2017 IEEE International Conference on Industrial and Information Systems (ICIIS 2017)

Peradeniya, Sri Lanka 15 – 16 December 2017



IEEE Catalog Number: CFP1758A-POD ISBN:

978-1-5386-1677-2

Copyright \odot 2017 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:
 CFP1758A-POD

 ISBN (Print-On-Demand):
 978-1-5386-1677-2

 ISBN (Online):
 978-1-5386-1676-5

ISSN: 2164-7011

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 Content

Cover Page	i
Table of Content	iii-xiii
International Advisory Committee	xiv
Local Organizing Committee	xv-xxiii
Technical Program Committee	xxiv
International Review Panel	xxv-xxviii
Message from General chair	xxix-xxx
Conference Camera-Ready Papers	1-545
Author Index	546-548
Conference Camera-Ready Papers	
Session 01 Session 01 - Track A (Room A) Friday 15 th December, 01.30 – 03.00	
PHV - Power, Energy and High Voltage Engineering – Effects of Photovoltaic Systems Session Chairs: Chair – Prof. Kithsiri Liyanage, Co-chair – Dr. Shehan Lowe	Systems on Power
Applicability of Conservation Voltage Reduction to Distribution Networks with Photovoltaic Generation Considering Various Load Characteristics Taisuke Masuta; Shota Asano; Viet Nguyen	1-6
Impact of Generator Failures on Photovoltaic Energy Curtailment in Power Systems with Large-scale Integration of Photovoltaic Generation Taisuke Masuta; Shinya Ito; Daiki Kobayashi; Hideaki Ohtake	7-12
Effects of High Levels of Harmonic Penetration in Distribution Networks with Photovoltaic Inverters Asanka S Rodrigo; Omesha Anurangi; Upuli Jayatunga	13-18
Identification of Potential Islanding Initiators in Radial Feeders with High Solar PV Penetration for Preemptive Preparedness Shashank Vyas; Rajesh Kumar	19-24
Dispatchable Solar Photovoltaic Power Generation Planning for Distribution Systems Nand Kishor Meena; Anil Swarnkar; Nikhil Gupta; Khaleequr Niazi	25-30
Cross-Correlation Based Cloud Motion Estimation for Short-Term Solar Irradiation Predictions Lasanthika Harshani Dissawa; Gunawath Mudiyanselage Roshan Indika Godaliyadda; Mervyn Parakrama Ekanayake: Ashish Agalgaonkar: Janaka Ekanayake	31-36

CES - Computer and Embedded Systems Session Chairs: Chair- Dr. Kamalanath Samarakoon, Co-chair- Dr. Swarnalatha Radhaka	ishnan
Analysis and Prediction of Conflicts Between Allergies and Medication Dulani Meedeniya, Darika Sellahewa, Lakshan Gamage, Yasiru Nilan, Shalith Fernando	37-42
Modelling and Simulation Analysis of the Genetic-Fuzzy Controller for Speed Regulation of a Sensored BLDC Motor Using MATLAB/SIMULINK Hasitha Ruwan Jayetileke, Ravi de Mel, Hemali U. W. Ratnayake	43-48
A Comprehensive Secure Email Transfer Model Geethapriya Liyanage, Shantha Fernando	49-53
Session 01 - Track C (Room C) Friday 15 th December, 01.30 – 03.00	
<i>BMS - Big Data, Machine learning, Smart Systems and IoT</i> Session Chairs: Chair - Mr. Ziyan Marikkar, Co-chair- Mr. Sampath Deegalla	
Combination of Rule Based Classification and Decision Trees to Identify Low Quality ECG Mohammadu Rizan Mohamed Athif, Chathuri Daluwatte	54-57
Synergistic Union of Word2Vec and Lexicon for Domain Specific Semantic Similarity Keet Sugathadasa, Buddhi Ayesha, Nisansa D de Silva, Shehan Perera, Vindula Jayawardana, Dimuthu Lakmal, Madhavi Perera	
MAG-SIoT: A Multiplicative Attributes Graph Model Based Trust Computation Method for Social Internet of Things Uthpala Premarathne	64-69
A Recurrent Neural Network Approach in Predicting Daily Stock Prices: An Application to the Sri Lankan Stock Market Aravinda Jayanath Pallewela Samarawickrama, Shantha Fernando	70-75
Use of a Novel Hash-Table for Speeding-up Suggestions for Misspelt Tamil Words Ratnasingam Sakuntharaj, Sinnathamby Mahesan	76-80
Session 01 - Track D (Room D) Friday 15 th December, 01.30 – 03.00	
<i>BN - Biomedical Engineering and Nanotechnology</i> Session Chairs: Chair-Dr. Lilantha Samaranayake, Co-chair- Dr. Hirenkumar G.	Patel
A System to Assess Endothelial Dysfunction by Combining Peripheral Arterial Tonometry with Digital Thermal Monitoring Yashish Maduwantha, Dushyanthi Karunathilake, Anjula C. De Silva, Saroj Jayasinghe	81-86

