2019 International Symposium on **Intelligent Signal Processing and Communication Systems** (ISPACS 2019)

Taipei, Taiwan 3-6 December 2019



IEEE Catalog Number: CFP19580-POD

978-1-7281-3039-2

Copyright © 2019 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:
 CFP19580-POD

 ISBN (Print-On-Demand):
 978-1-7281-3039-2

 ISBN (Online):
 978-1-7281-3038-5

ISSN: 2642-3510

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



2019 International Symposium on Intelligent Signal Processing and Communication Systems

Impact of Artificial Intelligence: From Reality to Imagination, from Technologies to Applications

Table of Contents

OI WEIGOINE MESSAS	01	Welcome	Message
--------------------	----	---------	---------

- 05 **Organizing Committee**
- 80 **Technical Committee**
- 10 **Reviewers**
- 11 Program at a Glance
- Scientific Program 14
- 26 Poster Session I
- 27 Poster Session II
- **Papers** 28







Dec. 4, 2019

Keynote Speech I

09:00-10:00 / Pearl Banquet Hall Chair: Jen-Shiun Chiang, Taiwan

Deep Learning and Computer Vision for Multiple Drone Media Production N/A *Prof. loannis Pitas, Greece*

Invited Speech I / Oral 1-Multimedia and Systems I

10:20-12:10 / Pearl Banquet Hall Chair: Jen-Shiun Chiang, Taiwan Suchada Tantisatirapong, Thailand

Invited I

Automated Music Scoring System Based on Deep-Leaning Method for Japanese Traditional Instruments Tsugaru-Shamisen N/A

Juichi Kosakaya, Japan

01-1

Classification of Environmental Sounds Using Convolutional Neural Network with Bispectral Analysis 28 Katsumi Hirata, Takehito Kato and Ryuichi Oshima, Japan

01-2

Restoration of Compressed Picture Based on Lightweight Convolutional Neural Network 30

Tien-Ying Kuo, Yu-Jen Wei and Chang-Hao Chao, Taiwan

<u>01-3</u>

Automatic Damage Recovery of Old Photos Based on Convolutional Neural Network 32

Tien-Ying Kuo, Yu-Jen Wei, Ming-Jui Lee and Tzu-Hao Lin, Taiwan

01-4

Wireless Video Transmission Over Multiuser MIMO Systems with Fair Power Allocation 34

Yuta Yoshikawa, Koji Tashiro, Masayuki Kurosaki and Hiroshi Ochi, Japan

01-5

Comparative Study of Masking and Mapping Based on Hierarchical Extreme Learning Machine for Speech Enhancement 36

Ryandhimas Zezario, Join Sigalingging, Tassadaq Hussain, Indonesia; Jia-Ching Wang, Yu Tsao, Taiwan

01-6

Fractal Dimension Based Color Texture Analysis for Mangosteen Ripeness Grading 38 Montri Phothisonothai and Suchada Tantisatirapong, Thailand Oral 2- Advanced Information Technique and Its Applications I

10:20-12:10 / The Sky Room Chair: Chih-Hsien Hsia, Taiwan Yung-Yao Chen, Taiwan

02-1

A Study on the Applying of Digital Information and Visually Creative Thinking for Environment Design Education 40 *Chi-Jui Tsai, Shu-Hsuane Chang and Kuo-An Wang, Taiwan*

02-2

A New Variation of Singular Value Decomposition 42

Heri Prasetyo, Didi Rosiyadi and Iwan Setiawan, Indonesia

02-3

Thermal-Based Pedestrian Detection Using Faster R-CNN and Region Decomposition Branch 44

Yung-Yao Chen, Sin-Ye Jhong, Guan-Yi Li and Ping-Han Chen, Taiwan

02-4

H-BTC Database: A Brief Review on Halftone Based Block Truncation Coding (H-BTC) Images 46 Jing-Ming Guo and Sankarasrinivasan Seshathiri, Taiwan

02-5

Function Block-Based Robust Firmware Update Technique for Additional Flash-Area/Energy-Consumption Overhead Reduction 48

Jisu Kwon and Daejin Park, South Korea

Dec. 4, 2019

Oral 3- Signal Processing I
10:20-12:10 / The East and West Room
Chair: Minoru Komatsu, Japan
Ting-Yu Lin, Taiwan

03-1

Adaptive Step-Size Recursive Least Biphase Errors Algorithm 50 Shin'Ichi Koike, Japan

03-2

Proposal of BSS Method to Separate the Respiratory Sound and the Heart Sound 52

Yuki Kubota, Minoru Komatsu and Hiroki Matsumoto, Japan

03-3

Hammerstein Spline Adaptive Filtering Based on Normalised Least Mean Square Algorithm 54 Sethakarn Prongnuch, Suchada Sitjongsataporn and Theerayod Wiangtong, Thailand

03-4

Large-Cell Wireless Train Radio Communications Employing Narrowband Multiple Single Carrier Modulation Schemes for High-Speed Railways 56

Takuya Takahashi and Hiroshi Kubo, Japan

<u>03-5</u>

A Preprocessing for Sound Source Separation Using Complex Weighted Sum Circuits 58

Shun Nishimaki and Kenji Suyama, Japan

03-6

Feedback Active Noise Control using Linear Prediction Filter for Colored Wide-Band Background Noise Environment 60 Riku Takasugi, Yosuke Sugiura and Tetsuya Shimamura, Japan

<u>03-7</u>

Chord Label Estimation from Acoustic Signal Considering Difference in Electric Guitars 62

Nozomiko Yasui, Masanobu Miura and Tetsuya Shimamura, Japan

Oral 4- Applications of Deep Learning Based Pixel-Wise Classification Techniques

10:20-12:10 / Jade, Stone and Spring Room Chair: Jian-Jiun Ding, Taiwan Huanqiang Zeng, China

04-1

A Benchmark for Homework Tidiness Assessment 64
Hanxiao Wu, Zhenyu Zhang, Zhichao Zheng, Fei Shen,
Weiwei Zhang, Jianqing Zhu and Huanqiang Zeng, China

