

Contents

Part I Architecture of Big Data Platforms and Applications

1	Performance Modeling of Big Data-Oriented Architectures	3
	Marco Gribaudo, Mauro Iacono and Francesco Palmieri	
2	Workflow Scheduling Techniques for Big Data Platforms	35
	Mihaela-Catalina Nita, Mihaela Vasile, Florin Pop and Valentin Cristea	
3	Cloud Technologies: A New Level for Big Data Mining	55
	Viktor Medvedev and Olga Kurasova	
4	Agent-Based High-Level Interaction Patterns for Modeling Individual and Collective Optimizations Problems	69
	Rocco Aversa and Luca Tasquier	
5	Maximize Profit for Big Data Processing in Distributed Datacenters	83
	Weidong Bao, Ji Wang and Xiaomin Zhu	
6	Energy and Power Efficiency in Cloud	97
	Michał Karpowicz, Ewa Niewiadomska-Szynkiewicz, Piotr Arabas and Andrzej Sikora	
7	Context-Aware and Reinforcement Learning-Based Load Balancing System for Green Clouds	129
	Ionut Anghel, Tudor Cioara and Ioan Salomie	

Part II Big Data Analysis

8	High-Performance Storage Support for Scientific Big Data Applications on the Cloud	147
	Dongfang Zhao, Akash Mahakode, Sandip Lakshminarasaiiah and Ioan Raicu	

9	Information Fusion for Improving Decision-Making in Big Data Applications	171
	Nayat Sanchez-Pi, Luis Martí, José Manuel Molina and Ana C. Bicharra García	
10	Load Balancing and Fault Tolerance Mechanisms for Scalable and Reliable Big Data Analytics	189
	Nitin Sukhija, Alessandro Morari and Ioana Banicescu	
11	Fault Tolerance in MapReduce: A Survey	205
	Bunjamin Memishi, Shadi Ibrahim, María S. Pérez and Gabriel Antoniu	
12	Big Data Security	241
	Agnieszka Jakóbk	
Part III Biological and Medical Big Data Applications		
13	Big Biological Data Management	265
	Edvard Pedersen and Lars Ailo Bongo	
14	Optimal Worksharing of DNA Sequence Analysis on Accelerated Platforms	279
	Suejb Memeti, Sabri Pllana and Joanna Kołodziej	
15	Feature Dimensionality Reduction for Mammographic Report Classification	311
	Luca Agnello, Albert Comelli and Salvatore Vitabile	
16	Parallel Algorithms for Multirelational Data Mining: Application to Life Science Problems	339
	Rui Camacho, Jorge G. Barbosa, Altino Sampaio, João Ladeiras, Nuno A. Fonseca and Vítor S. Costa	
Part IV Social Media Applications		
17	Parallelization of Sparse Matrix Kernels for Big Data Applications	367
	Oguz Selvitopi, Kadir Akbudak and Cevdet Aykanat	
18	Delivering Social Multimedia Content with Scalability	383
	Irene Kilanioti and George A. Papadopoulos	
19	A Java-Based Distributed Approach for Generating Large-Scale Social Network Graphs	401
	Vlad Șerbănescu, Keyvan Azadbakht and Frank de Boer	
20	Predicting Video Virality on Twitter	419
	Irene Kilanioti and George A. Papadopoulos	

21 Big Data Uses in Crowd Based Systems 441
Cristian Chilipirea, Andreea-Cristina Petre and Ciprian Dobre

**22 Evaluation of a Web Crowd-Sensing IoT Ecosystem
Providing Big Data Analysis.** 461
Ioannis Vakintis, Spyros Panagiotakis, George Mastorakis
and Constandinos X. Mavromoustakis

**23 A Smart City Fighting Pollution, by Efficiently Managing
and Processing Big Data from Sensor Networks.** 489
Voichita Iancu, Silvia Cristina Stegaru and Dan Stefan Tudose

Index 515



<http://www.springer.com/978-3-319-44880-0>

Resource Management for Big Data Platforms
Algorithms, Modelling, and High-Performance
Computing Techniques

Pop, F.; Kołodziej, J.; Di Martino, B. (Eds.)

2016, XIII, 516 p. 138 illus., 57 illus. in color., Hardcover

ISBN: 978-3-319-44880-0