











## "Knowledge Evolution Towards Singularity of Man-Machine Intelligence"

## Organized by

Department of Mathematics and Computer Science. Faculty of Science, Chulalongkorn University, Thailand Faculty of Informatics, Burapha University, Thailand.

## 

The 16<sup>th</sup> International Joint Conference on Computer Science and Software Engineering

July 10 - 12, 2019 Amari Pattaya, Chonburi, Thailand.

ISBN 978-1-7281-0719-9























































2019 - 16th International Joint Conference on Computer Science and Software Engineering (JCSSE)

Amari Pattaya Hotels, Pattaya , Thailand
Organized by Department of Mathematics and Computer Science, Faculty of Science, Chulalongkorn University, Thailand and Faculty of Informatics, Burapha University, Chonburi, Thailand
July 10 - 12, 2019

July 10, 2019 13.00-16.00	13.00-16.00		Registration
0	16.30-17.30		Local Organizing & Technical Program Committee Meeting
	17:30-20:30		Welcome Reception for Keynote Speakers
July 11, 2019 08.00-09.00	08.00-09.00		Registration
	09.00-09.25		Opening Ceremony
	00 25 10 10	Keynote-I	Matching Next-Gen HPC with Target Applications
	07.23-10.10		Professor Dr. Pascal Bouvry, University of Luxembourg, Luxembourg
	10.10-10.30		Break
		Keynote-II	Business Transformation with Blockchain
	10.30-11.15		By Professor Dr.Dusit Niyato, School of Computer Science and Engineering and, by courtesy School of Physical & Mathematical Sciences, at the Nanyang Technological University Singapore
	11 15 10 00	Keynote-III Keynote-III	Technology in Travel Business
	00.71-01.11		By Mr. Chamreon Visavachaipan, Chief Executive Officer, Jetour (Thailand) Co., Ltd.
	12.00-13.00		Lunch & Free Discussion

July 11, 2019		PaperID	Meeting room I Regular: Machine Learning and Computational Intelligence Chair: Assoc. Prof. Dr. Rajalida Lipikorn and TBA	PaperID	Meeting room II Regular: Intelligent Applications Chair: Asst. Prof. Dr.Kingkarn Sookhanaphibarn and TBA	PaperID	Meeting room III Steering Committee Meeting
	13.00-13.20	13.00-13.20 1570528326	Development of Behavior Monitoring System for Honeybees in Hive Using RFID sensors and Image Processing. By Shinya Takahashi, Koji Hashimoto and Sakashi Maeda (Fukuoka University, Japan); Yujie Li (Fukuoka University, Japan); Yujie Li (Fukuoka University, Japan)	1570542774	IVAA: Intelligent Vehicle Accident Analysis System; By Kundjanasith Thonglek (°Nara_Institute of Science and Technology, Japan); °Orawit Urailertprasert (Vidyasirimedhi Institute of Science and Technology, Thailand); Patchara Pattyathanee and Chantana Chantrapomchai (Kasetsart University, Thailand)	3	
	13.20-13.40	<b>13.20-13.40</b> 1570536960	Analysis and Prediction of Temporal Twitter Popularity Using Dynamic Time Warping; By Rattasit Sermsai and Sirisup Laohakiat (Srinakharinwirot University, Thailand)	1570542836	DATA++: An Automated Tool for Intelligent Data Augmentation Using Wikidata, By Waran Taveekam, Chatchanin Yimudon and Supisara Sukkanta (Mahidol University, Thailand); Steven Lynden (National Institute of Advanced Industrial Science and Technology (AIST), Japan); Suppawong Tuarob (Mahidol University, Thailand)	1	,
	13.40-14.00	<b>13.40-14.00</b> 1570537018	Text Generation for Imbalanced Text Classification; By Suphamongkol Akkaradamrongrat, Pompimon Kachamas and Sukree Sinthupinyo (Chulalongkorn University, Thailand)	1570542940	Multi-Paths Generation for Structural Rule 1570542940 Quests; By Thongtham Chongmesuk and Vishnu Kotrajaras (Chulalongkorn University, Thailand)	3	,
	14.00-14.20	14.00-14.20 1570537322	Information Extraction based on Named Entity for Tourism Corpus, By Chantana Chantrapornchai (Kasetsart University, Thailand); Apisit Tunsakul (Kastesart University, Thailand)	1570542954	Kiddy Manner: A Game-Based Mobile Application for Children Learning Thai Social Etiquette; By Songsri Tangsripairoj, Mathawee Sukkhet, Jidapa Sumanotham and Benya Yusuk (Faculty of ICT, Mahidol University, Thailand)	3	3
	14.20-14.40				Break		

