2016 IEEE International Conference on Emerging Technologies and Innovative Business Practices for the Transformation of Societies (EmergiTech 2016)

Mauritius 3-6 August 2016



IEEE Catalog Number: ISBN:

CFP16E08-POD 978-1-5090-0707-3

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16E08-POD

 ISBN (Print-On-Demand):
 978-1-5090-0707-3

 ISBN (Online):
 978-1-5090-0706-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2016 IEEE International Conference on Emerging Technologies and Innovative Business Practices for the Transformation of Societies (EmergiTech)

Smart Cities and Internet of Things (IoTs)

Intelligent Inductive Power Transfer Systems for Electric Vehicles	
Ashwin Kumar Balaji (Carnegie Mellon University, USA), Trishna Raj (Heriot Watt University Dubai Campus, United Arab Emirates (UAE)), Firoza Patel (Heriot Watt University Dubai Campus, United Arab Emirates (UAE)), Prashant Kumar Soori (Heriot-Watt University, United Arab Emirates (UAE))	1
Managing the Quality of Smart Grid Data	±
Racheli Abo (Ben-Gurion University of the Negev, Israel), Adir Even (Ben Gurion University of the Negev, Israel)	5
Automated safety vehicle stop system for cardiac emergencies	
Issey Takahashi (Nagoya University, Japan), Tung Nguyen (Nagoya University, Japan), Hitoshi Kanamori (Nagoya University, Japan), Takahiro Tanaka (Nagoya University, Japan), Tsuyoshi Nakagawa (Denso Corporation, Japan), Minoru Makiguchi (Toyota Motor Corporation, Japan), Eijiro Takeuchi (Nagoya University, Japan), Yoshiki Ninomiya (Nagoya University, Japan), Hirofumi Aoki (Nagoya University, Japan), Lirofumi Aoki (Nagoya University, Japan)	9
What is 'Smart' for Small Island Developing States?	
Nuzhah Gooda Sahib-Kaudeer (University of Mauritius, Mauritius), Devak Sharma Jhummun (University of Mauritius, Mauritius), Baby Gobin (University of Mauritius, Mauritius)	13
Innovative Technologies for Smart Enterprises Growth	
OptiSDR - A Domain Specific Language to Improve Developer Productivity for Software Defined Radio	
Simon Winberg (University of Cape Town, South Africa), Lerato Mohapi (University of Cape Town, South Africa), Michael R Inggs (University Cape Town, South Africa)	20
MBPM supporting telecoms in Nigeria	
Suraj Juddoo (Middlesex University, Mauritius), Oliver Okechukwu Amah (Middlesex University, Nigeria)	27
LTE Network Strategy for Smart City Public Safety	
Ali Raza (Rochester Institute of Technology & Dubai Campus, United Arab Emirates (UAE))	34
A Survey on Multiple Access Visible Light Positioning	
Steven De Lausnay (KU Leuven, Belgium), Lieven De Strycker (KU Leuven, Belgium), Jean- Pierre Goemaere (KU Leuven, Belgium), Bart Nauwelaers (KU Leuven, Belgium), Nobby Stevens (KU Leuven, Belgium)	38
Sustainable Development, Energy Harvesting & Storage	
OMC On share Ways Bayer Blanta Madelia - and Circulation	
OWC On-shore Wave Power Plants Modeling and Simulation Aitor 1 Carrido (University of the Basque Country, Spain), Izaskup Carrido (University of the	
Aitor J Garrido (University of the Basque Country, Spain), Izaskun Garrido (University of the Basque Country, Spain), Jon Lekube (University of the Basque Country, Spain), Manuel de la Sen (Basque Country University, Spain), Edorta Carrascal Lekunberri (University of the Basque Country, Spain)	ΛS
Basque Country, Spain,	+3

