2017 Seventeenth International Conference on Advances in ICT for Emerging Regions (ICTer 2017)

Colombo, Sri Lanka
6-9 September 2017
# Table of Contents

## 1A) Software Engineering

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>857</td>
<td>Effective Use of Test Types for Software Development</td>
<td>Roshali Silva, Pulasthi Perera, Indika Perera, Kithsiri Samarasinghe</td>
<td>007</td>
</tr>
<tr>
<td>893</td>
<td>Improve Software Quality through Practicing DevOps</td>
<td>Pulasthi Perera, Roshali Silva, Indika Perera</td>
<td>013</td>
</tr>
<tr>
<td>895</td>
<td>Continuous Scrum: A Framework to Enhance Scrum with DevOps</td>
<td>Saliya Sajith Samarawickrama, Indika Perera</td>
<td>019</td>
</tr>
<tr>
<td>947</td>
<td>Automatic Detection of Multi-line Templates in Software Log Files s</td>
<td>P.W.D.C. Jayathilake, N.R. Weeraddana, H.K.E.P. Hettiarachchi</td>
<td>026</td>
</tr>
</tbody>
</table>

## 1B) Language Processing

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>809</td>
<td>Domain Specific Language for Specifying Operations of a Central Counterparty</td>
<td>Chamin Nalinda, Chamath Keppitiyagama</td>
<td>034</td>
</tr>
<tr>
<td>807</td>
<td>A Framework for Automated Corpus Compilation for KeyXtract: Twitter Model</td>
<td>Tharindu Weerasooriya, Nandula Perera, S.R. Liyanage</td>
<td>043</td>
</tr>
<tr>
<td>819</td>
<td>Large Scale Visual Classification with SVM, Create the unique article through NLP</td>
<td>M.A.N. Madushani</td>
<td>049</td>
</tr>
</tbody>
</table>

## 1C) ICT4D

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>909</td>
<td>Mobile applications for real time information delivery on Rapid Bus Transit systems in Tanzania</td>
<td>James E. Mmari, Sandor Markon</td>
<td>054</td>
</tr>
<tr>
<td>911</td>
<td>ICT for Universal Access to Agricultural Information: The Case of Malawian Farmers</td>
<td>Emily Kang’ombe Kwatani, Sandor Markon</td>
<td>070</td>
</tr>
</tbody>
</table>

## 2A) Machine Learning

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>852</td>
<td>Network Based Prediction of Drug-Drug Interactions</td>
<td>S.D.L Gunawardena, A. R. Weerasinghe, M.W.A.C.R Wijesinghe</td>
<td>078</td>
</tr>
</tbody>
</table>

## 2B) Speech Processing

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>907</td>
<td>Automated Audio Monitoring Approach for Radio Broadcasting Channels in Sri Lanka</td>
<td>E.D.N.W.Seneviratna, Dr. K.L. Jayaratne</td>
<td>092</td>
</tr>
</tbody>
</table>
948: Non-Visual Object Generation Model to Ease Music Notation Script Access for Visually Impaired
Kavindu C. Ranasinghe, Lakshman Jayaratne 099

2C) Smart Systems

880: Real-Time Non-Intrusive Appliance Load Monitoring Under Supply Voltage Fluctuations
Yasitha S. Liyanage, Shirantha Welikala, Chinthaka Dinesh, Mervyn Parakrama B. Ekanayake, Roshan Indika Godaliyadda, Janaka Ekanayake 106

872: Self-Correcting Portable Projector
D.M.R Kulasekara, D Sandaruwan, C Keppitiyagama, N.D Kodikara 115

891: Design and Analysis of an Under Water Visible Light MIMO Communication System with a Camera Receiver
Pramod D. Munaweera, Muhammed Akram, Diluka Aravinda, Roshan I. Godaliyadda, Parakrama B. Ekanayake 121

3A) Artificial Neural Networks

945: Artificial Neural Networks for Daily Electricity Demand Prediction of Sri Lanka
Shashikala L. Karunathilake, Harshani R.K. Nagahamulla 128

952: Cluster Based Modular Nonlinear Autoregressive Neural Network to Predict Daily Reservoir Inflow
W.M.N. Dilini Basnayake, Dilhari Attyalle, Liwan Liyanage Hansen, K.D.W. Nandalal 134

3B) Data Analytics

814: Hybrid Framework for Master Data Management
Lahiru K. W. Fernando, Prasanna S. Haddela 142

859: Highly Efficient and Robust Audio Identification and Analytics System to Secure Royalty Payments for Song Artists
Tharika Madurapperuma, Gothami Abayawickrama, Nesara Dissanayake, Viraj B. Wijesuriya, K.L. Jayaratne 149

3C) Information Security

867: Visible Light Communication based Authentication Protocol Designed for Location based Network Connectivity
Chathura P. Suduwella, Yohani S. Ranasinghe, Kasun de Zoysa 158
839: Detection of Change Frequency in Web Pages to Optimize Server-based Scheduling
Lakmal Meegahapola, Roshan Alwis, Eranga Nimalarathna, Vijini Mallawaarachchi, Dulani Meedeniya, Sampath Jayaratna

4A) Artificial Intelligence (I)

886: Solution for Event-Planning using Multi-Agent Technology
T.D. Samaranayake, W.P.J. Pemarathane , B. Hettige

