2015 Annual Global Online Conference on Information and Computer Technology (GOCICT 2015)

Louisville, Kentucky, USA 4-6 November 2015



IEEE Catalog Number: ISBN:

CFP15B99-POD 978-1-5090-2315-8

Copyright © 2015 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:
 CFP15B99-POD

 ISBN (Print-On-Demand):
 978-1-5090-2315-8

 ISBN (Online):
 978-1-5090-2314-1

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



2015 Annual Global Online Conference on Information and Computer Technology

GOCICT 2015

Table of Contents

wessage from Chairman	
Conference Organization	
Technical Program Committee	
Reviewers	xvi
Track 1: Architecture and Organization	
Growing Software Applications by Incremental Development	
of Heterogeneous Micro-Applications Using Cellular Regeneration Concepts	1
Track 2: Artificial Intelligence	
Influence of Wavelets and Boundary Conditions on the Diagnosis of Multiple	
Sclerosis Using Artificial Neural Networks	6
Track 3: Computers in Education	
Educating the STEM Leaders of Tomorrow	11
Shubbhi Taneja, Yasmeen Rawajfih, Derek Gore, and Daniela Marghitu	
Evaluating the Effectiveness of Lego Robots in Engaged Scholarship	16
Incorporating Mobile Learning in Institutions of Higher Learning in South Africa	21

Track 4: Graphics and Visualization	
Processing of Metadata on Multimedia Using ExifTool: A Programming	
Approach in Python	26
Brian Toevs	
Procrustes Classifier for Marine Day Marker	31
Robert Steinhoff, Ben Wongsaroj, Carlos Canas, and Nicolas Diogo	
Track 5: Human Computer Interaction	
Decision Support in Context of a Standard-Based Usability Evaluation	36
Patrick Philipp, Ralf Eck, and Elisabeth Peinsipp-Byma	
Predictive Pointing in Cascading Pull-Down Menus	4
Igor Crk	
Track 6: Information Assurance and Security	
Accessibility, Quality and Performance of Government Portals and Ministry	
Web Sites: A View Using Diagnostic Tools	46
Winfred Yaokumah, Steven Brown, and Rebecca Amponsah	
An Elliptic Curve Algorithm for Iris Pattern Recognition	51
Sasank Venkata Vishnubhatla	
A Privacy Preserving Context-Aware Insider Threat Prediction and Prevention	
Model Predicated on the Components of the Fraud Diamond	60
Solomon Mekonnen, Keshnee Padayachee, and Million Meshesha	
On the Obfuscation of Image Sensor Fingerprints	66
Marcus Schwarting, Timothy Burton, and Roman Yampolskiy	
Track 7: Networking and Communication	
Secure and Efficient Data Transmission for Wireless Mesh Networks	70
Luis Cabrera, Tuan Tran, Scott Cordle, and Emmanuel Udoh	
SONET over Ethernet	75
Ammar Hamad and Michel Kadoch	
Track 8: Parallel and Distributed Systems	
FPGA Based Wireless Emergency Medical System for Developing Countries	80
Shivangi Agarwal, Asha Rani, Vijander Singh, and A. P. Mittal	

Track 9: Software Engineering	
Increasing Effectiveness of Churn Prediction Software	85
Three Innovative Software Engineering Methodologies	90
Track 10: Special-Purpose (Miscellaneous)	
An Agent Based Simulation Model Applied to Emergency Vehicles in High Traffic Urban Environments	104
Andreea Ion, Vlad Constantinescu, and Monica Patrascu Collaborative Community Builder: A Digital Platform for Crowd-Sourcing	400
a Community Vision Bowen Hui and Wayne Kelly	109
Author Index	114