

2015 7th International Conference on Information Technology and Electrical Engineering (ICITEE 2015)

**Chiang Mai, Thailand
29 – 30 October 2015**



**IEEE Catalog Number: CFP15TEF-POD
ISBN: 978-1-4673-7864-2**

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15TEF-POD
ISBN (Print-On-Demand):	978-1-4673-7864-2
ISBN (Online):	978-1-4673-7863-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

2015 7th International Conference on Information Technology and Electrical Engineering (ICITEE)

Software Engineering, Services, and Information Technology

<i>A Means for Visualization of Skills in Software Development</i> Takahiro Yonamine (National Institute of Technology, Sendai Hirose Campus, Japan), Takeichi Yoshihiro (National Institute of Technology Tsuruoka College, Japan), Yajima Kuniaki (Information Networks System & National Institute of Technology Sendai College, Japan), Jun Sato (National Institute of Technology Tsuruoka College, Japan), Makoto Yamazaki (Nagaoka National College of Technology, Japan), Yasushi Kato (Tsuruoka National College of Technology, Japan)	1
<i>Bytecode-based Class Dependency Extraction Tool: Bytecode-CDET</i> Aziz Nanthaamornphong (Prince of Songkla University, Phuket campus, Thailand), Anwat Leatongkam (Prince of Songkla University, Phuket campus, Thailand), Thanyarat Kitpanich (Prince of Songkla University, Phuket campus, Thailand), Pongsakorn Thongnuan (Prince of Songkla University, Phuket campus, Thailand)	6
<i>Factors of Influence in Software Process Improvement: An ISO/IEC 29110 for Very-Small Entities</i> Noppachai Wongsai (Prince of Songkla University, Phuket Campus, Thailand), Veeraporn Siddoo (Prince of Songkla University, Phuket Campus, Thailand), Rattana Wetprasit (Prince of Songkla University, Phuket Campus, Thailand)	12
<i>Requirements Traceability on Web Applications</i> Waraporn Jirapanthong (Dhurakij Pundit University, Thailand)	18
<i>A Software System Family Learning From Simple Data Processing to Knowledge Management System of Research</i> Inggriani Liem (Institut Teknologi Bandung, Indonesia), Transmissia Semiawan (Politeknik Negeri Bandung, Indonesia), Suprihanto Suprihanto (Bandung State Polytechnic, Indonesia), Ade Chandra Nugraha (Bandung State of Polytechnic, Indonesia)	24

Software Engineering, Services, and Information Technology

<i>A Hybrid Genetic Algorithm with Local Search and Tabu Search Approaches for Solving the Post Enrolment Based Course Timetabling Problem: Outperforming Guided Search Genetic Algorithm</i> Dome Lohpetch (King Mongkut's University of Technology North Bangkok (KMUTNB), Thailand), Sawaphat Jaengchuea (KMUTNB, Thailand)	29
<i>A Comparative Study of Optimization Methods for Improving Artificial Neural Network Performance</i> Jesada Kajornrit (Dhurakij Pundit University, Thailand)	35
<i>A Hybrid Ensemble of Machine and Statistical Learning Using Confidence-Based Boosting</i> Nattawut Chairatanasongporn (King Mongkut's Institute of Technology Ladkrabang, Thailand), Saichon Jaiyen (King Mongkut's Institute of Technology Ladkrabang, Thailand)	41

<i>sEMG Signal Classification Using SMO Algorithm and Singular Value Decomposition</i> Yotsapat Ruangpaisarn (King Mongkut's Institute of Technology Ladkrabang, Thailand), Saichon Jaiyen (King Mongkut's Institute of Technology Ladkrabang, Thailand)	46
<i>A Hybrid Differential Evolution with Grey Wolf Optimizer for Continuous Global Optimization</i> Duangjai Jitkongchuen (Dhurakij Pundit University, Thailand)	51

Software Engineering, Services, and Information Technology

<i>Negative Content Filtering for Video Application</i> Hanung Adi Nugroho (Universitas Gadjah Mada, Indonesia), Denny Hardiyanto (Universitas Gadjah Mada, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia)	55
<i>Robust Multi-directional Bicycle Recognition on the Rotation Using the In-vehicle Cameras</i> Kenta Fukushima (National Institute of Technology, Kurume College, Japan), Kousuke Matsushima (National Institute of Technology, Kurume College, Japan)	61
<i>Research and Development of the Social Robot Using Speech Recognition and Image Sensing Technology</i> Yukiko Miura (National Institute of Technology, Kitakyushu College, Japan), Shigeru Kuchii (National Institute of Technology, Kitakyushu College, Japan), Chung Sern Goh (Nanyang Polytechnic, Singapore), He Yihao (Nanyang Polytechnic, Singapore)	66
<i>A Rapid Motion Retrieval Technique Using Simple and Discrete Representation of Motion Data</i> Natapon Pantuwong (King Mongkut's Institute of Technology Ladkrabang, Thailand), Kensuke Takahara (Hokkaido University, Japan), Masanori Sugimoto (Hokkaido University, Japan)	70
<i>The Development of Image-based Algorithm to Identify Altitude Change of a Quadcopter</i> Nemuel Daniel Pah (Universitas Surabaya, Indonesia), Henry Hermawan (Universitas Surabaya, Indonesia)	76

