Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

2

Editorial Board

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong

Falko Dressler

University of Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Italy

Mario Gerla

UCLA. USA

Hisashi Kobayashi

Princeton University, USA

Sergio Palazzo

University of Catania, Italy

Sartaj Sahni

University of Florida, USA

Xuemin (Sherman) Shen

University of Waterloo, Canada

Mircea Stan

University of Virginia, USA

Jia Xiaohua

City University of Hong Kong, Hong Kong

Albert Zomaya

University of Sydney, Australia

Geoffrey Coulson

Lancaster University, UK

Pascale Vicat-Blanc Primet Tomohiro Kudoh Joe Mambretti (Eds.)

Networks for Grid Applications

Second International Conference, GridNets 2008 Beijing, China, October 8-10, 2008 Revised Selected Papers



Volume Editors

Pascale Vicat-Blanc Primet Ecole Normale Supérieure LIP, UMR CNRS - INRIA - ENS, UCBL No. 5668 69364 LYON Cedex 07, France E-mail: pascale.primet@inria.fr

Tomohiro Kudoh Information Technology Research Institute National Institute of Advanced Science and Technology Tsukuba-Central 2 1-1-1 Umezono Tsukuba Ibaraki 305-8568 Japan E-mail: t.kudoh@aist.go.jp

Joe Mambretti Northwestern University International Center for Advanced Internet Research 750 North Lake Shore Drive, Suite 600 Chicago, IL 60611, USA E-mail: j-mambretti@northwestern.edu

Library of Congress Control Number: Applied for

CR Subject Classification (1998): C.2, D.1.3, H.2.4, H.3.4, G.2.2

ISSN 1867-8211

ISBN-10 3-642-02079-8 Springer Berlin Heidelberg New York ISBN-13 978-3-642-02079-7 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

springer.com

© ICST institute for computer Science, Social informatics and Telecommunications Engineering 2009 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12649303 06/3180 5 4 3 2 1 0

The original version of the book was revised: The copyright line was incorrect. The Erratum to the book is available at

DOI: 10.1007/978-3-642-02080-3_28

Report on GridNets 2008

Beijing, China October 8–10, 2008

The Second International Conference on Networks for Grid Applications
In cooperation with ACM SIGARCH
Sponsored by ICST
Technically co-sponsored by Create-Net and EU-IST

The GridNets conference series is an annual international meeting which provides a focused and highly interactive forum where researchers and technologists have the opportunity to present and discuss leading research, developments, and future directions in the grid networking area. The objective of this event is to serve as both the premier conference presenting the best grid networking research and a forum where new concepts can be introduced and explored.

After the great success of last year's GridNets in Lyon, France, which was the first "conference" event, we decided to move GridNets to Beijing, China in 2008. We received 37 papers, and accepted 19. For this single-track conference, there were 2 invited keynote speakers, 19 reviewed paper presentations, and 4 invited presentations. This program was supplemented by a workshop on Service-Aware Optical Grid Networks and a workshop on Wireless Grids; both of these workshops took place on the first day of the conference day.

Next year's event is already being planned, and it will take place in Athens, Greece. We hope to see you there!

Tomohiro Kudoh Pascale Vicat-Blanc Primet Joe Mambretti

Organization

Steering Committee

Imrich Chlamtac, Chair CREATE-NET

Pascale Vicat-Blanc Primet INRIA, ENS-Lyon (France)
Michael Welzl University of Innsbruck (Austria)

General Co-chairs

Chris Edwards Lancaster University (UK)
Michael Welzl University of Innsbruck (Austria)
Junsheng Yu Beijing University of Posts and
Telecommunications (China)

Local Co-chairs

Yuan'an Liu Beijing University of Posts and

Telecommunications (China)

Tongxu Zhang China Mobile Group Design Institute Co. Ltd.

(China)

Shaohua Liu Beijing University of Posts and

Telecommunications (China)

Program Committee Co-chairs

Pascale Vicat-Blanc Primet INRIA, ENS-Lyon (France)

Joe Mambretti Northwestern University (USA)

Tomohiro Kudoh AIST (Japan)

Publicity Co-chairs

Serafim Kotrotsos, for Europe EXIS IT (Greece)

Xingyao Wu, for Asia China Mobile Group Design Institute Co. Ltd.

(China)

Sumit Naiksatam, for USA Cisco Systems

Publications Chair

Marcelo Pasin INRIA, ENS-Lyon (France)

email: marcelo.pasin@ens-lyon.fr

Exhibits and Sponsorship Co-chairs

Peng Gao China Mobile Group Design Institute Co. Ltd.