 $\begin{array}{l} \textbf{Session 01} \text{ - Track B (Room B)} \\ \text{Friday 15}^{\text{th}} \text{ December, } 01.30-03.00 \end{array}$

Intravenous Anesthesia Automation with Internal and Instrumental Delay Bhavina Patel, Hirenkumar G Patel	87-92
Fetal Heart Abnormality Detection Based on Subspace Separation and Wiener Filtering Samitha Gunarathne, Gihan Wansekara, Hasitha Wimalarathna, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn Parakrama Ekanayake, Janaka Wijayakulasooriya, Chathura Rathnayake	93-98
Design of UDE Based Robust Tracking Controller for Knee-Joint Orthosis Chandar TS, Neha Kanchetti, Charulika Kohli	99-104
Session 01 - Track E (Room E) Friday 15 th December, 01.30 – 03.00	
ISP - Image and Signal Processing – Signal and Image Processing for Computer Vision Session Chairs: Chairs: Chair - Dr. Parakrama Ekanayake, Co-chair - Dr. Chameera Edussooriya	
Generation of Intermediate Viewpoints for Scalable Adaptation of Real World Environments for Virtual Reality Sachini Herath , Vipula Dissanayake , Sanka Rasnayake, Rajith Vidanaarachchi , Sachith Seneviratne, Chandana Gamage	105-110
Real-time Pedestrian Mapping from Camera View to World Space Madhawa Vidanapathirana, Imesha Sudasingha, Jayan Chathuranga Vidanapathirana, Pasindu Kanchana Indika Perera	111-116
Multidimensional Spatio-Temporal Filters for Depth-Velocity Filtering in Light Field Videos Chamira U. S. Edussooriya, Chamith Wijenayake, Leonard T. Bruton, Panajotis Agathoklis	117-122
Face Anti-spoofing Based on Sharpness Profiles Kannan Karthik, Balaji Katika	123-128

Session 02 - Track A (Room A)

Friday 15th December, 04.15 – 05.45

PHV - Power, Energy and High Voltage Engineering - Power Electronic Applications and Photovoltaic cells

Session Chairs: Chair – Prof. Taisuke Masuta, Co-chair – Dr. Prabath Binduhewa

Design Optimization and Implementation of Multiband Rectenna for Efficient **Radio Frequency Energy Harvesting**

129-134

Bablu Singh	Cacarati	Ghoch.	Cacarat	Chakraharti

Bablu Singh; Saswati Ghosh; Saswat Chakrabarti		
Inductive Power Transmission, Charging and Communication for Implantable Devices Chandima Dedduwa Pathirana; Indunil Dayarathna; Kavindu Dharmasiri; Hirun Weeresinghe		135-140
Advancements in Fouling Removal Using High Power Ultrasonics for Industrial Applications Habiba Lais; Premesh Lowe; Jamil Kanfoud; Tat-Hean Gan		141-146
Session 02 - Track B (Room B) Friday 15 th December, 04.15 – 05.45		
CES - Computer and Embedded Systems Session Chairs: Chair- Dr. Roshan Ragel, Co-chair- Dr. Asitha Bandaranayake		
Separating Tables from Text and non-Text Objects in Printed Documents for Reconstruction M. A. C. Akmal Jahan, Roshan G. Ragel		147-51
Implementing a Proven-secure and Cost-effective Countermeasure Against the Compression Ratio Info-leak Mass Exploitation (CRIME) Attack Jayamine Alupotha, Sanduni Prasadi, Mohamed Fawsan, Janaka Alawatugoda, Roshan G. Ragel		152-157
A Comparative Study of Hybrid Models of Selective Classification and Dynamic Selection of Analogies for Software Development Effort Estimation Swarnima Singh Gautam, Vrijendra Singh		158-163
Session 02 - Track C (Room C)		
Friday 15 th December, 04.15 – 05.45		
BMS - Big Data, Machine learning, Smart Systems and IoT Session Chairs: Chair- Dr. Sonali Agarwal, Co-chair- Dr. Kamalanath Samarakoon		
Comparison of Different NN Training Functions of NARX Architecture for Financial Time Series Anjali Gautam, Vrijendra Singh	164-169	
Texture Based Image Recognition Using Deep Neural Networks Hansika Gunasekara, Janaka Wijayakulasooriya, Chathuriaka Dharmagunawardhane	170-174	
Cross Domain Sentiment Analysis Using Transfer Learning Bharat Gupta, Shivam Awasthi, Parshant Singh, Likhama Ram, Pramod Kumar, Bakshi Rohit Prasad, Sonali Agarwal	175-179	
A Sophisticated Convolutional Neural Network Model for Brain Tumor Classification Narmada M Balasooriya, Ruwan D Nawarathna	180-184	
Autotuning Multi-Tiered Applications for Performance Vimuth Fernando, Sanath Jayasena	185-190	

