Table of Contents

Data Visualization of Agent-Based Simulation of an Infectious Spread Jingyi Gan and Dominique Thiebaut	1
Virtual Reality Assessment of Usability and Ergonomics in Hand Vein Biometric Systems Septimiu Crisan, Bogdan Tebrean, and Simina Maria Emerich	7
HPC Services and Big Data Challenges Isabel Schwerdtfeger	13
Comparative Analysis of Data Entities: Knowledge Mining Objects Claus-Peter Ruckemann	17
Mathematical Aspects of Application of Neural Networks to Processes with Delays Zlatinka Kovacheva and Valery Covachev	24
Challenges for Advanced Applications in Archaeology Lutz Schubert, Keith Jeffery, and Gill Hunt	29
What Do Scientific Applications Need? An Empirical Study of Multirail Network Bandwidth Edgar A. Leon, Chris Chambreau, and Matthew L. Leininger	35
A Parallel Nonzero CP Decomposition Algorithm for Higher Order Sparse Data Analysis Oguz Kaya	40
Electrochemical Impedance Spectroscopy of Alkaline Methanol Oxidation Tanja Clees, Igor Nikitin, Lialia Nikitina, Daniela Steffes-lai, Sabine Pott, Ulrike Krewer, and Theresa Windorfer	46
Advanced Modeling of Gas Compressors for Globally Convergent Stationary Network Solvers Tanja Clees, Igor Nikitin, and Lialia Nikitina	52
Sensitivity of Linear Construction Project Performance to Correlation in Task Durations <i>Ricardo Eiris Pereira and Ian Flood</i>	58
Extending the Portfolio and Strategic Planning Horizon by Stochastic Forecasting of Unknown Future Projects Alireza Shojaei and Ian Flood	64
Social Representation Networks Julia Goth, Balint File, and Zsolt Keczer	70
Machine Learning for Chemogenomics on HPC in the ExCAPE Project	72

Tom Vander Aa, Tom Ashby, Yves Vandriessche, Vojtech Cima, Stanislav Bo?hm, and Jan Martinovic

 Using GPI-2 for Distributed Memory Paralleliziation of the Caffe Toolbox to Speed up Deep Neural Network
 75

 Training
 Martin Kuehn, Janis Keuper, and Franz-Josef Pfreundt