

2014 IEEE 2nd International Symposium on Telecommunication Technologies

(ISTT 2014)

**Langkawi, Malaysia
24-26 November 2014**



IEEE Catalog Number: CFP14STT-POD
ISBN: 978-1-4799-5983-9

ISTT2014 TABLE OF CONTENTS

PAPER_ID	PAPER TITLE / AUTHORS	PAGE
ISTT2014_01	Optimization of Hybrid Renewable Energy Power System for Urban LTE Base Station Deployment in Malaysia Mohammed Alsharif, Rosdiadee Nordin and Mahamod Ismail (Universiti Kebangsaan Malaysia, Malaysia)	1
ISTT2014_02	Investigation of Rate-Loss Due to Limited Feedback in LTE-Advanced Distributed Antenna Systems Mehran Behjati, Rosdiadee Nordin and Mahamod Ismail (Universiti Kebangsaan Malaysia, Malaysia)	6
ISTT2014_03	Self-organizing Joint Sensing and Power Allocation (SJSPA) Scheme to Coordinate Cross-Tier Interference for LTE-A Heterogeneous Networks Mohammad Kamrul Hasan, Ahmad Fadzil Ismail, Aisha-Hassan Abdulla, Shayla Islam, HAM Ramli, Khairayu Badron, Khaizuran Abdullah (International Islamic University Malaysia, Malaysia)	11
ISTT2014_04	A Channel Quality Indicator (CQI) Prediction Scheme Using Feed Forward Neural Network (FF-NN) technique for MU-MIMO LTE System Muntadher Qasim Abdulhasan , Mustafa Ismael Salman, Chee Kyun Ng, Nor K. Noordin, Shaiful Jahari Hashim and Fazirulhisyam Hashim(Universiti Putra Malaysia, Malaysia)	17
ISTT2014_05	Low complexity MIMO Interleaved SC-FDMA receiver using MRC with iterative detection Takamasa Takahashi and Yasunori Iwanami (Nagoya Institute of Technology, Japan)	23
ISTT2014_06	A Study on Relationship, Effects and Interactions Between Power Level and Received Signal Strength of 2.45 GHz Active Integrated Radio Frequency Identification System for Real Time Monitoring utilizing Wireless Sensor Network Platform Farhana Ahmad Poad, Widad Ismail (Universiti Sains Malaysia, Malaysia)	28
ISTT2014_07	The Impact of Clustering Algorithms on Routing in Wireless Sensor Networks Azrina Abd Aziz (Universiti Teknologi Petronas, Malaysia); Y. Ahmet Sekercioglu (Monash University, Australia)	34
ISTT2014_08	E-D2CARP: A Joint Path and Spectrum Diversity Based Routing Protocol with an Optimized Path Selection for Cognitive Radio Ad Hoc Networks Zamree Che-aron, Aisha-Hassan Abdulla, W. H. Hassan, Khaizuran Abdullah (International Islamic University Malaysia, Malaysia); M. Arafatur Rahman (University of Naples Federico II, Italy)	39
ISTT2014_09	Energy-Aware Cluster Based Cooperative Spectrum Sensing for Cognitive Radio Sensor Networks Ibrahim Mustapha, Borhanuddin M. Ali, Aduwati Sali, Mohd. Fadlee A. Rasid (Universiti Putra Malaysia, Malaysia); Hafizal Mohamad (MIMOS Berhad, Malaysia)	45
ISTT2014_10	Enhancement of PZT energy harvester power density using natural rubber Linasuriani Muhamad, Hanim Salleh (Uniten, Malaysia)	51
ISTT2014_11	Energy Efficient Protocol in Wireless Sensor Networks Using Mobile Base	56

