSHIK, and I. MUSAT: *Grid computing for energy exploration*. In *GGF14 - The Fourteenth Global Grid Forum*, Chicago, IL, U. S. A., 2005. URL: [http://www.3dgeo.com/docs/GGF14\\_3DGeo.pdf](http://www.3dgeo.com/docs/GGF14_3DGeo.pdf).
- [Cha2007] CHAKRABARTI, A.: *Grid Computing Security*. Springer Berlin Heidelberg New York, 1. edition, 2007, ISBN: 978-3-540-44492-3.
- [CKB2003] CHELIOTIS, G., C. KENYON, and R. BUYYA: *Grid economics: 10 lessons from finance*. Paper of IBM Research, Zürich Research Labs and Grid Computing and Distributed Systems Lab, Dept. Of Computer Science and Software Engineering, University of Melbourne, April 24, 2003. URL: [http://www.gridbus.org/papers/grid\\_lessons.pdf](http://www.gridbus.org/papers/grid_lessons.pdf).
- [CS1990] CHORAFAS, D. N. and H. STEINMANN: *Supercomputers*. McGraw-Hill, Inc., 1990, ISBN: 0-07-010917-6.
- [c't2007] *Opteron-Untersetzer*. c't Magazin, 17.9.2007, 20:20, 2007.
- [D-G2004] *D-Grid AK2 Middleware und Services Bestandsaufnahme*, Mai 2004. URL: [http://www-grid.desy.de/d-grid/ak2/DGrid\\_AK2\\_Anhang\\_Bestandsaufnahme.pdf](http://www-grid.desy.de/d-grid/ak2/DGrid_AK2_Anhang_Bestandsaufnahme.pdf).
- [D-G2005a] *C3-Grid Collaborative Climate Community Data and Processing Grid (C3-Grid)*. Projektantrag, D-Grid, Deutschland, 2005. 62 Seiten.
- [D-G2005b] *Entwicklung von Anwendungen und Komponenten zur Datenauswertung in der Hochenergiephysik in einer nationalen e-Science Umgebung*. Projektantrag, D-Grid, Deutschland, 2005. 92 Seiten.

- [D-G2005c] *German Astronomy Community Grid (GACG)*. Projektantrag, D-Grid, Deutschland, 2005. 56 Seiten.
- [D-G2005d] *In-Grid Innovative Grid-Entwicklungen für ingenieurwissenschaftliche Anwendungen*. Projektantrag, D-Grid, Deutschland, 2005. 82 Seiten.
- [D-G2005e] *MediGRID Ressourcenfusion für Medizin und Lebenswissenschaften*. Projektantrag, D-Grid, Deutschland, 2005. 82 Seiten.
- [D-G2005f] *D-Grid Projektanträge der Community-Projekte*. D-Grid, Deutschland, 2005.
- [Dat2003] DATASYNAPSE: *Self-managed, guaranteed, distributed computing platform*. Industry White Paper: Enabling Government/Public Sector Applications for On-Demand Computing, page 28, 2003. URL: [http://www.datasynapse.com/pdf/DataSynapse\\_Enabling\\_Government.pdf](http://www.datasynapse.com/pdf/DataSynapse_Enabling_Government.pdf).
- [DC1985] DEVRESSE, J. T. and P. VAN CAMP (editors): *Supercomputers in Theoretical and Experimental Science*. Plenum Press, New York and London, 1985, ISBN: 0-306-42107-0.
- [DEI2006] *Distributed European Infrastructure for Supercomputing Applications (DEISA)*, 2006. Webpage. URL: <http://www.deisa.org/>.
- [DGI2005] *D-Grid Integrationsprojekt (DGI) Anhänge der Fachgebiete*. D-Grid, Deutschland, 2005.
- [Dow1993] DOWD, K.: *High Performance Computing*. O'Reilly and Associates, first edition edition, 1993, ISBN: 1-56592-032-5.
- [DRY+2003] DIMITRAKOS, T., D. RANDAL, F. YUAN, M. GAETA, G. LARIA, P. RITROVATO, B. SERHAN, S. WESNER, and K. WULF: *An Emerging Architecture Enabling Grid Based Application Service Provision*, 2003. URL: <http://eu-grasp.net/english/dissemination/articles/EDOCconference03.pdf>.
- [e-I2005] E-INFRASTRUCTURE REFLECTION GROUP: *e-Infrastructures Reflection Group White Paper*, June 2005. URL: <http://www.e-irg.org/whitepapers/2005-Luxembourg-pre-accepted.pdf>.
- [EB2003] EMERY, D. und R. BIANCHI: *Projekt Gridability, Teil III – Grid Bedarfsanalyse und Accounting*. Diplomarbeit (Gemeinschaftsarbeit), Institut für Informatik, Universität Zürich, Schweiz, (50 + 76) + 89 Seiten, September 2003. URL: [http://www.ifi.unizh.ch/ifiadmin/staff/rofrei/DA/DA\\_Arbeiten\\_2003/Bianchi\\_Raphael.pdf](http://www.ifi.unizh.ch/ifiadmin/staff/rofrei/DA/DA_Arbeiten_2003/Bianchi_Raphael.pdf).