$\begin{array}{l} \textbf{Session 02} \text{ - Track D (Room D)} \\ \textbf{Friday 15}^{\text{th}} \text{ December, } 04.15-05.45 \end{array}$

EI – Electronics and Instrumentation

Session Chairs: Chair- Dr. K. R. M. N. Ratnayake, Co-chair- Dr. Waranatha Abeygunasekera

Session Chairs: Chair- Dr. K. R. M. N. Ratnayake, Co-chair- Dr. Waranatha Abeygunasekera	
Design and Analysis of Filament Power Supply Method for Increasing Life Time of Thermal Emission Tubes Dimuthu Darshana, Senaka Bandara Wijayakoon, Mohan Kolhe	191-196
Investigation on PhC Based T-shaped Waveguide as All-Optical XOR, NOT, OR and AND Logic Gates Enaul haq Shaik, R Nakkeeran	197-202
Differentiation of Signals Generated by Eye Blinks and Mouth Clenching in a Portable Brain Computer Interface System Vibodha Bandara, Asiri Nanayakkara	203-206
Session 02 - Track E (Room E) Friday 15 th December, 04.15 – 05.45	
ISP - Image and Signal Processing – Signal/Image Processing and Machine Learning	
Session Chairs: Chairs: Chair - Dr. Janaka Wijayakulasooriya, Co-chair - Dr. Parakrama Ekanayake	
A Feature-Driven Hierarchical Classification Approach to Emotions in Speeches Using SVMs Shajini Majuran, Amirthalingam Ramanan	207-211
Expression Neutralization Based Expression-Invariant Face Recognition Algorithm for Single Training Sample Problem Tharshini Gunendradasan, Vinothine Shanmugarajah, Harisha Sathananthan, Janathan Thiruchelvam, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn	212-217

Spectral-Spatial Hybrid Mechanism for Feature Detection Using Spectral Correlation

218-223

Ruwanthi Abeysekara, Sajani Vithana, Shane Oorloff, Anuththara Rupasinghe, Vijitha R Herath, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn Parakrama Ekanayake

Session 03

Session 03 - Track A (Room A)

Parakrama Ekanayake, Janaka Wijayakulasooriya

Saturday 16th December, 08.30 - 10.00

PHV - Power, Energy and High Voltage Engineering – Power Systems Session Chairs: Chair – Prof. Janaka Ekanayake, Co-chair – Dr. Sudheera Navaratne

Sarath B Tennakoon; Samir Alagab	224-230
Adaptive Network Approach to Synchronization and Clustering in Power Grid	231-236
Lobhus Mate; Prasang Gadpale; Madhavi Parimi	

