

2014 Annual Global Online Conference on Information and Computer Technology

(GOCICT 2014)

**Louisville, Kentucky, USA
3-5 December 2014**



IEEE Catalog Number: CFP14B99-POD
ISBN: 978-1-4799-8312-4

2014 Annual Global Online Conference on Information and Computer Technology

GOCICT 2014

Table of Contents

Chairman's Message.....	viii
Committees.....	ix
Reviewers.....	x

Track 1: Artificial Intelligence

Machine Learning Facilitated Rice Prediction in Bangladesh	1
<i>Mohammad Motiur Rahman, Naheena Haq, and Rashedur M. Rahman</i>	
The PSO Algorithm and the Diagnosis of Multiple Sclerosis Using Artificial Neural Networks	5
<i>Ángel Gutiérrez</i>	

Track 2: Cloud/Big Data Analytics

A Performance Analysis of Cloud Computing Using the Balanced Scorecard Approach	11
<i>Emmanuel Udoh, Beth Patterson, and Scott Cordle</i>	
Cloud Infrastructure for Higher Education: The Sullivan Experience	17
<i>Emmanuel Udoh, Mohammad Khan, Michael Grosse, and Drew Arnette</i>	
Linux Containers Simplify Engineering and Scientific Simulations in the Cloud	22
<i>Wolfgang Gentsch</i>	

Track 3: Computers in Education

HTML Educational Node.js System (HENS): An Applied System for Web Development	27
<i>Brian Carter</i>	

Track 4: Databases/Information Systems/Informatics

Mining Bug Database for Detecting Potential Areas of Bug Occurrence	32
<i>Md. Tajmilur Rahman, Al Abrar Hasan, Rashedur M. Rahman, and M.A. Matin</i>	
Impact of Affordable Care Act (ACA) on Health Informatics	36
<i>Sukhen Dey</i>	

Track 5: Information Assurance and Security

An Empirical Study into Information Security Governance Focus Areas and their Effects on Risk Management	42
<i>Winfred Yaokumah and Steven Brown</i>	
Management Wake-Up and Govern: The Era of the Cyber Security Governance	50
<i>Kenneth L. Williams</i>	
User Online Privacy and Identity Management Behaviors: A Comparative Study	53
<i>Mokateko P. Buthelezi and Marianne Looock</i>	

Track 6: Networking and Communication

An Energy Meter Reader with Load Control Capacity and Secure Switching Using a Password Based Relay Circuit	58
<i>Ofoegbu Osita Edward</i>	
Symbol-Based Interflow Network Coding for Wireless Networks	64
<i>Tuan Tran, Emmanuel Udoh, and Tung Nguyen</i>	

Track 7: Parallel and Distributed Systems

A Fault Tolerant Workflow for Reproducible Research	70
<i>Manuel Rodríguez-Pascual, Antonio Juan Rubio-Montero, Rafael Mayo-García, Christos Kanellopoulos, Ognjen Prnjat, Diego Darriba, and David Posada</i>	
A Reference Architectural Pattern: Component-Based Scheduling System for Heterogeneous Computing Environment	76
<i>Absalom E. Ezugwu, Marc E. Frincu, and Sahalu B. Junaidu</i>	
Finding Fault-Tolerant Solutions for Complete Bipartite Networks	85
<i>Abdel Aziz (Zizo) Farrag</i>	

Track 8: Programming Languages

HTML Architecture, a Novel Development System (HANDS): An Approach for Web Development	90
<i>Brian Carter</i>	

Track 9: Special-Purpose (Miscellaneous)

Identifying Effective IT Project Manager Personality Characteristics96
Mary A. Moore and Jelena F. Vucetic

Outsourcing Information and Computer Technology101
Lauren Ferraro and Walter Rodriguez

Author Index105