- [Eck2006] ECKERT, C.: *IT-Sicherheit, Konzepte – Verfahren – Protokolle*. Oldenbourg Wissenschaftsverlag GmbH, München, Wien, 4. Auflage, 2006, ISBN: 3-486-57851-0.
- [EGE2005a] EGEE: *Review of Accounting and Monitoring Software Deliverable: D1*, January 2005. URL: <https://www.egee.cesga.es/documents/D1/EGEE-D1-Review-Accounting-Monitoring-v0.8.pdf>.
- [EGE2005b] *EGEE Users Guide*, July 2005. URL: <http://www.to.infn.it/grid/accounting/techrep/EGEE-DGAS-HLR-Guide-20050713.pdf>.

- [EGJ+2004] ELMROTH, E., P. GARDFJÄLL, L. JOHNSON, O. MULMO, and T. SANDHOLM: *An OGSA-based accounting system for allocation enforcement across HPC centers*. Submitted, February 2004.
- [EGM+2003] ELMROTH, E., P. GARDFJÄLL, O. MULMO, Å. SANDGREN, and T. SANDHOLM: *A Coordinated Accounting Solution for SweGrid*, October 2003. URL: <http://www.pdc.kth.se/grid/sgas/docs/SGAS-0.1.3.pdf>.
- [EGMS2004] ELMROTH, E., P. GARDFJÄLL, O. MULMO, and T. SANDHOLM: *An OGSA-based bank service for grid accounting systems*. In WASNIEWSKI, JERZY (editor): *PARA'04, Applied Parallel Computing, State-of-the-art in Scientific Computing, June 20–23, 2004, Lyngby, Denmark, June 2004*, volume 3732 of *Lecture Notes in Computer Science*, pages 1068–1076. Springer Verlag, 2004. URL: <http://www.pdc.kth.se/~sandholm/docs/publications/para0411.pdf>.
- [Eur2004] *European Leadership in e-Science and Grids*. e-IRG, e-Infrastructures Reflection Group White Paper, Den Haag, November 2004. URL: <http://www.e-irg.org/whitepapers/Den-Haag-v2.0-pre-accepted.pdf>.
- [FK1997] FOSTER, I. and C. KESSELMAN: *Globus: A metacomputing infrastructure toolkit*. The International Journal of Supercomputer Applications and High Performance Computing, 11(2):115–128, Summer 1997.
- [FK1998] FOSTER, I. and C. KESSELMAN (editors): *The Grid: Blueprint for a New Computing Infrastructure*. Morgan Kaufmann Publishers Inc., CA, U.S.A., 1<sup>st</sup> edition, November 1998, ISBN: 1-55860-475-8.
- [FKS+2005] FOSTER, I., H. KISHIMOTO, A. SAVVA, D. BERRY, D. ABDESLEM, A. GRIMSHAW, B. HORN, F. MACIEL, F. SIEBENLIST, S. RAVI, J. TREADWEL, and J. VON REICH: *The Open Grid Services Architecture, Version 1.0*, January 2005. URL: <http://www.ggf.org/documents/Drafts/draft-ggf-ogsa-spec.pdf>.
- [FMS2005] FOSTER, I., T. MAGUIRE, and D. SNELLING: *OGSA WSRF Basic Profile 1.0*. Usage Record Working Group, Global Grid Forum, September 2005. URL: [http://www.gridforum.org/Public\\_Comment\\_Docs/Documents/Oct-2005/draft-ggf-ogsa-wsrf-basic-profile-v43.pdf](http://www.gridforum.org/Public_Comment_Docs/Documents/Oct-2005/draft-ggf-ogsa-wsrf-basic-profile-v43.pdf).
- [FMW2004] FROGNER, C., T. MANDT, and S. WETHAL: *Cluster and grid computing: Accounting and banking systems*, May 2004. URL: [http://hovedprosjekter.hig.no/v2004/data/gruppe05/files/cgc2004\\_report.pdf](http://hovedprosjekter.hig.no/v2004/data/gruppe05/files/cgc2004_report.pdf).
- [For2005] *Building scalable, high performance cluster/grid networks: The role of ethernet*. Force10 Networks: Cluster/Grid Computing, 2005. URL: <http://www.force10networks.com/applications/roe.asp>.
- [Gar2003] GARDFJÄLL, P.: *SweGrid Accounting System Bank*, December 2003. URL: <http://www.sgas.se/docs/SGAS-BANK-DD-0.1.pdf>.
- [Gar2004] GARDFJÄLL, P.: *Accounting in Grid Environments, An Architecture Proposal and a Prototype Implementation*. Master's thesis, Department of Computer Science, Umeå University, Sweden, v + 38 pages, May 27, 2004. URL: <http://www.cs.umu.se/education/examina/Rapporter/PeterGardfjall.pdf>.

- [GCF+2003] GRAHAM, S., K. CZAJKOWSKI, D.F. FERGUSON, I. FOSTER, J. FREY, F. LEYMAN, T. MAGUIRE, N. NAGARATNAM, M. NALLY, T. STOREY, I. SEDUKHIN, D. SNELLING, S. TUECKE, W. VAMBENEPE, and S. WEERAWARANA: *Web Services Resource Properties (WS-ResourceProperties)*, May 2003. URL: <http://www-128.ibm.com/developerworks/library/ws-resource/ws-resourceproperties.pdf>.
