**Big Data Management, Architecture, and Processing**

**1. Big Data Compliance Management**

Paolo Balboni

**2. Energy Management for Green Big Data Centers**

Chonglin Gu, Hejiao Huang and Xiaohua Jia

**3. The Art of In­Memory Computing for Big Data Processing**

Mihaela-Andreea Vasile and Florin Pop

**4. Scheduling Nested Transactions on In-memory Data Grids**

Junwhan Kim, Roberto Palmieri and Binoy Ravindran

**5. Co-Scheduling High Performance Computing Applications**

Guillaume Aupy, Anne Benoit, Loic Pottier, Padma Raghavan, Yves Robert and Manu Shantharam

**6. Resource Management for MapReduce Jobs Performing Big Data Analytics**

Norman Lim and Shikaresh Majumdar

**7. Tyche: An Efficient Ethernet-based Protocol for Converged Networked Storage**

Pilar Gonzalez-Ferez and Angelos Bilas

**8. Parallel BP Neural Network on Many-Core Architectures for Big Data Processing**

Boyang Li and Chen Liu

**9. SQL on Hadoop Systems**

Alfredo Cuzzocrea, Rim Moussa, Soror Sahri

**10. One Platform Rules All - from Hadoop 1.0 to Hadoop 2.0 and Spark**

Xiongpai Qin and Keqin Li

**11. Security, Privacy and trust for User Generated Content: The Challenges and Solutions**

Yuhong Liu, Yu Wang and Nam Ling

**12. The role of real-time big data processing in the Internet of Things**

Miyuru Dayarathna, Paul Fremantle, Srinath Perera and Sriskandarajah Subothayan

**13. End-to-End Security Framework for Big Sensing Data Streams**

Deepak Puthal, Surya Nepal, Rajiv Ranjan and Jinjun Chen

**14. Considerations on the Use of Custom Accelerators for Big Data Analytics**

Vito Giovanni Castellana, Antonino Tumeo, Marco Minutoli, Marco Lattuada and Fabrizio Ferrand

**15. Complex Mining from Uncertain Big Data in Distributed Environments: Problems, Definitions and Two Effective and Efficient Algorithms**

Alfredo Cuzzocrea, Carson Kai-Sang Leung, Fan Jiang and Richard Kyle MacKinnon

**16. Clustering in Big Data**

Min Chen, Simone A. Ludwig and Keqin Li

**17. Large Graph Computing Systems**

Chengwen Wu, Guangyan Zhang, Keqin Li and Weimin Zheng

**18. Big Data in Genomics**

Huaming Chen, Jiangning Song, Jun Shen and Lei Wang

**19. Maximizing the Return on Investment in Big-Data Projects: An Approach Based upon the Incremental Funding of Project Development**

Antonio Juarez Alencar, Mauro Penha Bastos, Eber Assis Schmitz, Monica Ferreira da Silva and Petros Sotirios Stefaneas

**20. Parallel Data Mining and Applications in Hospital Big Data Processing**

Jianguo Chen, Zhuo Tang, Kenli Li and Keqin Li

**21. Big Data in the Parking Lot**

Ryan Florin, Syedmeysam Abolghasemi, Aida Ghazi Zadeh and Stephan Olariu