Genetic Algorithm Based Cost Optimization to Integrate a Community Based Wind Turbine While Considering Smart Appliances Scheduling Akila Wijethunga; Janaka Wijayakulasooriya; Kamalanath Samarakoon; Janaka Ekanayake; Ashoka Polpitiya	237-242
Implementation of a Domestic Power Line Quality Measurement System Krishnananthalingam Prashanth; Tharmarajah Thiruvaran; Anandanadarajah Nishanth; Vinothine Shanmugarajah; Narendran Thiruthanikan; Selvaluxmiy Selvarajan	243-248
Identifying the Presence of Forced Oscillations Using Oscillation Signatures Akbo Rupasinghe; Udaya Annakkage	249-253
Session 03 - Track B (Room B) Saturday 16 th December, 08.30 – 10.00 CI - Communication and Information	
Session Chairs: Chair: Dr. Vijitha Herath, Co-chair: Dr. Saman Atapattu Camera Based Visible Light Communication System for Underwater Applications M.S.M. Akram, L.G.D. Aravinda, M.K.P.D. Munaweera, G.M.R.I. Godaliyadda, M.P.B.	
Ekanayake Impact of Residual Self-Interference and Direct-Link Interference on Full-Duplex Relays	254-259
Saman Atapattu, Yuanyuan He, Prathapasinghe Dharmawansa and Jamie Evans Wavelength Conversion Scheme for Dedicated Protection in WDM Optical Networks Satkunarajah Suthaharan, Niruthya Ravithas and Fathima Sharfana	260-265 266-271
Evaluation of Blocking Constraints for Survivable WDM Optical Networks Satkunarajah Suthaharan, Fathima Sharfana A, and Shagitha Thiruvanantharajah	272-277
Session 03 - Track C (Room C) Saturday 16 th December, 08.30 – 10.00	
BMS - Big Data, Machine learning, Smart Systems and IoT Session Chairs: Chairs: Chair- Dr. Dhammika Elkaduwa, Co-chair- Dr. Chathurika Dharmagunawardl	nane
Predictive Model for the Dengue Incidences in Sri Lanka Using Mobile Network Big Data Suchira Dharmawardana, Menaka Sirisena, Janitha Lokuge, Pramod Dassanayake, Lasantha Fernando, Shehan Perera, Sriganesh Lokanathan	278-283
Passenger Mobility Prediction Using A Taxi Service Dataset Gamage Perera, Shehan Perera	284-289
Comparison of Supervised Machine Learning Techniques for PD Classification in Generator Insulation	290-295

Generator Insulation

Gayantha Herath, Sarath Kumara, Ramesh Fernando, Kapila Bandara, Ivan Serina

Session 03 - Track D (Room D)

Saturday 16th December, 08.30 – 10.00

RA - Robotics, Control and Automation – Advanced topics in field robotics Session Chairs: Chairs: Chair- Dr. Lilantha Samaranayake, Co-chair- Dr. Nalin Harischandra

<u>Invited paper</u> - Environment Representation for Mobile Robot Localisation	****
Ravindra Ranasinghe; Gamini Dissanayake; Tomonari Furukawa; Janindu Arukgoda;	296-301
Lakshitha Dantanarayana	
Towards Implementing Efficient Autonomous Vacuum Cleaning Systems Helani Wickramaarachchi; Pathum Chamikara; Chulaka Ratnayake	302-307
Autonomous Exploration Planning Strategy for a Reconnaissance Agent	308-313
Neelanga Thelasingha; Sachini Ekanayake; Bavantha Udugama; Gunawath	
Mudiyanselage Roshan Indika Godaliyadda; Mervyn Parakrama Ekanayake; Lilantha	
Samaranayake; Janaka Wijayakulasooriya	

Session 03 - Track E (Room E)

Saturday 16th December, 08.30 - 10.00

ISP - Image and Signal Processing – Signal and Image Processing Applications Session Chairs: Chairs: Chair - Dr. Aruna Gunawardena, Co-chair - Dr. Lochandaka Ranathunga

Robust and Adaptive Watermarking Technique for Digital Images Reka Sandaruwan, Lochandaka Ranathunga	314-319
Outdoor Human Navigation with GPS and Sensor Systems Kasun Weerakoon, Thivanka Withanaarachchi, Sanjaya Rupasinghe, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn Parakrama Ekanayake	320-325
Automated TV Commercial Tracking and Auditing Ramindu Senarath, Chehara Pathmabandu, Sampath Kularathna, Lochandaka Ranathunga	326-331
Procedural Approach for Content Segmentation of Old Newspaper Pages Lochandaka Ranathunga, Samitha Chathuranga	332-337
Sketch Based Database Querying System Amila Jayawardhana, Lochandaka Ranathunga, Supunmali Ahangama	338-343

Session 04

Session 04 - Track A (Room A)

Saturday 16th December, 11:30 – 01.00

PHV - Power, Energy and High Voltage Engineering – Electric Vehicles, Energy Storage and **Electrical Machines**