Wireless Communications, Networking, and Vehicular Technology

<i>Development of Hybrid VANET Routing Protocol Between Buses and Cars</i> Phongsathorn Boonnithiphat (Faculty of Engineering, Chiang Mai University, Thailand), Yuthapong Somchit (Faculty of Engineering, Chiang Mai University, Thailand)	82
<i>Compact Dual Wideband Asymmetric Cross Patch Antenna Fed by Cross Strip Line for WLAN and WiMAX Applications</i> Yuktith Chawanonphithak (Rajamangala University of Technology Isan, Thailand)	88

<i>Feasible Solution of Power Control in the Presence of Primary User in Cognitive Radio Networks</i>	
I Wayan Mustika (Universitas Gadjah Mada, Indonesia), Norma Amalia (UGM, Indonesia), Selo Sulisty (Gadjah Mada University, Indonesia)	92
<i>A Detection Technique for High Order QAM in the Presence of Transmitter Angular Skew</i>	
Sawitree Wongroekdee (Khon Kaen University, Thailand, Thailand), Puripong Suthisopapan (Rajamangala University of Technology Isan Khon Kaen, Thailand, Thailand), Virasit Imtawil (Khon Kaen University, Thailand, Thailand)	96
<i>Reversible Cyclic Codes Over $F_4 + u F_4$ and Their Applications to DNA Codes</i>	
Srinivasulu B (Indian Institute of Technology Roorkee, India), Maheshanand Bhaintwal (Indian Institute of Technology Roorkee, India)	101

Electronics, Circuits, and Systems

<i>Single VDGA-Based First-Order Allpass Filter with Electronically Controllable Passband Gain</i>	
Jetsdaporn Satansup (Rajamangala University of Technology Rattanakosin, Thailand), Worapong Tangsrirat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	106
<i>Simple Design Technique for Realizing Low-Voltage Low-Power CMOS Current Multiplier</i>	
Jetwara Tangjit (King Mongkut's Institute of Technology Ladkrabang, Thailand), Jetsdaporn Satansup (Rajamangala University of Technology Rattanakosin, Thailand), Worapong Tangsrirat (King Mongkut's Institute of Technology Ladkrabang, Thailand), Wanlop Surakampontrorn (National Science Technology and Innovation Policy Office (STI), Thailand)	110
<i>VDBA-based Floating Inductance Simulator with a Grounded Capacitor</i>	
Orapin Channumsin (Rajamangala University of Technology Isan, KhonKaen Campus, Thailand), Jirapun Pimpol (Suranaree University of Technology, Thailand), Chanchai Thongsopa (Suranaree University of Technology, Thailand), Worapong Tangsrirat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	114
<i>Sinusoidal Quadrature Oscillator Using Voltage Differencing Gain Amplifiers (VDGAs)</i>	
Orapin Channumsin (Rajamangala University of Technology Isan, KhonKaen Campus, Thailand), Worapong Tangsrirat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	118
<i>Single VDCC-based Current-mode Universal Biquadratic Filter</i>	
Panit Lamun (King Mongkut's Institute of Technology Ladkrabang Prince of Chumphon Campus, Thailand), Punnavich Phatsornsiri (Pathumwan Institute of Technology, Thailand), Usa Torteanchai (Civil Aviation Training Center, Thailand)	122

Software Engineering, Services, and Information Technology

<i>Querying Ontology Through HTTP Protocol to Bridge Interoperability and Platform Difference</i> Sri Suning Kusumawardani (Universitas Gadjah Mada, Indonesia), Robertus Sonny Prakoso (Universitas Gadjah Mada, Indonesia), Paulus Santosa (Universitas Gadjah Mada, Indonesia)	126
<i>Design of Speech-based Thai Information Retrieval System in Desktop Device for Blind People</i> Jantima Polpinij (Faculty of Informatics, Mahasarakham University, Thailand), Thongparn Suksamer (Faculty of Informatics, Mahasarakham University, Mahasarakham, Thailand)	N/A
<i>A Refugee Tracking System in dCoST-ER: Disaster Command and Support Centre for Emergency Response</i> Lukito Edi Nugroho (Universitas Gadjah Mada, Indonesia), Kurnianingsih Kurnianingsih (Universitas Gadjah Mada & Politeknik Negeri Semarang, Indonesia), Arkham Rakhman (Universitas Gadjah Mada, Indonesia), Widy Widyan (Universitas Gadjah Mada, Indonesia), Lutfan Lazuardi (Universitas Gadjah Mada, Indonesia)	136
<i>Proposed Framework for Automatic Entity Relationship Diagram Grading System</i> Humasak Simanjuntak (Institut Teknologi Del, Indonesia)	141
<i>Jaccard Coefficient-based Word Sense Disambiguration Using Hybrid Knowledge Resource</i> Su Mu Tyar (Yangon Technological University, Myanmar), Thanda Win (Yangon Technological University, Myanmar)	147