	Station Vijayalakshmi Devasvaran, Nurul Mu'azzah Abdul Latiff and Nik Noordini Nik Abd Malik (Universiti Teknologi Malaysia, Malaysia)	
ISTT2014_12	Compact Ultra High Frequency (UHF) slotted array antenna Nur Akmal Abd. Rahman and M. Faizal Jamlos (Universiti Malaysia Perlis, Malaysia)	61
ISTT2014_13	Combination of Defected Ground Structure (DGS) and Dielectric rod in Normal Mode Helical Antenna Design Nabilah Ripin, Ahmad Asari Sulaiman and Nur Emileen Abd Rashid, Mohamad Fahmi Hussin (Universiti Teknologi MARA, Malaysia)	67
ISTT2014_14	High Performance of Coaxial Feed UWB Antenna for Human Brain Microwave Imaging M. Aminudin Jamlos, M. Faizal Jamlos, Sabira Khatun, A. H. Ismail (Universiti Malaysia Perlis, Malaysia)	72
ISTT2014_15	Rectangular Spiral Microstrip Patch Antenna Integrated With LED For Wifi Application Mohd Syafiq Amari, Mohd Tarmizi Ali, Suhaila Subahir, Siti Norhidayah Kamarudin (Universiti Teknologi MARA, Malaysia), M. Faizal Jamlos (Universiti Malaysia Perlis, Malaysia)	76
ISTT2014_16	Investigation and Analysis a Carbon Nanotube Antenna Array for Wireless Applications Abdulrahman Shueai Mohsen Alqadami, M. Faizal Jamlos, H. Lago (Universiti Malaysia Perlis, Malaysia)	80
ISTT2014_17	Analysis of GPS Link Ionospheric Scintillation during Solar Maximum at UTeM, Malaysia Emad F. Aon (University Teknikal Malaysia of Malacca Malaysia, Tripoli University, Libya); Abdul Rani Othman (, Malaysia); Yih Hwa Ho (Universiti Teknikal Malaysia Melaka, Malaysia); Redhwan Q. Shaddad (Universiti Teknologi Malaysia (UTM) & Taiz University, Malaysia)	84
ISTT2014_18	Spectrum Opportunity Forecasting for Energy Efficient Sensing in Cognitive Radio Networks Simon D Barnes and Bodhaswar T Maharaj (University of Pretoria, South Africa); Attahiru S. Alfa (University of Manitoba, Canada)	88
ISTT2014_19	Base Station Blossoming and Withering Technique for Heterogeneous Wireless Networks Using Fuzzy Logic Aida Al-Samwi and Aduwati Sali, Nor K. Noordin, Mohamed Othman and Fazirulhisyam Hashim (Universiti Putra Malaysia, Malaysia)	93
ISTT2014_20	Rural Broadband Plan in India: A TVWS Scenario Priyanka Sharma, Rammurthy Garimella (International Institute of Information Technology, Hyderabad, India)	98
ISTT2014_21	A RSSI-based Rogue Access Point Detection Framework for Wi-Fi Hotspots Nazrul Muhamimin Ahmad, Mohd Faizal Abdollah and Robiah Yusof, Anang Hudaya Muhamad Amin, Subarmaniam Kannan (Multimedia University, Malaysia)	104
ISTT2014_22	On the Detection Performance of Cooperative Spectrum Sensing using Particle Swarm Optimization Algorithms	110

	Tareq M. Shami, Ayman A. El-Saleh, Aymen M. Kareem (MMU, Cyberjaya, Malaysia)	
ISTT2014_23	Low Complexity Technique Exploiting 2D Source Correlation using Single Parity Check Codes Mohd Azri Mohd Izhar, Hazilah Mad Kaidi, Rudzidatul Dziyauddin and Norulhusna Ahmad (Universiti Teknologi Malaysia, Malaysia)	115
ISTT2014_24	ReLab: A Subtree Based Labeling Scheme For Efficient XML Query Processing Samini Subramaniam, Su-Cheng Haw, Soon Lay-Ki (Multimedia University, Malaysia)	121
ISTT2014_25	ME Labeling: A Robust Hybrid Scheme for Dynamic Update in XML Databases Samini Subramaniam, Su-Cheng Haw (Multimedia University, Malaysia)	126
ISTT2014_26	Performance Analysis of MapReduce on OpenStack-based Hadoop Virtual Cluster Nazrul Muhamimin Ahmad, Anang Hudaya Muhamad Amin, Subarmaniam Kannan and Asrul Hadi Yaacob (Multimedia University, Malaysia)	132
ISTT2014_27	Hep-2 Cell Images Fluorescence Intensity Classification To Determine Positivity Based On Neural Network A. F. Mansor, Zazilah May, Nor Zaihar Yahaya (Universiti Teknologi PETRONAS, Malaysia)	138
ISTT2014_28	Wireless Infrared Proximity Array Sensor for Three-Dimensional Surface Reconstruction Siti Asmah Daud, Nasrul Humaimi Mahmood and Pei Ling Leow (Universiti Teknologi Malaysia, Malaysia)	144
ISTT2014_29	Development of Historical Landslide Database in Malay Peninsula Satoshi Murakami (Ibaraki University & Faculty of Engineering, Japan); Tomomi Nishigaya (Ibaraki University, Japan); Naoki Sakai (National Research Institute for Earth Science and Disaster Prevention (NIED)) Tsukuba, Ibaraki, Japan), Tay Lea Tien and Habibah Lateh (Universiti Sains Malaysia, Malaysia)	149
ISTT2014_30	Landslide Hazard Mapping of Penang Island Using Dominant Factors Tay Lea Tien, Mutasem Sh. Alkhasawneh, Umi Kalthum Ngah and Habibah Lateh (Universiti Sains Malaysia, Malaysia)	154
ISTT2014_31	Integrated Flood Analysis System (IFAS) for Kelantan River Basin I. Hafiz, H. Basri, L. M. Hanapi, A. S. Jaafar (Universiti Tenaga Nasional, Malaysia); K Fukami (International Centre for Water Hazard and Risk Management, Japan); M N Hanapi, L Livia (Department of Irrigation & Drainage, Malaysia)	159
ISTT2014_32	Performance of Ultra-Wideband Antenna in Different Mediums: Free Space vs. Water Siti Zubaidah Aziz, M. Faizal Jamlos (Universiti Malaysia Perlis, Malaysia)	163
ISTT2014_33	Circular Polarized Phased Shift 90° MIMO Array Antenna for 5.8 GHz Application Mohd Khairul Azhar Nayan and M. Faizal Jamlos, M. A. Jamlos (Universiti	169

