2017 1st International Conference on Next Generation Computing Applications (NextComp 2017)

Mauritius 19 – 21 July 2017



IEEE Catalog Number: ISBN:

CFP17NEY-POD 978-1-5386-3832-3

Copyright © 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP17NEY-POD
ISBN (Print-On-Demand):	978-1-5386-3832-3
ISBN (Online):	978-1-5386-3831-6

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









Table of Contents

Paper	Pg No
When Agile Meets Rigid: A Case for Automated Testing with Tangible Printed Reports <i>Laurie Butgereit</i>	1
The influence of drone monitoring on crop health and harvest size Marthinus Reinecke; Tania Prinsloo	5
The OSN-Tagging Scheme: Recoverable Steganography for Online Social Networks <i>Tayana Morkel</i>	11
Optimal Approximation for Efficient Termination Analysis of Floating-point Loops Fonenantsoa Maurica; Frederic Mesnard; Etienne Payet	17
Shortcomings of the Web of Documents and Data for Managing Personal Knowledge and Collaboration <i>Ulrich Schmitt</i>	23
The role of the Namibian Livestock Traceability Systems in containing the recent foot- and-mouth disease outbreak: Case study from the Northern parts of Namibia <i>Tania Prinsloo; Janet van Niekerk</i>	30
Adopting Scrum as an Agile Approach in Distributed Software Development: A Review of Literature Victor Temitayo Faniran; Abdulbaqi Badru; Nurudeen Ajayi	36
Table-driven geographical routing using aggregate areasMandimby Ranaivo Rakotondravelona; Bruno Baynat; Fanilo Harivelo; Pascal Anelli	41
Performance Comparison of Mobility Models in Mobile Ad Hoc Network (MANET) <i>Martin Appiah</i>	47
Cloud-Centric framework for isolating Big Data as Forensic Evidence from IoT Infrastructures Victor R. Kebande; Nickson M. Karie; H. S. Venter	54
Analysis of Human Factors to the Adoption of Internet of Things-based Services in Informal Settlements in Cape Town <i>Achmat Luqman; Jean-Paul Van Belle</i>	61
Challenges with Modelling Transcription Factor Binding Philip Machanick; Caleb Kipkurui Kibet	68
Fast Adaptive Inter-Splitting Decisions for HEVC based on Luma Residuals Kanayah Saurty; Pierre C. Catherine; Krishnaraj M. S. Soyjaudah	75
Engaging the Net Generation via YouTube: an Academic approach for undergraduate	81

teaching Seneme Mthembu; Sumarie Roodt	
An Integrated Framework for Clinical Grading of Cataract Isma Shaheen; M. Usman Akram	92
Automated Segmentation of Retinal Layers from OCT Images using Structure Tensor and Kernel Regression+GTDP Approach Samra Naz; M. Usman Akram; Shoab A. Khan	98
How long delays impact TCP performance for a connectivity from Reunion Island? Réhan Noordally; Yassine Gangat ; Arnaud Ravoavahy; Pascal Anelli; Xavier Nicolay	103
Design and Simulation of Dual Band Microstrip Feed Dual Yagi Uda Antenna for C/X Band Applications C. Divya; V. Koushick	109
BLEB : Bluetooth Low Energy Botnet for large scale individual tracking <i>Taher Issoufaly; Pierre Ugo Tournoux</i>	115
A Content-Adaptation System For Personalized M-Learning Brita Curum; Kavi Kumar Khedo; Chandra Prakash Gumbheer; Radakrishnen Cunairun	121
Providing Improved Services to Citizens, a critical review of e-Government facilities Kamlesh Sunassee; Thamodaren Vythilingum; Roopesh Kevin Sungkur	129
Choosing Action Design Research for the Process of Development, Application and Evaluation of a Framework Jeanette Wing; Theo Andrew; Doncho Petkov	135
Open Issues in Cybercriminal Profiling Adedayo M. Balogun; Tranos Zuva	141
An Easily Deployable System for Indoor Positioining Using Wi-Fi Network Avijeet Biswas; S.M. Siratim Mustaquim; Rafiul Hasan; Amitabha Chakrabarty	146
Secured SAML Cloud Authentication using Fingerprint Muhammad Yaasir Khodabacchus; Krishnaraj Madhavjee Sunjiv Soyjaudah; Gianeshwar Ramsawock	151
Clinical and Technical Perspective of Glaucoma Detection using OCT and Fundus Images: A Review Madiha Naveed; Aneeqa Ramzan; Muhammad Usman Akram	157
Responsive Design and Content Adaptation for E-learning on Mobile Devices Vivek Bhuttoo; Kamlesh Soman; Roopesh Kevin Sungkur	163
Critical Patient eHealth Monitoring System using Wearable Sensors Michelle Omoogun; Visham Ramsurrun; Shivanand Guness; Preetila Seeam; Xavier Bellekens; Amar Seeam	169
Selective Collection Enrichment in User-Centred Health Information Retrieval Onneile Tibi; Edwin Thuma; Gontlafetse Mosweunyane	175
Agricultural Production Output Prediction Using Supervised Machine Learning	182

Techniques Md. Tahmid Shakoor; Karishma Rahman; Sumaiya Nasrin Rayta; Amitabha Chakrabarty	
Glucose Prediction Data Analytics for Diabetic Patients Monitoring Geshwaree Huzooree; Kavi Kumar Khedo; Noorjehan Joonas	188
A Critical Review of Factors Influencing the Remaining Driving Range of Electric Vehicles Martin Smuts; Brenda Scholtz; Janet Wesson	196
MobiShop: A Secure Proximity based Social Networking Application for the Mall of Mauritius Asslinah Mocktoolah Ramtohul; Kavi Kumar Khedo; Yashveer Bhoobun; Vishram Sohotoo	202
A gamified system for learning enterprise resource planning systems: investigating the user experience Clara Mloza-Banda; Brenda Scholtz	209
Measuring e-Readiness: A case study: Self-assessment vs Performance Testing Delene Heukelman	215
Automating the process from E-Commerce to M-Commerce Chiniah Aatish	220