

Table of Contents

Statistical and Principal Component Analysis in the Design of Alkaline Methanol Fuel Cells <i>Tanja Clees, Bernhard Klaassen, Igor Nikitin, Lialia Nikitina, and Sabine Pott</i>	1
Towards Demystifying Transformations of Tchaikovsky's Children's Album with Support of Computational Models: Problem Conceptualization <i>Evgeny Pyshkin</i>	6
A Novel Application of Machine Learning to a New SEM Silicate Mineral Dataset <i>Benjamin Parfitt and Robert Welch</i>	11
Physical and Computer Modeling of Extra-High Temperature Processes: Problems and Challenges <i>Thi Thu Trang Nguyen, Marcin Hojny, and Tomasz Debinski</i>	18
AMPRO-HPCC: A Machine-Learning Tool for Predicting Resources on Slurm HPC Clusters <i>Mohammed Tanash, Daniel Andresen, and William Hsu</i>	20
Budget-aware Static Scheduling of Stochastic Workflows with DIET <i>Yves Caniou, Eddy Caron, Aurelie Kong Win Chang, and Yves Robert</i>	28
Synapse: Facilitating Large-scale Data Management in Research Contexts <i>Daniel Andresen and Gerrick Teague</i>	36
Pattern Dependent Optimized Mowing of Football Fields with an Autonomous Robot <i>Tahir Majeed, Ramon Christen, Michael Handschuh, and Rene Meier</i>	44