Session Chairs: Chair - Dr. Nimal Rathnayake, Co-chair - Dr. Sarath Kumara

Electrical Vehicle Charging Demand Prediction Using Wavelet Based Analysis

Imara Nazar; Kithsiri M Liyanage 344-349

Design of a Dual Energy Storage Power Converter for a Small Electric Vehicle Nuwan Herath; Prabath Janaka Binduhewa; Lilantha Samaranayake; Janaka Ekanayake; Stefano Longo	350-355
Development in the Ionic Liquid Based Electrolytes for Lithium-Ion Batteries Ewelina Bolimowska; Lilantha Samaranayake; Catherine Santini; Hamed Yahoui	356-361
Direction Independent U-function Based Sensorless Control of BLDC Motor Umesh K. Soni; Ramesh Kumar Tripathi	362-367
Session 04 - Track B (Room B) Saturday 16 th December, 11:30 – 01.00	
CI - Communication and Information — Special Session on 5G Session Chairs: Chair: Prof. Matti Latva-aho, Co-chair: Dr. Himal Suraweera	
Invited Paper - Micro Operators Accelerating 5G Deployment Marja Matinmikko-Blue and Matti Latva-aho	368-372
Session 04 - Track C (Room C) Saturday 16 th December, 11:30 – 01.00	
<i>BMS - Big Data, Machine learning, Smart Systems and IoT</i> Session Chairs: Chair- Dr. Asitha Bandaranayake, Co-chair- Dr. Preethi Harris	
Multi-armed Bandit Based Approach for Performance Enhancement of Sequential Search Methods Kusal B Tennakoon, Udari Madushani, Sanjeeva Maithripala, Janaka Wijayakulasooriya	373-378
Key Independent Face Clustering in the Encrypted Domain Kannan Karthik, Harshit Balaraman	379-384
Identifying the Optimal Set of Attributes That Impose High Impact on the End Results of a Cricket Match Using Machine Learning Somaskandhan Pranavan, Gihan Wijesinghe, Leshan Wijegunawardana, Asitha U Bandaranayake, Sampath Deegalla	385-390
Recommending a Model to Forecast Sri Lanka Wholesale Price Index Using Big Data Analytics Perummuni Mudiyanselage Thakshila, P.P.G.D. Asanka	391-395
Dynamic Clustering for Event Detection and Anomaly Identification in Video Surveillance Anuththara Rupasinghe, Devni Padmasiri, Malini Senanayake, Gunawath Mudiyanselage Roshan Indika Godaliyadda, Mervyn Parakrama Ekanayake, Janaka Wijayakulasooriya	396-401

Session 04 - Track D (Room D)

Saturday 16th December, 11:30 – 01.00

RA - Robotics, Control and Automation - Advances in Robot Control Session Chairs: Chairs: Chair- Dr. Nalin Harischandra, Co-chair- Dr. Parakrama Ekanayake

Intrinsic PID Controller for a Segway Type Mobile Robot

Isuru Basnayake; Udari Madushani; Sanjeeva Maithripala 402-407

Feedback Regularization Based PD Controller for a Planar Three-link Biped Robot Lasitha Weerakoon; Sanjeeva Maithripala; Jordan Berg	408-413
Reinforcement Learning for Optimal Path Length of Nanobots Using Dynamic Programming Amruta Sanjay Lambe	414-419
Yaw and Pitch Control of a Twin Rotor MIMO System Jagannath Wijekoon; Yasitha Liyanage; Shirantha Welikala; Lilantha Samaranayake	420-425
Session 05 Session 05 - Track A (Room A) Saturday 16 th December, 02.45 – 04.30	
PHV - Power, Energy and High Voltage Engineering – High Voltage Engineering	neering
<u>Invited Paper</u> - Comparative Study of Famous Conductivity Models for Low Density Polyethylene Avnish Kumar Upadhyay and C. C. Reddy	426-429
Influence of Scintillations on the Surface Degradation of Polymeric Insulators Alok Ranjan Verma; Subba Reddy	430-434
Arc Extinguishment for DC Circuit Breaker by PPTC Device Yong-Jung Kim; Hyosung Kim	435-439
Application of SFRA Techniques to Discriminate Short Circuit Faults of Transformer Winding Thanuja Aravinda; Kapila Bandara; Gawasinghe Jayantha; Sarath Kumara; Ramesh Fernando	440-444
Comparison of Coconut/Sesame/Castor Oils and Their Blends for Transformer Insulation Sarath Kumara; Ramesh Fernando; Chandrakantha Kalpage	445-450
Possibility of Blending Sesame Oil with Field Aged Mineral Oil for Transformer Applications Dushantha Bandara; Sarath Kumara; Ramesh Fernando; Chandrakantha Kalpage	451-454
Session 05 - Track B (Room B) Saturday 16 th December, 02.45 – 04.30	
CI - Communication and Information Session Chairs: Chair: Dr. Jeevani Jayasinghe, Co-chair: Dr. Amila Sampath	