- [GEJ+2006] GARDFJÄLL, P., E. ELMROTH, L. JOHNSON, O. MULMO, and T. SANDHOLM: *Scalable Grid-wide capacity allocation with the SweGrid Accounting System (SGAS)*. *Concurrency and Computation Practice and Experience*, 2006, John Wiley & Sons, Ltd., (Submitted for Journal Publication, October 2006). URL: [http://www.cs.umu.se/~elmroth/papers/sgas\\_submitted\\_oct\\_2006.pdf](http://www.cs.umu.se/~elmroth/papers/sgas_submitted_oct_2006.pdf).
- [GGH+2005] GAGLIARDI, F., P. GRAHAM, M. HEIKKURINEN, J. NABRZYSKI, A. OLEKSIK, M. PARSONS, H. STOCKINGER, K. STOCKINGER, M. STROINSKI, and WEGLARZ J.: *GRIDSTART Project: IST Grid Projects Inventory and Roadmap*, 2005. URL: <http://www.gridstart.org/download/GRIDSTART-IR-D2.2.1.4-V1.6.doc>.
- [GKS2000] GOLDBACH, G., B. KETELHUT und K. STRANG (Herausgeber): *Brennpunkte*. Blumhardt Verlag, Hannover, 2000.
- [Gor2005] GORDON, J.: *Accounting, 'the last A'*, May 2005. URL: <http://www.e-irg.org/meetings/2005-NL/johngordon-accounting.pdf>.
- [GRA2005] *GRASP Tutorial, First Presentation: SLA Document, Manageability and Accounting Subsystem*, 2005. URL: <http://eu-grasp.net/english/SalernoMeeting/GRASP%20Tutorial%20Final%20-%20Verdino.ppt#1>.
- [GRI2004] *EU spends 93 Million Euros on GÉANT*. *GRID Today*, 13 September 2004. URL: <http://www.gridtoday.com/04/0913/103798.html>.
- [GRR2005] GÖHNER, M., C.-P. RÜCKEMANN und H.-H. RITTER: *Fachgebiet Accounting: Vorarbeiten für die Erhebung zur Studie und Anforderungsanalyse in den Fachgebieten Monitoring, Accounting und Billing (M/A/B) im D-Grid*, 2005. (Unveröffentlicht).
- [GWP2003] GUARISE, A., A. WERBROUCK, and R. PIRO: *DataGrid accounting system: Architecture – v1.0*. [Internet], February 2003. URL: [http://www.to.infn.it/grid/accounting/Current\\_prop.pdf](http://www.to.infn.it/grid/accounting/Current_prop.pdf).
- [Har1990] HARMS, U. (editor): *Supercomputer and Chemistry 2, debis Workshop 1990*. Springer-Verlag, Berlin Heidelberg New York London Paris Tokyo Hong Kong Barcelona Budapest, 1990, ISBN: 0-387-54411-9.
- [Hei2004] *Supercomputer Red Storm verstärkt TeraGrid-Projekt*. Heise Newsticker, 30. September 2004. URL: <http://www.heise.de/newsticker/meldung/51659>.
- [Hei2005] *IBM vergibt OEM-Lizenz für Hochleistungs-Dateisystem GPFS*. Heise Newsticker, 16. Dezember 2005. URL: <http://www.heise.de/newsticker/meldung/67458>.



- [HLR2005] *HLRN-Documentation*. Konrad-Zuse-Zentrum für Informationstechnik Berlin (ZIB), Regionales Rechenzentrum für Niedersachsen (RRZN), Norddeutscher Verbund für Hoch- und Höchstleistungsrechnen (HLRN), Deutschland, 2002–2005. URL: <http://nanni.hlrn.de/doc/>.
- [HM2004] HOFFMANN, G.-R. und K.-P. MICKEL: *Kooperationsmodelle für den Betrieb*. D-Grid-Initiative, Arbeitskreis 1, Mai 2004. URL: <http://grid.desy.de/d-grid/ak1/D-GRID-AK1-final.doc>.
- [HP2004] HWANG, J. and H. PARK (editors): *GECON 2004, 2004 1<sup>st</sup> IEEE International Workshop on Grid Economics and Business Models, Seoul, South Korea, 23 April 2004*. IEEE, Piscataway, N. J., 2004, ISBN: 0-7803-8525-X.
- [Hu2005] HENNIG, D. und C.-P. RÜCKEMANN: *Forschungsportal 2nd Edition, Sachbericht, Projektzeitraum: 15. Feb. 2001 – 28. Feb. 2005, Stand: 28. Feb. 2005*. Regionales Rechenzentrum für Niedersachsen, Universität Hannover, Schloßwender Straße 5, 30159 Hannover, Deutschland, 2005. 34 Seiten, Ill., graph. Darst., (Autoren in alphabetischer Reihenfolge), Bundesministerium für Bildung und Forschung (BMBF), Volltext lizenzpflichtig verfügbar unter URL: <http://edok01.tib.uni-hannover.de/edoks/e01fb05/492757771.pdf> (PDF), gedruckte Ausgabe TIB Signatur: F 05 B 1706.
