PaperNo	Year	Day	Session	Seq	First Name	Last Name	Country
20230028	2023	Feb.22	6C	4	Ming-Shen	JIAN	Taiwan
20230029	2023	Feb.22	6C	3	Dahyun	Kim	Korea(South)
20230023	2023	Feb.22	6C	2	Jinming	Che	China
20230030	2023	Feb.21	5B	3	Wook	Hyun	Korea(South)
20230032	2023	Feb.21	5A	4	Mingyao	Zhao	China
20230033	2023	Feb.22	6B	1	Mahdi	Daghmehchi	Canada
20230034	2023	Feb.22	6C	1	Qiang	Wu	Japan
20230035	2023	Feb.21	5C	4	Ying_Jhen	Su	Taiwan
20230030	2023	Feb.21	5C	3	Xiaotian	Wang	China
20230030	2023	Feb.20	2A	5	Dhivya	G	India
20230039	2023	Feb.21	4B	5	Ahyun	Song	Korea(South)
20230040	2023	Feb.21	5A	3	Yutaka	Naito	
20230042	2023	Feb.21	6D	2	Shuang	Xue	Japan China
20230043	2023	Feb.21	3B	5	Siti		Indonesia
20230044	2023	Feb.21	4B	4	Satyanarayana	Agustini Nanduri	Indonesia
20230040	2023	Feb.21	5B	2		Chen	China
20230047	2023	Feb.21	3B	4	Jiuyi Man Ling		Taiwan
					Man-Ling	Liao	
20230049	2023	Feb.21	5B	5	ALI	ATHAR	Korea(South)
20230050	2023	Feb.22	6B	5	Md Ariful	Islam	Korea(South)
20230052	2023	Feb.22	6D	4	YeonJun	Choi	Korea(South)
20230053	2023	Feb.21	4B	1	Yi-Cheng	Lai -	Taiwan + :
20230058	2023	Feb.21	3B	3	C.W.	Tsou	Taiwan
20230059	2023	Feb.21	3B	2	Jackson	Júnior	Portugal
20230060	2023	Feb.22	6D	1	Atiqur	Rahman	Bangladesh
20230066	2023	Feb.21	5C	2	Jiseon	Moon	Korea(South)
20230068	2023	Feb.22	6A	2	Stevan	Del Arisandi	Indonesia
20230069	2023	Feb.22	6A	4	Dana Sulistiyo	Kusumo	Indonesia
20230070	2023	Feb.20	2A	4	Yuya	Takahashi 	Japan
20230071	2023	Feb.20	1B	1	Jixin	Liu	China
20230109	2023	Feb.20	2A	3	Yuhui	Li	China
20230128	2023	Feb.22	6D	3	Junqi	Bao	Macau
20230129	2023	Feb.21	3B	1	Yuki	Ishida	Japan
20230130	2023	Feb.21	5C	1	Fan	Liu	Singapore
20230132	2023	Feb.22	6A	1	Farhana	Huq	Bangladesh
20230133	2023	Feb.21	5A	2	Nahar	Sultana	Bangladesh
20230134	2023	Feb.21	4C	4	Нао	Yang	China
20230135	2023	Feb.21	4C	3	Jikai	Yang	China
20230136	2023	Feb.21	4A	1	Lizi	Hu	China
20230137	2023	Feb.21	3A	5	Seokjoon	Hong	Korea(South)
20230138	2023	Feb.21	4C	2	Dongkoo	Shon	Korea(South)
20230139	2023	Feb.21	4C	1	Masaaki	Ida	Japan
20230145	2023	Feb.22	6B	4	Dang Sao	Cao	Viet Nam
20230149	2023	Feb.21	3C	4	Sanjoy	Basak	Belgium