04-2

Super-Resolution via Wavelet Transform and Advanced Learning Techniques 66

Yi-Wen Chen and Jian-Jiun Ding, Taiwan

04-3

Learning Based SLIC Superpixel Generation and Image Segmentation 68

Chieh-Sheng Chang, Jian-Jiun Ding and Heng-Sheng Lin, Taiwan

04-4

Automatic Chinese Handwriting Verification Algorithm Using Deep Neural Networks 70

Chi-Chang Lee and Jian-Jiun Ding ,Taiwan

04-5

DDSnet: A Deep Document Segmentation with Hybrid Blocks Architecture Network N/A

Jing-Ming Guo, Li-Ying Chang and Hao-Hsuan Lee, Taiwan

04-6

Using Multiple Fully Convolutional Networks Fusion for Floor Area Detection of Mobile Robots N/A

Cheng-Jian Lin, Yu-Chi Li and Chin-Ling Lee, Taiwan

04-7

Learning Based Noise Identification Techniques Using Time-Frequency Analysis and the U-Net 72

Chih-Hao Wang, Jian-Jiun Ding, Chieh-Sheng Chang and Liang-Yu Ouyang, Taiwan

Oral	5- Recent Ad	vances i	in Autono	mous \	/ehicl	es
and	Connected C	ars I				

13:30-14:30 / Pearl Banquet Hall Chair: Lau Phooi Yee, Malaysia Sankar Srinivasan, Taiwan

05-1

Autonomous Vehicle Trajectory Planning and Control Based on Traffic Motion Prediction 74

Yuho Song, Dongchan Kim and Kunsoo Huh, South Korea

05-2

Implementation and Evaluation of CNN Based Traffic Sign Detection with Different Resolutions 76

Ying-Chi Chiu, Huei-Yung Lin and Wen-Lung Tai, Taiwan

05-3

Traffic Light Detection Using Convolutional Neural Networks and Lidar Data 78

Tien-Wen Yeh, Ssu-Yun Lin and Huei-Yung Lin, Taiwan

05-4

Real-Time Forward Collision Alert System Using Raspberry Pi 80

Wai Chun Phoon and Phooi Yee Lau, Malaysia

Oral 6- Deep Learning and Its Applications

13:30-14:30 / The Sky Room Chair: Sin-Ye Jhong, Taiwan Wei-Wen Hsu, Taiwan

06-1

Bounding Box Based Annotation Generation for Semantic Segmentation by Boundary Detection 82

Xiaolong Xu, Fanman Meng, Hongliang Li, Qingbo Wu, Yuwei Yang and Shuai Chen, China

06-2

Hardware Architecture of Emotion Recognition from Speech Features Using Recurrent Neural Network and Backpropagation through Time 84

Yashael Faith Arthanto, Joshua Gunawan, Teresia Savera Rosa Putri and Trio Adiono, Indonesia

<u>06-3</u>

A Metropolis within Gibbs Algorithm for Estimating the Bayesian Reduced Reparameterized Unified Model 86 Mengta Chung, Taiwan

<u>06-4</u>

A Design Framework for Hardware Approximation of Deep Neural Networks 88

Wei-Hung Lin, Hsu-Yu Kao and Shih-Hsu Huang, Taiwan

Oral 7- Communication Systems I

13:30-14:30 / The East and West Room

Chair: Hsin-Liang Chen, Taiwan Mei-Juan Chen, Taiwan

07-1

A Cooperation-Based Scheme for Secondary Users to Enhance the Utilization of TV Spectra 90 David Shiung, Ya-Yin Yang and Chi Ou-Yang, Taiwan

07-2

Lattice-Superposition NOMA for Near-Far Users 92 Chi Wan Sung, Hong Kong; Kenneth Shum, China

07-3

Compare of Vehicle Management over the Air and On-Board Diagnostics 94

Taehyoung Kim and Sungkwon Park, South Korea

07-4

Investigation on Distributed Joint Optimization of User Association and ICIC Based on PF Criteria in Small Cell Deployments 96

Takuya Matsumoto and Nobuhiko Miki, Japan

Oral 8- RF and Microwave Techniques for Advanced Communication Systems

13:30-14:30 / Jade, Stone and Spring Room Chair: Hao-Hui Chen, Taiwan Hung-Wei Wu, Taiwan

08-1

Bended Differential Stripline Using Timing-Offset Differential Signal 98

Chih-Chen Yeh, Wen-Ju Chen and Chun-Long Wang, Taiwan

08-2

A Compact Triple Passband Bandpass Filter Using Stub Load-Uniform impedance Resonators 100

Kuan-Jen Lin, Zong-Fu Li, Tzu-Chun Tai, Hung-Wei Wu and Yeong-Her Wang, Taiwan

08-3

A New Transparent Planar Reflector Antennas for Satellite DTV Applications 102

Yu-Ming Lin, Zong-Fu Li, Tzu-Chun Tai, Hung-Wei Wu, Shoou-Jinn Chang and Yeong-Her Wang, Taiwan

Dec. 4, 2019

Invited Speech II / Oral 9- Circuits and Systems 15:00-16:30 / Pearl Banquet Hall Chair: Ching-Yuan Yang, Taiwan Jian-Chiun Liou, Taiwan

Invited II

Formulas for Defining Dual-Typhoon Interactions and Eco-Environmental Vulnerability Assessment Frameworks with Earth Observations & GIS N/A

Yuei-An Liou, Taiwan

09-1

Overflow-Free Realizations for LTI Digital Filters 104 Shuichi Ohno and Shenjian Wang, Japan

09-2

Proposal of DTW Distance Calculator Using Neuron CMOS Inverter 106

Takanori Kurano, Masaaki Fukuhara, Kaiki Yamada, Ryo Yamamoto, Hayato Yagi and Nao Onji, Japan

09-3

A Reduction of Current Consumption of a Hamming Distance Detector by Improvement of Current Mirror Circuit 108