- [IEE2003] *Workshop on Internet computing and e-commerce, Proceedings of the 17<sup>th</sup> Annual International Parallel and Distributed Processing Symposium (IPDPS'03), April 22–26, 2003, Nice, France*. IEEE Computer Society Press, U. S. A., (CD-ROM), April 2003, ISBN: 0-7695-1926-1.
- [Ill2002] ILLIK, J. A.: *Electronic commerce: Grundlagen und Technik für die Erschließung elektronischer Märkte*. Oldenbourg Wissenschaftsverlag GmbH, München, Wien, 2. Auflage, 2002, ISBN: 3-486-25479-0.
- [Jac2003] JACKSON, S.: *Usage Record – XML Format*. Usage Record Working Group, Global Grid Forum, 2003. URL: [http://www.gridforum.org/mail\\_archive/ur-wg/Archive/doc00011.doc](http://www.gridforum.org/mail_archive/ur-wg/Archive/doc00011.doc).
- [JDL2001] *Job Description Language HowTo*, December 2001. URL: [http://server11.infn.it/workload-grid/docs/DataGrid-01-TEN-0102-0\\_2-Document.pdf](http://server11.infn.it/workload-grid/docs/DataGrid-01-TEN-0102-0_2-Document.pdf).
- [JRJ2005] JIN, H., D. REED, and W. JIANG (editors): *Proceedings, Network and Parallel Computing, IFIP International Conference, NPC 2005, Beijing, China, November 30 – December 3, 2005*, volume 3779 of *Lecture Notes in Computer Science, LNCS*. Springer-Verlag, 2005, ISBN: 3-540-29810-X.
- [KACJ2005] KIM, B. K., D. U. AN, S. J. CHUNG, and H. J. JANG: *Grid accounting information gathering system with access control*. In ZHANG, Y., K. TANAKA, J. X. YU, S. WANG, and M. LI (editors): *APWeb*, volume 3399 of *Lecture Notes in Computer Science*, pages 845–850. Springer, 2005. URL: <http://www.springerlink.com/media/80jppvltlyqkg4d2v9xaw/contributions/k/2/0/t/k20t1ejycgufd8r3.pdf>.

- [KBP2007] KERMARREC, A.-M., L. BOUGÉ, and T. PRIOL (editors): *Euro-Par 2007, Parallel Processing, 13th International Euro-Par Conference, Rennes, France, August 28-31, 2007, Proceedings*, volume 4641 of *Lecture Notes in Computer Science*. Springer, Berlin, Heidelberg, New York, 2007, ISBN: 3-540-74465-7, , ISSN: 0302-9743.
- [KMO1985] KUWAHARA, K., R. MENDEZ, and S. A. ORSZAG (editors): *Supercomputers and Fluid Dynamics*. Springer-Verlag, Berlin Heidelberg New York, Lecture Notes in Engineering, Volume 24, Proceedings of the First Nobeyama Workshop, September 3–6, 1985, 1985, ISBN: 0-387-17051-0.
- [LDR2003] LEE, D., J. DONGARRA, and R. RAMAKRISHNA: *Visperf: Monitoring tool for grid computing*. ICCS, 2003. URL: <http://icl.cs.utk.edu/projectsfiles/netsolve/pubs/visperf.pdf>.
- [LHZ+2005] LIM, D., Q.-T. HO, J. ZHANG, B.-S. LEE, and Y.-S. ONG: *MOGAS, A Multi-Organizational Grid Accounting System*, October 2005. URL: [http://ntu-cg.ntu.edu.sg/mogas\\_pragma/MOGAS.pdf](http://ntu-cg.ntu.edu.sg/mogas_pragma/MOGAS.pdf).
- [Llu2005] LLURBA, R.: *Academic Supercomputing in Europe, Facilities and Policies – spring 2005*. NCF, Netherlands National Computing Facilities Foundation, The Hague/Den Haag, Laan van Nieuw Oost Indië 300, 2593 CE The Hague, The Netherlands, 9 edition, May 2005, ISBN: 90-70608-37-5.
- [McG2001] MCGINNIS, L. F.: *Resource Accounting – Current Practices*, February 2001. URL: [http://www.psc.edu/~lfm/dawg\\_current\\_practices.pdf](http://www.psc.edu/~lfm/dawg_current_practices.pdf).
- [Mel2004] MELANI, M.: *Open science grid accounting system requirements*, August 2004. URL: [http://sdm.lbl.gov/srm-wg/meeting040901/matteo.OSG\\_ThinkingAboutAccounting.ppt](http://sdm.lbl.gov/srm-wg/meeting040901/matteo.OSG_ThinkingAboutAccounting.ppt).
- [MHL+2005] MACLAREN, J., T. HAUPT, W. LEE, S. NEWHOUSE, and K. KEAHEY: *Grid Economy Use Cases*. Grid Economic Services Architecture Working Group, Global Grid Forum, 2005. URL: [http://www.gridforum.org/Public\\_Comment\\_Docs/Documents/Sep-2005/draft-ggf-gesa-usecases-01-9.pdf](http://www.gridforum.org/Public_Comment_Docs/Documents/Sep-2005/draft-ggf-gesa-usecases-01-9.pdf).