20230150	2023	Feb.21	5A	1	Nianqi	Tang	China
20230152	2023	Feb.21	3C	3	Нао	Yang	China
20230153	2023	Feb.21	5B	1	Sang-Yun	LEE	Korea(South)
20230154	2023	Feb.21	3C	2	Helene	Akwi	China
20230155	2023	Feb.20	2A	2	Chenh-Feng	Li	Taiwan
20230156	2023	Feb.20	2A	1	Jeng-Kuang	Hwang	Taiwan
20230157	2023	Feb.20	1A	4	Yuanyuan	Ма	China
20230158	2023	Feb.21	3C	1	SooHyun	Shin	Korea(South)
20230159	2023	Feb.21	5B	4	GoWoon	Kang	Korea(South)
20230161	2023	Feb.20	2B	4	Jiann-Liang	CHEN	Taiwan
20230164	2023	Feb.21	3A	4	Yong	Zhang	China
20230167	2023	Feb.20	2B	3	Jiann-Liang	Chen	Taiwan
20230170	2023	Feb.20	2C	4	Dinh-Lam	Pham	Korea(South)
20230176	2023	Feb.21	3A	3	Robin	Chataut	USA
20230179	2023	Feb.20	2C	3	Yuyang	Liu	China
20230182	2023	Feb.20	1A	3	Dhivya	G	India
20230185	2023	Feb.22	6B	3	Gardner	Mwansa	South Africa
20230188	2023	Feb.20	2C	2	Viet-Vu	Vu	Viet Nam
20230191	2023	Feb.21	3A	2	Yi	Feng	China
20230194	2023	Feb.21	4A	4	Shakil	Ahmed	New Zealand
20230203	2023	Feb.21	4A	3	Shengli	Dlng	USA
20230206	2023	Feb.20	2C	1	Sio-Kei	lm	China
20230209	2023	Feb.20	1C	4	Sabyasachi	Chakraborty	India
20230212	2023	Feb.20	2B	2	YUXIAO	XIA	China
20230219	2023	Feb.20	2B	1	Lan-Huong	Nguyen	Taiwan
20230222	2023	Feb.22	6A	3	Feixi	Tang	China
20230225	2023	Feb.20	1B	4	Muhammad	Putra	Indonesia
20230228	2023	Feb.20	1A	2	Yafei	Hou	Japan
20230234	2023	Feb.20	1A	1	Takayuki	Matsumuro	Japan
20230237	2023	Feb.22	6C	5	Muhammad	Sheeraz	Korea(South)
20230240	2023	Feb.20	1C	3	Viet-Vu	Vu	Viet Nam
20230243	2023	Feb.21	3A	1	Xin	Mi	China
20230246	2023	Feb.20	1C	2	Bangwei	He	China
20230249	2023	Feb.21	4A	2	Weiqiang	Xue	China
20230252	2023	Feb.20	1B	3	Shixin	Cheng	China
20230261	2023	Feb.22	6B	2	Shah	Ali	Korea(South)
20230270	2023	Feb.20	1C	1	Juhui	He	China
20230276	2023	Feb.20	1B	2	Phuc Hao	Do	Viet Nam

Organization
National Formosa University,
Korea University
School of Software & Microelectronics, Peking Univ
ETRI
School of Computer and Information Engineering
University of Windsor
Teikyo Univ.
National Taitung University
University of Science and Technology of China
Centre for Development of Advanced Computing
Sungkyunkwan University
Sojo University
University of Science and Technology of China
Institut Teknologi Sepuluh Nopember
CDAC
University of Chinese Academy of Sciences
www.ntust.edu.tw
Inje University
Inje University
ETRI
National Taiwan University of Science and Technolo
NTUST
Instituto Politécnico de Viana do Castelo
University of Science and Technology, Beijing (USTB)
Sungkyunkwan University
Telkom University
Telkom University
Meiji University
Guangdong University of Petrochemical Technology
School of Communication and Infomation Engineering
Macao Polytechnic University
Graduate School of Informatics, Tokyo University o
Institute of Systems Science
University of Dhaka
University of Dhaka
huawei
Shandong University
Beijing Key Laboratory of Work Safety Intelligent
Hanyang University
Electronics and Telecommunications Research Instit
National Institution for Academic Degrees and Qual
Viettel High Technology
Royal Military Academy

Huawei technologies Co., Ltd.
huawei
ETRI
Anhui University of Science and Technology
Yuan Ze University
Yuan-Ze University
Shandong University
Sejong University
Sejong university
NTUST
State Grid Shandong Electric Power Company
NTUST
Kyonggi
Fitchburg State University
Computer Network Information Center
Centre for Development of Advanced Computing
Walter Sisulu University
Vietnam National University
Department of Electronic Engineering, Tsinghua Uni
Massey University
Oral Roberts University
Macao Polytechnic University
Terenz Co., Ltd
Big Data Center of State Grid Corporation of China
National Chung Cheng University
Beijing Institute of Technology
Institut Teknologi Sepuluh Nopember
Okayama University
ATR
Inje University
Vietnam National University
University of Electronic Science and Technology of
Shandong University
School of Computer and Information Engineering
State Grid Qinghai Information & Telecommunication
Inje University
Guangdong University of Petrochemical Technology
The Bonch-Bruevich Saint-Petersburg State Universi