Nao Onji, Takanori Kurano, Toyoki Saho, Riku Ohtsuka, Kaiki Yamada and Masaaki Fukuhara, Japan

09-4

Study and Explore on the Energy Harvesting of the Solar Cell with DC/DC Converter PWM System 110

Jian-Chiun Liou and Zhen-Xi Chen, Taiwan

09-5

Inkjet Technology Addressing and Precise Control of DNA Liquid 112

Jian-Chiun Liou and Zhen-Xi Chen, Taiwan

Oral 10- Advanced Information Technique and Its Applications II

15:00-16:30 / The Sky Room Chair: Szu-Yin Lin, Taiwan Heri Prasetyo, Indonesia

010-1

A Semi-Supervised Learning Model Based on Convolutional Autoencoder and Convolutional Neural Network for Image Classification 114

Yu-Xuan Li and Hsiang-Yuan Yeh, Taiwan

010-2

Reversible Data Embedding for Fingerprint Minutiae Templates Authentication 116

Yenlung Lai, Zhe Jin, Koksheik Wong and Ming Jie Lee, Malaysia

010-3

Practice of a Two-Stage Model Using Support Vector Regression and Black-Litterman for ETF Portfolio Selection 118 Jung-Bin Li and Chuan-Yin Chen, Taiwan

O10-4

A Continuous Facial Expression Recognition Model Based on Deep Learning Method 120

Szu-Yin Lin, Yi-Wen Tseng, Chang-Rong Wu, Yun-Ching Kung, Yi-Zhen Chen and Chao-Ming Wu, Taiwan

010-5

Mixing Binary Face and Fingerprint Based on Extended Feature Vector (EFV) Hashing 122

Ming Jie Lee, Zhe Jin, Malaysia; Minyi Li, Australia;

Daniel Bo-Wei Chen, Taiwan

010-6

Analysis of Chroma Pixel Value Prediction Using Luma Pixel Values 124

Yan-Jhu Wang, You-Sheng Guo, Taiwan; Chang-Sheng Deng, China; Ting-Lan Lin, Taiwan

Dec. 4, 2019

Oral 11- Communication Systems II 15:00-16:30 / The East and West Room Chair: Hideyuki Torii, Japan

Hsin-Liang Chen, Taiwan

011-1

Mapping and Permutation Set Design for Spatial Permutation Modulation (SPM) 126

Che-Wei Lee, Hsu-Hsuan Tu and I-Wei Lai, Taiwan

<u>011-2</u>

Hybrid Multiple Access Using Simultaneously NOMA and OMA \dots 128

Hirofumi Suganuma, Hiroaki Suenaga and Fumiaki Maehara, Japan

011-3

Low-Complexity Maximum Likelihood (ML) Decoder for Space-Time Block Coded Spatial Permutation Modulation (STBC-SPM) 130

Hsu-Hsuan Tu, Che-Wei Lee and I-Wei Lai, Taiwan

011-4

Comparison of Inter-Cell and Co-Channel Interference Power between A-ZCZ and GMO-ZCZ Sequence Sets by Computer Simulation 132

Hideyuki Torii and Takahiro Matsumoto, Japan

011-5

Single Carrier Block Transmission Schemes for Acoustic Communications and Their Field Evaluation Results 134 Ryuki Sano and Hiroshi Kubo, Japan

011-6

A Differential Multiple Single Carrier Modulation Scheme for Underwater Acoustic Communications and Its Actual Evaluation Results 136

Rintaro Yoshii, Yoshiki Tsukamoto, Takuya Takahashi and Hiroshi Kubo, Japan

Oral 12- Signal and Image Processing for Advanced Technology I

15:00-16:30 / Jade, Stone and Spring Room Chair: Akira Taguchi, Japan

012-1

Image Quality Improvement of Underwater Images in Ideal HSI Color Space 138

Ibuki Yoshida and Akira Taguchi, Japan

012-2

Generalized Differential Gray-Level Histogram Equalization 140 *Hideaki Tanaka and Akira Taguchi, Japan*

012-3

Color Image Enhancement by Using Hue-Saturation Gradient 142

Hiromu Endo and Akira Taguchi, Japan

012-4

Inverse Halftoning Using Autoencoder N/A

Jing-Ming Guo and Shyang-Yih Wang, Taiwan

012-5

Enhanced Image Quality Assessment Using the Ordered Dithering Technique N/A

Jing-Ming Guo and Sankarasrinivasan Seshathiri, Taiwan

012-6

Road Boundary Detection for Straight Lane Lines Using Automatic Inverse Perspective Mapping 144
Fabien Rakotondrajao, France; Kharittha Jangsamsi, Thailand

Oral 13- Recent Advances in Autonomous Vehicles and Connected Cars II

16:30-18:00 / Pearl Banquet Hall Chair: Kosin Chamnongthai, Thailand

013-1

Semantic Traffic Light Understanding for Visually Impaired Pedestrian 146

Chanagan Pongseesai and Kosin Chamnongthai, Thailand

013-2

Slice Image Segmentation Using Deep Learning for Lane Line Detection N/A

Jing-Ming Guo and Herleeyandi Markoni, Taiwan

013-3

Design and Implementation of Data Collection and Driving Behaviour Analysis Based on SAE J1939 148

B.V.P Prasad, Jing-Jou Tang and Sheng-Jhu Luo, Taiwan

013-4

Multi-Agent Deep Reinforcement Learning for Cooperative Driving in Crowded Traffic Scenarios 150 Jongwon Park, Kyushik Min and Kunsoo Huh, South Korea

