

# Contents

Efficient Intermediate Data Placement in Federated Cloud Data Centers Storage. . . . .	1
<i>Sonia Ikken, Eric Renault, Amine Barkat, M. Tahar Kechadi, and Abdelkamel Tari</i>	
Tasks Scheduling and Resource Allocation for High Data Management in Scientific Cloud Computing Environment. . . . .	16
<i>Esma Insaf Djebbar and Ghalem Belalem</i>	
Autonomous Intercloud Reference Architecture Driven by Interoperability . . .	28
<i>Yosra Abassi, Cherif Ghazel, and Leila Saidane</i>	
Traffic Monitoring in Software Defined Networks Using OpenDaylight Controller. . . . .	38
<i>Duc-Hung Luong, Abdelkader Outtagarts, and Abdelkrim Hebbar</i>	
Virtualization Techniques: Challenges and Opportunities . . . . .	49
<i>Lyes Bouali, Emad Abd-Elrahman, Hossam Afifi, Samia Bouzefrane, and Mehammed Daoui</i>	
Prediction of a Mobile's Location Based on Classification According to His Profile and His Communication Bill . . . . .	63
<i>Linda Chamek, Mehammed Daoui, and Selma Boumerdassi</i>	
A Comparative Study of the Mobile Learning Approaches. . . . .	76
<i>Sameh Baccari, Florence Mendes, Christophe Nicolle, Fayrouz Soualah-Alila, and Mahmoud Neji</i>	
Improved Document Feature Selection with Categorical Parameter for Text Classification . . . . .	86
<i>Fen Wang, Xiaoxuan Li, Xiaotao Huang, and Ling Kang</i>	
A Geographic Multipath Routing Protocol for Wireless Multimedia Sensor Networks. . . . .	99
<i>Mohamed Nacer Bouatit, Selma Boumerdassi, and Adel Djama</i>	
Ensuring Connectivity in Wireless Sensor Network with a Robot-Assisted Sensor Relocation . . . . .	109
<i>Sahla Masmoudi Mnif and Leila Azouz Saidane</i>	
A New Non-intrusive Assessment Method for VoLTE Quality Based on Extended E-Model . . . . .	122
<i>Duy-Huy Nguyen, Hang Nguyen, and Éric Renault</i>	

A Modular Secure Framework Based on SDMN for Mobile Core Cloud . . . . 137  
*Karim Zkik, Tarik Tachihante, Ghizlane Orhanou, and Said El Hajji*

Cloud Security Quantitative Assessment Based on Mobile Agent and Web  
Service Interaction. . . . . 153  
*Abir Khaldi, Kamel Karoui, and Henda Ben Ghezala*

A Middleware to Allow Fine-Grained Access Control of Twitter  
Applications . . . . . 168  
*Francesco Buccafurri, Gianluca Lax, Serena Nicolazzo,  
and Antonino Nocera*

AndroPatchApp: Taming Rogue Ads in Android. . . . . 183  
*Vasilis Tsiakos and Constantinos Patsakis*

Creating an Easy to Use and High Performance Parallel Platform  
on Multi-cores Networks . . . . . 197  
*Viet Hai Ha, Xuan Huyen Do, Van Long Tran, and Éric Renault*

Performance Evaluation of Peer-to-Peer Structured Overlays over Mobile  
Ad Hoc Networks Having Low Dynamism . . . . . 208  
*Anurag Sewak, Mayank Pandey, and Manoj Madhava Gore*

**Author Index** . . . . . 225



<http://www.springer.com/978-3-319-50462-9>

Mobile, Secure, and Programmable Networking  
Second International Conference, MSPN 2016, Paris,  
France, June 1-3, 2016, Revised Selected Papers  
Boumerdassi, S.; Renault, E.; Bouzefrane, S. (Eds.)  
2016, X, 225 p. 100 illus., Softcover  
ISBN: 978-3-319-50462-9