	Malaysia Perlis, Malaysia)	
ISTT2014_34	Comparison of Indoor Propagation Models for Multi Floor Staircase at 900 MHz and 1800 MHz Omar Abdul Aziz, Tharek Abdul Rahman (Universiti Teknologi Malaysia, Malaysia)	174
ISTT2014_35	Hybrid Carbon Nanotubes with Copper Radiator for 4x2 Array Antennas at 2.6 GHz Wan A. Wan Muhamad, Wan Muhamad and Razali Ngah (Universiti Teknologi Malaysia, Malaysia); M. Faizal Jamlos, M. Aminudin Jamlos (Advanced Communication Engineering (ACE) Centre, Universiti Malaysia Perlis, Malaysia)	179
ISTT2014_36	On the Capacity of the Underwater Acoustic Channel with Dominant Noise Sources Mustafa A Kishk and Ahmed M. Alaa (Cairo University, Egypt)	183
ISTT2014_37	UWB Microwave Imaging of the Lungs: A Review Oluwatosin Babarinde and M. Faizal Jamlos (Universiti Malaysia Perlis, Malaysia); Nordin Ramli (MIMOS Berhad, Malaysia)	188
ISTT2014_38	Initial Analysis On Dual Frequency Operation For Single Layer Reflectarray Antenna Siti Hafizah Yusop, Norbahiah Misran, Mohd Fais Mansor (Universiti Kebangsaan Malaysia, Malaysia), Mohammad Tariqul Islam (Institute of Space Science (ANGKASA) & Universiti Kebangsaan Malaysia, Malaysia); Maisarah Abu (Universiti Teknikal Malaysia Melaka, Malaysia)	194
ISTT2014_39	Enhanced Bandwidth Estimation Design based on probe-rate model for Multimedia Network Pik Jian Low (TM Research & Development, Malaysia); Mohamad Yusoff Alias (Multimedia University & Academic Honorary Visitor at University of Manchester, Malaysia)	198
ISTT2014_40	Performance Analysis of Real Time Media Application in OpenFlow Network Sahrul Hilmi Ibrahim (TM R&D Sdn Bhd, Malaysia); Sevia Mahdaliza Idrus, Nadiatulhuda Zulkifli (Universiti Teknologi Malaysia, Malaysia)	204
ISTT2014_41	Steps Toward the Design of Hybrid Metaheuristics for the Multi-Objective Frequency Assignment Problem in Broadcasting Akram Bedoui, A. (University of Lorraine & TDF Company, France); Philippe Debreux (TDF, France); Lhassane Idoumghar (University of Haute Alsace, France); René Schott (LORIA, France); Thierry Schott (TDF, France)	208
ISTT2014_42	Analysis of Internet service user audiences for network security problems Andrei M. Sukhov, Evgeny S. Sagatov, Alexander V. Baskakov (Samara State Aerospace University, Russia)	214
ISTT2014_43	Energy Aware Resource Coordination in Heterogeneous Networks Ayad Atiyah Abdulkafi (Universiti Tenaga Nasional & MIMOS, Malaysia); Sieh Kiong Tiong (UNITEN, Malaysia); David Chieng (MIMOS & Wireless Cluster, Malaysia); Alvin Kee Ngoh Ting(MIMOS, Malaysia); Johnny Koh (Universiti Tenaga Nasional, Malaysia); Abdulaziz	220