Meeting room I Regular: Machine Learning and	Meeting room I Regular: Machine Learning and	Meeting room I Regular: Machine Learning and			Meeting room II Regular: Machine Learning and		Meeting room III Regular: Internet of Things and
PaperID Computational Intelligence PaperID Chair: Assoc. Prof. Dr. Nagul Cooharojananone and TBA	Computational Intelligence Chair: Assoc. Prof. Dr. Nagul Cooharojananone and TBA		Pape	Ą	Computational Intelligence Chair: Asst. Prof. Dr. Komate Amphawan and TBA	PaperID	intelligent Computer Networks and Applications Chair: Assoc, Prof. Dr. Peraphon Sophatsathit and Dr. Pichet Wayalun
Cross-Category Product Recommender System based on Multi-Criteria Rating using Diversity and Novelty Evaluation; By Saranya Maneeroj (Chuloalongkom University, Thailand); Pongsakom Jirachanchaisiri, Chanisara Suksomjit and Apirom Zatloukal (Chulalongkorn University, Thailand)	Cross-Category Product Recommender System based on Multi-Criteria Rating using Diversity and Novelty Evaluation; By Saranya Maneeroj (Chuloalongkom University, Thailand); Pongsakorn Jirachanchaisiri, Chanisara Suksomjit and Apirom Zatloukal (Chulalongkorn University, Thailand)		157054	13067	Speech-to-Thai Sign language conversion for Thai deaf: a case study of crime news; By Nattapol Namyang, Jarukit Lumpaolertwilai and Suphakant Phimoltares (Chulalongkorn University, Thailand)	1570542673	The Control Model for Environmental Factor Effecting on Growth of St. John's wort. By Narongsak Lekbangpong (Faculty of Science and Industrial Technology Prince of Songkla University, Surat Thani Campus, Thailand); Jirapond Muangprathub (Faculty of Science and Industrial Technology, Prince of Songkla University & Amp; Suratthani Campus, Thailand); Theera Srisawat (Faculty of Science and Industrial Technology Prince of Songkla University, Surat Thani Campus, Thailand); Apirat Wanichsonbat (Faculty of Science and Industrial Technology Prince of Songkla University, Surat Thani Campus, Thailand);
Physically-Based Modelling and Simulation of Track-based Main Battle Tank System for a realistic 3D Game; By Yodthong Rodkaew (UTCC, Thailand)	Physically-Based Modelling and Simulation of Track-based Main Battle Tank System for a realistic 3D Game; By Yodthong Rodkaew (UTCC, Thailand)	Physically-Based Modelling and Simulation of Track-based Main Battle Tank System for a realistic 3D Game; By Yodthong Rodkaew (UTCC, Thailand)	15705	1570543079	Semi-Automatic Word-Aligned Tool for Thai- Vietnamese Parallel Corpus Construction; By Dang Ngoc Chuong (KhonKaen University Thailand, Thailand); Pusadee Seresangtakul (Khon Kaen University, Thailand)	1570543106	A low-cost RTK device with cloud-based application for RTK survey solution; By Sitha Saisawan (Naresuan University, Thailand); Duangduen Asavasuthirakul (Naresuan University, Thailand); Antony Harfield (Naresuan University, Thailand); Prasett Wiangsukphaiboon (Nakra Microtek, Thailand)
Vehicle Logo Detection Using Sliding Windows with Sobel Edge Features and Recognition Using SIFT Features; By Pakorn Watanachaturaporn (King Mongkut's Institute of Technology Ladkrabang, Ramp; Faculty of Engineering, Thailand); Jautpon Benjaprakairat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	Vehicle Logo Detection Using Sliding Windows with Sobel Edge Features and Recognition Using SIFT Features: By Pakorn Watanachaturaporn (King Mongkut's Institute of Technology Ladkrabang & Faculty of Engineering, Thailand); Jatupon Benjaprakatrat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	Vehicle Logo Detection Using Sliding Windows with Sobel Edge Features and Recognition Using SIFT Features: By Pakorn Watanachaturaporn (King Mongkut's Institute of Technology Ladkrabang & Faculty of Engineering, Thailand); Jatupon Benjaprakatrat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	15705	1570547250	Graph Clustering with K-Nearest Neighbor Constraints; By Wararat Jakawat (Prince of Songkla University, Thailand); Raywat Makkhongkaew (Business, Thailand)	1570527283	Development of Reliable Wireless Communication System for Secure Blockchain-based Energy Trading; By Zhuoxan Huang (Energy Research Institute @ NTU, Singapore); Kongrath Suankaewmanee (Nayang Technological University, Singapore); Jiawen Kang (Nanyang Technological University & Ramp; Guangdong University of Technology, Singapore); Dusit Niyato (Nanyang Technological University, Singapore); Pei Sin Ng (Energy Research Institute @ NTU, Singapore)

