Table of Contents

Parallelising Multi-agent Systems for High Performance Computing Paulo Leitao, Udo Inden, and Claus-Peter Ruckemann	1
FETOL: A Divide-and-Conquer Based Approach for Resilient HPC Applications Wassim Abu Abed, Kostyantyn Kucher, Manfred Krafczyk, Markus Wittmann, Thomas Zeiser, and Gerhard Wellein	7
Rapid Prototyping of a Croatian Large Vocabulary Continuous Speech Recognition System Dario Bajo, Danijel Turkovic, and Sandor Dembitz	13
2D-Packing Images on a Large Scale Dominique Thiebaut	19
A Near Real-Time Color Stereo Matching Method for GPU Naiyu Zhang, Hongjian Wang, Jean-Charles Creput, Julien Moreau, and Yassine Ruichek	27
Partial Demosaicing for Stereo Matching of CFA Images on GPU and CPU Naiyu Zhang, Jean-Charles Creput, Hongjian Wang, Cyril Meurie, and Yassine Ruichek	33
CppSs – a C++ Library for Efficient Task Parallelism Steffen Brinkmann and Jose Gracia	39
An Evaluation of Partition Granularity in Exascale Parallel Simulations Elvis Sze-Yeung Liu	43
Framework for Visual Analytics of Measurement Data Paula Jarvinen, Pekka Siltanen, and Kari Rainio	49
Sustainable Knowledge Resources Supporting Scientific Supercomputing for Archaeological and Geoscientific Information Systems Claus-Peter Ruckemann	55
Ad Hoc Things Collaboration Based on Semantics of Things Marie Kim and Hyo-Chan Bang	61
Adaptive Active Contours for the 3D Segmentation of Computed Tomography Images Miguel Aleman-Flores and Luis Alvarez	66
Access Control for Sensitive Data in Hadoop Distributed File Systems Yenumula Reddy	72

Query Answering using User Feedback and Context Gathering for Web of Data Takahiro Kawamura and Akihiko Ohsuga	79
A Novel Genetic Algorithm with Asexual Reproduction for the Maximum Lifetime Coverage Problem in Wireless Sensor Networks Antonina Tretyakova and Franciszek Seredynski	87
Generating Domain-Restricted Resources for Web Interaction in Several Languages: Hindi, English and Spanish Marta Gatius and Piyush Paliwal	94
Complex Landscapes of Risk in Operations Systems - Aspects of Modelling and Processing Udo Inden, Despina T. Meridou, Maria-Eleftheria Ch. Papadopoulou, Angelos-Christos G. Anadiotis, and Claus-Peter Ruckemann	99
GIS-based Hydrogeological Database and Analysis Tools Domitila Violeta Velasco Mansilla, Enric Vazquez Sune, Rotman Criollo, Maria del Mar Garcia Alcaraz, Alejandro Serrano Juan, Alejandro Garcia Gil, Isabel Tubau, Radu Gogu, and Dragos Gaitanaru	105
Development of Database Structure and Indexing Technique for the Wireless Response System Alhadi Klaib and Joan Lu	110
Hybrid Multistep Multiderivative Methods for the Schr "odinger Equation and Related Problems Ibraheem Alolyan and Theodore Simos	117
A New RSSI-based Centroid Localization Algorithm by Use of Virtual Reference Tags Hua Long, Joan Lu, Qiang Xu, and Qian Lei	122
An Integrated SDN Architecture for Applications Relying on Huge, Geographically Dispersed Datasets Andy Georgi, Reinhard Budich, Yvonne Meeres, Rolf Sperber, and Hubert Herenger	129
User Centered Approach Identifying Mobile Device Application Malgorzata Pankowska	135