	M. Ghaleb (Qatar Mobility Innovations Center (QMIC), Qatar)	
ISTT2014_44	Recommendations for Enhancement on Ground Communication System at ANGKASA, Malaysia for Space Missions Sock Theng Ooi and Hamid Salim (National Space Agency, Malaysia)	226
ISTT2014_45	Optimal Null Steering of Minimum Variance Distortionless Response Adaptive Beamforming Using Particle Swarm Optimization and Gravitational Search Algorithm Soodabeh Darzi (Universiti Kebangsaan Malaysia, Malaysia); Sieh Kiong Tiong (UNITEN, Malaysia); Mohammad Tariqul Islam (University Kebangsaan Malaysia, Malaysia); Mahamod Ismail and Salehin Kibria (Universiti Kebangsaan Malaysia, Malaysia)	230
ISTT2014_46	Development of a Semi-Automated SAR Test-Bed Zafri Baharuddin (Chiba University & Universiti Tenaga Nasional, Japan); Kyohei Suto and Josaphat Tetuko Sri Sumantyo (Chiba University, Japan); Hiroaki Kuze (Center for Environmental Remote Sensing, Chiba University, Japan); Tien Sze Lim, Kuo Shen Jason Yee, Wen Guey Cheaw and Voon Koo (Multimedia University, Malaysia)	236
ISTT2014_47	Hazard mapping of Slope failures in Malay Peninsula by using a Historical map of Slope disaster Satoshi Murakami (Ibaraki University & Faculty of Engineering, Japan); Tomomi Nishigaya (Ibaraki University, Japan)	241
ISTT2014_48	Dynamic Resource Block for Base Station Grouping in Macro-diversity Systems for LTE Public Safety Networks Rosdiadee Nordin and Mohammed Alsharif (Universiti Kebangsaan Malaysia, Malaysia); Graeme K Woodward and Nicholas Pau (University of Canterbury, New Zealand)	245
ISTT2014_49	Generating 1 Meter Contour from ASTER-GDEM for Monitoring landslide in Merapuh Area Mohd Firdaus Md Alip and Rohayu Che Omar (Universiti Tenaga Nasional, Malaysia)	251
ISTT2014_50	Two-Dimensional Burst Construction with QoS Assurance for OFDMA Mobile WiMAX System Ali Mohammed Alsahag (University Putra Malaysia, Malaysia); Hafizal Mohamad and Nordin Ramli (MIMOS Berhad, Malaysia); Borhanuddin M. Ali (ITMA-UPM, Malaysia); Nor K. Noordin (Universiti Putra Malaysia, Malaysia)	256
ISTT2014_51	Implementation of high performance Advanced Encryption Standard-128 for WiMAX Application on FPGA Rafidah Ahmad (Universiti Sains Malaysia & Collaborative MicroElectronic Design Excellence Centre (CEDEC), Malaysia); Widad Ismail (Engineering Campus, Universiti Sains Malaysia, Malaysia)	262
ISTT2014_52	Investigation of User Scheduling Schemes Under Different MIMO Transmission Modes for Carrier Aggregation in LTE-A Ahmed A Ali Sabri, Rosdiadee Nordin, Mahamod Ismail and Huda Abdullah (Universiti Kebangsaan Malaysia, Malaysia)	268
ISTT2014_53	A Throughput Analysis of Uplink Subframe Polling in IEEE 802.16j Network	273

