

2016 Sixteenth International Conference on Advances in ICT for Emerging Regions (ICTer 2016)

**Negombo, Sri Lanka
1 – 3 September 2016**



**IEEE Catalog Number: CFP1686L-POD
ISBN: 978-1-5090-6079-5**

**Copyright © 2016 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:	CFP1686L-POD
ISBN (Print-On-Demand):	978-1-5090-6079-5
ISBN (Online):	978-1-5090-6078-8
ISSN:	2377-6854

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

1A) Distributed Computing

DC1. Adaptive Event Tree-Based Hybrid CEP Computational Model for Fog Computing Architecture	
<i>M.B.A. Prashan Madumal, D.A.S. Atukorale, T.M.H.A. Usoof</i>	005
DC2. Generalized and Hybrid Fast-ICA Implementation using GPU	
<i>Titus Nanda Kumara, Hasindu Gamaarachchi, Geesara Prathap, Roshan Ragel</i>	013
DC3. Enhancing X10 Performance by Auto-tuning the Managed Java Back-end	
<i>Vimuth Fernando, Milinda Fernando, Tharindu Rusira, Sanath Jayasena</i>	021

1B) Natural Language Processing

LP1. A Method to Extract Essential Keywords from a Tweet using NLP Tools	
<i>Tharindu Weerasooriya, Nandula Perera, S.R. Liyanage</i>	029
LP2. Making Sense of Large Volumes of Unstructured Email Responses	
<i>K.M.P.N. Jayathilaka, A.R. Weerasinghe, W.M.L.K.N. Wijesekara</i>	035
LP3. Hybrid Part of Speech Tagger for Sinhala Language	
<i>Dilmi Gunasekara, W.V. Welgama, A.R. Weerasinghe</i>	041
LP4. Framework for Sinhala Sign Language Recognition and Translation Using a Wearable Armband	
<i>A.L.P Madushanka, R.G.D.C Senevirathne, L.M.H Wijesekara, S.M.K.D Arunatilake, K.D Sandaruwan</i>	049
LP5. A psychological based analysis of Marketing Email Subject Lines	
<i>R. Miller, E.Y.A. Charles</i>	058

2A) e-Learning & ICT4D

ICT1. Automated Assessment of Multi-Step Answers for Mathematical Word Problems	
<i>Kadupitiya J.C.S, Surangika Ranathunga, Gihan Dias</i>	066
ICT2. An Innovative Mobile Learning Framework for the Field of Agriculture Extension Sri Lanka	
<i>J.A.S.S. Jayasinghe</i>	072
ICT3. Adoption of Information Communication Technology in Cashew Sector: A Case in Puttalam District of Sri Lanka	
<i>L.S. Madushanka, Kanchana S. Weerasinghe, W.J.S.K. Weerakkody</i>	080

2B) Image Processing

IP1. A Technique for Quantitative Coronary Analysis of Cine-Angiograms Using Segmentation and Vessel Path Tracking	087
<i>K.A.S.H. Kulathilake, L.Ranathunga, G.R. Constantine, N.A.Abdullah</i>	
IP2. Visually Impaired Support-system for Identification of Notes (VISION)	096
<i>Sanjaya Perera, Nuwan Balasuriya</i>	
IP3. Computer Representation of Venn and Euler Diagrams	100
<i>Diunuge B. Wijesinghe, Surangika Ranathunga, Gihan Dias</i>	

3A) Algorithms

AL1. Low-cost Bitwise 2D Ising Model Representation Using Monte Carlo and Metropolis Algorithm	106
<i>Mathialakan T, Mahesan S</i>	
AL2. Train Traffic Optimization for Minimize Stochastic Delays	110
<i>Anura P. Kasthoori, J. G. Varuna Priyanka, Kasun de Zoysa</i>	
AL3. Decision Support System for School Cricket in Sri Lanka (CricDSS)	118
<i>Hansinie M. Jayathilake, Dushyanthi U. Vidanagama</i>	
AL4. Vemaque: Approximately Verifiable Remote Computation of k-Clique and Maximum Clique Problems	124
<i>R.G.L.M Samarakkrama, D. N. Ranasinghe, T. Sritharan</i>	

3B) Computational Biology

CB1. Biofeedback Based Computational Approach For Working Stress Reduction Through Meditation Technique	132
<i>J. A. P. H. Perera, P. M. C. Perera, L. M. Rathnarajah, H. B. Ekanayake</i>	
CB2. Missing Data Imputation using Evolutionary k- Nearest Neighbor Algorithm for Gene Expression Data	141
<i>Hiroshi de Silva, A. Shehan Perera</i>	
CB3. Identification & Verification of Mutations in Human Genome	147
<i>Dakshila N. Kamalsooriya, R. D. T. Wasana Ranasinghe, A. R. Weerasinghe, M. W. A. C. R. Wijesinghe</i>	
CB4. An Automated Method to Extract Information in the Biomedical Literature about Interactions between Drugs	155
<i>D. Mahendran and R.D. Nawarathna</i>	

4A) Datamining/Database

DB1. A Trust-aware Recommender Algorithm based on Users Overlapping Community Structure	162
<i>Parham Moradi, Fatemeh Rezaimehr, Sajad Ahmadian, Mahdi Jalili</i>	
DB2. Enhancing Wikipedia Search Results Using Text Mining	168
<i>K.D.C.G. Kapugama, S.A.S. Lorensuhewa, M.A.L. Kalyani</i>	
DB3. Hybrid Approach for Optimal Management and Querying of Data and Knowledge	176
<i>Achini Sandeepani Hettiarachchi, Jeevani Goonatillake, Gihan Wikramanayake, Anusha Walisadeera</i>	