The Semont Continuous Monitoring and Exposure Assessment for the Low-frequen	CY EMF
Nikola Djuric (Faculty of Technical Sciences, University of Novi Sad, Serbia), Jeler (Faculty of Technical Sciences, University of Novi Sad, Serbia), Dragan Kljajic (Fa Technical Sciences, University of Novi Sad, Serbia), Miodrag Milutinov (University	culty of
Sad, Serbia), Karolina Kasas-Lazetic (Faculty of Technical Sciences, University of	
Serbia), Danka Antic (University of Novi Sad & Faculty of Technical Sciences, Nov	
Serbia)	50
Using Embedded DAS to track energy consumption from renewable sources	
Nkateko Mabunda (University of Johannesburg, South Africa), Meera Joseph (Uni Johannesburg, South Africa)	
Innovative process for preparation of multi- crystalline Silicon from rice-husk	
Dwarka Bose (St. Xavier's College, India)	61
Technology Based Educational Systems	
A Case Study: Validating a LabVIEW simulation models presentation of fundamenta	al principles
in emerging renewable energy systems Pierre Hertzog (Central University of Technology, South Africa), Arthur James Sw	art (Contral
University of Technology, South Africa)	
The implementation of a 2 user-proficiency level novice OOP software tool	
Yeeshtdevisingh Hosanee (University of Technology Mauritius, Mauritius), Shireer (University of Technology, Mauritius)	70
Teacher Attitudes towards Digitally Enabled Classrooms in Western Cape Governme	
Mziwoxolo Mayedwa (University of the Western Cape, South Africa), Juliet Stolter	
(University of the Western Cape, South Africa), Clint Braaf (University of the Wes South Africa), Faghad Khan (University of the Western Cape, South Africa), Maric (University of the Western Cape, South Africa)	on Hermans
Case Study of A mobile based application for kindergarten schools in Mauritius	
Vidasha Seetohul (University Of Mauritius, Mauritius), Dhanviveksingh Beegoo (U Mauritius, Mauritius), Tejasvee Ramdhony (University Of Mauritius, Mauritius)	
Information Security and Cyber Forensics	
Feasibility of Mapping a Pulsed RADAR System to FPGA-ASIC and Hybrid Architectu	
Mohammed Aseeri (KACST, Saudi Arabia)	85
Pseudonymous Identification for Embedded Devices	
Lucjan Hanzlik (Wroclaw University of Technology, Poland), Kamil Kluczniak (Wro University of Technology, Poland), Miroslaw Kutylowski (Wroclaw University of Te Poland)	echnology,
Cryptanalysis of DES-16 using Binary Firefly Algorithm	
Seeven Amic (Université des Mascareignes & University of Mauritius, Mauritius), I	Heman
Mohabeer (Charles Telfair Institute, Mauritius), Sunjiv K.M Soyjaudah (University	of
Mauritius, Mauritius), Gianeshwar Ramsawock (University of Mauritius, Mauritius)	
How South African SMEs address cyber security: the case of web server logs and in detection	trusion
Cameron Kent (University of Cape Town, South Africa), Maureen Tanner (University of Cape Town, South Africa),	sity of Cape
Town, South Africa), Salah Kabanda (University of Cape Town, South Africa)	

Smart Cities and Internet of Things (IoTs)

