CHAPTER 5

References

Abbes Heithem, Cérin Christophe, Jemni Mohamed (2010), A decentralized and fault-tolerant Desktop Grid system for distributed applications, Journal Concurrency and Computation: Practice & Experience - Advanced Scheduling Strategies and Grid ProgrammingEnvironments, Volume 22 Issue3, PP 261-277.

Amoon Mohammed (2012), A Fault Tolerant Scheduling System Based on Check pointing for Computational Grids, International Journal of Advanced Science and Technology Vol. 48.

Anderson David(2011),e-science talk, Desktop grids: Connecting everyone to science.

Azeez Isah Abdul, Haque Safwana (2012), Resource Management in Grid Computing, Greener Journal of Science Engineering and Technological Research, ISSN: 2276-7835 Vol. 2 (1), PP 024-031.

Azeez Nureni Ayofe, Venter Isabella M, Iyamu Tiko (2011) ,grid computing with alchemi , GESJ: Computer Science and Telecommunications, ISSN 1512-1232, No.3(32).

Batista Daniel M., Fonseca Nelson L. S. da, Granelli Fabrizio, Kliazovich Dzmitry(2007), self adjusting grid networks, IEEE Communications Society, ICC 2007 proceedings, Print ISBN-1-4244-0353-7, PP 344-349.

Bheevgade Meenakshi, Patrikar Rajendra M (2008) ,Implementation of Watch Dog Timer for Fault Tolerant Computing on Cluster Server, World Academy of Science, Engineering and Technology 38.

Choi SungJin, Kim HongSoo, Byun EunJung , Hwang ChongSun (2006), A Taxonomy of Desktop Grid Systems Focusing on Scheduling , Technical Report: KU-CSE-2006-1120-02.

Chopra Inderpreet (2006), Fault Tolerence in Computational grid, ME Thesis, Thapar University, Patiala.

Dai Y. S, Xie M, Poh K. L (2006), Reliability of grid service systems, Computers and Industrial Engineering, vol. 50, no. 1–2, PP 130–147.

Das Arindam and Sarkar Ajanta De (2012), on fault tolerance in computational grid, International Journal of Grid Computing & Applications (IJGCA) Vol.3, No.3.

Dhir Vijay (2009), Alchemi. NET Framework in Grid Computing, Proceedings of the 3rd National Conference; INDIACom Computing For Nation Development.

Dhir Vijay, Datta Rattan K, Dutta Maitreyee (2011), nimble@itccnogrid vs. alchemi .net, International Journal of Distributed and Parallel Systems (IJDPS) Vol.2, No.6.

Djilali Samir, H'erault Thomas (2004), Toward Fault-Tolerant RPC for Internet Connected Desktop Grids with Volatile Nodes, in Proceedings of the ACM/IEEE conference on Supercomputing, PP 39.

Duarte Alexandre Nóbrega, Brasileiro Francisco, Cirne Walfredo(2006),Collaborative Fault Diagnosis in Grids through Automated Tests, In Proc. of the The IEEE 20th Int. Conf. on Advanced Information Networking and Applications.

Ebenezer Shamila, Baskaran K (2012), Fault Tolerant most Fitting Resource Scheduling Algorithm for Computational Grid, European Journal of Scientific Research, ISSN 1450-216X, Vol. 86 No 4, PP468-473.

Fülöp Nicolae-Zoran Constantinescu (2008), A Desktop Grid Computing Approach for Scientific Computing and Visualization, Doctoral Thesis, ISSN 1503-8181, Norwegian University of Science and Technology.

Jankowski Gracjan, Januszewski Radoslaw, Mikolajczak Rafal (2008), the fault-tolerance level within the GRID computing environment integration with the low-level check pointing packages, CoreGRID Technical Report Number TR-0158, Project no. FP6-004265.

Jhoney, Albee, Kuchhal, Manu, Ramakrishna, Srinivasa Umasuthan, Venkatakrishnan,(2010), Methods, apparatus and computer programs for automated problem solving in a distributed collaborative environment, US PATENT,App no-11/149,421.

Kandaswamy Gopi, Mandal Anirban, Reed Daniel A (2008), Fault Tolerance and Recovery of Scientific Workflows on Computational Grids, CCGRID '08 Proceedings of the 2008 Eighth IEEE International Symposium on Cluster Computing and the Grid , ISBN: 978-0-7695-3156-4, PP 777-782

Kondo Derrick, Javadi Bahman, Iosup Alexandru, Epema Dick(2009), The Failure Trace Archive: Enabling Comparative Analysis of Failures in Diverse Distributed Systems, inria 00433523, version 1.

Kondo Derrick, Taufer Michela, Brooks Charles L, Casanova Henri, Chien Andrew (2004), Characterizing and Evaluating Desktop Grids, In Proceedings of the International Parallel and Distributed Processing Symposium (IPDPS'04).