- [MLMA+2003] MACH, R., R. LEPRO-METZ, BOOZ A. H., S. JACKSON, and L. MCGINNIS: *Usage Record – Format Recommendation*. Usage Record Working Group, Global Grid Forum, 2003. URL: [http://forge.ggf.org/sf/sfmain/do/downloadAttachment/projects.ggf-editor/tracker.submit\\_ggf\\_draft/artf3385?id=atch3485](http://forge.ggf.org/sf/sfmain/do/downloadAttachment/projects.ggf-editor/tracker.submit_ggf_draft/artf3385?id=atch3485).
- [MSZ2002] MACLAREN, J., V. SANDER, and W. ZIEGLER: *Grid Resource Allocation Agreement Protocol GRAAP – Basic Building Blocks for a Super-Scheduler Service*. Grid Resource Allocation Agreement Protocol Working Group, Global Grid Forum, October 2002. URL: [http://www.fz-juelich.de/zam/RD/coop/ggf/graap/GRAAP\\_Charter\\_04.10.02.pdf](http://www.fz-juelich.de/zam/RD/coop/ggf/graap/GRAAP_Charter_04.10.02.pdf).
- [MTH2002] MCGINNIS, L. F., W. THIGPEN, and T. J. HACKER: *Accounting and accountability for distributed and grid systems*. In *CCGRID '02: Proceedings of the 2<sup>nd</sup> IEEE/ACM International Symposium on Cluster Computing and the Grid, 21–24 May 2002*,

- Berlin, Germany, pages 284–285, Washington, DC, U.S.A., 2002. IEEE Computer Society. URL: <http://csdl.computer.org/comp/proceedings/ccgrid/2002/1582/00/15820284.pdf>.
- [NAS1995] NAS, NASA Ames Research Center: *Portable Batch System: External Reference Specification*, revision 1.4 edition, January 1995.
- [New2003a] NEWHOUSE, S.: *Grid Economic Services*. Grid Economic Services Architecture Working Group, Global Grid Forum, June 2003. URL: <http://www.lesc.ic.ac.uk/markets/Resources/gesaservicesdraft.pdf>.
- [New2003b] NEWHOUSE, S.: *Grid Economic Services Architecture (GESA)*. Grid Economic Services Architecture Working Group, Global Grid Forum, February 2003. URL: <http://www.doc.ic.ac.uk/~sjn5/GGF/CompEconArch-GGF7.pdf>.
- [Nic1975] NICHOLLS, J. E. (editor): *The System Programming Series: The Structure and Design of Programming Languages*. Addison-Wesley Publishing Company, Reading, Massachusetts, Menlo Park, California, London, Amsterdam, Don Mills, Ontario, Sydney, 1975, ISBN: 0-201-14454-9.
- [OL2005] OST, S. und M. LEWELING: *ZIVCLUSTER, Der Linux-HPC-Cluster des Zentrums für Informationsverarbeitung*. Zentrum für Informationsverarbeitung, Westfälische Wilhelms-Universität Münster, 2005. URL: <http://zivcluster.uni-muenster.de/>.
- [Pad1984] PADDON, D. J. (editor): *Supercomputers and Parallel Computation*. Clarendon Press, Oxford, Oxford Science Publications, The Institute of Mathematics and its Applications Conference Series, New Series Number 1, 1984, ISBN: 0-19-853601-1.
- [PB2003] PACINI, F. and S. BECO: *JDL Attributes*, October 2003. URL: [http://server11.infn.it/workload-grid/docs/DataGrid-01-TEN-0142-0\\_2.pdf](http://server11.infn.it/workload-grid/docs/DataGrid-01-TEN-0142-0_2.pdf).
- [PGW2003] PIRO, R., A. GUARISE, and A. WERBROUCK: *An Economy-based Accounting Infrastructure for the DataGrid*, November 2003. URL: <http://ieeexplore.ieee.org/iel5/8914/28196/01261716.pdf?arnumber=1261716>.
- [Pla2006] *PlanetLab*, 2006. URL: <http://www.planet-lab.org/>.
- [PM2001] PRUDHOMME, T. and K. D. MISH: *NEESgrid: A distributed virtual laboratory for advanced earthquake experimentation and simulation: Project execution plan*. Technical Report 2001-02, NEES, June 2001. URL: [http://www.neesgrid.org/html/TR\\_2001/NEESgrid\\_TR.2001-02.pdf](http://www.neesgrid.org/html/TR_2001/NEESgrid_TR.2001-02.pdf).
- [Pöp2007] PÖPPE, C.: *Die Simulation der ganzen Welt*. Spektrum der Wissenschaften, Dossier, Supercomputing, 02:16–18, 2007.
- [QL2004] QIAN, Q. and M. LI: *HiGAF: A hierarchical grid accounting framework*. In JIN, H., Y. PAN, and N. XIAO (editors): *GCC Workshops*, volume 3252 of *Lecture Notes in Computer Science*, pages 650–657. Springer, 2004. URL: <http://www.springerlink.com/media/9h0bwpwvvg4v2r15hh1k/contributions/1/b/w/k/1bwkjmjxcjxfya21.pdf>.