July 11, 2019		PaperID	Meeting room I Regular: Machine Learning and Computational Intelligence Chair: Assoc. Prof. Dr. Nagul Cooharojananone and TBA	PaperID	Meeting room II Regular: Machine Learning and Computational Intelligence Chair: Asst. Prof. Dr. Komate Amphawan and TBA	PaperID	Meeting room III Regular: Internet of Things and Intelligent Computer Networks and Applications Chair: Assoc. Prof. Dr. Peraphon Sophatsathit and Dr. Pichet Wayalun
	15.40-16.00	15.40-16.00   1570541149	Fake News Detection System using Article Abstraction; By Kyeong-hwan Kim and Chang- Seong Jeong (Korea University, Korea)	1570547316	Optimizing a Number of Overlapping Items for Eqauting Estimated Item Parameters; By Sarunya Deachnatee (Thammasat University, Thailand)	1570542701	An In-Memory Checkpoint-Restart Mechanism for a Cluster of Virtual Machines; By Jumpol Yaothanee and Kasidit Chanchio (Thammasat University, Thailand)
	16.00-16.20	16.00-16.20 1570542302	An Individual Local Mean-based 2DPCA for Face Recognition under Illumination Effects, By Kangsadan Hancherngchai (Naresuan University, Thailand); Taravichet Titijaroonroj (King Mongkut's Institute of Technology Ladkrabang, Thailand); Jaratsir Rungraftanaubol (Naresuan University, Thailand)	1570547403	Region-Focus Training: Boosting Accuracy for Deep-Learning Image Segmentation; By Chanok Pathompatai and Pinyo Taeprasartsit (Silpakorn University, Thailand)	1570547233	Enhanced DDoS Detection using Hybrid Genetic Algorithm and Decision Tree for SDN; By Parinya Preamthaisong, Anucha Auyporntrakool, Phet Aimtongkham, Titaya Sriwuttisap and Chakchai So-In (Khon Kaen University, Thailand)
	16.20-16.40	16.20-16.40 1570542304	Modified Scale-Space Analysis in Frequency Domain Based on Adaptive Multiscale Gaussian Filter for Saliency Detection; By Jenjira Jaemsiri (Naresuan University, Thailand); Taravichet Titijarconroj (King Mongkut's Institute of Technology Ladkrabang, Thailand); Jaratsri Rungrattanaubol (Naresuan University, Thailand)		·	Ļ	
	16.40-17.30				Free discussion		
	17.30-20:30	201		Α	Welcome Reception / Banquet		

July 12, 2019 08.00-09.00	08.00-09.00	Palent			Registration		
		PaperID	Meeting room I Regular: Machine Learning and Computational Intelligence Chair: Asst. Prof. Dr. Khamron Sunat and Asst. Prof. Dr. Dittaya Wanvarie	PaperID	Meeting room II Regular: Information Technology Chair: Dr.Chotiros Surapholchai and (TBA)	PaperID	Meeting room III Regular: Software Engineering Chair: Asst. Prof. Dr. Somjai Boonsiri and TBA
	09.00-09.20	09.00-09.20 1570542305	Seven Segment Display Detection and Recognition using Predefined HSV Color Slicing Technique; By Sorawee Popayom (Naresuan University, Thailand); Taravichet Titijaroonroj (King Mongkut's Institute of Technology Ladkrabang, Thailand); Thanathorn Phoka and Wansuree Massagram (Naresuan University, Thailand)	1570537927	Thai Handwriting beautification; By Supawan Tasanaprasert (KMITL, Thailand); Karun Tonmaithong (Ladkrabang, Thailand)	1570542506	An Image-Based Vocabulary Learning System Based on Multi-Agent System; By Preecha Tangworakithawom (Mahidol University, Thailand)
	09.20-09.40	09.20-09.40 1570542312	Quantitative Trading Machine Learning Using Differential Evolution Algorithm; By Chukiat Worasucheep (King Mongkut's University of Technology Thonburi, Thailand)	1570528296	Discovering Factors Associated with Online Gaming Behaviors; By Bernardinus Hamadi (Soegijapranata Catholic University, Indonesia)	1570542924	Software defect detection based on selected complexity metrics using fuzzy association rule mining and defective module oversampling: By Mohammad Naufal (Universitas Surabaya, Indonesia); Selvia Kusuma (Institut Teknologi Sepuluh Nopember, Indonesia)
	09.40-10.00	09.40-10.00 1570542529	Ensemble CNN and MLP with Nurse Notes for Intensive Care Unit Mortality. By Aye Hninn Khine (Prince of Songkla University, Thailand); Wiphada Wettayaprasit (Prince of Songkla University & Dangsuwan (Prince of Songkla Jarunce Duangsuwan (Prince of Songkla University, Thailand);	1570529455	Enhancing a Keyword Search Using Segmentation and Similarity Measure Algorithms: A Case Study of Phuket Attractions; By Kitsiri Chochiang (Prince of Songkla University, Phuket Campus, Thailand): Witaya Khuanwilai (Prince of Songkla University, Thailand)	1570546325	Automatic Question Generation With Classification Based On Mind Map; By Selvia Kusuma (Institut Teknologi Sepuluh Nopember, Indonesia); Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia); Chastine Fatichah (Institut Teknologi Sepuluh Nopember, Indonesia); Mohammad Naulal (Universitas Surabaya, Indonesia)