013-5

New Asymmetric Data Transmission Method for In-Vehicle Network 152

Juho Lee and Sungkwon Park, South Korea

Dec. 4, 2019

Deat Deman Assert	
Best Paper Award	014-3
16:30-18:00 / The Sky Room	An Enhanced Method for Turbo Code Interleavers 168
Chair: Pichaya Tandayya, Thailand	Shou-Sheu Lin, Sun-Ting Lin and Yu-Cheng Li, Taiwan
Heri Prasetyo, Indonesia	014-4
<u>BS-01</u>	Performance Analysis of Power Outage Probability for Drone based IoT Connectivity Network 170
Heterogeneous Industrial IoT Integration for Manufacturing Production 154	Sarun Duangsuwan, Anna Chusongsang and Sathaporn Promwong, Thailand
Chao-Hsien Lee, Zheng-Lin Wu, Yun-Ting Chiu and Yi-Shu Chen,	
Taiwan	O14-5 Channel Selection Metric by the Number of Users and SNR
<u>BS-02</u>	in WLAN 172
Integrated Simulator for Evaluating Cooperative Eco-Driving System 156	Taiga Okutate, Ikuo Oka and Shingo Ata, Japan
Geonil Lee and Jae-Il Jung, South Korea	Oral 15- Smart Sensors and Intelligent Video
<u>BS-03</u>	Analytics for AI and IoT Applications
Pilot Allocation for Iteration Reduction of Channel	16:30-18:00 / Jade, Stone and Spring Room
Estimation Using MF-Based Interpolation 158	Chair: Chi-Chia Sun, Taiwan
Norisato Suga, Ryohei Sasaki and Toshihiro Furukawa, Japan	Yen-Lin Chen, Taiwan
BS-04 A 0 8V 14hit C3 EksDs Non Binary Cyclic ADC Heing SOTB	<u>015-1</u>
A 0.8V 14bit 62.5kSPS Non-Binary Cyclic ADC Using SOTB CMOS Technology 160	Robot Knows Where Human Are Through Sensory Data
Shuichiro Yamada, Toshiki Ohtsu, Minami Sasaki, Hao San,	Fusion 174
Tatsuji Matsuura and Masao Hotta, Japan	Shih-Huan Tseng, Taiwan
<u>BS-05</u>	015-2
An Evolutionary Computation Approach for Approximate	AloT Solution Survey Machine Learning on Low-Cost Microcontroller 176
Computing of PNN Hardware Circuits 162	Hoang-The Pham, Minh-Anh Nguyen and Chi-Chia Sun, Taiwan
Ching-Yi Chen, Che-Wei Chang and Zih-Ching Chen, Taiwan	
Oral 14- Communication Systems III	O15-3 Searching ROI for Object Detection Based on CNN 178
16:30-18:00 / The East and West Room	Chia-Lin Wu, Chih-Yang Lin, Phanuvich Hirunsirisombut, Taiwan;
Chair: Miin-Jong Hao, Taiwan	Hui-Fuang Ng, Malaysia; Timothy K. Shih, Taiwan
Ting-Yu Lin, Taiwan	015-4
	RSSI Measurement with Channel Model Estimating for IoT
O14-1 Novel Subblock Partitioning for PTS Based PAPR Reduction	Wide Range Localization using LoRa Communication 180
of OFDM Signals 164	Yi-Cheng Lin, Chi-Chia Sun and Kuo-Ting Huang, Taiwan
Miin-Jong Hao, Hong-Han Yao and Shou-Sheu Lin, Taiwan	5 .

Nagisa Ishizumi and Manabu Gouko, Japan

Famileaf: Flowerpot Robot for Dementia Prevention 166

<u>014-2</u>

Dec. 5, 2019

Keynote Speech II	
09:00-10:00 / Pearl Banquet Hall	

Chair: Kosin Chamnongthai, Thailand

Ultra HD Computer Vision Processor for Autonomous Driving Applications N/A

Sr. Managing Director Tihao Chiang, Taiwan

Invited Speech III / Oral 16- Signal Processing II

10:20-12:10 / Pearl Banquet Hall Chair: Miin-Jong Hao, Taiwan Katsumi Hirata, Japan

Invited III

Development of a Diagnostic-Aid Platform for Epileptic Electroencephalogram N/A

Toshihisa Tanaka, Japan

016-1

Blind Equalizer with Noise Reduction Function 182

Mitsuru Mashimo, Minoru Komatsu and Hiroki Matsumoto, Japan

016-2

Verification of Regression Analysis of Muscle Fatigue Using Wrist EMG 184

Misato Matsushita, Momoyo Ito, Shin-Ichi Ito and Minoru Fukumi, Japan

016-3

Distant Sound Source Suppression Based on Multichannel Nonnegative Matrix Factorization with Bases Distance Maximization Penalty 186

Kazuma Takiguchi, Arata Kawamura and Youji liguni, Japan

016-4

Alveolar Fricative Consonants Detection with Easily Interpretable Feature for Speech Training 188 Kouki Furuya, Arata Kawamura and Youji Iiguni, Japan

016-5

Adaptive Line Enhancer-Based Beat Noise Suppression for FM Radio in Motor Vehicle 190

Kosuke Hasada, Arata Kawamura and Youji liguni, Japan

<u>016-6</u>

Adaptive Direct Blind Equalization under Noisy Environment 192

Minoru Komatsu, Nari Tanabe and Toshihiro Furukawa, Japan

Oral 17- Analog Circuits and Their Applications

10:20-12:10 / The Sky Room

Chair: Hao San, Japan Nicodimus Retdian, Japan

017-1

Low-Power Bandgap Reference with Soft Startup for Energy Scavenging Applications 194

Nicodimus Retdian, Japan

017-2

A Broadband Low Noise Amplifier for High Performance Wireless Microphones 196

Shui-Chuen Lin, Chang-Lang Tai, San-Fu Wang, Taiwan; Yitsen Ku, United States; Zi-Wei Wang, Shih-Chun Liu, Taiwan

017-3

Investigation of Hybrid ADC Combined with First-Order Feedforward Incremental and SAR ADCs 198

Yuichiro Kobayashi, Tatsuji Matsuura, Ryo Kishida and Akira Hyogo, Japan

017-4

Examination of Incremental ADC with SAR ADC That Can Reduce Conversion Time with High Accuracy 200

