2020 12th International Conference on Knowledge and **Smart Technology (KST 2020)**

Pattaya, Chonburi, Thailand 29 January – 1 February 2020



IEEE Catalog Number: CFP2026T-POD

ISBN:

978-1-7281-4467-2

Copyright © 2020 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:
 CFP2026T-POD

 ISBN (Print-On-Demand):
 978-1-7281-4467-2

 ISBN (Online):
 978-1-7281-4466-5

ISSN: 2374-314X

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



Keynote	Title	Page
Keynote-I	Progress and Challenges in Compressible and Learnable Image Encryption for Privacy-Preserving Image Encryption and Machine Learning by Prof. Dr. Hitoshi Kiya	XV
Keynote-II	Practical Approach and Applications to the 4th Industrial Revolution by Prof. Dr. Hanmin Jung	XVI
Paper ID	Title	Page
1570590110	Dzongkha Word Segmentation using Deep Learning by Yeshi Jamtsho and Paisarn Muneesawang	1
1570596908	Regional Covariance Matrix-Based Two-Dimensional PCA for Face Recognition by Taravichet Titijaroonroj, Kangsadan Hancherngchai and Jaratsri Rungrattanaubol	6
1570596980	Data Mining Based Prediction of Malnutrition in Afghan Children by Ziaullah Momand, Pornchai Mongkolnam, Pichai Kositpanthavong and Jonathan H. Chan	12
1570597506	An Outperforming Hybrid Discrete Particle Swarm Optimization for Solving the Timetabling Problem by Thanawat Unprasertporn and Dome Lohpetch	18
1570597608	A Profit Maximization Lot-sizing and Supplier Selection Prob- lem Under Price Discount by Sakada Srun and Thanakorn Naenna	24
1570598642	SET Index Forecast Using Bayesian Belief Networks by Tharaporn Chawlom and Sartra Wongthanavasu	30
1570603357	Multiple beamforming with null steering based on improved invasive weed optimization by Zhen-kai Zhang, Li-juan Sun and Lan Xu	36

Paper ID	Title	Page
1570604140	A New Method for Radio Wave Propagation Prediction Based on BP-Neural Network and Path Loss Model by Yirong Wang, Chen lan zi Huang, Man Yu Liang, Jing Hu and Tiecheng Song	41
1570604661	Data Augmentation Based on Multiscale Radon Transform for Seven Segment Display Recognition by Sorawee Popayorm, Taravichet Titijaroonroj, Thanathorn Phoka and Wansuree Massagram	47
1570605346	A Multi-objective Optimization Approach to Allocate Battery and Capacitor in Distribution Network by Partha Kayal	52
1570605622	Real-Time Notification System of Moving Obstacles in Vehicle-Camera Images Using SSD and Safe Zones by Panick Chiewcharn and Varin Chouvatut	58
1570605969	Anomaly Detection based on GS-OCSVM Classification by Kittikun Kittidachanan, Phimphaka Taninpong, Watha Min- san and Donlapark Pornnopparath	64
1570608864	Deduplicaton-aware I/O Buffer Management in the Linux Kernel for Improved I/O Performance and Memory Utilization by Ravi Kiran Boggavarapu and Song Jiang	70
1570596586	Business-intelligence framework for visualization and its associate text narration by Chutima Wutthikhet, Nalina Phisanbut and Punpiti Piamsanga	75
1570597254	A Scenario-based Analysis of Front-facing Camera Eye Tracker for UX-UI Survey on Mobile Banking App by Wisuwat Sunhem and Kitsuchart Pasupa	80
1570605707	Person Verification Using Intra-Palm Propagation Signals with A New Phase Spectrum by Kohei Fujita, Yuya Ishimoto and Isao Nakanishi	86