July 12, 2019		PaperID	Meeting room I Regular: Machine Learning and Computational Intelligence Chair: Asst. Prof. Dr. Khamron Sunat and Asst. Prof. Dr. Dittaya Wanvarie	PaperID	Meeting room II Regular: Information Technology Chair: Dr.Chotiros Surapholchai and (TBA)	PaperID	Meeting room III Regular: Software Engineering Chair: Asst. Prof. Dr. Somjai Boonsiri and TBA
	10.00-10.20	10.00-10.20 1570542534	Convolutional Neural Networks Using MobileNet for Skin Lesion Classification; By Wamipa Sae-Lim (Prince of Songkla University, Thailand); Wiphada Wettayaprasit (Prince of Songkla University & Dattara Atyarak (Faculty of Science, Thailand); Pattara Atyarak (Faculty of Science, Prince of Songkla University, Thailand)	1570542789	An Information Integration System to Continuing of Care Case study Nongsung Hospital, Mukdahan THAILAND; By Pranithan Klangprapunt (Khonkaen University & Nongsung Hospital, Thailand); Pusadee Seresangtakul (Khon Kaen University, Thailand)	1570547008	User Story Extraction from Online News for Software Requirements Elicitation: A Conceptual Model; By Indra Kharisma Raharjana (Institut Teknologi Sepulth Nopember & Universitas Airlanga, Indonesia); Daniel Siahaan (Institut teknologi Sepulth Nopember, Indonesia); Chastine Fairchah (Institut Teknologi Sepulth Nopember, Indonesia); Sepulth Nopember, Indonesia)
	10.20-10.40	10.20-10.40 1570542693	A Hotel Hybrid Recommendation Method based on Context-Driven using Latent Dirichlet Allocation; By Weraphat Nimchaiyanan (Chulalongkorn University, Thailand); Saranya Maneeroj (Chuloalongkorn University, Thailand)	1570537320	ARCode: Augmented Reality Application for Learning Elementary Computer Programming; By Sirawit Sittiyuno and Kornchawal Chaipah (Khon Kaen University, Thailand)	1570547291	Sequence Diagram Similarity Measurement: A Different Approach; By Evi Triandini (STMIK STIKOM Bali, Indonesia); Reza Fauzan (Institut Teknologi Sepuluh Nopember & Tamp: Politeknik Negeri Banjarmasin, Indonesia); Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia); Siti Rochimah (Institut Teknologi Sepuluh Nopember, Indonesia)
	10.40-11.00				Break		

			4.1000000000000000000000000000000000000				
July 12, 2019		PaperID	Meeting room 1 Regular: Machine Learning and Computational Intelligence Chair: Assoc. Prof. Dr. Kittichai Lavangnananda and Dr. Wutichai Chongchitmate	PaperID	Meeting room II Regular: Information Technology Chair: Asst.Prof.Dr. Pattara Aiyarak and Dr. Prajaks Jitngernmadan	PaperID	Meeting room III Regular: Bio and Medical Informatics Chair: Asst. Prof. Dr. Kittipron Playmas and TBA
	11.00-11.20	11.00-11.20 1570542719	Spatio-Temporal Deep Leaming for Ocean Current Prediction Based on HF Radar Data, By Nathachai Thongniran and Peerapon Vateekul (Chulalongkorn University, Thailand)	1570542545	Web-based Elderly Monitoring System with GIS; By Anirut Sriwichian (Prince of Songkla University, Thailand); Jirapond Muangprathub (Faculty of Science and Industrial Technology, Prince of Songkla University & amp; Surathani Campus, Thailand); Pichetwut Nillaor (The Research Unit of Administrative Innovation in Local Administrative Organization & Faculty of Liberal Arts and Management Sciences, Prince of Songkla University, Thailand)	1570538175	Hybrid EEG-fEMG based Human-Machine Interface for Communication and Control Applications; By Yunyong Punsawad and Kessarabhorn Chuysud (Silpakorn University, Thailand)
	11.20-11.40	11.20-11.40 1570542737	Utilizing Google translated reviews from Google map in sentiment analysis for Phuket tourist attractions; By Boonyanit Mathayomchan (Mahidol University, Thailand); Kunwadee Sripanidkulchai (Chulalongkorn University, Thailand)	1570543979	Estimating the new Initial Value of Trial Division Algorithm for Balanced Modulus to Bivision Computation Loops; By Kritsanapong Somsuk (Faculty of Technology, Udonthani Rajabhat Universit, Thailand)	1570547231	Circular Vector Field Analysis for the Adaptive Diffusion Flow Snakes Applied to Ultrasound Images of Breast Cancer, By Annupan Rodtook (Ramkhamhaeng University, Thailand); Khwunta Kirimasthong (School of Information Technology, Mae Fa Luang University, Thailand)
	11.40-12.00	11.40-12.00 1570542740	Thai Sign Language Recognition Using 3D Convolutional Neural Networks; By Nutisa Sripairojthikoon (King Mongkut's University of Technology Thonburi, Thailand); Jaturon Hansomboon (KMUTT, Thailand)	1570546542	A DIFF-Based Indoor Positioning System Using Fingerprinting Technique and K-Means Clustering Algorithm, By Apichon Anuwatkun (The Electrical Engineering Graduate Program, 1570546542  Faculty of Engineering, MUT, Thailand); Jirapat Sangthong (Telecommunication Engineering, Paculty of Engineering, Mahanakorn University of Technology, Thailand); Sommart Sang-Ngern (Mahanakorn University of Technology, Thailand)	1570547324	A Linear-time Algorithm for Optimal Tree Completion; By Nonthaphat Wongwattanakij and Chawin Aiemvaravutigul (Kasetsart University, Thailand)
	12.00-13.00				Lunch		