- [Rad2003] RADISIC, I.: *Ein prozessorientierter, policy-basierter Ansatz für ein integriertes, dienstorientiertes Abrechnungsmanagement*. Dissertation, Ludwig-Maximilians-Universität München, Februar 2003, Verlag Dr. Hut, München, ISBN: 3-934767-97-4.
- [Rüc1993a] RÜCKEMANN, C.-P.: *Ein neuer Algorithmus zur flexiblen Kombination von Superstack, Higher Degree Stack, Diversity Stack und variablen Diversity-Fenstern über Amplitude oder Energie*. [Internet], 1993. (Einschließlich verschiedener zusätzlicher Erweiterungen, Version 7).
- [Rüc1993b] RÜCKEMANN, C.-P.: *Seismik und Hochleistungsrechnen*. Münster, [Vortrag], 1993.
- [Rüc1993c] RÜCKEMANN, C.-P.: *Straight Stack*. [Internet], 1993.
- [Rüc1995] RÜCKEMANN, C.-P.: *Iterativer nichtlinearer Superstack*. [Internet], 1995.
- [Rüc1998] RÜCKEMANN, C.-P.: *Möglichkeiten für lokale Suchmaschinen mit freien Werkzeugen*. Münster [Vortrag], 1998. (Glimpse, Webglimpse und andere).
- [Rüc2003] RÜCKEMANN, C.-P.: *Beitrag: Vom Urwald der Wörter zur strukturierten Suche ..., Suchhilfe für Informationssysteme und Suchmaschinen*. 5. Juni 2003, 25. DGI-Online-Tagung, Competence in Content/comInfo, 3.–5. Juni 2003, Frankfurt a.M., Deutschland, [Vortrag], [Internet], 2003. 11 Seiten, URL: <http://www.unics.uni-hannover.de/cpr/x/publ/2003/beitrag/beitrag.html> (Text), URL: [http://www.unics.uni-hannover.de/cpr/x/publ/2003/beitrag/beitrag\\_dgi\\_rueckemann.pdf](http://www.unics.uni-hannover.de/cpr/x/publ/2003/beitrag/beitrag_dgi_rueckemann.pdf) (Präsentation) (PDF), URL: [http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann\\_2003\\_DGI.bib](http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann_2003_DGI.bib) (BIB<sub>T</sub><sub>E</sub><sub>X</sub> Eintrag), URL: <http://www.unics.uni-hannover.de/cpr/x/rprojs/de/index.html#{}{}IuT> (Projekt-Informationen).
- [Rüc2004a] RÜCKEMANN, C.-P.: *Informationssysteme und Suchmaschinen: Ausgewählte Probleme aus Forschung und Entwicklung*. Kolloquium zu ausgewählten Themen des RRZN, 11. November 2004, Regionales Rechenzentrum für Niedersachsen, Hannover, Deutschland, [Vortrag], [Internet], 2004. 50 Seiten, Ill., graph. Darst., Kt., URL: [http://www.unics.uni-hannover.de/cpr/x/publ/2004/kolloquium/rueckemann\\_is\\_fe.pdf](http://www.unics.uni-hannover.de/cpr/x/publ/2004/kolloquium/rueckemann_is_fe.pdf) (Präsentation) (PDF), URL: [http://www.rrzn.uni-hannover.de/fileadmin/ful/kolloquium/rueckemann\\_is\\_fe.pdf](http://www.rrzn.uni-hannover.de/fileadmin/ful/kolloquium/rueckemann_is_fe.pdf) (Präsentation) (PDF), URL: [http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann\\_2004\\_Forschung.bib](http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann_2004_Forschung.bib) (BIB<sub>T</sub><sub>E</sub><sub>X</sub> Eintrag).
- [Rüc2004b] RÜCKEMANN, C.-P.: *lxidun – Selektion und Reduktion von einheitlich strukturierten Daten mit Hilfe von Mustern*. (unveröff.), 2004.
- [Rüc2005a] RÜCKEMANN, C.-P.: *Bibliographie Hochleistungsrechnen/Grid-Computing*. Grid-RC, Westfälische Wilhelms-Universität Münster, 2005. 13 Seiten. URL: [http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2005/b\\_hpc\\_gc/literatur\\_hpc\\_gc.pdf](http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2005/b_hpc_gc/literatur_hpc_gc.pdf).
- [Rüc2005b] RÜCKEMANN, C.-P.: *Bibliographie Informationssysteme und Naturwissenschaften*. GISIG, Westfälische Wilhelms-Universität Münster, 2005. 32 Seiten. URL: [http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2005/b\\_is/literatur\\_informationssysteme.pdf](http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2005/b_is/literatur_informationssysteme.pdf).

- [Rüc2005c] RÜCKEMANN, C.-P.: *LSF – LoadLeveler-Submit-Filter für das Höchstleistungsrechenzentrum Nord (HLRN), Norddeutscher Verbund für Hoch- und Höchstleistungsrechnen, Regionales Rechenzentrum für Niedersachsen (RRZN), Universität Hannover.* (unveröff.), 2005. 237 Seiten.
