

Future Application and Middleware Technology on e-Science

Ok-Hwan Byeon • Jang Hyuk Kwon • Thom Dunning
Kum Won Cho • Aurore Savoy-Navarro
Editors

Future Application and Middleware Technology on e-Science

 Springer

Editors

Ok-Hwan Byeon
Korea Institute of Science and
Technology Information (KISTI)
335 Gwahangno
Daejeon 305-806
Yuseong-gu
Republic of Korea
ohbyeon@kisti.re.kr

Jang Hyuk Kwon
Department of Aerospace Engineering
Korea Advanced Institute of Science
and Technology (KAIST)
373-1 Guseong-dong
Daejeon 305-701
Yuseong-gu
Republic of Korea
jhwon@kaist.ac.kr

Thom Dunning
National Center for Supercomputing
Application(NCSA)
1205 W. Clark Street
Urbana, IL 61801
USA

Kum Won Cho
Korea Institute of Science and
Technology Information (KISTI)
335 Gwahangno
Daejeon 305-806
Yuseong-gu
Republic of Korea
ckw@kisti.re.kr

Aurore Savoy-Navarro
Université Paris VI
Labo. Physique Nucléaire et de
Hautes Energies (LPNHE)
4 Place Jussieu
75252 Paris CX5
France

ISBN 978-1-4419-1718-8 e-ISBN 978-1-4419-1719-5
DOI 10.1007/978-1-4419-1719-5
Springer New York Dordrecht Heidelberg London

Library of Congress Control Number: 2009941299

© Springer Science+Business Media, LLC 2010

All rights reserved. This work may not be translated or copied in whole or in part without the written permission of the publisher (Springer Science+Business Media, LLC, 233 Spring Street, New York, NY 10013, USA), except for brief excerpts in connection with reviews or scholarly analysis. Use in connection with any form of information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed is forbidden.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Contents

Web-Based Integrated Research Environment for Aerodynamic Analyses and Design Jae Wan Ahn, Jin-ho Kim, Chongam Kim, Jung-hyun Cho, Cinyoung Hur, Yoonhee Kim, Sang-hyun Kang, Byungsoo Kim, Jong Bae Moon, and Kum Won Cho.....	1
An Approach to Integrated Design, Analysis and Data Management for Rapid Air Vehicle Design Ji Hong Kim.....	11
Development of v-DMU Based on e-Science Using COVISE and SAGE Suchul Shin, Yuna Kang, Hyokwang Lee, Byungchul Kim, Soonhung Han, Jongbae Moon, Kum Won Cho.....	21
Design of a Four Degree_of_Freedom Manipulator for Nothern Light Mars Mission Regina Lee, Brendan Quine, Kartheephan Sathiyathan, Caroline Roberts and the Northern Light team.....	31
Design and Application of GeoNet System for ABC Cooperative Environment TaeMin Kim, JinWoo Choi, Myung-Kyu Yi, and Young-Kyu Yang.....	43
Application Architecture of Avian Influenza Research Collaboration Network in Korea e-Science Hoon Choi, JuneHawk Lee.....	51
York University Space Engineering Nanosatellite Demonstration (YuSend) Mission Development Regina Lee, Hugh Chesser, Matthew Cannata, Ian Proper and Nimal Navarathinam, Kartheephan Sathiyathan.....	61
A Dynamic Bridge for Data Sharing on e-Science Grid Implementing Web 2.0 Service Im Y. Jung and Heon Y. Yeom.....	73
A Grid Middleware Framework Support for a Workflow Model Based on Virtualized Resources Jinbock Lee, Sangkeon Lee and Jaeyoung Choi.....	85

Grid Workflow-Driven Healthcare Platform for Collaborative Heart Disease Simulator Chan-Hyun Youn, Hoeyoung Kim, Dong Hyun Kim, Wooram Jung, and Eun Bo Shim.....	93
An Approach to Multi-Objective Aircraft Design Daniel Neufeld, Joon Chung, and Kamaran Behdinan.....	103
Experiences and Requirements for Interoperability Between HTC and HPC-driven e-Science Infrastructure Morris Riedel, Achim Streit, Daniel Mallmann, Felix Wolf and Thomas Lippert.....	113
Interactive Scientific Visualization of High-resolution Brain Imagery over Networked Tiled Display SeokHo Son, JunHee Hong, ChangHyeok Bae, Sung Chan Jun, and JongWon Kim.....	125
Object-Oriented Implementation of the Finite-Difference Time-Domain Method in Parallel Computing Environment Kyungwon Chun, Huioon Kim, Hyunpyo Hong, and Youngjoo Chung.....	137
Study on Collaborative Object Manipulation in Virtual Environment Maria Niken Mayangsari, Kwon Yong-Moo.....	147
Protein-Protein Interaction Network and Gene Ontology Yunkyoo Choi, Seok Kim, Gwan-Su Yi and Jinah Park.....	159