July 12, 2019		PaperID	Meeting room I Regular: Machine Learning and Computational Intelligence Chair: Asst. Prof. Dr. Saranya Maneeroj and Dr. Praisan Padungweang	PaperID	Meeting room II Regular: Information Technology Chair: Dr. Arthorn Luangsodsai and TBA	PaperID	Meeting room III Regular: Special Session on Integrated Software and Hardware for Intelligent System Chair: ASS. Prof.Dr.Montri Phothisonothai and Assoc.Prof.Dr. Ekkarat Boonchieng
	13.00-13.20	13.00-13.20 1570542979	Identifying an original copy of the source codes in programming assignments; By Chawalit Saoban and Sunisa Rimcharoen (Burapha University, Thailand)	1570542733	An Ontology for SNORT Rule; By Assadarat Khurat (Mahidol University, Thailand); Wudhichart Sawangphol (Mahidol University & Faculty of ICT, Thailand)	1570537935	A Classification for Patients with Heart Disease Based on Hoeffding Tree; By Narumol Chumuang (Muban Chombueng Rajabhat University, Thailand); Sorratha Kritsanasung (Maban Chombueng Rajabhat University, Thailand); Sattarpoom Thaiparnit (Rajamangala University of Technology Suvamabhumi, Thailand)
	13.20-13.40	<b>13.20-13.40</b> 1570543012	Classification of Nutrient Deficiency in Black Gram Using Transfer Learning; By Kadipa Aung Myo Han (King Mongkurts Institute of Technology Ladkrabang, Thailand); Ukrit Watchareeruetai (International College, King Mongkur's Institute of Technology Ladkrabang, Thailand)	1570542664	A Result Verification of Decision Tree Model for Industrial Wireless Sensors Selection using Analytic Hierarchy Process; By Salssiri Meesawad (KMITL, Thailand); Bundit Thanasopon and Olarn Wongwirat (King Mongkut's Institute of Technology Ladkrabang, Thailand)	1570541402	the method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game; By Erdhi Widyarto Nugroho and Bemardinus Harnadi (Soegijapranata Catholic University, Indonesia)
	13.40-14.00	13.40-14.00 1570543029	An Open-source Based Automatic Car Detection System using IoT; By Assadarat Khurat (Faculty of Information and Communication Technology, Mahidol University, Thailand); Nappaphol Sirphun (Mahidol University, Thailand); Jiratchaya Saingthon and Jirapat Sriviphasathit (Faculty of Information and Communication Technology, Mahidol University, Thailand)	1570542908	WhatTheHealth: An Android Application for Consumers of Healthy Food; By Songsri Tangsripairoj, Nonthpat Wongkham, Bongkoutanee Leelarkiat and Sarun Chuenpukdi (Faculty of ICT, Mahidol University, Thailand)	1570543027	Impacts of Camera Frame Pacing for Video Recording on Time-Related Applications; By Nattapong Tangjui and Pinyo Taeprasartsit (Silpakorn University, Thailand)
	14.00-14.20	14.00-14.20   1570543035	Nat D	1570542745	Moving object detection using integrated spatial and motion-based method; By Manit Chansuparp and Kulsawased Jitkajomwanich (King Mongkut's Institute of Technology Ladkrabang, Thailand)	1570543053	IoT-based Seven Segment Display Reader with Chessboard Calibration and Template Determination; By Wansuree Massagram and Thanathom Phoka (Naresuan University, Thailand)
	14.20-14.40				Break		