Control Systems

<i>Development of Sequence Control Learning Kit for the PBL</i> Toshiki Takayama (Sendai National Institute of Technology, Japan), Sugaya Junichi (National Institute of Technology Sendai College, Japan), Okumura Toshiaki (National Institute of Technology Sendai College, Japan), Yajima Kuniaki (Information Networks System & National Institute of Technology Sendai College, Japan)	152
<i>The Development of Fundamental Teaching Materials and the Inverted Pendulum System as Advanced Sequence Control</i> Sugaya Junichi (National Institute of Technology Sendai College, Japan), Iishiba Yuuta (Advanced Course of Electronic System Engineering, Japan), Yajima Kuniaki (Information Networks System & National Institute of Technology Sendai College, Japan)	156
<i>Development of Sequence Control Kit and A Proposal of Global Engineering PBL Education</i> Yajima Kuniaki (Information Networks System & National Institute of Technology Sendai College, Japan), Okumura Toshiaki (National Institute of Technology Sendai College, Japan), Sugaya Junichi (National Institute of Technology Sendai College, Japan), Takeichi Yoshihiro (National Institute of Technology Tsuruoka College, Japan), Jun Sato (National Institute of Technology Tsuruoka College, Japan)	162

<i>Model-Based Stator Interturn Short-circuit Fault Detection and Diagnosis in Induction Motors</i>	
Sssr Sarathbabu, DUVVURI (IIT Hyderabad, India), Ketan Detroja (Indian Institute of Technology Hyderabad, India)	167
<i>Robust Fine-Tuned PID Controller Using Taguchi Method for Regulating DC Motor Speed</i>	
Gunawan Dewantoro (Satya Wacana Christian University, Indonesia)	173

Power Systems

<i>Review of Research on Measurement Technologies of DC High Voltage</i>	
Yu Zhang (Huazhong University of Science and Technology, P.R. China), Xia Xiao (Huazhong University of Science and Technology, P.R. China), Xu Yan (Huazhong University of Science and Technology, P.R. China)	179
<i>Investigation of Copper Sulphide Effect on Paper Impregnated Oil</i>	
Hendar Prisnadianta (ITB & PLN, Indonesia), Dr Suwarno (Institut Teknologi Bandung, Indonesia), Andrea Cavallini (University of Bologna, Italy), Gian Carlo Montanari (University of Bologna, Italy)	184
<i>Design of a Wireless Current Monitoring System for Distribution Feeders</i>	
Siriluk Sathasujarit (King Mongkut's University of Technology North Bangkok, Thailand), Noppadol Charbkaew (King Mongkut's University of Technology North Bangkok, Thailand), Teratam Bunyagul (King Mongkut's University of Technology North Bangkok, Thailand)	188
<i>Five Level Single Phase Inverter Scheme with Fault Tolerance for Islanded Photovoltaic Applications</i>	
Siva Kumar K (Indian Institute of Technology Hyderabad, India), Madhukar A (IIT Hyderabad, India)	194
<i>Quadratic Programming Approach for Security Constrained Optimal Power Flow</i>	
Rony Seto Wibowo (Institut Teknologi Sepuluh Nopember, Indonesia), Rendhi Maulana (Sepuluh Nopember Institute of Technology, Indonesia), Annisaa Taradini (Institut Teknologi Sepuluh Nopember, Indonesia), Feby Agung Pamuji (Institut Teknologi Sepuluh Nopember, Indonesia), Adi Soeprijanto (Institut Teknologi Sepuluh Nopember, Indonesia), Ontoseno Penangsang (Institut Teknologi Sepuluh Nopember, Indonesia)	200
<i>Impact Analysis of Fast Charging to Voltage Profile in PEA Distribution System by Monte Carlo Simulation</i>	
Sanchai Dechanupaprittha (Kasetsart University, Thailand)	204

Software Engineering, Services, and Information Technology

<i>Analysis of Auto-Fluorescence Images for Automatic Detection of Abnormalities in Oral Cavity</i>	
Muhammad Awais (Universiti Teknologi PETRONAS, Malaysia), Nicolas Walter (Universiti Teknologi PETRONAS & Centre for Intelligent Signal and Imaging Research (CISIR), Malaysia), Ibrahima Faye (UTP, Malaysia)	209