	Mohd Daud Alang Hassan, Habibah Hashim, Darmawaty Mohd Ali and Azlina Idris (Universiti Teknologi MARA, Malaysia)	
ISTT2014_54	Distributed Resource Allocation For Spatially Distributed Irregular Cells Hashim Safdar, Norsheila Fisal and Rahat Ullah (Universiti Teknologi Malaysia, Malaysia)	278
ISTT2014_55	FTTH Link Loss Analysis for Coexistence of TWDM-PON System in Malaysia Zulhedry Abd Manaf, Dedy Tarsono, Asmahanim Ahmad, Ummi Supya Ismail, Zamzuri Abdul Kadir, Mohammad Harris Mokhtar and Muhammad Zulhafiz Hamidun (TM Research & Development, Malaysia)	283
ISTT2014_56	The study on pressure effect on characterization of directional coupler for different thickness of fiber cores in POF splitter development Latifah Supian, Mohd Syuhaimi Ab. Rahman and Norhana Arsal (Universiti Kebangsaan Malaysia, Malaysia)	288
ISTT2014_57	Multiple Access Ethernet Passive Optical Network Testbed Sajaa Almola, Norashidah Din, Nurul Asyikin Mohd. Radzi and Mashkuri Yaacob (Universiti Tenaga Nasional, Malaysia); Martin Maier (Institut National de la Recherche Scientifique (INRS), Canada)	293
ISTT2014_58	Planar Terahertz Metamaterial Using Triangular Spiral Ring Resonator Nadeem Naeem, Alyani Ismail, Adam Reda Hassan Alhawari and Mohd. Adzir b. Mahdi (Universiti Putra Malaysia, Malaysia)	298
ISTT2014_59	A new dynamic bandwidth allocation algorithm for fiber wireless network Nurul Asyikin Mohd. Radzi, Norashidah Din, Nor Iza Mohd Rawi, Fairuz Abdullah, and Aiman Ismail (Universiti Tenaga Nasional, Malaysia); Mohammed Hayder Al-Mansoori (Sohar University, Oman);	301
ISTT2014_60	Accuracy Issues in Microwave Characterization of Graphene Transmission Lines Nur Amira Abdul Rahim, M. H. Kara, Zaiki Awang, and M. R. Mahmood (Universiti Teknologi MARA, Malaysia)	305
ISTT2014_61	Multi-Objective Biological Mimicry Optimization Algorithm for WSN Sensor Node Placement Husna Zainol Abidin, Norashidah Din and Nurul Asyikin Mohd. Radzi (Universiti Tenaga Nasional, Malaysia)	310
ISTT2014_62	Collaborative Beamforming Null-Steering Array for Wireless Sensor Networks Nik Noordini Nik Abd Malik, Nurul Mu'azzah Abdul Latiff, Mazlina Esa, and Sharifah K. Syed-Yusof (Universiti Teknologi Malaysia, Malaysia)	316
ISTT2014_63	Wireless Sensor Network: A Complete Solution for Poultry Farming Muhammad Ayaz Arshad (University of Tabuk, KSA & University of Tabuk, Saudi Arabia); Muhammad Ammad-uddin (Sensor Networks and Cellular Systems University of Tabuk, Malaysia); Muhammad Sajjad (Government College Sahewal, Pakistan); El-Hadi Aggoune (University of Tabuk, Saudi Arabia)	321
ISTT2014_64	Overcomplete Source Expansion Aided, Soft-bit Assisted Speech Transceiver Noor Shamsiah Othman, Nurul Farahin Tajul Arifin (Universiti Tenaga	326