Final_Title
Cloud and Edge Computing Based Movable 3D Dynamic Image Recognition and Analysis Layer
Improving Embodied Instruction Following with Deterministic Methods
Linear Leakage: Better Robustness for Spiking Neural Network
Study on standardization for Interoperable Metaverse
A Survey of Data Center Network Topology Structure
Time-Series Load Data Analysis for User Power Profiling
SCN-SAM: A Modified Self-Cure Network for Facial Expression Recognition Under Face Masks
Graphed-based K-Means and Shortest Distance Tree for the Construction of Elderly Safe
Dynamic Neural Network Accelerator for Multispectral detection Based on FPGA
NLoS-VICINITY: A Non-Line of Sight approach for Visible Light Communication based Indoor
Analysis of Olympus DAO: a popular DeFi model
A Study on Connectivity Evaluation Among Peer Groups in Pure P2P Networks
Scheduling Memory Access Optimization for HBM Based on CLOS
Lightweight Group Key Establishment for Reducing Memory Overhead
A Blockchain based Security Information and Event Monitoring Framework
Accelerating path tracing rendering with Multi-GPU in Blender cycles
An Intelligent Cyber Threat Classification System
Applications and Possible Challenges of Healthcare Metaverse
The metaverse applications for the finance industry, its challenges, and an approach for the
Field Testing of HEVC based Terrestrial UHD 3D Broadcast in ATSC 3.0
An Intelligence Defense System with SNORT Rules
Security Assist Mechanisms for Industrial Control Systems with Authentication
An Overview of HTTPS and DNSSEC Services Adoption in Higher Education Institutions in Brazil
Simulation of Stator Current Signal Fault Characteristics of Induction Motor based on ANSYS
Multi-Modal Deep Learning for the Thickness Prediction of Blood Clot
Performance Analysis of Virtual Learning System: A Case Study of ANGKASA
Redesign of Indonesia E-commerce Online Review using User Information Behavior and Build-
Large MIMO Channel Estimation Study Based on Independent Component Analysis
Smart Mirror Activated by User's Face Recognition with Simulation of Artificial Intelligence
Multi-user Dynamic Spectrum Access Based on LR-Q Deep Reinforcement Learning Network
Path Planning for Cellular connected UAV using Heuristic Algorithm and Reinforcement
Analysis of DNS Graph of Phishing Websites Using Digital Certificates
Hybrid Personalized Book Recommender System Based on Big Data Framework
Quality of Service Aware Order Allocation for Inter-Regional Online Food Delivery Systems
QoS-aware Resource Allocation for Healthcare Data Transmission using D2D Communication in
TeacherSim Crosslingual Machine Translation Evaluation with Monolingual Embedding as
Time-frequency Analysis and Convolutional Neural Network Based Fuze Jamming Signal
Multi-source DNN task offloading strategy based on in-network computing
5g nr based initial access procedure simulation environment implementation including system
A Study of AI-based Harbor Surveillance System
Development of Indicator with Interactive Visualization System
Elastic Auto-Scaling Architecture in Telco Cloud
Autoencoder based framework for drone RF signal classification and novelty detection

On Concatenated Coding Scheme for High-Speed Ethernet
Chinese ASR and NER Improvement Based on Whisper Fine-tuning
Damage Detection and Safety Diagnosis for Immovable Cultural Assets Using Deep Learning
Al Model to Improve HR Decision-Making with Machine Learning Predictions
NB-IoT NTN Band-Edge Attenuation/EVM Tradeoff with Real-System Verification
Development of Cost-Effective Wi-Fi 6 SISO/MIMO Vector Signal Generator and Analyzer
Enhanced Deep Residual Shrinkage Network Based Channel Estimation in RIS Communication
Estimation of Power Generation and Consumption based on eXplainable Artificial Intelligence
DC Nanogrid using IEC 61850
Development of Security Target for Router Based on ENISA Common Criteria Framework
Joint Resource Allocation and Task Offloading for Hybrid NOMA-assisted MEC Network with
Intrusion Detection System for AI Box Based on Machine Learning
A Deep Learning-Based Real-Time Video Object Contextualizing and Archiving System
An Adaptive User Scheduling Algorithm for 6G Massive MIMO Systems
Evolving Interest for Information Diffusion Prediction on Social Network
ILLUMINATE: Visible Light Communication enabled Smart Indoor Lighting and Control System
Review of Internet of Things security protocols – A Bibliometric Analysis
A Density-Based RSU Deployment and Optimization Heuristic Method for Vehicular Networks
Study of Cluster-Based D2D Communication in Next Generation Mobile Network for the Post-
Bayesian Constrained Optimization of IEEE 802.11 VANET for Safety Applications
Distributed Spatial Transformer for Object Tracking in Multi-Camera
Hierarchical DP-K Anonymous Data Publishing Model Based on Binary Tree
Tracking Risks from Multi-path TDoA-based Localization in Wireless Communications
A Design of Data Interaction Interface Based on DDS for UAV-Borne SAR Distributed
Dimensional Feature Reduction for Detecting Botnet Activities
MUSIC Spectrum Based Interference Detection and Localization for mmWave RIS-MIMO System
Proactive Rank Adaptation Method Using Probabilistic Interference Arrival Information
Activation functions for deep learning: an application for rare attack detection in wireless local
Multi-Agent Deep Reinforcement Learning for D2D-assisted MEC system with Energy
Denoising CNN Based Channel Estimation for Vehicular OTFS Communication System
Review of New Data Center Network Structure
A Terminal Trust Assessment Method Based on Consensus Trust Aggregation
Medical Education, Training and Treatment Using Extended Reality in Healthcare
Fuzzy PID Controlled Temperature in Phototherapy Incubator for Infant Jaundice Treatment: A
A Horizontal Federated-Learning Model for Detecting Abnormal Traffic Generated by Malware