(China)

Junsheng Yu Beijing University of Posts and

Telecommunications (China)

Workshops Chair

Ioannis Tomkos Athens Information Technology (Greece)

Industry Track Chair

Tibor Kovács ICST

Panels Chair

Chris Edwards Lancaster University (UK)

Conference Organization Chair

Gergely Nagy ICST

Finance Chair

Karen Decker ICST

Webmaster

Yehia Elkhatib Lancaster University (UK)

Technical Program Co-chairs

Pascale Vicat-Blanc Prime INRIA, ENS-Lyon (France)
Joe Mambretti Northwestern University (USA)

Tomohiro Kudoh AIST (Japan)

Technical Program Members

Micah Beck University of Tennessee (USA)

Augusto Casaca INESC-ID (Portugal)

Piero Castoldi SSSUP (Italy)

Cees De Laat University of Amsterdam (Holland)

Chris Develder Ghent University - IBBT (Belgium)
Silvia Figueira Santa Clara University (USA)

Gabriele Garzoglio Fermi National Accelerator Laboratory (USA)

Olivier Glück INRIA, ENS-Lyon (France)

Paola Grosso University of Amsterdam (Holland)

Yunhong Gu University of Illinois (USA)

Wei Guo Shanghai Jiao Tong University (China)
David Hausheer University of Zurich (Switzerland)

Guili He China Telecommunication Technology Lab (China)
Doan Hoang University of Technology, Sydney (Australia)
Tao Huang Institute of Software, Chinese Academy of

Sciences (China)

Yusheng Ji NII (Japan)

Raj Kettimuthu Argonne National Laboratory (USA)

Oh-kyoung Kwon KISTI (Korea)
Dieter Kranzlmueller GUP-Linz (Austria)

Francis Lee Bu Sung Nanyang Technological University (Singapore)

Shaohua Liu Beijing University of Posts and

Telecommunications (China)

Tao Liu China Mobile Group Design Institute Co. Ltd.

(China)

Tiejun Ma University of Oxford (UK)
Olivier Martin ICT Consulting (Switzerland)

Katsuichi Nakamura Kyushu Institute of Technology (Japan)

Marcelo Pasin INRIA, ENS-Lyon (France) Nicholas Race Lancaster University (UK)

Depei Qian Beijing University of Aeronautics and Astronautics

(China)

Dimitra Simeonidou University of Essex (UK)

Burkhard Stiller University of Zurich (Switzerland)

Zhili Sun University of Surrey (UK)
Martin Swany University of Delaware (USA)
Osamu Tatebe Tsukuba University (Japan)
Dominique Verchcre Alcatel-Lucent (France)

Jun Wei Institute of Software, Chinese Academy of Sciences

(China)

Chan-Hyu Youn ICU (Korea)

Wolfgang Ziegler Fraunhofer-Gesellschaft (Germany)

Wireless Grids Workshop Organizing Committee

Frank H.P. Fitzek Aalborg University (Denmark)

Marcos D. Katz

Geng-Sheng Kuo

Jianwei Niu

Qi Zhang

VTT (Finland)

BUPT (China)

BUAA (China)

DTU (Denmark)

Table of Contents

A High Performance SOAP Engine for Grid Computing	1
UDTv4: Improvements in Performance and Usability	9
The Measurement and Modeling of a P2P Streaming Video Service Peng Gao, Tao Liu, Yanming Chen, Xingyao Wu, Yehia El-khatib, and Christopher Edwards	24
SCE: Grid Environment for Scientific Computing	35
QoS Differentiated Adaptive Scheduled Optical Burst Switching for Grid Networks	43
Principles of Service Oriented Operating Systems	56
Preliminary Resource Management for Dynamic Parallel Applications in the Grid	70
Performance Evaluation of a SLA Negotiation Control Protocol for Grid Networks	81
Performance Assessment Architecture for Grid	89
Implementation and Evaluation of DSMIPv6 for MIPL	98
Grid Management: Data Model Definition for Trouble Ticket Normalization	105
Extension of Resource Management in SIP	113
Economic Model for Consistency Management of Replicas in Data Grids with OptorSim Simulator	121

A Video Broadcast Architecture with Server Placement	13
Programming	1,
VXDL: Virtual Resources and Interconnection Networks Description	16
Language	13
Adding Node Absence Dynamics to Data Replication Strategies for Unreliable Wireless Grid Environments	15
Hop Optimization and Relay Node Selection in Multi-hop Wireless Ad-Hoc Networks	16
Localization Anomaly Detection in Wireless Sensor Networks for Non-flat Terrains	17
Network Coding Opportunities for Wireless Grids Formed by Mobile Devices	18
Automatic Network Services Aligned with Grid Application Requirements in CARRIOCAS Project (Invited Paper)	19
Communication Contention Reduction in Joint Scheduling for Optical Grid Computing (Invited Paper)	20
Experimental Demonstration of a Self-organized Architecture for Emerging Grid Computing Applications on OBS Testbed	21
Joint Scheduling of Tasks and Communication in WDM Optical Networks for Supporting Grid Computing	22
Manycast Service in Optical Burst/Packet Switched (OBS/OPS) Networks (Invited Paper)	23

Table of Contents	XIV
OBS/GMPLS Interworking Network with Scalable Resource Discovery for Global Grid Computing (Invited Paper)	243
Providing QoS for Anycasting over Optical Burst Switched Grid Networks	251
A Paradigm for Reconfigurable Processing on Grid	259
Erratum to: Networks for Grid Applications	E1
Author Index	263