Table of Contents

From Hardware Trace to System Knowledge – Data-intensive Hardware Trace Analysis Andreas Gajda and Rainer G. Spallek	1
Grid Spider: a Framework for Data Intensive Research with Data Process Memoization Cache Daichi Yamada, Tomohiro Sonobe, Hiroshi Tezuka, and Mary Inaba	5
Native based RIA Development Using Mobile Phone's Methodologies to Improve the Overall Projects Functionalities Jonathan Bar-Magen Numhauser and Jose Antonio Gutierrez de Mesa	9
Mining Interesting Contrast Sets Mondelle Simeon, Robert Hilderman, and Howard Hamilton	14
Efficient Color-Based Image Segmentation and Feature Classification for Image Processing in Embedded Systems Alexander Jungmann, Maarten Bieshaar, Bernd Kleinjohann, and Lisa Kleinjohann	22