Yuichiro Unno, Tatsuji Matsuura, Ryo Kishida and Akira Hyogo, Japan

017-5

A Plus Type CC-Based Current-Mode Universal Biquadratic Circuit 202

Takao Tsukutani, Japan

017-6

Multi-Output Octagonal MOSFET for the Common Device of Both Sensor and Circuit Design 204

Tomochika Harada, Japan

<u>017-7</u>

Design of 10 GHz CMOS Optoelectronic Receiver Analog Front-End in Low-Cost 0.18 um CMOS Technology 206 Xiangyu Chen and Yasuhiro Takahashi, Japan

Dec. 5, 2019

Oral 18- Multimedia and Systems II	<u>019-3</u>
10:20-12:10 / The Sky Room	Frontend with Antenna for EM Body Analysis 226
Chair: Chao-Hsien Lee, Taiwan	Wen Cheng Lai, Taiwan
Yoshimitsu Kuroki, Japan	<u>019-4</u>
<u>018-1</u>	A Broadband CPW-Fed Equilateral Pentagonal Slot Antenna N/A
Comparison of Face Recognition Loss Functions 208	Narongrit Mekloi, Thailand
Hung-Yi Wu, Min-Hsiang Chang and Gee-Sern Jison Hsu, Taiwan	019-5
O18-2 Detection of Dangaraus Chicata by Dan Tilt Compress 210	Preliminary Design of a Waveguide-Fed Milimeter Wave Metasurface Antenna with LCD Controlled Array Factor for
Detection of Dangerous Objects by Pan-Tilt Camera 210 Yurika Fujii, Minoru Fukumi, Shin-Ichi Ito and Momoyo Ito, Japan	5G User Equipment 228
O18-3	Shen Shou Max Chung and Shih-Chung Tuan, Taiwan
Zero-Phase Impulsive Noise Suppression with Iterative	<u>019-6</u>
Phase Reconstruction 212	Duty Ratio and Capacitance Analysis of AC/DC Converter
Aki Ishibashi and Arata Kawamura, Japan	without Current Control Circuit 230
<u>018-4</u>	Yuki Tanaka, Tatsuji Matsuura, Ryo Kishida and Akira Hyogo, Japan
Target Speech Signal Extraction Using Variance of Phase Difference 214	O19-7 Frontend Design for FMCW MIMO Radar Sensor 232
Eiji Saito and Arata Kawamura, Japan	Wen Cheng Lai, Taiwan
<u>018-5</u>	
Machine Learning-Based Rate Control Scheme for High	Keynote Speech III
Efficiency Video Coding 216	13:30-14:30 / Pearl Banquet Hall
Jui-Hung Hsieh, Jing-Cheng Syu and Hui-Lan Zhang, Taiwan	Chair: Chia-Yu Yao, Taiwan
<u>018-6</u>	Making 5G Use Case a Commercial Reality N/A
The Regression Model of NOx Emission in a Real Driving Automobile 218	Mr. Pat Hsu, Taiwan
Hung-Ta Wen, Ming-An Li and Jau-Huai Lu, Taiwan	Oral 20- Al and the Interdisciplinary Research
018-7	15:00-16:30 / Pearl Banquet Hall
Dictionary Learning on /1-Norm Fidelity for Non-Key Frames	Chair: Cheng-Shian Lin, Taiwan
in Distributed Compressed Video Sensing 220	Yi-Hsien Wang, Taiwan
Tsugumi Oishi and Yoshimitsu Kuroki, Japan	<u>020-1</u>
Oral 19- Analog ICs and Antenna Design for 5G	Deep Wavelets for Heart Sound Classification 234 Kun Qian, Japan; Zhao Ren, Germany; Fengquan Dong, China;
Communication	Wen-Hsing Lai, Taiwan; Björn Schuller, Germany;
10:20-12:10 / Jade, Stone and Spring Room	Yoshiharu Yamamoto, Japan
Chair: Wen-Cheng Lai, Taiwan	O20-2 Combine Facebook Prophet and LSTM with BPNN
Shen Shou Max Chung, Taiwan	Forecasting Financial Markets: The Morgan Taiwan Index 236
<u>019-1</u>	Wen-Xiang Fang, Po-Chao Lan, Wan-Rung Lin, Hsiao-Chen Chang,
Design of SAR ADC to Light Charging for Optical Sensors Applications 222	Hai-Yen Chang and Yi-Hsien Wang, Taiwan
Wen Cheng Lai, Taiwan	O20-3 An Analysis of Combining Correlation Screening with
O19-2	Artificial Neural Network for FITX Futures Prediction 238
Multi Band Antenna Design for Mobile Devices 224	Fu-Ming Lai, Wen-Xiang Fang, Taiwan; Chong-Kai Fu, China; Fu-Ju Yang, Kuang-Hsun Shih and Yi-Hsien Wang, Taiwan
Wen Cheng Lai, Taiwan	<u>. </u>
	O20-4 Comparison of Forcasting Ability between Back-
	Propagation Network and ARIMA in the Prediction of

Bitcoin Price 240

Chung-Chieh Chen, Jung-Hsin Chang, Cheng-Shian Lin, Jui-Cheng Hung, Fang-Cih Lin and Yi-Hsien Wang, Taiwan

Dec. 5, 2019

Oral 21- Communication Systems IV 15:00-16:30 / The Sky Room Chair: Kenichi Higuchi, Japan Takahiro Matsumoto, Japan

021-1

Single-Input-Single-Output System with Interference-Unaware Time-Based Receive Transformation under Cochannel Interference and Intersymbol Interference 242 Jui Teng Wang and Tsun-Chia Wang, Taiwan

<u>021-2</u>

Time-Space MIMO System with Interference-Unaware Time-Space Receive Transformation under Cochannel Interference and Intersymbol Interference 244

Jui Teng Wang and Tsun-Chia Wang, Taiwan

021-3

A Generation Method of a Two-Dimensional Optical ZCZ Sequence with the Zero-Correlation Zone (4n-2)x(4n-2) 246 Takahiro Matsumoto, Hideyuki Torii, Yuta Ida and Shinya Matsufuji, Japan

