2021 3rd International Conference on Computer Communication and the Internet (ICCCI 2021)

Nagoya, Japan 25 – 27 June 2021



IEEE Catalog Number: ISBN:

CFP21CHO-POD 978-1-7281-7619-2

Copyright © 2021 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:
 CFP21CHO-POD

 ISBN (Print-On-Demand):
 978-1-7281-7619-2

 ISBN (Online):
 978-1-7281-7618-5

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



2021 3rd International Conference on Computer Communication and the Internet (ICCCI)

Table of Contents

Preface	
Conference Committeev	/iii
 Intelligent Image Processing and Method 	
EfficientNet Based Iris Biometric Recognition Methods with Pupil Positioning by U-Net	. 1
Cheng-Shun Hsiao, Chih-Peng Fan	
White Balance Color Correction Based on Micro LED Display Panel	. 6
Shih-Chang Hsia, Chun-Jung Liao	
Three Dimensional Light Detection and Ranging Decoder Design	10
Sheng-Bi Wang, Yu-Cheng Fan	
Improving Face Recognition Using Pre-trained Models for Mask Wearer Images	15
Masaki Hongo, Tomio Goto	
Video-Based Facial Recognition Develop for Accurately Identify People Wearing Surgical Masks	19
Chanate Ratanaubol, Panita Wannapiroon, Prachyanun Nilsook	
Alpha Beta Pruned UNet - A Modified UNet Framework to Segment MRI Brain Image to Analyse the Effects of CNTNAP2 Gene towards Autism Detection	
Nagashree N, Premjyoti Patil, Shantakumar Patil, Mallikarjun Kokatanur	
Network Resource Allocation and Management	
QoE Assessment of Human Perception of Softness in Networked Haptic Virtual Environment	27
May Zin Oo, Yutaka Ishibashi, Khin Than Mya	
UAV-Assisted Resource Allocation Strategy in Energy Harvesting Edge Computing System	32
Lijia Tao, Yisheng Zhao, Xinya Xu, Zhimeng Xu	
Towards a Multi-Label Dataset of Internet Traffic for Digital Behavior Classification	38
Wenbin Li, Gaspard Quenard	

	Yonghuai Wang
	source Allocation Strategy for Dual UAVs-Assisted MEC System with Hybrid Solar and RF Energy vesting
	Xinya Xu, Yisheng Zhao, Lijia Tao, Zhimeng Xu
	tching Scheme between Adaptive Viscosity Control and Stabilization Control by Viscosity in Remote trol System with Haptics
	Lu CHEN, Yutaka ISHIBASHI, Pingguo HUANG, Yuichiro TATEIWA
•	Network and Information Security
Intro	usion Detection Method Based on Sparse Autoencoder
	Yuqi Li, Pan Gao, Zhijun Wu
Res	search on Single Sign-on Technology for Educational Administration Information Service Platform 69
	Tao Huang, FangMing Guo
Dat	a Offloading in Heterogeneous Dynamic Fog Computing Network: A Contextual Bandit Approach 73
	Yuchen Shan, Hui Wang, Zihao Cao, Kozyrev Yury
Ana	alyzing Cyber Crimes during COVID-19 Time in Indonesia78
	Abdul Hanief Amarullah, Arthus Josias Simon Runturambi, Bondan Widiawan
The	e Architecture Design for Publicizing Digital Competence to Online Job Market84
	Sukosol Wanotayapitak, Kobkiat Saraubon, Prachyanun Nilsook
Cor	ntent-Based Technical Solution for Cyberstalking Detection89
	Audrey Asante, Xiaohua Feng
Buil	It-in Encrypted Health Cloud Environment for Sharing COVID-19 Data96
	Mohammed Y. Shakor, Nigar M. Shafiq Surameery
ΑН	eterogeneous Graph Attention Network-Based Web Service Link Prediction
	Wenhui He, Chunhe Xia, Zhong Li, Xiaochen Liu, Tianbo Wang
•	Wireless Communication and Technology
Per	formance Evaluation on Concurrent Connecting QUIC and TCP Nodes over Wireless LAN 109
	Nobuo Aoki, Kohei Okazaki, Hiroyasu Obata, Junichi Funasaka
	Innovative High-Frequency Wireless Communication Technique Inspired by Multi-Frequency Carrier nals117
	Prashnatita Pal, Bikash Chandra Sahana, Jayanta Poray