- [Rüc2005d] RÜCKEMANN, C.-P.: *Naturwissenschaften und (Informations-) Technik.* 1. März 2005, Bielefeld, Deutschland, [Vortrag], 2005. 31 Seiten, Ill., graph. Darst., Kt., URL: [http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann\\_2005\\_Naturwissenschaften.bib](http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann_2005_Naturwissenschaften.bib) (BIBTeX Eintrag).
- [Rüc2007a] RÜCKEMANN, C.-P.: *Bibliographie Informatik.* Institut für Rechtsinformatik, Leibniz Universität Hannover (IRI/LUH), 2007. 21 Seiten. URL: [http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2007/b\\_informatik/literatur\\_informatik.pdf](http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2007/b_informatik/literatur_informatik.pdf).
- [Rüc2007b] RÜCKEMANN, C.-P.: *Bibliography Security of Information Systems.* Institut für Rechtsinformatik, Leibniz Universität Hannover (IRI/LUH), 2007. 7 Seiten. URL: [http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2007/b\\_security/literatur\\_security\\_is.pdf](http://wwwmath.uni-muenster.de/cs/u/ruckema/x/publ/2007/b_security/literatur_security_is.pdf).
- [Rüc2007c] RÜCKEMANN, C.-P.: *Geographic Grid-Computing and HPC empowering Dynamical Visualisation for Geoscientific Information Systems.* In *Proceedings of the 4th International Conference on Grid Service Engineering and Management (GSEM), September 25–26, 2007, Leipzig, Deutschland, co-located with Software, Agents and services for Business, Research, and E-sciences (SABRE2007)*, volume 117. GI-Edition, Lecture Notes in Informatics (LNI), Gesellschaft für Informatik e.V. (GI), 2007. 66–80 Seiten, ISBN: 78-3-8579-211-6, ISSN: 1617-5468, URL: [http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann\\_2007\\_Grid\\_HPC\\_Visualisation.bib](http://www.unics.uni-hannover.de/cpr/x/bib/Rueckemann_2007_Grid_HPC_Visualisation.bib) (BIBTeX Eintrag).
- [Rüc2007d] RÜCKEMANN, C.-P.: *Geographic Grid-Computing and HPC empowering Dynamical Visualisation for Geoscientific Information Systems.* 4th International Conference on Grid Service Engineering and Management (GSEM) / 1st International Geographic Grid Computing Conference (GGC) / Software, Agents and services for Business, Research, and E-sciences (SABRE), 24th–28th September 2007, Leipzig, Deutschland [Vortrag], 2007. 37 Seiten, URL: [http://www.unics.uni-hannover.de/cpr/x/publ/2007/grid\\_hpc\\_visualisation/gsem\\_ggc\\_2007\\_rueckemann.pdf](http://www.unics.uni-hannover.de/cpr/x/publ/2007/grid_hpc_visualisation/gsem_ggc_2007_rueckemann.pdf) (Präsentation) (PDF).
- [San2003a] SANDHOLM, T.: *SweGrid Job Account Reservation Manager (JARM)*, November 2003. URL: <http://www.sgas.se/docs/SGAS-JARM-DD-0.1.pdf>.
- [San2003b] SANDHOLM, T.: *Design Document: SweGrid Job Account Reservation Manager (JARM)*, November 2003. URL: <http://www.pdc.kth.se/grid/sgas/docs/SGAS-JARM-DD-0.1.pdf>.
- [Sch2003] SCHILLER, J.: *Mobilkommunikation.* Pearson Studium, 2., überarb. Auflage, 2003, ISBN: 3-8273-7060-4.
- [SG2005] SMARI, W. W. and M. GUIZANI (editors): *Proceedings of the ISCA 15<sup>th</sup> International Conference on Parallel and Distributed Computing Systems (PDCS 2002), September 19–21, 2002, Louisville, KY, U. S. A., 2005*, ISBN: 1-880843-44-7.

- [SGA2004] *SweGrid Accounting System (SGAS), Version alpha-0.1*, April 2004. URL: <http://www.pdc.kth.se/grid/sgas/downloads/alpha-0.1/SGASAdmin.pdf>.
- [SGE+2004a] SANDHOLM, T., P. GARDFJÄLL, E. ELMROTH, L. JOHNSON, and O. MULMO: *An OGSA-Based Accounting System for Allocation Enforcement across HPC Centers*, November 2004. URL: [http://portal.acm.org/ft\\_gateway.cfm?id=1035207&type=pdf&coll=GUIDE&dl=GUIDE&CFID=70792374&CFTOKEN=58477303](http://portal.acm.org/ft_gateway.cfm?id=1035207&type=pdf&coll=GUIDE&dl=GUIDE&CFID=70792374&CFTOKEN=58477303).
- [SGE+2004b] SANDHOLM, T., P. GARDFJÄLL, E. ELMROTH, L. JOHNSON, and O. MULMO: *An OGSA-based accounting system for allocation enforcement across HPC centers*. In AIELLO, M. et al. [AACP2004], pages 279–286.