896: People Clues: Business Intelligence Tool for Team Dynamics
Rohan Samarasinghe, Gayathma Perera, Nadeesha Perera, Pathum Senaratna, Lakshan Samarasingha

915: An Online Traffic Sign Recognition System for Intelligent Driver Assistance
Manisha U.K.D.N., Liyanage S.R

4B) Image Processing (I)

953: Offline Handwritten Signature Verification System Using Random Forest Classifier
Maduhansi Thenuwara, Harshani R.K. Nagahamulla

914: Lane detection using hybrid colour segmentation and perpendicular traversal linear search algorithm
L.A.N. Yapa, A.S. Atukorale

861: Suppressing Dengue via a Drone System
Akashani Amarasinghe, Chathura Suduwella, Lasith Niroshan, Charith Elvitigala, Kasun De Zoysa, Chamath Keppetiyagama

5A) Ontology & Biotechnology

817: An Ontology-based and Domain Specific Clustering Methodology for Financial Documents
Chalitha Kulathunga, D.D. Karunaratne

943: Semi-Supervised Instance Population of an Ontology using Word Vector Embedding
Vindula Jayawardana, Dimuthu Lakmal, Nisansa de Silva, Amal Shehan Perera, Keet Sugathadasa, Buddhi Ayesha, Madhavi Perera

853: Constructing and Analyzing Gene Regulatory Networks in Leaf Senescence of Arabidopsis thalina
H.M.S.D Herath, A.R Weerasinghe , C.R Wijesinghe

5B) Location & Object Tracking
876: Hyperspectral Imaging Based Land Cover Mapping Using Data Obtained by the Hyperion Sensor

939: The Best Preferred Product Location Recommendation According to User Context and the Preferences

Minura Jinadasa, Suranga Nisivasala, Suthan Senthinathan, Shiromi Arunatileka, Damitha Sandaruwan

5B) Networking & Sensor Networks

923: Hybrid Model for Data Management and Acquisition in Sensor Network
W.A.T.A.S. Fernando, Dr. M.D.J.S. Goonetillake

941: Improving Trusted Routing by Identifying Malicious Nodes in a MANET Using Reinforcement Learning
Hansi Mayadunna, Shanen Leen De Silva, Iesha Wedage, Sasanka Pabasara, Lakmal Rupasinghe, Chethena Liyanapathirana, Krishnadeva Kesavan, Chamira Nawarathna, Kalpa Kalhara Sampath

951: State-of-Art-in-Indoor Navigation and Positioning of Visually Impaired and Blind
Chathurika S. Silva, Prasad Wimalaratne

6A) Simulation & Visual Processing

906: Enhanced in-Store Shopping Experience through Smart Phone based Mixed Reality Application
Lakmal Meegahapola, Indika Perera

864: Game Based Learning as a Supplementary Approach in Teaching Mathematics
H.Perera, K.P.Hewagamage, T.A. Weerasinghe

929: Mechanical design and flow simulation of a steam generator for parabolic trough solar thermal energy harnessing plant

6B) Image Processing (II)
818: Texture Analysis of Ultrasound Images of Chronic Kidney Disease
Fadil Iqbal, Aruna S. Pallewatte, Janaka P. Wansapura 299

850: Improving Diagnostic Viewing of Coronary Cine-Angiograpy through Frequency Filtering based Frame Enhancement Method

916: An Approach for Digitizing Form Based Images
Pasindu. A. De Alwis, Pumudu A. Fernando 311

934: Differential Diagnosis of Eczema and Psoriasis Using Categorical Data in Image Processing
Uvin Withana, Pumudu Fernando 318

6C) Artificial Intelligence (II)

823: A Comparison of Accuracy of Forecasting Models: A Study on Selected Foreign Exchange Rates
P. Nanthakumaran, C.D. Tilakaratne 324

877: Cloud Motion Tracking for Short-Term On-Site Cloud Coverage Prediction

825: Applying Intelligent Speed Adaptation to a Road Safety Mobile Application - DriverSafeMode
Shanika C. Perera, Naomal G.J. Dias 337

Posters

862: A Context Aware & Personalized Multiple Location Trip Planner Using Facebook Check-ins of a User
S.S. Wijenayake, S. Chathurika, J.C. Wijekoon, S. Ahangama 344

C.S.D. Ellepola, S.T.C. Wimaladharma, H.M.U.M. Herath 345

890: Security Testing as a Service with Docker Containerization

897: Android Digital Forensics – Simplifying Android Forensics Using Regular Expressions
Neera Jeyamohan 347

920: Leech Step Path Finding Algorithm
Dawpadee B. Kiriella, Lakshman Jayaratne 348
927: Car Park Slot Finding Framework
Srimalee Sonnadara, Pumudu Fernando

Tutorials & Workshops

T1. Text Analytics
(Half Day Tutorial from 1.30 to 4.00)
Resource person: Dr. Ruwan Weerasinghe

W1. Software Debugging
(Half Day Workshop from 09.00 to 12.00)
Resource person: Professor Abhik Roychoudhury (ACM Speaker)

W2. Internet of Things (IoT)
(Half Day Workshop from 09.00 to 12.00)
Resource person: Professor Marcel Baunach

W3. e-Assessment
(Half Day Workshop from 1.30 to 4.30)
Resource person: Professor Geoffrey Crisp

W4. Algorithmic Thinking and Problem Solving
(Half Day Workshop from 1.30 to 4.30)
Resource person: Professor S.R Subramanya