<i>A Novel Algorithm for Detection Human Falling From Accelerometer Signal Using Wavelet Transform and Neural Network</i>	
Nitipat Nuttaitanakul (King Mongkut's Institute of Technology Ladkrabang, Thailand), Thursak Leauhatong (Electronics and Telecommunication Engineering, Thailand)	215
<i>Modified Differential Box-Counting Method Using Weighted Triangle-Box Partition</i>	
Walairach Nunsong (King Mongkut's Institute of Technology Ladkrabang, Thailand), Kuntpong Woraratpanya (KMITL, Thailand)	221
<i>Image Layout and Camera-Human Positioning Scheme for Communicative Collaboration</i>	
Thitiporn Lertrusdachakul (Thai-Nichi Institute of Technology, Thailand)	227
<i>Distance Measurement Using 3D Stereoscopic Technique for Robot Eyes</i>	
Sainatee Boonkwang (Khon Kean University & Faculty of Science, Thailand), Saiyan Saiyod (Khon Kaen University, Thailand)	232
<i>Particle-Flow Interactive Animation for Painting Image</i>	
Nutchaphon Rewik (King Mongkut's Institute of Technology Ladkrabang, Thailand), Kittipop Peuwuan (King Mongkut's Institute of Technology Ladkrabang, Thailand), Kuntpong Woraratpanya (King Mongkut's Institute of Technology Ladkrabang, Thailand), Kitsuchart Pasupa (King Mongkut's Institute of Technology Ladkrabang, Thailand)	237

Software Engineering, Services, and Information Technology

<i>A Simple Saturation-based Image Fusion Technique for Static Scenes</i>	
Geley Peljor (Sirindhorn International Institute of Technology, Thammasat University, Thailand), Toshiaki Kondo (Sirindhorn International Institute of Technology, Thammasat University, Thailand)	241
<i>Robust Implementation of Hand Gesture Recognition for Remote Human-Machine Interaction</i>	
Jakkrit Dulayatrakul (Sirindhorn International Institute of Technology & Thammasat University, Thailand), Pawin Prasertsakul (Sirindhorn International Institute of Technology, Thammasat University, Thailand), Itthisek Nilkhamhang (Sirindhorn International Institute of Technology, Thammasat University, Thailand), Toshiaki Kondo (Sirindhorn International Institute of Technology, Thailand)	247
<i>Automatic Hemorrhages Detection Based on Fundus Images</i>	
Syna Sreng (King Mongkut's Institute of Technology Ladkrabang, Thailand), Noppadol Maneerat (King Mongkut's Institute of Technology Ladkrabang, Thailand), Don Isarakorn (King Mongkut's Institute of Technology Ladkrabang, Thailand), Kazuhiko Hamamoto (Tokai University, Japan), Ronakorn Panjaphongse (Ophthalmology Department, Bhumibol Adulyadej Hospital, Thailand)	253
<i>Offline Handwritten Signature Recognition Using Adaptive Variance Reduction</i>	
Ruangroj Sa-Ardship (KMITL, Thailand), Kuntpong Woraratpanya (KMITL, Thailand)	258
<i>Rain Removal From Still Images Using L0 Gradient Minimization Technique</i>	
Manu BN (Independent Researcher, India)	263

<i>Automatic Batik Motifs Classification Using Various Combinations of SIFT Features Moments and k-Nearest Neighbor</i>	
Iwan Setyawan (Satya Wacana Christian University, Indonesia), Ivanna Timotius (Satya Wacana Christian University, Indonesia), Marchellius Kalvin (Satya Wacana Christian University, Indonesia)	269

Wireless Communications, Networking, and Vehicular Technology

<i>Virtual Machine Placement Method for Energy Saving in Cloud Computing</i>	
Pragan Wattanasomboon (Faculty of Engineering, Chaing Mai University, Thailand), Yuthapong Somchit (Faculty of Engineering, Chiang Mai University, Thailand)	275
<i>Usage Time Limiting Technique for Supporting a Large Number of Users in Wi-Fi Network</i>	
Suchada Chomjan (Kasetsart University, Thailand), Aphirak Jansang (Kasetsart University, Thailand), Anan Phonphoem (Kasetsart University, Thailand)	281
<i>An Improvement of Video Streaming Service Using Dynamic Routing Over Openflow Network</i>	
Sutheera Puntheeranurak (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand), Nipith Sa-ngarmangkang (Ramkhamhaeng University, Thailand)	285
<i>The Analysis of Drainage Paths in Chao Phraya River Basin by Graph Theory</i>	
Nitinan Mata (King Mongkut's University of Technology North Bangkok, Thailand), Panida Lorwongtrakool (Rajamangala University of Technology Isan & Mueng, Nakhonratchasima, Thailand), Sangdaow Noppitak (Buriram Rajabhat University, Thailand), Sirorat Kulwong (Buriram Rajabhat University, Thailand)	290
<i>An Efficient Message Flooding Scheme in Delay-Tolerant Networks</i>	
Worrawat Narongkhachavana (King Mongkut's Institute of Technology Ladkrabang, Thailand), Teerapong Choksatid (King Mongkut's Institute of Technology Ladkrabang, Thailand), Sumet Prabhavat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	295
<i>An Efficient Flow Table Replacement Algorithm for SDNs with Heterogeneous Switches</i>	
Dongryeol Kim (University of Kyonggi, Korea), Dongjoo Choi (Kyonggi University, Korea), Namgi Kim (Kyonggi University, Korea), Byoung-Dai Lee (Kyonggi University, Korea)	300