	Nasional, Malaysia); Ahmed Mohammed Ahmed Al-Zydi (University of Diyala & College Of Engineering, Iraq)	
ISTT2014_65	Energy Efficient Virtual Machine Provisioning in Cloud Data Centers Nasrin Akhter and Mohamed Othman (Universiti Putra Malaysia, Malaysia)	330
ISTT2014_66	Performance Investigations of Frequency Agile Enabled TelosB Testbed in Home Area Network Rozeha A. Rashid, Muhammad Rezan Resat, Nur Hija Mahalin, Abdul Hadi Fikri Abdul (Universiti Teknologi Malaysia, Malaysia); Mohd Adib Sarijari and Mohd Sharil Abdullah (Universiti Teknologi Malaysia & Delft University of Technology, Malaysia)	335
ISTT2014_67	Provisioning an Energy Efficient with Maximum Coverage WSN through Biological Inspired Sensor Node Placement Husna Zainol Abidin (Universiti Teknologi MARA, Malaysia); Norashidah Din (Universiti Tenaga Nasional, Malaysia)	341
ISTT2014_68	Fractional Frequency Reuse for Irregular Cell Geometry OFDMA Systems Rahat Ullah, Norsheila Fisal, and Hashim Saifdar (Universiti Teknologi Malaysia, Malaysia)	346
ISTT2014_69	Compensation of Frequency In-dependent I/Q Imperfections using LMS algorithm Faraz Talebpour, Pooria Varahram, Borhanuddin M. Ali, and Aduwati Sali (Universiti Putra Malaysia, Malaysia)	352
ISTT2014_70	A Multihoming-based Mobility Management Scheme to Reduce Registration Delay on Proxy MIPv6 Domain in NEMO Shayla Islam, Aisha-Hassan Abdulla, Mohamed Hadi Habaebi, Suhaimi Latif and Mohammad Kamrul Hasan (International Islamic University Malaysia, Malaysia); Wan H Hassan (M'sia-Japan International Institute of Technology, UTM KL Malaysia)	357
ISTT2014_71	Mobility Recognition System for the Visually Impaired Shapina Abdullah, Noorhayati Mohamed Noor, and Mohd Zaki Ghazali (UniversitiTeknologi MARA, Malaysia)	362
ISTT2014_72	A Dynamic Approach for Device Characteristics based on String Matching Technique Nurshahrily Idura Ramli, Mohd Faisal Ibrahim, Saadiah Yahya, Mohd Nasir Taib, and Alya Geogiana Buja (Universiti Teknologi MARA, Malaysia)	368
ISTT2014_73	Distributed Channel Assignment Based on Congestion Information in Wireless Mesh Network Arslan Musaddiq and Fazirulhisyam Hashim (Universiti Putra Malaysia, Malaysia)	373
ISTT2014_74	Performance Analysis of Coordinated MultiPoint (CoMP) in Long Term Evolution-Advanced Liew Jiun Terng and Fazirulhisyam Hashim (Universiti Putra Malaysia, Malaysia)	379
ISTT2014_75	An Overview of Outdoor Propagation Prediction Models Siti Fuziah Binti Hamim and M. Faizal Jamlos (Universiti Malaysia Perlis, Malaysia)	385
ISTT2014_76	Assessment of ITU-R Predictions for Ku-Band Rain Attenuation in	389

	Malaysia Muhamad Haziq Khairolanuar, Ahmad Fadzil Ismail, Khairayu Badron, Ahmad Z. Jusoh, M. R. Islam and Khaizuran Abdullah (International Islamic University Malaysia, Malaysia)	
ISTT2014_77	Assessment of Empirical Conversion Methods for Producing 1-min Integration Time Rainfall Rate in Malaysia Muhamad Haziq Khairolanuar, Ahmad Fadzil Ismail and Ahmad Z. Jusoh (International Islamic University Malaysia, Malaysia)	394
ISTT2014_78	Design of an Embedded Data Acquisition System for Remote Application Mostafijur Rahman, Alaa A. Mashkor, Badlishah R. Ahmad and Zahraa Ali Kadhim (Universiti Malaysia Perlis, Malaysia)	398
ISTT2014_79	Design and Development of C-Band Microwave Amplifier for Wireless Applications Abdulrahman Shueai Mohsen Alqadami, and M. Faizal Jamlos (Universiti Malaysia Perlis, Malaysia)	404
ISTT2014_80	A Compact Ultra Wideband Antenna with Band-Notched Design Yanti Erana Jalil and Chandan K. Chakrabarty (Universiti Tenaga Nasional, Malaysia); Baskaran Kasi (Universiti Infrastruktur Kuala Lumpur, Malaysia)	408
ISTT2014_81	A Robust Receiver for OFDM Systems in Nonlinear Impulse Channels Der-Feng Tseng, Li-Chung Chang and Yunghsiang Sam Han (National Taiwan University of Science and Technology, Taiwan)	413
ISTT2014_82	Performance of Cognitive Smart Grid Communication in Home Area Network Yik Kuan Hiew, Norazizah Mohd Aripin, and Norashidah Din (Universiti Tenaga Nasional, Malaysia)	417
ISTT2014_83	Investigation of Mobility Supports for Smart-Secured-Seamless (SSS) Public Transportation in Kuala-Lumpur Based on TV White Space Hilary Anabi, Rosdiadee Nordin and Mahamod Ismail (Universiti Kebangsaan Malaysia, Malaysia)	423
ISTT2014_84	High frequency AC characteristics of 132kV power cable Chandan Chakrabarty (Universiti Tenaga Nasional, Malaysia)	429
ISTT2014_85	Development of High Frequency Tan Delta Measurement Method for 132kV Transmission Underground Cables Chandan Chakrabarty, Avinash A. R., and Ahmad Basri A. G. (Universiti Tenaga Nasional, Malaysia)	436
ISTT2014_86	Optimized Load Balancing for Efficient Resource Provisioning in the Cloud Ranesh Naha and Mohamed Othman (Universiti Putra Malaysia, Malaysia)	442