Integration of Communication Stand	ards in Electrical Vehicle Ad-Hoc Networks for Smartgrid	
Paul Nsonga (Carnegie Mellon Univ	versity, Rwanda), Taha Selim Ustun (Carnegie-Mellon	106
	sustainable energy policies with IoT based Unbundled	
Romania), Mircea Eremia (Universi (University Politehnica of Buchares	, Catalin Chimirel (University Politehnica of Bucharest, ity Politehnica of Bucharest, Romania), Lucian Toma it, Romania), Cristian Cristea (Three Wings, Romania), a)	112
Developing Smart Cities through Opt	imal Wireless Mobile Network	
Technology, Nigeria), Aderemi A. A	rsity, Nigeria), Simeon Ajose (Bells University of Atayero (Covenant University, Nigeria), Francis Idachaba	118
Sustainable Development, Energy Harvestin	ng & Storage	
VIMSEN - New Energy Management	Tool for RES Aggregators	
	Strategic Research & Innovation - Power & Electrification,	124
A different look at sustainability and maintenance eyes	reliability of Power supply in datacenters throughout	
	Israel)	130
	Duty loads and Behavior in Dynamic Conditions	
	dia - Bangalore Works, India), Matada Mahesh (National	133
Smart Cities and Internet of Things (IoTs)		
Gesture Based IoT Light Control for S	Smart Clothing ersity Mauritius Branch Campus, Mauritius), Amar Seeam	
(Middlesex University Mauritius Bra Abertay Dundee, United Kingdom)	anch Campus, Mauritius), Xavier Bellekens (University of , Kamila Nieradzinska (University of Strathclyde, United ddlesex University Mauritius Branch Campus, Mauritius)	139
Antonio J López-Martín (Public Univ	Safe and Integrated Freight Transport versity of Navarra, Spain), Ramón Carvajal (University of	
	ersidad de Sevilla & ADINGOR, Spain)	143
unrelated businesses in the Mauritian	•	
	des Mascareignes, Mauritius)	147
	dden-terminal Effects for Network Topology in WSNs	
University of Science and Technolo	nce and Technology, P.R. China), Xiaoya Hu (Huazhong ogy, P.R. China), Wei Li (Huazhong University of Science ouo Li (Huazhong University of Science and Technology,	
	as a final field of the first of science and recimology,	153

Information Security and Cyber Forensics

X-Secure: Protecting Users from Big Bad Wolves	
Robbie Binnie (University of Abertay Dundee, United Kingdom), Xavier Bellekens (University of Abertay Dundee, United Kingdom), Amar Seeam (Middlesex University Mauritius Brandom), Amar Seeam (Middlesex University Mauritius Brandom)	nch
Campus, Mauritius), Colin McLean (University of Abertay Dundee, United Kingdom)	158
Fingerprint Code Authentication Protocol on Cloud Muhammad Yaasir Khodabacchus (University of Mauritius, Mauritius), Sunjiv K.M Soyjau	ıdah
(University of Mauritius, Mauritius), Gianeshwar Ramsawock (University of Mauritius, Mauritius, Mauritius)	
Risk Score Calculation for Cloud Biometric Authentication	
Muhammad Yaasir Khodabacchus (University of Mauritius, Mauritius), Sunjiv K.M Soyjau	ıdah
(University of Mauritius, Mauritius), Gianeshwar Ramsawock (University of Mauritius, Mauritius)	167
A practical approach for secure biometric template storage for authentication	
Sandhya Armoogum (University of Technology Mauritius, Mauritius), Al-Rayhaan Oozeer (University of Technology Mtius, Mauritius)	
ties and Internet of Things (IoTs)	
Flexible API for IoT Services with Named Data Networking	
Mohamed Ahmed Mohamed Hail (University of Lübeck, Germany), Stefan Fischer (Unive of Lübeck, Germany)	
Performance Evaluation of Nakagami model for Vehicular Communication Networks in	
developing countries	
Mitranand Bhoyroo (University of Mauritius, Mauritius), Vandana Bassoo (University of Mauritius, Mauritius)	182
Performance Analysis of IPv4/IPv6 Transition Techniques	
Yashwin Sookun (University of Mauritius, Mauritius), Vandana Bassoo (University of Mau Mauritius)	
PLC-to-LAN Interference Analysis and Electromagnetic Shielding	
Eliézer Alves Teixeira (IFG - Instituto Federal de Goiás, Brazil), Murillo Vieira Santos (Instituto Federal de Goiás (IFG), Brazil)	
e Technologies for Smart Enterprises Growth	
PCI-DSS Requirements in the Mauritian Hospitality Industry	
Baby Gobin (University of Mauritius, Mauritius), Bibi Zarine Cadersaib (University of Mau & Reduit, Mauritius), Suman Ramkhelawan (University of Mauritius, Mauritius)	
Digital Product Assurance for Model-Based Manufacturing of Small Satellites	
Christopher Runge (Raytheon Missile Systems, USA), Kevin Lynch (Raytheon Corporatio USA), Randall Ramsey (Raytheon, USA), Terri Pauline (Raytheon, USA)	206
Social Innovation Potential in Working Arrangements of R&D Employees: Repeated Employ Survey from Estonia	
Aaro Hazak (Tallinn University of Technology, Estonia), Marko Virkebau (Tallinn Universi Technology, Estonia), Erve Sõõru (Tallinn University of Technology, Estonia), Viiu Tuulik (Technomedicum of Tallinn University of Technology, Estonia), Viive Pille (Tallinn University of Technology, Estonia)	cy of
Knowledge-Based Management Systems for the Police Force	
Oluwatosin Olarinoye (Middlesex University Mauritius Branch Campus, Mauritius), Preeti Seeam (Aberystwyth University Mauritius Branch Campus, Mauritius), Xavier Bellekens	la
(University of Abertay Dundee, United Kingdom), Amar Seeam (Middlesex University	
(University of Abertay Dundee, United Kingdom), Amar Seeam (Middlesex University Mauritius Branch Campus, Mauritius)	214