Electronics, Circuits, and Systems

<i>High Frequency Rectifier for RF Energy Harvesting Systems</i>	
Ekkaphol Khansalee (Chulalongkorn University, Thailand), Yan Zhao (Chulalongkorn University, Thailand), Kittipong Nuanyai (Phetchaburi Rajabhat University, Thailand)	304
<i>Application of a Two-Phase Interleaved Step-Up Converter for Photovoltaic Power Maximization</i>	
Adirek Buakam (Naresuan University, Thailand), Niphat Jantharamin (Naresuan University, Thailand)	309

<i>Front-End Interfacing Circuit for Capacitive Sensor</i>	
Akira Ota (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand), Wandee Petchmaneelumka (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand), Thepjit Cheypoca (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand), Apinai Rerkratn (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand), Vanchai Riewruja (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand)	313
<i>A Real-Time Khim Sound Synthesizer Using IIR Resonator Implemented with A DSP Board</i>	
Chukiet Sodsri (Silpakorn University, Thailand), Rattasat Yutipong (Silpakorn University, Thailand), Tirawat Boonrat (Silpakorn University, Thailand)	317
<i>An Internet-based Coaxial Switching System for an Amateur Radio Station with Multiple Antennas</i>	
Watchara Amasiri (Thammasat University, Thailand), Saran Lerdnantawat (Thammasat University, Thailand), Dahmmaet Bunnjaweht (Thammasat University, Thailand)	322
<i>Design of Time Reduction for Successive Approximation Register A/D Converter</i>	
Mon Mon Thin (YTU, Myanmar), Myo Min Than (YTU, Myanmar)	326

Wireless Communications, Networking, and Vehicular Technology

<i>Comparison of RDBMS and Document Oriented Database in Audit Log Analysis</i>	
Chanankorn Jandaeng (Walailak University, Thailand)	332
<i>The Mobile Technologies Performance Comparison for Internet Services in Bangkok</i>	
Suttisak Jantavongso (Rangsit University, Thailand), Sanon Chimmanee (Rangsit University, Thailand), Sittisak Kantala (Rangsit University, Thailand)	337
<i>Stackelberg Bargaining-Based Allocation for Multi-Source Relay Networks</i>	
Wei Heng (Southeast University, P.R. China), Tian Liang (Southeast University, P.R. China), Fang Long (Southeast University, P.R. China), Jinming Hu (Southeast University, P.R. China), Chao Meng (Jinling Institute of Technology & School of Networks and Telecommunications Engineering, P.R. China)	343
<i>A Context-Awareness Approach for Improving Reporting Protocol for Activity and Position Tracking for Social Networking Services</i>	
Waskitho Wibisono (Institut Teknologi Sepuluh Nopember, Indonesia), Annisaa Indrawanty (Institut Teknologi Sepuluh Nopember, Indonesia), Tohari Ahmad (Institut Teknologi Sepuluh Nopember (ITS), Indonesia)	348
<i>Intrusion Detection Model Based on Ensemble Learning for U2R and R2L Attacks</i>	
Ployphan Sornsuwit (King Mongkut's Institute of Technology Ladkrabang, Thailand), Saichon Jaiyen (King Mongkut's Institute of Technology Ladkrabang, Thailand)	354

Control Systems

<i>Comparison of Two Fuzzy Logic Controller Schemes for Position Control of AR.Drone</i> Veronica Indrawati (University of Surabaya, Indonesia), Agung Prayitno (University of Surabaya & Indonesia, Indonesia), Gabriel Utomo (University of Surabaya, Indonesia)	360
<i>Indirect Vector Control of Induction Motors Using a PI-Fuzzy Controller with the Simplified Implementation Without Current Sensors</i> Itthiphan Sakunwanthanasak (KMITL, Thailand), Siridech Boonsang (KMITL, Thailand)	364
<i>Object Identification Using Knocking Sound Processing and Reaction Force From Disturbance Observer</i> Watcharada Hamontree (Kasetsart University, Thailand), Chowarit Mitsantisuk (Kasetsart University, Thailand), Jantanee Rungrangpitayagon (Kasetsart University, Thailand)	370
<i>WayBot: a Low Cost Manipulator for Playing Javanese Puppet</i> Sisdarmanto Adinandra (Universitas Islam Indonesia, Indonesia), Nugroho Adhilaga (Universitas Islam Indonesia, Indonesia), Dani Erfawan (Universitas Islam Indonesia, Indonesia)	376
<i>Design and Implementation of an AUV for Petroleum Pipeline Inspection</i> Yodyium Tipsuwan (Kasetsart University, Thailand)	382
<i>Spraying Analysis for a Coconut Climbing Robot</i> Navapan Suparat (KMUTT, Thailand)	388

Power Systems

<i>High Voltage Test on 245 kV Post Insulators with Different Materials</i> Made Gita Mardika (Bandung Institute of Technology & PT. PLN (Persero), Indonesia), Tri Andhika Puri (Bandung Institute of Technology & PT. PLN (Persero), Indonesia), Michael Walch (Graz University of Technology, Austria), Uwe Schichler (Graz University of Technology, Austria), Gustav Goedel (PPC Insulators GmbH, Austria), Suwarno Suwarno (Institut Teknologi Bandung, P.R. China)	394
--	-----