021-4

Repetition Control Method Using Terminal Mobility for Uplink Grant-Free URLLC 248

Shinichi Ozaku, Yukiko Shimbo, Hirofumi Suganuma and Fumiaki Maehara, Japan

021-5

BER Detection of A2G Wireless Communication in Rician K-Factor Fading Channel for Massive IoT Connectivity Network 250

Sarun Duangsuwan, Anna Chusongsang, Chakree Teekapakvisit and Sathaporn Promwong, Thailand

<u>021-6</u>

Performance Evaluation of IDMA-Based Random Access Considering User Detection and Channel Estimation 252 Taiki Tomizawa, Yoshihisa Kishiyama and Kenichi Higuchi, Japan Oral 22- Signal and Image Processing for Advanced Technology II

15:00-16:30 / The East and West Room Chair: Ting-Lan Lin, Taiwan Mitsuji Muneyasu, Japan

022-1

Image Regularization with Morphological Gradient Priors
Using Optimal Structuring Elements for Each Pixel 254
Shoya Oohara, Hirotaka Oka, Mitsuji Muneyasu, Soh Yoshida and
Makoto Nakashizuka, Japan

022-2

Atrial Fibrillation Detection in Spectrogram Based on Convolution Neural Networks 256

Jing-Ming Guo, Chiao-Chun Yang, Zong-Hui Wang, Chih-Hsien Hsia and Li-Ying Chang, Taiwan

022-3

Design and Implementation of Ultra-Low-Latency Video Encoder Using High-Level Synthesis 258

Kosuke Fukaya, Kaito Mori, Seiji Mochizuki, Kousuke Imamura, Yoshio Matsuda and Tetsuya Matsumura, Japan

022-4

A Convolutional Dictionary Learning Based \(\square\)1Norm Error with Smoothed \(\lambda\)0 Norm Regression 260

Kaede Kumamoto, Shinnosuke Matsuo and Yoshimitsu Kuroki, Japan

022-5

Convolutional Sparse Dictionary Learning with Smoothed /₀ Norm and Projected Gradient Descent 262 Kazuki Kitajima, Akira Sugano and Yoshimitsu Kuroki, Japan

022-6

Improvements on Data Insertion Technique in Encrypted Image Against Lossy Compression 264

Ryoma Ito, Japan; Koksheik Wong, Simying Ong, Malaysia; Kiyoshi Tanaka, Japan

Dec. 5, 2019

Oral 23- Intelligent Signal Processing Technique and Its Applications

15:00-16:30 / Jade, Stone and Spring Room Chair: Ying-Ren Chien, Taiwan Huang-Chang Lee, Taiwan

023-1

An Efficient Speech Recognition Algorithm for Small Intelligent Electronic Devices 266

Zhichao Zheng, Xiaotao Lin, Weiwei Zhang, Jianqing Zhu and Huanqiang Zeng, China

023-2

A Transformation for Polar Code BP Decoding 268 Yi-Ru Chen, Huang-Chang Lee and Mao-Chao Lin, Taiwan

023-3

Subjective Interpupillary Distance of Measurement Technique 270

Jih-Yi Liao, Shih-Tsung Chang, Chao-Han Wu, Der-Chin Chen, Chung-Ping Chen and Cheng-Ke Hsu, Taiwan

023-4

Cross Conditional Network for Speech Enhancement 272

Haruki Tanaka, Yosuke Sugiura, Nozomiko Yasui, Tetsuya Shimamura and Ryoichi Miyazaki, Japan

023-5

RSSI Measurement with Channel Model Estimating for IoT Wide Range Localization Using LoRa Communication N/A *Yi-Cheng Lin, Chi-Chia Sun and Kuo-Ting Huang, Taiwan*

Oral 24- VLSI

16:30-18:00 / Pearl Banquet Hall Chair: Chia-Yu Yao, Taiwan Wei-Wen Hsu, Taiwan

024-1

Baby Care System Design for Multi-Sensor Applications 274 *Tsung-Hsun Wu and Pei-Yin Chen, Taiwan*

024-2

An All-Digital Clock Generator with Modified Dynamic Frequency Counting Loop and LFSR Dithering 276 *Pao-Lung Chen, Taiwan*

O24-3

Performance Evaluation of Heterogeneous Cluster for Satellite Data Processing 278

Sethakarn Prongnuch, Suchada Sitjongsataporn and Theerayod Wiangtong, Thailand

024-4

Softsign Function Hardware Implementation Using Piecewise Linear Approximation 280

Chih-Hsiang Chang, En-Hui Zhang and Shih-Hsu Huang, Taiwan

Oral 25- Communication Systems V

16:30-18:00 / The Sky Room Chair: Kenichi Higuchi, Japan Sankar Srinivasan, Taiwan

025-1

Evaluation of Wireless Body Area Network Utilizing Super Orthogonal Convolutional Code 282

Kento Takabayashi, Hirokazu Tanaka and Katsumi Sakakibara, Japan

025-2

Probability Distribution Analysis of Backoff Time with Frozen Backoff in CSMA/CA 284 Koki Samoto, Ikuo Oka and Shingo Ata, Japan

025-3

Phase Correction for Automatic Modulation Classification Using Iterative Closest Point 286

Wataru Machida, Kei Ichijo, Yosuke Sugiura and Tetsuya Shimamura, Japan

025-4

Inter-Cell Coordinated Transmission Power Control for IDMA-Based Random Access 288

Masayuki Kawata, Tsubasa Miyata, Yoshihisa Kishiyama and Kenichi Higuchi, Japan

<u>025-5</u>

Low Latency HARQ Method Using Early Retransmission Before Channel Decoding Based on Superposition Coding 290 Koka Miura, Yoshihisa Kishiyama and Kenichi Hiquchi, Japan

Dec. 5, 2019

Best Student Paper Award

16:30-18:00 / The East and West Room
Chair: Akira Taguchi, Japan
Huanqiang Zeng, China