- [Ste2005] STEEN, A. J. VAN DER: *Overview of recent supercomputers*. NCF, Netherlands National Computing Facilities Foundation, The Hague/Den Haag, Laan van Nieuw Oost Indië 300, 2593 CE The Hague, The Netherlands, 15 edition, April 2005, ISBN: 90-72910-03-6. URL: <http://www.phys.uu.nl/~steen/web05a/overview.html>.
- [Ste2006] STEEN, A. J. VAN DER: *Overview of recent supercomputers*. NCF, Netherlands National Computing Facilities Foundation, The Hague/Den Haag, Laan van Nieuw Oost Indië 300, 2593 CE The Hague, The Netherlands, 16 edition, April 2006, ISBN: 90-72910-03-6. URL: <http://www.phys.uu.nl/~steen/web06a/overview.html>.
- [Ste2007] STERLING, T.: *Supercomputer – eine Zwischenbilanz*. Spektrum der Wissenschaften, Dossier, Supercomputing, 02:20–25, 2007.
- [Sti2007a] STILLER, A.: *Parade der Quadrigen, AMDs Barcelona-Architektur im Vergleich zum alten Opteron K8 und Intel Core*. c't Magazin, 17.9.2007, 20:170–175, 2007.
- [Sti2007b] STILLER, A.: *Prozessorgeflüster, Von Toreros und roten Tüchern*. c't Magazin, 17.9.2007, 20:19, 2007.
- [Sto1975] STONE, H. S. (editor): *Introduction to Computer Architecture, Computer Science Series (CSS)*. Science Research Associates, Inc., (SRA), Chicago, Palo Alto, Toronto, Henley-on-Thames, Sydney, Paris, Stuttgart, 1975, ISBN: 0-201-14454-9.
- [Sun2004] *Sun infrastructure solution for grid computing: Oil and gas*. Sun, May 2004. URL: [http://www.sun.com/solutions/documents/solution-sheets/EN\\_grid-oil+gas-ds\\_FF.xml](http://www.sun.com/solutions/documents/solution-sheets/EN_grid-oil+gas-ds_FF.xml).
- [Sup2006] *Overview of Recent Supercomputers, 2006*. URL: <http://www.phys.uu.nl/~steen/web06/overview.html>.
- [TC22003] TC211: *ISO 19115:2003 — Geographic information-Metadata*. Technical report, International Organization for Standardization, May 2003.
- [TCF+2003] TUECKE, S., K. CZAJKOWSKI, I. FOSTER, J. FREY, S. GRAHAM, C. KESSELMAN, T. MAQUIRE, T. SANDHOLM, D. SNELLING, and P. VANDERBILT: *Open grid services infrastructure (ogsi), version 1.0*. Technical report, Open Grid Service Infrastructure WG, Global Grid Forum, 2003. URL: <http://www.ggf.org/ogsi-wg>.

- [Ter1997] TERPLAN, K.: *Remote Monitoring – Standards, Probes, Implementation und nachgelagerte Verfahren*. International Thomson Publishing, 1. Auflage, 1997, ISBN: 3-8266-4014-4.
- [TP2005] THOMAS, D. and M. PETITDIDIER: *Egeode: a grid infrastructure for research in geosciences*. EAGE 67<sup>th</sup> Conference & Exhibition, Madrid, Spain, 13–16 June 2005, 2005. URL: <http://www.cgg.com/corporate/research/articles/eage05/Thomas.pdf>.
- [TTL2002] THAIN, D., T. TANNENBAUM, and M. LIVNY: *Condor and the grid*. In *Grid Computing: Making the Global Infrastructure a Reality*, December 2002.
- [Web2004] *Webservices – axis*, January 2004. URL: <http://ws.apache.org/axis/>.
- [Win2007a] WINDECK, C.: *Sechzehnder, Intels Quad-Core-Xeons für Vier-Sockel-Server, Vierkern-Tigerton*. c't Magazin, 17.9.2007, 20:18, 2007.
- [Win2007b] WINDECK, C.: *Vier gegen vier, AMDs Vierkern-Serverprozessor „Barcelona“*. c't Magazin, 17.9.2007, 20:164–169, 2007.
- [ZB2005] ZARANTONELLO, S.E. and D. BEVC: *Compression of seismic data using ridgelets*. SEG International Exposition and Seventy-Fifth Annual Meeting, November 6–11, 2005, Houston, TX, 2005. URL: [http://www.3dgeo.com/docs/SEG2005\\_compression.pdf](http://www.3dgeo.com/docs/SEG2005_compression.pdf).
- [Zho1992] ZHOU, S.: *LSF: load sharing in large-scale heterogeneous distributed systems*. In *Proceedings of the Workshop on Cluster Computing*, Tallahassee, FL, December 1992. Supercomputing Computations Research Institute, Florida State University.
- [ZS2005] ZANIKOLAS, S. and R. SAKELLARIOU: *A taxonomy of grid monitoring systems*. *Future Generation Computer Systems*, 21(1):163–188, January 2005, Elsevier Science Publishers B. V., ISSN: 0167-739X. URL: <http://www.cs.man.ac.uk/~rizos/papers/fgcs.pdf>.
- [Zus1991] ZUSE, H. (editor): *Software Complexity: measures and methods, Programming complex systems 4*. de Gruyter, Berlin, New York, 1991, ISBN: 3-11-012226-X.