Technology Based Educational Systems

	Towards a Framework for Overcoming the Challenges of a Sustainable ERP Education at Higher Education Institutions in sub-Saharan Africa	
	Catharina Zschieck (Otto von Guericke University Magdeburg, Germany), Frances Weiss (Otto von Guericke University Magdeburg, Germany), Patrick Wirz (Otto-von-Guericke University	210
	Magdeburg, Germany)	218
	Remediation Through ICT	
	Teena Gomes (University of Technology Mauritius, Mauritius), Yeeshtdevisingh Hosanee (University of Technology Mauritius, Mauritius), Shireen Panchoo (University of Technology, Mauritius), Manita Dhuny (University of Technology Mauritius, Mauritius)	222
	Cloud-Based Cross Platform Push Notification System for more Informed Learners	
	Roopesh Kevin Sungkur (University of Mauritius, Mauritius), Yuvna Gangabaksh (Computer Science and Engineering, Mauritius), Nistika Rutah (Computer Science and Engineering, Mauritius)	229
	TrueSight Learning - An Innovative Tool for Learning Analytics	223
	Roopesh Kevin Sungkur (University of Mauritius, Mauritius), Mohammad Issack Santally (University of Mauritius, Mauritius), Saamiyah Peerun (Computer Science and Engineering,	225
	Mauritius), Randy Foo Yee Wu Tai Wah (Computer Science and Engineering, Mauritius)	235
Sustain	able Development, Energy Harvesting & Storage	
	The Feasibility of Wireless Power Transfer Integration in Contemporary Furniture	
	Ben Minnaert (KU Leuven, Belgium), Nobby Stevens (KU Leuven, Belgium)	241
	The Impact of Increasing Penetration Level of Small Scale Distributed Generations on Voltage in a Secondary Distribution Network	
	Ismael Essackjee (University of Mauritius, Mauritius), Robert T. F. Ah King (University of Mauritius, Mauritius)	245
	Novel Business Models and Policy Directions based on SE4ALL Global Framework for Minigrids	
	Victor Kagimu (Carnegie Mellon University, Rwanda), Taha Selim Ustun (Carnegie-Mellon University, USA)	251
Web Te	chnologies, Cloud Computing and Big Data Analytics	
	Big Data Challenges: Impact, potential responses and research needs	
	Daniel Bachlechner (Fraunhofer ISI, Germany), Timo Leimbach (Aarhus University,	
	Denmark)	257
	Big Data Analytics Readiness: A South African Public Sector Perspective	
	Mokgadi Motau (Tshwane University of Technology, South Africa), Billy Mathias Kalema, Dr (Tshwane University of Technology, South Africa)	265
	How Cloud Computing Influences Business Strategy within South African Enterprises	
	Declan Cowen (University of Cape Town, South Africa), Kevin Johnston (University of Cape Town & CITANDA, South Africa), Khangelani Vuke (University of Cape Town, South Africa)	272
Robotic	es and Cognitive Technologies	
	Self-Tuning Flowcharts: A Priority-Based Approach to Optimize Diagnostic Flowcharts Girish Bekaroo (Middlesex University (Mauritius Branch Campus), Mauritius), Paul Warren (Independent Researcher, United Kingdom)	279