Paper ID	Title	Page
1570590383	Low Cost Smart House Implementation with Sensory Information Analysis and Face Recognition by Serik Zhilibayev, Aibek Ziyashev, Altyn Zhelambayeva, Aidar Yessembayev, Adnan Yazici and Enver Ever	91
1570596414	Improved Adaptive Spectrum Scale-Space in Frequency Domain for Saliency Detection by Taravichet Titijaroonroj, Jenjira Jaemsiri and Jaratsri Rungrattanaubol	97
1570597204	#Walangpasok on Twitter: Natural language processing as a method for analyzing tweets on class suspensions in the Philippines by Jeffrey Rosario Ancheta, Ken D. Gorro and Mark Anthony D.	103 Uy
1570599599	Development of AR Learning Assistance Tool for Clay-Sculpting 3D Model by Phum Natakuaithung and Worapan Kusakunniran	109
1570599684	Facial Movement Interface for Mobile Devices Using Depthsensing Camera by Chatsopon Deepateep and Pongsagon Vichitvejpaisal	115
1570602077	Capital Cost based Planning and Optimal Sizing of a Small Community Smart Microgrid by Maneesh Kumar and Barjeev Tyagi	121
1570604345	Evaluation of Physical Exercise for Osteoarthritis of the Knee through Image Processing Technique by Siriporn Pattamaset, Theekapun Charoenpong and Supiya Charoensiriwath	127
1570604352	A Method for Detecting Lines on Soccer Field by Color of Grass Variation by Thanaphon Rianthong, Srisupang Thewsuwan, Theekapun Charoenpong and Kanjana Pattanaworapan	131
1570605189 I	Detection of Na ₂ S ₂ O ₄ bleaching agent contaminated in bean sprout using an electronic nose by Pawin Sirisinha, Jessada Pakotiprapha, Karyn Viseshakul, Panigarn Katekaew, Teerakiat Kerdcharoen and Tanthin Eams	135 a-ard

Paper ID	Title	Page
1570605444	Online Learning in Presence of Concept Drift in streaming data classification	N/A
	by Kanu Goel and Shalini Batra	
1570605450	Improving Estimation of Conditional Probability for Determining Importance of a Bigram by Toshiki Aoba, Masato Kikuchi, Mitsuo Yoshida and Kyoji Umemura	145
1570605585	Intelligent Distributed Customer Anticipation Approach for Taxi Routing Optimization by Pochara Sangtunchai, Kyoung-Sook Kim, Taehoon Kim, Thanapon Noraset and Suppawong Tuarob	149
1570605658	Implementation of acid concentration model based on MSPRNN for a steel pickling process by Dong Woo Kim and PooGyeon Park	155
1570605709	Efficacy of Positional Therapy Prototype for Patients with Positional Obstructive Sleep Apnea by Shongpun Lokavee, Visasiri Tantrakul, Worakot Suwansathit, Janejira Pengjiam and Teerakiat Kerdcharoen	159
1570597287	An Experimental Study of Dynamic Capabilities in a Wireless Body Area Network by Pitchakron Thippun, Apidet Booranawong, Dujdow Buranapan and Wiklom Teerapabkajorndet	164 ichkit
1570605559	Resource Balanced Service Chaining in NFV-enabled Inter- Datacenter Elastic Optical Networks by Atefeh Khatiri and Ghasem Mirjalily	168
1570605872	Fast Special-Purposed Factoring Algorithm by Using Modular Multiplication by Kritsanapong Somsuk and Chalida Sanemueang	172
1570590770	How to Enjoy Watching One-Sided Sport Games by Tomoyuki Maekawa and Kazuhiro Ueda	177

Paper ID	Title	Page
1570612750	Spatial-Musical Association of Response Codes Based on Trained Visual Shapes by Qi Jiang and Atsunori Ariga	182
1570612752	Attractive faces are rewarding irrespective of face category Motivation in viewing attractive faces in Japanese viewers by Maiko Kobayashi, Katsumi Watanabe and Koyo Nakamura	186
1570612753	Deciding when to start in 100-m sprints at Athletic World Championships by Kae Mukai, Ryoji Onagawa, Takumi Tanaka, Katsumi Watanabe and Kazutoshi Kudo	191
1570612755	Self-initiation of visual object motion has little influence on visual mislocalization by auditory stimuli by Hiroyuki Oishi and Katsumi Watanabe	195
1570612756	Size-numerosity interaction depends retinal rather than perceived size by Saki Takao and Katsumi Watanabe	199
1570612757	Accounting for Private Taste: Facial shape analysis of Attractiveness and Inter-individual Variance by Takumi Tanaka, Jan Mikuni, Daisuke Shimane, Koyo Nakamura and Katsumi Watanabe	203