Krauter Klaus, buyya Raj kumar, maheswaran muthucumaru (2001), A taxonomy and survey of grid resource management system, software practice and experience, softw.pract.exper.2001;00;1-7.

Latchoumy P and Khader P. Sheik Abdul (2011), survey of fault tolerance in grid computing, International Journal of Computer Science & Engineering Survey (IJCSES) Vol.2, No.4.

Luther Akshay, Buyya Rajkumar, Ranjan Rajiv, Venugopal Srikumar(2005) Alchemi: A .NET-Based Enterprise Grid Computing System, Proceedings of the 6th International Conference on Internet Computing (ICOMP'05), Las Vegas, USA.

Luther Akshay, Buyya Raj Kumar, Ranjan Rajiv, Venugopal Srikumar, Alchemi A .NET-based Grid Computing Framework and its Integration into Global Grids, Grid Computing and Distributed Systems (GRIDS) Laboratory, The University of Melbourne, Australia.

Luther Akshay, Buyya Rajkumar, Ranjan Rajiv, Venugopal Srikumar, Peer-to-Peer Grid Computing and a .NET-based Alchemi Framework, Grid Computing and Distributed Systems (GRIDS) Laboratory, Department of Computer Science and Software Engineering, The University of Melbourne, Australia.

Medeiros Raissa, Cirne, Walfredo, Brasileiro Francisco, Sauvé Jacques (2003), Faults in Grids Why are they so bad and What can be done about it, Proceedings of the Fourth International Workshop on Grid Computing, PP18-24.

Minhas Abid Ali,Hadi Fazl, Shah Shakir Ullah (2011),A novel cost-based framework for communication in computational grid using Anycast Routing, International Journal of the Physical Sciences, ISSN 1992 - 1950, Vol. 6(10), pp. 2348-2355.

Nadiminti Krishna, Chiu Yi-Feng, Teoh Nick, Luther Akshay, Venugopal Srikumar, Buyya Rajkumar(2004) ExcelGrid: A .NET Plug-in for Outsourcing Excel Spreadsheet Workload to Enterprise and Global Grids, Proceedings of the 12th International Conference on Advanced Computing and Communication, Ahmedabad, India.

Nanadagopal Malarvizhi, uthariaraj v.rhymend (2010), fault tolerant scheduling for computational grid, International Journal of Engineering Science and Technology, Vol. 2(9), PP4361-4372.

Setiawan Agus, Adiutama David, Liman Julius, Luther Akshay, Buyya Rajkumar,(2004) GridCrypt: High Performance Symmetric Key using Enterprise Grids, Proceedings of the 5th International Conference on Parallel and Distributed Computing, Applications and Technologies,Springer Verlag Publications (LNCS Series), Berlin, Germany.

Smith Warren (2001), A Framework for Control and Observation in Distributed Environments , NASA Advanced Supercomputing Division, NASA Ames Research, NAS Technical Report Number: NAS-01-006.

Stelling Paul, Foster Ian, Kesselman Carl, Gregor Craig Lee, Laszewski von (1998), A Fault Detection Service for Wide Area Distributed Computations, High Performance Distributed Computing, Proceedings. The Seventh International Symposium, Chicago, IL, ISSN-1082-8907, PP-268 – 278.

Townend Paul, Xu Jie (2003), Fault Tolerance within a Grid Environment, In Proceedings of the UK e-Science All Hands Meeting ,PP 272-275.

Tuong Anh Nguyen (2000), Integrating Fault-Tolerance Techniques in Grid Applications, PhD Thesis, University of Virginia.

Veeranjaneyulu G, Srimathi.C (2012), fault tolerance in grid computing using wade, Journal of Global Research in Computer Science, ISSN-2229-371X, Volume 3, No. 4.

Versweyveld Leslie (2011), International science grid this week (ISGTW), Desktop grids: Connecting everyone to science.

Vlădoiu Monica, Constantinescu Zoran, NegoiŃă Cătălina (2009), Availability of Computational Resources for Desktop Grid Computing, BULETINUL UniversităŃii Petrol – Gaze din Ploiesti, Vol. LXI No. 1/2009, PP71 – 76.

Weissman Jon B, Fault Tolerant Computing on the Grid, What are My Options(1999), The Eighth International Symposium on High Performance Distributed Computing, ISSN :1082-8907, PP 351 – 352.

Zhao Han, Liu Xinxin, Li Xiaolin (2011), A Taxonomy of Peer-to-Peer Desktop Grid Paradigms, Journal Cluster Computing, Volume 14 Issue 2, PP 129-144.

http://en.wikipedia.org/wiki/Data_grid#Fair-share_replication

User Guide for Alchemi 1.0, Grid Computing and Distributed Systems (GRIDS) Laboratory Dept of computer science & software engineering, university of Melbourne, Austrailia.