	Discovery of Optimal Neurons and Hidden Layers in Feed-Forward Neural Network	
	Likewin Thomas (NITK, India), Manoj Kumar M V (National Institute of Technology Karnataka, India), Annappa B (National Institute of Technology Karnataka Surathkal, India)	286
	Cyber-Physical SystemsExemplary Applications and a Distributed Execution Platform	
	Daniel Graff (Technische Universität Berlin, Germany), Reinhardt Karnapke (Technische Universität Berlin, Germany)	292
Bio-Intel	lligence and Health Technologies	
	E-Health Monitoring System for the Aged	
	Augustus Ibhaze (Covenant University, Nigeria), Eleanor Ezimah (Covenant University, Nigeria), Francis Idachaba (Covenant University, Nigeria)	298
	Mobile Health Applications for Mauritius and Africa	
	Leckraj Amal Bholah (University of Edinburgh, United Kingdom), Kemley Beharee (University of Mauritius, Mauritius)	300
Social N	etworks and Behavioral Science	
	Evaluating the Strategic Role of Social Media Analytics to Gain Business Intelligence in Higher	
	Education Institutions Waseemah Moedeen (Middlesex University Mauritius Branch Campus, Mauritius), Shibli Jeerooburkhan (Middlesex University Mauritius Branch Campus, Mauritius)	303
	MPlist: Context Aware Music Playlist	303
	Benard Magara (Tshwane University of Technology, South Africa), Ojo Sunday (Tshwane University of Technology, South Africa), Seleman Medson Ngwira (Tshwane University of Technology, South Africa), Tranos Zuva (Vaal University of Technology, South Africa)	309
	'Webagogy'- The next milestone after pedagogy and andragogy?	505
	Perienen Appavoo (Open University of Mauritius, Mauritius), Meera Gungea (Open University of Mauritius, Mauritius), Mrinal Sohoraye (Open University of Mauritius, Mauritius), Vinaye	
	Armoogum (University of Technology, Mauritius (UTM), Mauritius)	317
Innovati	ve Technologies for Smart Enterprises Growth	
	Towards Smart Tourism: An Individual Appreciation of Porlwi-By-Light Festival	
	Vinaye Armoogum (University of Technology, Mauritius (UTM), Mauritius), Krista Devi Boodnah (University of Technology, Mauritius (UTM), Mauritius), Vishal Chandr Jaunky (Luleå University of Technology, Sweden), Sheeba Armoogum (University of Mauritius, Mauritius)	323
	Factors that Influence Performance in Global Virtual Teams in Outsourced Software Development Projects	
	Maureen Tanner (University of Cape Town, South Africa), Leah Rutz (University of Cape Town, South Africa)	329
	Forecasting IPV4 Exhaustion using AR and ARMA Models	
	Jailendrasingh Beeharry (University of Technology Mauritius, Mauritius), Bhissum Nowbutsing (University of Technology, Mauritius)	336
	Managing Knowledge Flows in Mauritian Multinational Corporations: Empirical Analysis using the SECI Model	
	Chukwudi Festus Uwasomba (Middlesex University Mauritius Branch Campus, Mauritius), Preetila Seeam (Aberystwyth University Mauritius Branch Campus, Mauritius), Xavier Bellekens (University of Abertay Dundee, United Kingdom), Amar Seeam (Middlesex	
	University Mauritius Branch Campus, Mauritius)	341