Software Engineering, Services, and Information Technology

<i>Analysis of the Internet Using Behavior of Adolescents by Using Data Mining Technique</i> Chonnikarn Rodmorn (BTU, Thailand), Mathuros Panmuang (BTU, Thailand), Khuanwara Potiwara (BTU, Thailand)	398
<i>Improving Key Concept Extraction Using Word Association Measurement</i> Phuoc Doan (Khon Kaen University, Thailand), Ngamnij Arch-in (Khonkaen University, Thailand), Somjit Arch-Int (Khon Kaen University, Thailand)	403

<i>A Proposed Method for Personal Attributes Disclosure Valuation: A Study on Personal Attributes Disclosure in Thailand</i>	
Ake Osothongs (SOKENDAI(The Graduate University for Advanced Studies) & National Institute of Informatics, Japan), Vorapong Suppakitpaisarn (The University of Tokyo & JST, ERATO, Kawarabayashi Large Graph Project, Japan), Noboru Sonehara (National Institute of Informatics, Japan)	408
<i>Finding Potential Influencers of a Specific Financial Market in Twitter</i>	
Nont Kanungsukkasem (King's Mongkut Institute of Technology Ladkrabang, Thailand), Teerapong Leelanupab (King Mongkut's Institute of Technology Ladkrabang, Thailand)	414
<i>A Comparison of Feature Selection Approach Between Greedy, IG-ratio, Chi-square, and mRMR in Educational Mining</i>	
Nachirat Rachburee (Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand), Wattana Punlumjeak (Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand)	420
<i>A Comparative Study of Feature Selection Techniques for Classify Student Performance</i>	
Wattana Punlumjeak (Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand), Nachirat Rachburee (Faculty of Engineering, Rajamangala University of Technology Thanyaburi, Thailand)	425

Software Engineering, Services, and Information Technology

<i>Tracking-Based Human Entry/Exit Detection on Various Video Resolutions (A Study on Parameter Effects)</i>	
Wongsatorn Saelao (King Mongkut's Institute of Technology Ladkrabang, Thailand), Somkiat Wangsiripitak (King Mongkut's Institute of Technology Ladkrabang, Thailand), Wirat Rattanapitak (King Mongkut's Institute of Technology Ladkrabang, Thailand)	430
<i>Segmentation of Exudates Based on High Pass Filtering in Retinal Fundus Images</i>	
Hanung Adi Nugroho (Universitas Gadjah Mada, Indonesia), KZ Widhia Oktoeberza (Universitas Gadjah Mada, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia), Muhammad Bayu Sasongko (Universitas Gadjah Mada, Indonesia)	436
<i>Segmentation of Skin Cancer Images Using an Extension of Chan and Vese Model</i>	
Faouzi Adjed (Universiti Teknologi PETRONAS & Université d'Evry Val d'Essonne France, Malaysia), Ibrahim Faye (Universiti Teknologi PETRONAS, Malaysia), Fakhreddine Ababsa (University of Evry, France)	442
<i>An Improved 2DPCA for Face Recognition Under Illumination Effects</i>	
Kuntpong Woraratpanya (KMITL, Thailand), Monmorakot Sornnoi (King Mongkut's Institute of Technology Ladkrabang, Thailand), Savita Leelaburanapong (King Mongkut's Institute of Technology Ladkrabang, Thailand), Taravichet Titijaronroj (King Mongkut's Institute of Technology Ladkrabang, Thailand), Ruttikorn Varakulsiripunth (Thai-Nichi Institute of Technology, Thailand), Yoshimitsu Kuroki (National Institute of Technology, Kurume College, Japan), Yasushi Kato (National Institute of Technology, Tsuruoka College, Japan)	448
<i>The Multi Vehicle Recognition Using Hybrid Blob Analysis and Feature-Based</i>	
Anchisa Chantakamo (King Mongkut's University of Technology North Bangkok, Thailand), Mahasak Ketcham (King Mongkut's University of Technology North Bangkok, Thailand)	453

<i>Zernike Moment Feature Extraction for Classifying Lesion's Shape of Breast Ultrasound Images</i>	
Hanung Adi Nugroho (Universitas Gadjah Mada, Indonesia), Hesti Khuzaimah Nurul Yusufiyah (Universitas Gadjah Mada, Indonesia), Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia), Anan Nugroho (Universitas Gadjah Mada, Indonesia)	458