SA-01

Machine Learning Model with Technical Analysis for Stock Price Prediction: Empirical Study of Semiconductor 292 Company in Taiwan

Po-Chao Lan, Wei-Ling Kung, Yao-Lun Ou, Chun-Yueh Lin, Wen-Cheng Hu and Yi-Hsien Wang, Taiwan

SA-02

A Spur-Suppression Technique for Frequency Synthesizer with Pulse-Width to Current Conversion 294

Po-Yu Hsieh, Shao-Yu Shu and Ching-Yuan Yang, Taiwan

SA-03

Action Conditioned Response Prediction with Uncertainty for Automated Vehicles 296

Hayoung Kim, Gihoon Kim, Jongwon Park, Kyushik Min, Dongchan Kim and Kunsoo Huh, South Korea

SA-04

Image Classification by Multilayer Feature Extraction Based on Nuclear Norm Minimization 298

Tomoya Hirakawa, Shohei Kubota and Yoshimitsu Kuroki, Japan

SA-05

Embedded Implementation of Human Detection Using Only Color Features on the NVIDIA Xavier 300

Masahiko Tsuyama, Takuro Oki, Shingo Kobayashi, Risako Aoki, Ryusuke Miyamoto, Hiroyuki Yomo and Shinsuke Hara, Japan Oral 26- Intelligent Visual Perception

16:30-18:00 / Jade, Stone and Spring Room Chair: Li-Ying Chang, Taiwan

026-1

Irreversible Privacy-Preserving Images Holding Spatial Information for HOG Feature Extraction 302

Masaki Kitayama and Hitoshi Kiya, Japan

026-2

XOR-Ed Based Friendly-Progressive Secret Sharing 304 Heri Prasetyo and Joni Welman Simatupang, Indonesia

026-3

Influence of Significant Target on Image Quality Assessment via EEG 306

Tianyan Wu, Lihuo He, Hongxia Cai, Wen Lu and Xinbo Gao, China

Kaynata Chaoch IV

Dec. 6, 2019

Reynote Speech IV
09:00-10:00 / Pearl Banquet Hall
Chair: Jing-Ming Guo, Taiwan

Forgery Detectors for Adversarial Machine Learning N/A Prof. Pierre Moulin, USA

Invited Speech IV / Oral 27- Signal Processing III

10:20-12:10 / Pearl Banquet Hall Chair: Chien-Cheng Tseng, Taiwan Minoru Komatsu, Japan

Invited IV

Intellectual Property Protection of Deep Learning Models .. N/A Chee Seng Chan, Malaysia

027-1

Designing High-Performance Green Filters Using Downsampling Techniques 308

David Shiung and Wen-Long Chin, Taiwan

027-2

Proposal of Extracting Pulse Wave During Driving a Car Based on Frequency Domain BSS 310

Kakeru Ishikawa, Minoru Komatsu and Hiroki Matsumoto, Japan

027-3

A Supervised Learning Method for the Design of Linear Phase FIR Digital Filter Using Keras 312 Chien-Cheng Tseng and Su-Ling Lee, Taiwan

027-4

Improvement of Noise Suppression Performance of SEGAN by Sparse Latent Vectors 314

Minami Sakuma, Yosuke Sugiura and Tetsuya Shimamura, Japan

027-5

Novel Deblocking Method for Cropped Video 316
Kenta Hashimoto and Seiichi Gohshi, Japan

027-6

Design of Graph Filter Using Spectral Transformation and Window Method 318

Chien-Cheng Tseng and Su-Ling Lee, Taiwan

Oral 28- Signal and Image Processing for Advanced Technology III

10:20-12:10 / The Sky Room Chair: Naoto Sasaoka, Japan Yoshimitsu Kuroki, Japan

028-1

Two-Stage Fingerprint Recognition System Based on Robust Binary Invariant Feature and Multiple Image Quality Metrics N/A

Jing-Ming Guo, Taiwan; Shao-En Lee, Sierra Leone; Li-Ying Chang, Taiwan

028-2

Pre-Inverse Active Noise Control System with Virtual Sensing Technique for Non-Stationary Path 320

Kohei Matsuhisa, Keisuke Okano, Naoto Sasaoka and Yoshio Itoh, Japan

<u>O28-3</u>

A Nail Image Analysis Method to Evaluate Accumulated Stress Using Fuzzy Reasoning 322 Kazuki Shimamoto, Shin-Ichi Ito, Momoyo Ito and Minoru Fukumi, Japan

<u>028-4</u>

Distributed Compressed Video Sensing Based on Convolutional Sparse Coding 324

Tomohito Mizokami and Yoshimitsu Kuroki, Japan

028-5

Personal Authentication by Walking Motion Using Kinect 326 *Chunyu Guo, Japan*

028-6

Data Retrieval from Printed Image Using Image Features and Data Embedding 328

Takuhiro Nishikawa, Mitsuji Muneyasu, Yuuki Nishida, Soh Yoshida, Japan; Kosin Chamnongthai, Thailand