Sustainable Development, Energy Harvesting & Storage

Alternative fuels production and properties characterization using food industry waste to energy conversion	
Cosmin Marculescu (University Politehnica of Bucharest, Romania), Fanica Bacalum (National Research & Development Institute for Chemistry and Petrochemistry, Romania), Florin Alexe (University Politehnica of Bucharest, Romania), Sanda Doncea (National Research &	245
Development Institute for Chemistry and Petrochemistry, Romania)	345
Subhransu Padhee (National Institute of Technology, India), Umesh C. Pati (National Institute of Technology, Rourkela, India), Kamala Kanta Mahapatra (National Institute of Technology, India)	351
Improving Wireless Charging Energy Efficiency of Mobile Phones: Analysis of Key Practices Girish Bekaroo (Middlesex University (Mauritius Branch Campus), Mauritius), Amar Seeam (Middlesex University Mauritius Branch Campus, Mauritius)	
Power Consumption of the Raspberry Pi: A Comparative Analysis	337
Girish Bekaroo (Middlesex University (Mauritius Branch Campus), Mauritius), Aditya Santokhee (Middlesex University, Mauritius)	361
echnology Based Educational Systems	
B-CHIRP: a machine learning tool to assist education of novice birders and signal processing programmers	
Alexander Cohen (University of Cape Town, South Africa), Simon Winberg (University of Cape Town, South Africa), Lerato Mohapi (University of Cape Town, South Africa) Cloud-based virtual computing labs for HEIs	367
Natasha Madhav (University of Johannesburg, South Africa), Meera Joseph (University of Johannesburg, South Africa)	373
Applying the Community of Inquiry Framework to explore sense of community on Moodle Havisha Vaghjee (University of Technology Mauritius, Mauritius)	
Readiness towards Migrating to "Ecole-Numerique" for Primary Schooling in Mauritius Diroubinee Mauree-Narrainen (University of Technology & UTM, Mauritius), Sunanda Arjoon (University of Technology, Mauritius)	384
Veb Technologies, Cloud Computing and Big Data Analytics + Softwarization and Next Generation of Networking Technologies	of
Leveraging accelerators in the multiple implicitly restarted Arnoldi method with nested subspaces	
Alexandre Fender (Nvidia Corporation, Maison de la Simulation, LI-PaRAD - University of Paris-Saclay, France), Nahid Emad (University of Versailles Saint-Quentin-en-Yvelines, France), Serge Petiton (Laboratoire d'Informatique Fondamentale de Lille, France), Joe Eaton (Nvidia Corporation, USA)	389
Adoption of Emerging Technologies into ERP Systems Landscape: A South African study Gwamaka Mwalemba (University of Cape Town, South Africa), Jean-Jacques Du Plessis (University of Cape Town, South Africa)	395
New ARQ Strategy Inspired by Slepian Wolf Side Information Correlated Source Coding Peter Farkaš (Slovak University of Technology, Slovakia), Matej Cibula (Slovak University of Technology, Slovakia), Frank Schindler (Pan European University, Slovakia)	
	.00

Robotics and Cognitive Technologies

EEG Mind Controlled Smart Prosthetic Arm	
Taha Beyrouthy (American University of the Middle East, Kuwait), Samer K Al Kork (American University of the Middle East, Kuwait), Joe Korbane (American University of the Middle East, Kuwait), Alhamza Abdulmonem (American University of the Middle East, Kuwait)	404
Towards a Generic BRDF/BTF Measurement System: Improving Visual Realism in Robot Simulators using Robots	
Andreas Bihlmaier (Karlsruhe Institute of Technology (KIT), Germany), Fabian Stein (Karlsruhe Institute of Technologie (KIT), Germany), Heinz Wörn (Karlsruhe Institute of Technology (KIT), Germany)	410
Generation 'R' - Why our Grandchildren will grow up as the first Generation of "Robotic Natives"	
Dominik B. O. Boesl (Technische Universität München & KUKA AG, Germany), Martina Bode (KUKA AG, Germany)	417
Technology Governance	
Dominik B. O. Boesl (Technische Universität München & KUKA AG, Germany), Martina Bode (KUKA AG, Germany)	421