Wireless Communications, Networking, and Vehicular Technology

<i>Predicting Path Quality with Cross-layer Information in Multi-hop Wireless Networks</i>	
Lapas Pradittasnee (King Mongkut's Institute of Technology Ladkrabang, Thailand)	464
<i>Energy-efficient Adaptive Lighting Control Scheme Using Indoor Localization with Prior Position Information</i>	
Keita Nakashima (Nagoya Institute of Technology, Japan), Eiji Okamoto (Nagoya Institute of Technology, Japan)	470
<i>A Low-Cost Flash Flood Monitoring System</i>	
Ouychai Intharasombat (Nakhon Pathom Rajabhat University, Thailand)	476
<i>Indoor Localization System Using Visible Light Communication</i>	
Panarat Cherntanomwong (King Mongkut's Institute of Technology Ladkrabang, Thailand), Wisarut Chantharasena (King Mongkut's Institute of Technology Ladkrabang, Thailand)	480
<i>Pilot-Aided Double-Dwell Frequency Synchronization in OFDM Systems</i>	
Nour Kousa (American University of Sharjah, UAE), Mohamed El-Tarhuni (American University of Sharjah, UAE)	484
<i>The Repeater System for Visible Light Communication</i>	
Panarat Cherntanomwong (King Mongkut's Institute of Technology Ladkrabang, Thailand), Pornchanok Namonta (King Mongkut's Institute of Technology Ladkrabang, Thailand)	489

Electronics, Circuits, and Systems

<i>Delay Design-for-Testability for Functional RTL Circuits</i>	
Ateeq-Ur-Rehman Shaheen (Universiti Teknologi PETRONAS, Malaysia), Fawnizu Azmadi Hussin (Universiti Teknologi Petronas, Malaysia), Nor Hisham Hamid (Universiti Teknologi Petronas, Malaysia)	494
<i>Mixed-mode Quadrature Oscillator Using a Single DDCCTA and Grounded Passive Components</i>	
Panit Lamun (King Mongkut's Institute of Technology Ladkrabang Prince of Chumphon Campus, Thailand), Punnavich Phatsornsiri (Pathumwan Institute of Technology, Thailand), Montree Kumngern (King Mongkut's Institute of Technology Ladkrabang, Thailand)	500
<i>A Hybrid OTA-C Notch Filter for Physiological Signal Acquisition</i>	
Surachoke Thanapitak (Mahidol University, Thailand), Chutham Sawigun (Mahanakorn University of Technology & Centre for Bioelectronics Integrated Systems, Thailand)	504

<i>An On-Chip Delay Measurement Using Adjacency Testable Scan Design</i> Kentaro Kato (National Institute of Technology, Tsuruoka College, Japan), Somsak Choomchuay (King Mongkut's Institute of Technology Ladkrabang, BKK, Thailand)	508
<i>Acceleration of Scan-Based On-Chip Delay Measurement Using Extra Latches and Multiple Asynchronous Transfer Scan Chains</i> Kentaro Kato (National Institute of Technology, Tsuruoka College, Japan), Somsak Choomchuay (King Mongkut's Institute of Technology Ladkrabang, BKK, Thailand)	514
<i>A Fast Geometric Type2 Fuzzy Controller Using Barometric Sensor for Altitude Stabilization QuadRotor</i> Hendi Wicaksono (University of Surabaya, Indonesia), Yohanes Gunawan (University of Surabaya, Indonesia), Cornelius Kristanto (University of Surabaya, Indonesia)	520

Wireless Communications, Networking, and Vehicular Technology

<i>Maximum Likelihood Estimator of SNR for QAM Signals in AWGN Channel</i> Nida Ishtiaq (NUST College of E&ME, Pakistan), Shahzad Sheikh (NUST College of E&ME, Pakistan)	525
<i>Development of Circular Ring Antenna for Mobile Broadband Systems</i> Peuv Poch (Rajamangala University of Technology Thanyaburi, Thailand), Paitoon Rakluea (Rajamangala University of Technology Thanyaburi, Thailand)	530
<i>Step Track Algorithm Using in Free Space Optics</i> Nuttapon Nakarach (King Mongkut's Institute of Technology Ladkrabang, Thailand), Panarat Cherntanomwong (King Mongkut's Institute of Technology Ladkrabang, Thailand)	534
<i>Feasible Solution of Centralized Power Control for Multi Channel Cognitive Femtocell Network</i> Anggun Fitriani Isnawati (Gadjah Mada University (UGM) & Telkom's Telematics School of Engineering (ST3 Telkom), Indonesia), Risanuri Hidayat (Gadjah Mada University (UGM), Indonesia), Selo Sulisty (Gadjah Mada University, Indonesia), I Wayan Mustika (Universitas Gadjah Mada, Indonesia)	539
<i>Study on CPW-Antenna for Wideband Coverage Mobile 4G/WLAN/WiMAX/UWB</i> Ornlarp Sangaroon (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang & Faculty of Engineering, Thailand), Noppin Anantrasirichai (King Mongkuts Institute of Technology Ladkrabang, Thailand), Paitoon Rakluea (Rajamangala University of Technology Thanyaburi, Thailand), Chawalit Rakluea (Rajamangala University of Technology Thanyaburi, Thailand), Peuv Poch (Rajamangala University of Technology Thanyaburi, Thailand)	543