July 12, 2019		PaperID	Meeting room I Regular: Machine Learning and Computational Intelligence Chair: Assoc. Prof. Dr. Kittichai Lavangnananda and Asst. Prof. Dr. Pakawan Pugsee	PaperID	Meeting room II Regular: Information Technology Chair: Asst. Prof. Dr. Nutthanon Leelathakul and TBA	PaperID	Meeting room III Regular: Special Session on Integrated Software and Hardware for Intelligent System Chair: Asst. Prof.Dr.Montri Phothisonothai and Assoc.Prof.Dr. Ekkarat Boonchieng	(
	14.40-15.00	1570543077	A Hybrid Engine for Clinical Information 14.40-15.00 1570543077 Extraction from Radiology Reports; By Khushbu Gupta (Mahidol University, Thailand)	1570543015	Game Elements to Promote Walking in Thais Working Adults, By Sakchai Muangsrinoon (Walailak University, Thailand); Poonpong Boonbrahm (WU, Thailand)	1570543059	Feature Reduction from Correlation Matrix for Classification of Plants in Common Genus, By Varin Chouvatut (Chiang Mai University, Thailand)	Later Control
	15.00-15.20	15.00-15.20 1570543082	Classification of Anger Voice in Call Center Dialog, By Widakorn Saewong (Chulalongkorn University, Thailand); Janjao Mongkolnavin (Chulalongkorn Business School, Chulalongkorn University, Thailand)	1570543074	Condition Based Maintenance for Data Center Operations Management; By Montri Wiboonrat (Faculty of Engineering, King Mongkut's Institute of Technology Ladkrabang, Thailand)	1570547314	Eye-Tracking Based Visualizations and Metrics Analysis for Individual Eye Movement Patterns; By Rasa Bhattarai (King Mongkut's Institute of Technology, Ladkrabang, Thailand)	
	15.20-15.40	15.20-15.40 1570547230		1570547326	Practical Differential Privacy for Location Data Aggregation using a Hadamard Matrix; By Patinya Sangiamchit and Jittat Fakcharoenphol (Kasetsart University, Thailand)	1570547322	Implementation the SoC of PCB Reflow Soldering. By Thanat Sookman (Rajamangala University of Technology Isan & Faculty of Engineering and Architecture, Thailand)	
	15.40				Closing Ceremony			

Keynote	Title	Page
Keynote-I	Business Transformation with Blockchain by Professor Dr.Dusit Niyato	XXIV
Keynote-II	Matching Next-Gen HPC with Target Applications by Professor Dr. Pascal Bouvry	XXV
Paper ID	Title	Page
1570538175	Hybrid EEG-fEMG based Human-Machine Interface for Communication and Control Applications by Kessarabhorn Chuysud and Yunyong Punsawad	1
1570547231	Circular Vector Field Analysis for the Adaptive Diffusion Flow Snakes Applied to Ultrasound Images of Breast Cancer by Annupan Rodtook and Khwunta Kirimasthong	6
1570547324	A Linear-time Algorithm for Optimal Tree Completion by Chawin Aiemvaravutigul and Nonthaphat Wongwattanakij	11
1570537927	<b>Thai Handwriting Beautification</b> by Supawan Tasanaprasert and Karun Tonmaithong	17
1570528296	Discovering Factors Associated with Online Gaming Behaviors by Bernardinus Harnadi	21
1570529455	Enhancing a Keyword Search Using Segmentation and Similarity Measure Algorithms: A Case Study of Phuket Attractions  by Kitsiri Chochiang and Witaya Khuanwilai	26
1570537320	ARCode: Augmented Reality Application for Learning Elementary Computer Programming by Sirawit Sittiyuno and Kornchawal Chaipah	32

Paper ID	Title	Page
1570542545	Web-based Elderly Monitoring System with GIS by Anirut Sriwichian, Veera Boonjing, Jirapond Muangprathub and Pichetwut Nillaor	38
1570542664	A Result Verification of Decision Tree Model for Industrial Wireless Sensors Selection using Analytic Hierarchy Process by Saksiri Meesawad, Bundit Thanasopon and Olarn Wongwirat	43
1570542733	An Ontology for SNORT Rule by Assadarat Khurat and Wudhichart Sawangphol	49
1570542789	An Information Integration System to Continuing of Care Case study Nongsung Hospital, Mukdahan THAILAND by Pranithan Klangprapunt and Pusadee Seresangtakul	55
1570542908	WhatTheHealth: An Android Application for Consumers of Healthy Food by Songsri Tangsripairoj, Nonthpat Wongkham, Bongkotmanee Leelalerkiat and Sarun Chuenpukdi	61
1570543015	Game Elements to Promote Walking in Thais Working Adults by Sakchai Muangsrinoon and Poonpong Boonbrahm	67
1570543074	Condition Based Maintenance for Data Center Operations Management by Montri Wiboonrat	73
1570547326	Practical Differential Privacy for Location Data Aggregation using a Hadamard Matrix by Patinya Sangiamchit and Jittat Fakcharoenphol	79
1570542774	IVAA: Intelligent Vehicle Accident Analysis System by Kundjanasith Thonglek, Norawit Urailertprasert, Patchara Pattiyathanee and Chantana Chantrapornchai	85