O28-7

Study on Discrimination of Finger Motions based on EMG Signals 330

Xiao Shan and Minoru Fukumi, Japan

Poster Session I Dec. 4, 2019

<u>P1-1</u>	<u>P1-8</u>
Residual Concatenated Network for ODBTC Image	Merge Mode-Based Data Embedding in SHVC Compressed
Restoration 332	Video 346
Alim Wicaksono, Heri Prasetyo, Indonesia; Jing-Ming Guo, Taiwan	Kok Sheik Wong, Lie Lin Pang and Ryoma Ito, Malaysia
P1-2 Trend Prediction of Influenza and the Associated Pneumonia in Taiwan Using Machine Learning 334 Sing-Ling Jhuo, Mi-Tren Hsieh, Ting-Chien Weng, Mei-Juan Chen, Chieh-Ming Yang and Chia-Hung Yeh, Taiwan	P1-9 Unpaired Object Transformation Based on Generative Adversarial Networks N/A Jing-Ming Guo, Yun-Fu Liu and Chang-Chun Chu, Taiwan P1-10
<u>P1-3</u>	An End to End Single Image Dehazing System Based on
A Modified Structural Similarity Index with Low	Dense Block and Hybrid Loss Function N/A
Computational Complexity 336	Jing-Ming Guo and Yen-Chia Su, Taiwan
Woei-Tan Loh and David Bong, Malaysia	P1-11
P1-4 Quality Enhancement of DDBTC Decoded Image 338 Joni Welman Simatupang and Heri Prasetyo, Indonesia	Nighttime Image Dehazing Based on Improved Erosion Dark Channel and Multi-Scale Clipping Limit Histogram Equalization N/A
<u>P1-5</u>	Jing-Ming Guo and Chia-Hsiang Lin, Taiwan
A 10-bit 100-MHz Current-Steering DAC with Randomized Thermometer Code Calibration Scheme 340 Hsin-Liang Chen, Ming-Han Hsieh and Jem-Shiun Chiang, Taiwan	P1-12 Reconstruction of Ordered Dithering Halftone Image N/A Jing-Ming Guo, Hung Le and Sankarasrinivasan Seshathiri, Taiwan
P1-6 Reconfirm Gestalt Principles from Scan-Path Analysis on Viewing Photos 342 Hsien Chih Chuang and Da Lun Tang, Taiwan P1-7	P1-13 User Trajectory Analysis within Intelligent Social Internet-of-things (SIoT) 348 Guang Xing Lye, Wai Khuen Cheng, Teik Boon Tan, Zeng-Wei Hong, Malaysia; Yen-Lin Chen, Taiwan
Controlling Myopia Progression in Children by the Rotary	P1-14
Prism Eye Exercise Device 344	Crowd Behavior Classification Based on Generic Descriptors 350
Der-Chin Chen, Jih-Yi Liao, Wei-Hsin Chen, Po-Ting Liu and Shih- Tsung Chang, Taiwan	Pei Voon Wong, Norwati Mustapha, Lilly Suriani Affendey, Fatimah Khalid, Malaysia; Yen-Lin Chen, Taiwan
	<u>P1-15</u> Actived Edge Strength for Image Quality Assessment 352
	Minjuan Gao and Xuande Zhang, China
	P1-16 SRGNet: A GRU Based Feature Fusion Network for Image Denoising 354
	Wenhao Wang, Cheng Pang, Zhenbing Liu, Rushi Lan and Xiaonan Luo, China

Poster Session II Dec. 5, 2019

P2-1

A 11.75-bit Hybrid Sturdy MASH-21 Delta-Sigma Modulator for Audio Applications 356

Ting-Hui Chang and Chia-Yu Yao, Taiwan

P2-2

Using Inversion-Mode MOS Varactors and 3-Port Inductor in 0.18-um CMOS Voltage Controlled Oscillator 358

Ming-Xuan Li, Ching-Yi Jiang, Yao-Wen Hsu, Yu-Ying Pan and Hao-Hui Chen, Taiwan

P2-3

Capacitance Minimization Clock Synthesis with Blockage-Avoiding Hybrid-Structure Network 360

Chun-Wei Ho and Shao-Yun Fang, Taiwan

P2-4

Latency Constraint-Aware Scheduler for NVMe Solid State Drives 362

Cheng-Yu Li, Jih-Hsiang Cheng and Ya-Shu Chen, Taiwan

P2-5

MMW Receiver Front-End for Noninvasive Glucose Measurement 364

Ming-Yu Yen, Fang-Yu Zhou, Wen-Ling Chang and Hsiao-Chin Chen, Taiwan

P2-6

Rehabilitation Seat Cushion System 366

Ming-Ta Ke, Po-Cheng Su, Ya-Hsin Hsueh, Yen-Chin Lin, Hsiang-Lung Huang, Yu-Jhang Wu, Jyun-Jhe Chen and Yi-Ting Zhong, Taiwan

P2-7

Automatic Spine Vertebra segmentation in CT images Using Deep Learning 368

Ping-Cheng Wu, Teng-Yi Huang and Chun-Jung Juan, Taiwan

P2-8

Trigeminal Neuralgia Alleviation on Demand with an CMOS SoC Using Current-Mode Pulsed Radio-Frequency Stimulation 370

Hung-Wei Chiu, Kun-Ying Yeh, Shey-Shi Lu and Mu-Lien Lin, Taiwan

P2-9

Multi-Mode Halftoning Using Stochastic Clustered-Dot Screen N/A

Jing-Ming Guo, Yun-Fu Liu and Shih-Chieh Lin, Taiwan

P2-10

Efficient Finger-Vein Recognition System Based on Fast Binary Robust Independent Elementary Feature Combined with Multi-Image Quality Assessment Verification N/A Chih-Hsien Hsia, Jing-Ming Guo and Chong Sheng Wu, Taiwan

P2-11

A New Contactless Deception Detection System with Hybrid Facial Features N/A

Chih-Hsien Hsia, Jing-Ming Guo, Taiwan; Li-Wei Hsiao, Sierra Leone

P2-12

Cervical Image Segmentation Using U-Net Model 372 Yao Liu, Bing Bai, China; Hua-Ching Chen, Taiwan; Peizhong Liu, China; Hsuan-Ming Feng, Taiwan

P2-13

Using QR Code Labels to Enhance OCR for Capturing Legacy Machines' Data 374

Suk-Ling Lai, Boon-Yaik Ooi, Malaysia; Yen-Lin Chen, Taiwan

P2-14

Probabilistic Image Quality Assessment: An Economics Point of View 376

Guangtao Zhai, China

P2-15

Generative Adversarial Network-Based Image Super-Resolution with a Novel Quality Loss 378

Xining Zhu, Lin Zhang, Lijun Zhang, Xiao Liu, Ying Shen and Shengjie Zhao, China

P02-16

A Heart Rate Monitoring and Activities Recognition System for Badminton Training 380

Yu-Wen Huang, Shu-Hua Chang, Yu-Chih Tsai and Yuan-Hsiang Lin, Taiwan