Control Systems

<i>Model-Based Control for Tracking and Rejection of Periodic Signals</i> Edi Kurniawan (Indonesian Institute of Sciences, Indonesia), Riyo Wardoyo (Indonesian Institute of Sciences, Indonesia), Inna Syafarina (Indonesian Institute of Sciences, Indonesia)	548
<i>Gain Scheduled Control for Active Magnetic Bearing System Considering Gyroscopic Effect</i> Akio Sanbayashi (Nanzan University, Japan), Masanori Narita (Nanzan University, Japan), Gan Chen (Nanzan University, Japan), Isao Takami (Nanzan University, Japan)	553
<i>Robust Control of Control Moment Gyroscope with Friction Disturbance -Using Polytopic Representation-</i> Toru Inaba (Nanzan University, Japan), Chinatsu Murai (Nanzan University, Japan), Gan Chen (Nanzan University, Japan), Isao Takami (Nanzan University, Japan)	559

Software Engineering, Services, and Information Technology

<i>Reducing Battery Consumption of Data Polling and Pushing Techniques on Android Using GZip</i> Sirapat Boonkrong (King Mongkut's University of Technology North Bangkok & Faculty of Information Technology, Thailand), Pham Dinh (King Mongkut's University of Technology North Bangkok, Thailand)	565
<i>Multi-Thread Performance on a Single Thread In-Memory Database</i> Ramot Lubis (Binus University, Indonesia), Albert Sagala (Del Institute of Technology, Indonesia)	571
<i>Automatic Snort IDS Rule Generation Based on Honeypot Log</i> Albert Sagala (Del Institute of Technology, Indonesia)	576
<i>A System to Analyze Twitter Data for Social Science Study</i> Piyawat Lertvittayakumjorn (Chulalongkorn University, Thailand), Panida Nimnual (Chulalongkorn University, Thailand), Peerapon Vateekul (Chulalongkorn University, Thailand), Pijitra Tsukamoto (Chulalongkorn University, Thailand)	581

Software Engineering, Services, and Information Technology

<i>Framework for e-Learning Recommendation Based on Index of Learning Styles Model</i> Lalita N Nongkay (Thai Nichi Institute of Technology, Thailand), Thongchai Kaewkiriya (Thai-Nichi Institute of Technology, Thailand)	587
<i>Factors Influencing the Thai Elderly Intention to Use Social Network for Quality of Life A Case Study LINE Application</i> Mananya Narkwilai (King Mongkut's University of Technology Thonburi, Thailand), Suree Funilkul (KMUTT, Thailand), Umaporn Supasitthimethee (KMUTT, Thailand)	593

<i>Reserch and Development of the City Commuter Installed ICT Functions in Consideration of Usability</i>	
Kohei Okumura (National Institute of Technology, Kitakyushu College, Japan), Shigeru Kuchii (National Institute of Technology, Japan), Sumet Prabhavat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	599
<i>An Integrated Model of Business Intelligence Adoption in Thailand Logistics Service Firms</i>	
Singha Chaveesuk (King Mongkut's Institute of Technology Ladkrabang, Thailand)	604
<i>Cloud Computing Implementation Explained: A Tale of Two SMEs</i>	
Nattakarn Phaphoom (Panyapiwat Institute of Management, Thailand), Xiaofeng Wang (Free University of Bolzano, Italy), Pekka Abrahamsson (Free University of Bolzano, Italy)	609

Software Engineering, Services, and Information Technology

<i>On the Reliability of Diversity and Redundancy-Based Search Metrics</i>	
Ake Tangsomboon (King Mongkut's Institute of Technology Ladkrabang, Thailand), Teerapong Leelanupab (King Mongkut's Institute of Technology Ladkrabang, Thailand)	615
<i>Improvements the HANN-L2F for Classification by Using K-Mean</i>	
Narissara Eiamkanitchat (Department of Computer Engineering, Faculty of Engineering, Chiang Mai University, Chiang Mai, Thai, Thailand), Jirawat Teyakome (Center of Excellence in Digital Socio-Economy Social Research Institute, Chiang Mai University, Thailand)	621
<i>Tropical Cyclone Track and Intensity Forecasting Using Remotely-Sensed Images</i>	
Arthit Buranasing (King Mongkut's University of Technology North Bangkok, Thailand), Akara Prayote (King Mongkut's University of Technology North Bangkok, Thailand)	626
<i>A Cell-MST-Based Method for Big Dataset Clustering on Limited Memory Computers</i>	
Duong Van Hieu (King Mongkut's University of Technology North Bangkok, Thailand), Phayung Meesad (King Mongkut's University of Technology North Bangkok, Thailand)	632
<i>Automated English Mnemonic Keyword Suggestion for Learning Japanese Vocabulary</i>	
Orapin Anonthanasap (King Mongkut's Institute of Technology Ladkrabang, Thailand), Monticha Ketna (King Mongkut's Institute of Technology Ladkrabang, Thailand), Teerapong Leelanupab (King Mongkut's Institute of Technology Ladkrabang, Thailand)	638