Security Performance of Public Key Distribution in Coherent Optical Communications Links
Mostafa Khalil, Adrian Chan, Kh Arif Shahriar, Lawrence R. Chen, David V. Plant, Randy Kuang
A Content Prepositioning Using Popularity Prediction in Hybrid Peer-to-Peer Network with Cloud Storage
Kazumasa Takahashi, Shinji Sugawara
A Parameter Optimization Method for Fingerprint-Based Indoor Localization System Using IEEE 802.15.4 Devices
Yuanzhi Huo, Pradini Puspitaningayu, Nobuo Funabiki, Kazushi Hamazaki, Minoru Kuribayashi, Kazuyuki Kojima
VoWiFi Cell Capacity Evaluation Using IEEE 802.11ac for VBR Traffic
Ayes Chinmay, Hemanta Kumar Pati
Improved AOMDV Routing Protocol in Manet UAV Based on Virtual Hop
Mesmin J. MBYAMM KIKI, Ibrahim IDDI, Haruna YUNUSA
Development of Smart Bus Management System Using NB-IoT
Surachet Sangkhapan, Panita Wannapiroon, Prachayanun Nilsook
Electronics and Signal Processing
Speech Steganalysis Based on Multi-classifier Combination
Chenlei Zhang, Junjun Guo
End-to-End Model Based on RNN-T for Kazakh Speech Recognition
Orken Mamyrbayev, Dina Oralbekova, Aizat Kydyrbekova, Tolganay Turdalykyzy, Akbayan Bekarystankyzy
Using Semi-personalized Loudness Difference for Improved Surround Sound Rendered by Headphones
Shingchern D. You, Fan-Hao-Chi Fang
An Efficient RAID6 System Based on XOR Accelerator
Ruizhen Wu, Yan Wu, Mingming Wang, Lin Wang
Enhancing Power Added Efficiency of Doherty Amplifier by Changing Power Ratio of Carrier Amplifier and Peak Amplifier
Guanyu Mu, Hitoshi Hayashi
Comparison of Stabilization Control for Writing Characters in Remote Robot System with Force Feedback
Ruzhou Ye, Yutaka Ishibashi, Pingguo Huang, Yuichiro Tateiwa

ViT-GAN: Using Vision Transformer as Discriminator with Adaptive Data Augmentation	85
Shota HIROSE, Naoki WADA, Jiro KATTO, Heming SUN	
Computer Science and Technology	
A Complex Number-Based Node Ranking Calculation1	90
Keita Sugihara	
Developing an Acceptance Model for Use with Online Video-Sharing Platforms	94
Ittipat Chinangkulpiwat, Singha Chaveesuk, Wornchanok Chaiyasoonthorn	
Simulation of Tele-Force-Position Sharing System with 1000 Clients Considering MMOG1	99
Takanori Miyoshi, Ho Duc Tho	
Preliminary Results of a Motion-Based Interactive Game for Supporting Stroke Survivor Telerehabilitati	
Atiqul Islam, Mark Tee Kit Tsun, Lau Bee Theng	
Redundancy Features Detection and Removal for Simplification of Convolutional Neural Networks 2	10
Shih-Chang Hsia, Yu-Kuan Yang	
The Use of Communication Technology in Establishing Community Relationships Applied by School Administration Staff, in Relation to Their Education Level and Age	
Bambang Budi Wiyono, Henny Indreswari, Arif Prastiawan	
CodeHelper: A Web-Based Lightweight IDE for E-Mentoring in Online Programming Courses2	20
Xiao Liu, Gyun Woo	
Towards Mass Individualized Production: RAMI 4.0 Asset Data Channelling for Manufacturing Value Channelling Value Channelling for Manufacturing Value Channelling for Manufacturing Value Channelling Value Channe	
Jen Hin Hang, Wah Pheng Lee, Yee Mei Lim	
How Successful in Individual Prosumer Performance in Thailand	:32
Arissa Sa-ardnak, Wornchanok Chaiyasoonthorn, Singha Chaveesuk	
Author Index	