

Contents

Communication Infrastructure

TV White Space Networks Deployment: A Case Study of Mankweng Township in South Africa	3
<i>Millicent T. Ramoroka, Moshe T. Masonta, and Adrian Kliks</i>	
Exploring TV White Spaces for Use in Campus Networks	14
<i>Hope Mauwa, Antoine Bagula, and Marco Zennaro</i>	
Impact of Small-World Effect on the IP-level Routing Dynamics	26
<i>Frédéric Tounwendyam Ouédraogo, Tegawendé Bissyandé, Sawadogo Daouda, Didier Bassolé, Abdoulaye Séré, and Oumarou Sié</i>	
A Voice Over IP Deployment Solution for Public Social Institutions of Burkina Faso	36
<i>Pasteur Poda and Tiguiane Yélémou</i>	

Access to Information

BJNet: Another Way to Build a NREN	45
<i>Marc Lobelle, Norbert Hounkonnou, Firmin Donadje, and Victor Oyetola</i>	
Deployment of an e-Infrastructure for Academic Research	57
<i>Collins N. Udanor, Florence I. Akaneme, Stephen Aneke, Blessing O. Ogbuokiri, Assumpta O. Ezugwu, Chikaodili H. Ugwuishiwu, Carl E.A. Okezie, and Benjamin Ogwo</i>	
Possible Challenges of Integrating ICTs into the Public Transportation System in the Free State Province, South Africa	66
<i>Ndakhona Bashingi, M. Mostafa Hassan, and Muthoni Masinde</i>	
On the Internet Connectivity in Africa	70
<i>Assane Gueye, Peter Mell, Desire Banse, and Faical Y. Congo</i>	
Proof of Concept of the Online Neighbourhood Watch System	78
<i>Stacey Omeleze and Hein S. Venter</i>	
Optimal Advertisement Strategies for Small and Big Companies	94
<i>Tossou Aristide and Christos Dimitrakakis</i>	

Innovation Factory: An Innovative Collaboration and Management Scenario	99
<i>Paolo Ceravolo, Ernesto Damiani, Fulvio Frati, Jonatan Maggesi, Riccardo Mainardi, and Francesco Zavatarelli</i>	
A Framework for Accurate Drought Forecasting System Using Semantics-Based Data Integration Middleware	106
<i>Adeyinka K. Akanbi and Muthoni Masinde</i>	
Green IT Applications and Security	
Prospect of Reduction of the GreenHouse Gas Emission by ICT in Africa . . .	113
<i>Telesphore Tiendrebeogo</i>	
Vulnerabilities of Government Websites in a Developing Country – the Case of Burkina Faso	123
<i>Tegawendé F. Bissyandé, Jonathan Ouoba, Daouda Ahmat, Frédéric Ouédraogo, Cedric Béré, Moustapha Bikienga, Abdoulaye Sere, Mesmin Dandjinou, and Oumarou Sié</i>	
Paying with a Selfie: A Hybrid Micro-payment Framework Based on Visual Cryptography	136
<i>Stelvio Cimato, Ernesto Damiani, Fulvio Frati, Joël T. Hounsou, and Judicaël Tandjiékpon</i>	
Are the Days of Field-to-Laboratory Analysis Gone? Effects of Ubiquitous Environmental River Water Quality Assessment	142
<i>K.B. Goodman Makojoa and Isaac O. Osunmake</i>	
Health and Communication Infrastructure	
Healthcare Systems in Rural Areas: A Cloud-Sensor Based Approach for Epidemic Diseases Management	167
<i>Sarra Berrahal, Nouredine Boudriga, and Antoine Bagula</i>	
Managing Personal Health Records in an Infrastructure-Weak Environment . . .	178
<i>Nicolas Anciaux, Sébastien Guillotton, Luc Bouganim, Sergio Ilarri, Alain Kamgang, Abraham Ngami, Christophe Nouedoui, Philippe Pucheral, and Maurice Tchuente</i>	
Simulated Annealing Approach for Mesh Router Placement in Rural Wireless Mesh Networks	192
<i>Jean Louis Fendji Kedieng Ebongue, Christopher Thron, and Jean Michel Nlong</i>	

A Public Safety Wireless Sensor Network: A Visible Light Communication Based Approach 203
Dhouha Krichen, Walid Abdallah, Noureddine Boudriga, and Antoine Bagula

Short Papers

Deployment of a WiMAX Solution in a Rural Remote Region of Burkina Faso 217
Tiguiane Yélémou, Ferdinand Guinko, and Aminata Sabané

Internet of Things Based Framework for Public Transportation Fleet Management in Free State, South Africa 220
Ahmed Shoman, Muthoni Masinde, and Mohammed Mostafa Hassan

Cloud Computing for a Sustainable Development in Africa 223
Telesphore Tiendrebeogo

Adaptive Environmental Management System for Lejweleputswa District: A Participatory Approach Through Fuzzy Cognitive Maps 225
Mpho Mbele, Muthoni Masinde, and Itumeleng Kgololo-Ngowi

An Application of the Triangular Hough Transform and the Rectangular Hough Transform in Noisy Analytical Straight Line Recognition 227
Abdoulaye Sere, Lassina Coulibali, Mamadou Diarra, Oumarou Sie, and Frédéric T. Ouédraogo

Author Index 231



<http://www.springer.com/978-3-319-43695-1>

e-Infrastructure and e-Services

7th International Conference, AFRICOMM 2015,
Cotonou, Benin, December 15-16, 2015, Revised
Selected Papers

Glitho, R.; Zennaro, M.; Belqasmi, F.; Agueh, M. (Eds.)

2016, XI, 232 p. 75 illus., Softcover

ISBN: 978-3-319-43695-1