455-460

Burst Switching using Variable Optical Splitter based Switches with Wavelength

Krishanthmohan Ratnam, Roshan G. Ragel, and Dinuka C. A. Wehella

Conversion

50-km Transmission Experiment of Phase-shift Method-based Carrier-emitted Optical SSB Signal Without Dispersion Compensation K. I. Amila Sampath, Masaki Shiraiwa, Yoshinari Awaji, Joji Maeda, Katsumi Takano	461-464
Design of a Multi-Section Coupled Line Coupler Based on Substrate Integrated Coaxial Lines H.M.P.B. Ranasinghe, A.U.A.W. Gunawardena	465-469
Local Optimization of a Sierpinski Carpet Fractal Antenna Slawomir Koziel, Jeevani W. Jayasinghe, Omar Saraereh, Disala Uduwawala	470-474

Session 05 - Track C (Room C)

Saturday 16^{th} December, 02.45 - 04.30

BMS - Big Data, Machine learning, Smart Systems and IoT

Session Chairs: Chairs: Chair- Dr. Roshan Ragel, Co-chair- Dr. Suneth Namal Karunarathna

Computational Personality Traits Assessment with Machine Learning, a Review	
Kalani Ilmini, Shantha Fernando	475-480
Vehicular Data Acquisition and Analytics System for Real-Time Driver Behavior	481-486
Monitoring and Anomaly Detection	
Bhashinee Nirmali, Shanika Wickramasinghe, Thivanka Munasinghe, C. R.J Amalraj, Herath Mudiyanselage Nelanga Dilum Bandara	
An Efficient Query Platform for Streaming and Dynamic Natural Graphs	
Yasanka Horawalavithana, Milindu Kumarage, Nalin Ranasinghe	487-492
Phrase-level English to Sinhala Machine Translation with Multi-Agent Approach	
Budditha Hettige, Asoka S. Karunananda, G Rzevski	493-498
Post-Earthquake Disaster Awareness to Emergency Task Force Using Crowd sourced Data	499-504
Preethi Harris, Anitha J	

Session 05 - Track D (Room D)

Saturday 16th December, 02.45 – 04.30

RA - Robotics, Control and Automation — Mobile robotics and applications Session Chairs: Chairs: Chair- Prof. Gamini Dissanayake, Co-chair- Dr. Lilantha Samaranayake

Human Attention Estimation by a Domestic Service Robot Using Upper Body Skeletal 505-510 Information Chapa Sirithunge Hewa Pelendage; Buddhika Prabhath Jayasekara; Dedduwa Pathiranage Chandima

Sensorless Terrain Estimation for a Wheeled Mobile Robot Senadiri Dummunnage Arunya P. Senadheera; A. M. Harsha S. Abeykoon

511-516

Tracked-Wheel Crawler Robot for Vertically Aligned Mooring Chain Climbing Mahesh Dissanayake; MD Omar Howlader; Tariq Sattar; Tat-Hean Gan; Ivan Pinson	517-522
Development of an Interactive Service Robot Arm for Object Manipulation Buddhika Prabhath Jayasekara; M. M. Sachi Edirisinghe; H. M. Ravindu Tharaka	523-528
Bandara; Padma Balasooriya	

Session 05 - Track E (Room E)

Saturday 16^{th} December, 02.45 - 04.30

ISP - Image and Signal Processing —Signal and Image Processing for Bio-Medicine Session Chairs: Chair - Dr. Lochandaka Ranathunga, Co-chair - Dr. Maheshi Dissanayake

Simultaneous Localization and Classification of Acute Lymphoblastic Leukemic Cells in Peripheral Blood Smears Using a Deep Convolutional Network with Average Pooling Layer	529-534
Arna Ghosh, Satyarth Singh, Debdoot Sheet	
A Retinal Image Enhancement Technique for Blood Vessel Segmentation Algorithm Randitha Bandara, Manjula P Giragama	535-539
Super-Efficient Spatially Adaptive Contrast Enhancement Algorithm for Superficial Vein Imaging	540-545
Randitha Bandara, Saneera Hemantha Kulathilake, Manjula P Giragama	