Paper ID	Title	Page
1570542836	DATA++: An Automated Tool for Intelligent Data Augmentation Using Wikidata  by Waran Taveekarn, Chatchanin Yimudom, Supisara Sukkanta, Steven Lynden, Wudhichart Sawangphol and Suppawong Tuarob	91
1570542940	Multi-Paths Generation for Structural Rule Quests by Thongtham Chongmesuk and Vishnu Kotrajaras	97
1570542954	Kiddy Manner: A Game-Based Mobile Application for Children Learning Thai Social Etiquette by Songsri Tangsripairoj, Mathawee Sukkhet, Jidapa Sumanotham and Benya Yusuk	103
1570543067	Speech-to-Thai Sign Language Conversion for Thai Deaf: A Case Study of Crime News by Nattapol Namyang, Jarukit Lumpaolertwilai and Suphakant Phimoltares	109
1570543079	Semi-Automatic Word-Aligned Tool for Thai-Vietnamese Par- allel Corpus Construction by Dang Ngoc Chuong and Pusadee Seresangtakul	115
1570527283	Development of Reliable Wireless Communication System for Secure Blockchain-based Energy Trading by Zhuoxian Huang, Kongrath Suankaewmanee, Jiawen Kang, Dusit Niyato and Pei Sin Ng	120
1570542701	An In-Memory Checkpoint-Restart Mechanism for a Cluster of Virtual Machines by Jumpol Yaothanee and Kasidit Chanchio	125
1570542745	Moving Object Detection using Integrated Spatial and Motion-Based Method by Manit Chansuparp and Kulsawasd Jitkajornwanich	131
1570543979	Estimating the new Initial Value of Trial Division Algorithm for Balanced Modulus to Decrease Computation Loops by Kritsanapong Somsuk, Thanapat Chiawchanwattana and Chalida Sanemueang	137

Paper ID	Title	Page
1570546542	A DIFF-Based Indoor Positioning System Using Fingerprinting Technique and K-Means Clustering Algorithm by Apichon Anuwatkun, Jirapat Sangthong and Sommart Sang-Ngern	142
1570547233	Enhanced DDoS Detection using Hybrid Genetic Algorithm and Decision Tree for SDN  by Parinya Preamthaisong, Anucha Auyporntrakool, Phet Aimtongkham, Titaya Sriwuttisap and Chakchai So-In	146
1570542673	The Control Model for Environmental Factor Effecting on Growth of St. Johns wort by Narongsak Lekbangpong, Theera Srisawa, Apirat Wanichsombat and Jirapond Muangprathu	152
1570543106	A Low-Cost RTK GNSS Receiver with Cloud-Based Control Center Application by Duangduen Asavasuthirakul, Sittha Saisawan, Antony Harfield and Prasert Wiangsukphaiboon	158
1570528326	Development of Behavior Monitoring System for Honeybees in Hive Using RFID sensors and Image Processing by Shinya Takahashi, Koji Hashimoto, Sakashi Maeda, Yujie Li, Naoyuki Tsuruta and Hiroyuki Ai	164
1570536960	Analysis and Prediction of Temporal Twitter Popularity Using Dynamic Time Warping by Rattasit Sermsai and Sirisup Laohakiat	170
1570537018	<b>Text Generation for Imbalanced Text Classification</b> by Suphamongkol Akkaradamrongrat, Pornpimon Kachamas and Sukree Sinthupinyo	175
1570537322	Information Extraction based on Named Entity for Tourism Corpus by Chantana Chantrapornchai and Apisit Tunsakul	181
1570537371	Cross-Category Product Recommender System based on Multi-Criteria Rating using Diversity and Novelty Evaluation by Saranya Maneeroj, Pongsakorn Jirachanchaisiri, Chanisara Suksomjit and Apirom Zatloukal	187

Paper ID	Title	Page
1570538865	Physically-Based Modelling and Simulation of Track-based Main Battle Tank System for a realistic 3D Game by Yodthong Rodkaew	193
1570539829	Vehicle Logo Detection Using Sliding Windows with Sobel Edge Features and Recognition Using SIFT Features by Jatupon Benjaprakairat and Pakorn Watanachaturaporn	198
1570541149	<b>Fake News Detection System using Article Abstraction</b> by Kyeong-hwan Kim and Chang-Seong Jeong	203
1570542302	An Individual Local Mean-based 2DPCA for Face Recognition under Illumination Effects  by Kangsadan Hancherngehai, Taravichet Titijaroonroj and Jaratsri Rungrattanaubol	207
1570542304	Modified Scale-Space Analysis in Frequency Domain Based on Adaptive Multiscale Gaussian Filter for Saliency Detection by Jenjira Jaemsiri, Taravichet Titijaroonroj and Jaratsri Rungrattanaubol	212
1570542305	Seven Segment Display Detection and Recognition using Pre-defined HSV Color Slicing Technique by Sorawee Popayorm, Taravichet Titijaroonroj, Thanathorn Phoka and Wansuree Massagram	218
1570542312	Quantitative Trading Machine Learning Using Differential Evolution Algorithm  by Napas Vinitnantharat, Narit Incha, Thatthai Sakkumjor, Kitsada Doungjitjaroen and Chukiat Worasucheep	224
1570542529	Ensemble CNN and MLP with Nurse Notes for Intensive Care Unit Mortality by Aye Hninn Khine, Wiphada Wettayaprasit and Jarunee Duangsuwan	230
1570542534	Convolutional Neural Networks Using MobileNet for Skin Lesion Classification by Wannipa Sae-Lim, Wiphada Wettayaprasit and Pattara Aiyarak	236

