# 2013 Pan African International **Conference on Information** Science, Computing and **Telecommunications**

(PACT 2013)

Lusaka, Zambia 13-17 July 2013



**IEEE Catalog Number: CFP1335U-POD** 

978-1-4799-6657-8

**ISBN**:

## **Table of Contents**

### PACT 2013, July 13 - 17, Lusaka Zambia

### **Hosted By**

# University of Zambia, Lusaka Zambia & La Trobe University, Melbourne Australia

### **Technically Sponsored by IEEE Region 8 and IEEE Zambia Chapter**

#### Committees

#### Reviewers

#### **Papers**

Title of Papers The Evidence of Phonological Dyslexia and Technology Intervention: Preliminary Study in Special Schools	Page 1
n South Africa	
A model for monitoring HIV/AIDS patients on ART in low resource setting	7
4-Bit Manchester Carry Look-Ahead Adder Design Using MT-CMOS Domino Logic	15
Development of a BACnet-ZigBee Gateway for Demand Response in Buildings	19
An Analysis of Handover Probability and Data Throughput in Vehicular Networks	24
Design of adaptive MC-CDMA receiver using low power parallel-pipelined FFT architecture	29
Contextualised Framework for an Inclusive Learning Management System in an Open and Distance	34
Learning Environment	
Evaluating mobile centric information access and interaction compatibility for learning websites	39
An Evaluation of Online Privacy and Policies of Social Networks	45
A Review of Energy Modelling Methods and the Application of Wireless Sensor Networks (WSNs)	50
Understanding User Adoption of Mobile Health Technology in a Resource Constrained Environment	56
Affordable Broadband Connectivity for Rural Areas	62
Design of Low Noise Active Integrated Antenna	66
Speech Controlled Automatic Wheelchair	70
A Mobile Virtual Patient for Medical Learning	74
Design of Multi-Dimensional Wireless Power Transfer Systems	85

ERP Systems Usage: An Extended Unified Theory of Acceptance and Use of Technology	92
An Anti-DoS Attack Architecture for Wireless IT Infrastructure	98
Securing VoIP Network: An Overview of Applied Approaches and Analysis	104
Computation of Magnetic Field and Force between Circular Filaments Arbitrarily Positioned in Space	110
Language Classification Using Prosodic Features: Comparing Intensity and Pitch	116
Comparing Performance of MLP and RBF Neural Networks for TV Idle Channel Prediction in Cognitive	122
Radio	
Towards the Development of Mobile Learning Model for Tanzania Secondary Schools	127
A Methodology for Data Collection and Integration of e-Health Records	131
Applying RFID Technology to Improve Efficiency In Border-Post Cargo Clearance Process	137
Preliminary Study Statistical Analysis of the Discrete Fourier Transform for Localization in an Image	142
Bayesian Analysis of Stay Times in a System	160
Evaluation of Mobile Network Security	170
A Web Service Approach to Secure Data Access	176
Nose Biometrics Verification Using Linear Object Technique	182
Fuser Block Technologies Performance Based on Identity Attributes Metrics Models	188
Assessing Performance of a Liberalized Electricity Sector Based on Regulation: The Zambian Case	194
Effects of Misalignment between Filamentary Circular Coils Arbitrarily Positioned in Space	200
Application of Geographic Information System to Solid Waste Management	206
A Model of Controlling Utilization of Social Grants Using Near Field Communication Technology	212
Option Pricing with Informed Judgement	218

#### **Author Index**