4B) Simulation and VR

SVR1. A Framework for Mixed Reality Application Development: A Case Study on Yapahuwa Archaeological Site	186
<i>A. N. Jayawardena, I. Perera</i>	
SVR2. Real-Time Realistic Ocean Wave Rendering Model for Visualization of Different Sea States	193
<i>Lushaka Madushani, Mahesha Weerasinghe, Damitha Sandaruwan, Nihal Kodikara, Chamath Keppitiyagama</i>	
SVR3. A Decentralized Vehicle Re-routing Approach using Vehicular Ad-hoc Networks	201
<i>S.T.Rakkesh, A.R. Weerasinghe, R.A.C.Ranasinghe</i>	

5A) Sensor Networks

SN1. A Data Delivery Protocol for Extremely Resource Constrained Wireless Sensors	208
<i>Rumesh Hapuarachchi, Asanka Sayakkara, Chamath Keppitiyagama</i>	
SN2. Integrating Context-Awareness with Reminder Tools	216
<i>Yohani S. Ranasinghe, Malaka J. Walpola</i>	
SN3. Radio Tomographic Imaging using Extremely Resource Constrained Devices	222
<i>A C S De Alwis, C Keppitiyagama, A Sayakkara, D Piumwardane</i>	
SN4. Reusing Discarded-Smartphone Capabilities on Quadcopters: The Rationale, Benefits and Issues	229
<i>V. A. Isuru, M. A. I. M. Dharmadasa, D. V. B. C. Jayasinghe, C. I. Keppitiyagama</i>	

SN5. A Quality Metric for Object Detection and Focus for Low-Cost UAVs

Nadeesh Fernando, Manjusri Wickramasinghe, Kasun De Zoysa, Charitha Elvitigala

237

5B) Industry Track**IN1. Ensemble Inference Based Framework for Creating Knowledge from Big Data in IoT**

Nethanjalie Lelwala 245

IN2. Object Identification in Vision Systems for Expert Learning Platforms

A.D.T.U. Alawala 246

IN3. A machine learning approach to dynamically generate context sensitive applications on top of a monolithic enterprise system

Samudra Kanankearachchi 248

6A) Software Engineering**SE1. UML Generator - An Automated System for Model Driven Development**

Chamitha Ramal Narawita, Kaneeka Vidanage 250

SE2. Site-ability: A Website Usability Measurement Tool

Nilupul Lalithya Liyanage, Kaneeka Vidanage 257

SE3. Development of Statistical Approach for Estimating Key Competitive Performance Measures of Smartphone Applications

Umesh Perera, Maiko Shigeno, Ushio Sumita, Yoshitsugu Yamamoto 266

SE4. Managing Service Level Agreements in Service Oriented Product Lines

Asanka Garusinghe, Indika Perera, Dulani Meedeniya 274

SE5. Evaluating the Impact of DevOps Practice in Sri Lankan Software Development Organizations

Pulasthi Perera, Madhushi Bandara, Indika Perera 281

6B) Intelligent Systems**KB1. Scaling Personality Traits of Interviewees in an Online Job Interview by Vocal Spectrum and Facial Cue Analysis**

A.T. Rupasinghe, N.L. Gunawardena, S. Shujan, D.A.S. Atukorale 288

KB2. Personalized eye fatigue detection for mobile users

Thilanka, L.G.A, Ekanayake, Y, Weerasinghe, A.R 296

KB3. Sentiment Analysis in Twitter Messages using Constrained and Unconstrained Data Categories

Supun R.Muthutantrige, A.R.Weerasinghe

304

KB4. Impact of Day of the Week Effect on All Share Price Index (ASPI) and a Comparison of Forecastability of GARCH and NARX Models

S.S.M. Silva, C.D. Tilakaratne, R. Munasinghe

311

Posters

IP4. The Intelligent Windshield Wiper System

D. C. Jayasekara, Anura P. Kasthoori, J. G. Varuna Priyanka, T. S. Peiris, Kasun de Zoysa

321

IP5. Classification of Stages of Diabetic Retinopathy in Human Retina

A.L Nanayakkara, N. D Kodikara, A.S Karunananda, M.M Dissanayake

322

KB5. A Hybrid Algorithm for Multiple DNA Sequence Alignment

Kokila K. Perera, C. Thusangi Wannige

323

KB6. Moving from Detection to Pre-detection of Alzheimer's Disease from MRI Data

K. A. N. N. P Gunawardena, R. N Rajapakse, N. D Kodikara, I. U. K. Mudalige 324

KB7. An Approach to Predict the Survival Time of Childhood Acute Lymphoblastic Leukemia Patients

R.J. Amaraweera, A.R. Weerasinghe, C.R. Wijesinghe

325

Tutorials & Workshops

T1. Towards the Vehicular Cloud: From Connected Cars to Smart Cities
(Half Day Tutorial from 09.00 to 12.00)

Resource person: *Prof. Falko Dressler*

326

T2. Overview of Big Data - Promises and Pitfalls, Tools and Techniques
(Half Day Tutorial from 09.00 to 12.00)

Resource Person: *Prof. Jennifer Widom*

326

W1. Innovative ways to represent and Process Language
(Half Day Workshop from 09.00 to 12.00)

Resource person: *Dr. A.R. Weerasinghe*

327

W2. Cyber-Attacks: Detection and Recovery
(Full Day Workshop from 09.00 to 16.00)

Resource person: *Dr. Kasun de Zoysa*

327