Paper ID	Title	Page
1570542693	A Hotel Hybrid Recommendation Method based on Context- Driven using Latent Dirichlet Allocation by Weraphat Nimchaiyanan and Saranya Maneeroj	242
1570542719	Spatio-Temporal Deep Learning for Ocean Current Prediction Based on HF Radar Data  by Nathachai Thongniran, Peerapon Vateekul, Kulsawasd Jitkajornwanich, Siam Lawawirojwong and Panu Srestasathiern	248
1570542737	Utilizing Google Translated Reviews from Google Maps in Sentiment Analysis for Phuket Tourist Attractions by Boonyanit Mathayomchan and Kunwadee Sripanidkulchai	254
1570542740	Thai Sign Language Recognition Using 3D Convolutional Neural Networks by Nutisa Sripairojthikoon and Jaturon Hansomboon	260
1570542979	Identifying an Original Copy of The Source Codes in Programming Assignments by Chawalit Saoban and Sunisa Rimcharoen	265
1570543012	Classification of Nutrient Deficiency in Black Gram Using Deep Convolutional Neural Networks by Kadipa Aung Myo Han and Ukrit Watchareeruetai	271
1570543029	An Open-source Based Automatic Car Detection System using IoT  by Assadarat Khurat, Nappaphol Siriphun, Jiratchaya Saingthong and Jirapat Sriwiphasathit	277
1570543035	Natural Language Contents Evaluation System for Detecting Fake News using Deep Learning by Ye-chan Ahn and Chang-Sung Jeong	283
1570543077	A Hybrid Engine for Clinical Information Extraction from Radiology Reports  by Er. Khushbu Gupta, Ratchainant Thammasudjarit and Ammarin Thakkinstian	287

Paper ID	Title	Page
1570543082	Classification of Anger Voice in Call Center Dialog by Widakorn Saewong and Janjao Mongkolnavin	292
1570547230	Classification of Fruit In a Box (FIB) Using Hybridization of Color and Texture Features  by Jirapat Watcharasing, Thanaporn Thiralertphanich, Sasipa Panthuwadeethorn and Suphakant Phimoltares	297
1570547250	<b>Graph Clustering with K-Nearest Neighbor Constraints</b> by Wararat Jakawat and Raywat Makkhongkaew	303
1570547316	Optimizing a Number of Overlapping Items for Equating Estimated Item Parameters by Sarunya Deachnatee	308
1570547403	Region-Focus Training: Boosting Accuracy for Deep- Learning Image Segmentation  by Chanok Pathompatai, Ratchadaporn Kanawong and Pinyo Taeprasartsit	313
1570542506	An Image-Based Vocabulary Learning System Based on Multi-Agent System  by Preecha Tangworakitthaworn, Preeyapol Owatsuwan, Nutsima Nongyai and Nongnapas Arayapong	318
1570542924	Software Defect Detection Based On Selected Complexity Metrics Using Fuzzy Association Rule Mining and Defective Module Oversampling  by Mohammad Naufal and Selvia Kusuma	324
1570546325	Automatic Question Generation With Classification Based On Mind Map  by Selvia Ferdiana Kusuma, Daniel Oranova Siahaan, Chastine Fatichah and Mohammad Farid Naufal	330
1570547008	User Story Extraction from Online News for Software Requirements Elicitation: A Conceptual Model by Indra Kharisma Raharjana, Daniel Siahaan and Chastine Fatichah	336

Paper ID	Title	Page
1570547291	Sequence Diagram Similarity Measurement: A Different Approach by Evi Triandini, Reza Fauzan, Daniel O Siahaan and Siti Rochimah	342
1570537935	A Classification for Patients with Heart Disease Based on Hoeffding Tree by Sattarpoom Thaiparnit, Sorratha Kritsanasung and Narumol Chumuang	346
1570541402	The Method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game by Erdhi Widyarto Nugroho and Bernardinus Harnadi	352
1570543027	Impacts of Camera Frame Pacing for Video Recording on Time-Related Applications by Nattapong Tangjui and Pinyo Taeprasartsit	357
1570543053	IoT-based Seven Segment Display Reader with Chessboard Calibration and Template Determination by Wansuree Massagram and Thanathorn Phoka	362
1570543059	Feature Reduction from Correlation Matrix for Classification of Two Basil Species in Common Genus by Varin Chouvatut and Supawit Wattanapairotrat	368
1570547314	Eye-Tracking Based Visualizations and Metrics Analysis for Individual Eye Movement Patterns by Rasa Bhattarai and Montri Phothisonothai	374
1570547322	Implementation the SoC of PCB Reflow Soldering by Thanat Sooknuan	378