

Contents

Henryk Krawczyk <i>C²NIWA – The Centre of Competence for Novel Infrastructure of Workable Applications</i>	357
Henryk Krawczyk, Jerzy Proficz and Bartłomiej Daca <i>KASKADA Platform in Cloud Environment</i>	371
Paweł Czarnul <i>BeesyCluster as Front-End for High Performance Computing Services</i>	387
Marek Downar <i>Wiki-WS as a C²NIWA Web Service Management Platform</i>	397
Tomasz Boiński <i>Adaption of Open Science Paradigm at Gdansk University of Technology</i>	407
Julian Szymański <i>Retrieval of Heterogeneous Services in C²NIWA Repository</i>	419
Krystyna Dziubich <i>Business Process Modelling and Enterprise Improvement Analysis</i>	429
Andrzej Sobecki <i>Service Recommendation on Wiki-WS Platform</i>	445
Tomasz Goluch, Krzysztof M. Ocetkiewicz and Krzysztof Giaro <i>KOALA Graph Theory Internet Service</i>	455
Lukasz Wiszniewski and Tomasz Ziolkowski <i>Real-Time Connection between Immerse 3D Visualization Laboratory and KASKADA platform</i>	471
Dawid Zima <i>Modern Methods of Software Development</i>	481
Bogdan Wiszniewski <i>Acceptance Testing of Software Products for Cloud-Based On-Line Delivery</i>	495
Beata Krawczyk-Bryłka <i>IT Project Teams Creation and Analysis in C²NIWA Environment</i>	527
Agnieszka Popławska <i>C²NIWA Community – Segmentation Criteria and Building Brand Associations on the Example of a Selected Target Group</i>	541