2025 IEEE International Conference on Consumer Electronics (ICCE 2025)

Las Vegas, Nevada, USA 11-14 January 2025

Pages 1-649



IEEE Catalog Number: CFP25CCE-POD ISBN:

979-8-3315-2117-2

Copyright © 2025 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:CFP25CCE-PODISBN (Print-On-Demand):979-8-3315-2117-2ISBN (Online):979-8-3315-2116-5

ISSN: 2158-3994

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



Program

2025 IEEE International Conference on Consumer Electronics (ICCE)

S1-1 (SS07-1: Circuit and System Design for Intelligent Computing and Image Processing Technologies)

to the state of Co. 15 d Downson in Assistant Co.	
Implementation of Gamified Programming Learning Assistant System Htoo Htoo Sandi Kyaw (Tokyo University of Agriculture and Technology, Japan), Keiichi Kaneko (Tokyo University of Agriculture and Technology, Japan), Nebug Tunabili (Okayama University, Japan), Wee Chung Koo (National Taiwan Named University Taiwan)	
Nobuo Funabiki (Okayama University, Japan), Wen-Chung Kao (National Taiwan Normal University, Taiwan) An Implementation of Naming Rule Checking Function and Its Applications to Java Programming Codes	
Khaing Hsu Wai (Okayama University, Japan), Nobuo Funabiki (Okayama University, Japan), Mustika Mentari (Okayama University, Japan), Soe Thandar Aung (Okayama University, Japan), Htoo Htoo Sandi Kyaw (Tokyo University of Agriculture and Technology, Japan), Shingo Yamaguchi (Yamaguchi University, Japan),	
Wen-Chung Kao (National Taiwan Normal University, Taiwan) Low Parameters UNet for Energy-Efficient Cloud Detection	
Chun-Fu Chen (National Taiwan University of Science and Technology, Taiwan), Pei-Jun Lee (National Taiwan University of Science and Technology, Taiwan), Trong-An Bui (National Taipei University of Technology, Taiwan)	1
Tiny Objects Classification on Remote Sensing Image by Using Multi-Scale Crop	
Rou-Ying Su (National Taiwan University of Science and Technology, Taiwan), Pei-Jun Lee (National Taiwan University of Science and Technology, Taiwan)	12
Ming-Lin Chuang (National Penghu University of Science and Technology, Taiwan), Ming-Tien Wu (National Penghu University of Science and Technology, Taiwan), Shu Min Tsai (National Penghu University of Science and Technology, Taiwan), Shu Min Tsai (National Penghu University of Science and Technology, Taiwan)	1,
S1-2 (CT10-1: Machine learning, Deep learning and AI in CE	
(MDA))	
Semantic Edge Detection with ConvNeXt and Bi-Directional MLA	
Gwangsoo Kim (Seoul National University, Korea (South)), Hyuk-Jae Lee (Seoul National University, Korea (South)), Hyunmin Jung (Seoul National University of Science and Technology, Korea (South))	10
An Improved 3D Systolic Architecture Design Using A Combination of Sub-Array Partitioning and Hierarchical Stacking Methods	4.
Kai-Li Wang (University of National Yang Ming Chiao Tung, Taiwan), Wai-Chi Fang (National Yang Ming Chiao Tung University, Taiwan)	15
Tse-Yu Lin (National Taiwan University, Taiwan), Yen-Lung Tsai (National Chengchi University, Taiwan)	2,
Impact of Prolonged Thermal Stress on Intel i7-6600U Graphics Performance	2.
Panagiotis Karydopoulos (Computer Systems, Greece), Vassilis Pavlidis (Aristotle University of Thessaloniki, Greece)	2
Selective Classification Using Soft Labels	_
Naoki Wada (Fujifilm Business Innovation, Japan)	3
Deep-Source EEG Generation with Deep Learning from Different Configurations of Surface EEG	21
Jiadao Zhou (Indiana University, USA), Qingxue Zhang (Indiana University, USA)	3!
S1 2 (CTO1: Application Specific CE for Smart Cities (SMC))	
S1-3 (CT01: Application-Specific CE for Smart Cities (SMC))	
A Critical Review on Technical Standards of Unmanned Aerial Vehicles in Smart Cities	
Yujie Yuan (Civil Aviation University of China, China), Shiqi Zhou (Hangzhou Dianzi University, China), Xiaoyue Ji (Tsinghua University, China), Zhekang Dong (Hangzhou Dianzi University, China), Chun Sing Lai (Guangdong University of Technology, China)	38
Integrating Justice Theory into Moral Decision-Making for Autonomous Vehicles	
Mandil Pradhan (Texas State University, USA), Brent Hoover (Texas State University, USA), April Valdez (Texas State University, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA)	4

S1-4 (CT13: Sensors and Actuators (SEA))

Appröxeme MPK Autonomous Menginging of Winter and Ferdillanc Control in Soil Joseph Arrigh, or Plance Menging University, Data, States Angalan, Guinger University, LSA, States Present (States) Liversetty, CLAS, States Chair Chair Resigning of Control Inspect Angalan, Guinger University, LSA, States (Manager University), LSA, States (Manager U			
Assessment Device for the Stability of Chemistry States (Asparant State University, USA). Assessment Device for the Stability of Chemistry States (Chemistry States). Inchemy Fam Vigilational Control University, Taleach, Chemistry States). Setter Control University Trained, States Was Fam Environal State University, USA). Non-Yen Trail (National Control University). Setter Control Chromoterization of Streen-Printed Electrology For State Heavy Metal Defection Claimanus Jahr (States) Inchemistry States (Inchemistry). Miction Classification by Utilizing Mechine Learning for Acceleration Data Remainus Jahr (States) Institute of Technology, Japani, Exhine Milysee (Voyable Institute of Technology, Japani). Spirity Institute of Technology, Japani, Exhine Milysee (Voyable Institute of Technology, Japani). Spirity States (Inchemistry). Spirity States (States) Institute of Technology, Japani, Spirity Institute of Technology, Japani, Spirity Institute of Technology, Spirity (States). Spirity			
hensy faut vs. Databool Central University, Taisonal, Clime Wen Pan Educano State University, USA, Keen-Yein Tai Plational Central University, Taisonal, Min-Chen Pan (Basteria) Chromotherapius Neuroposis Chromotherapius Neuroposis Control Medical Chromotherapius Neuroposis Chromotherapius Chromo		University, USA), Kristin Dana (Rutgers University, USA), Sasan Haghani (Rutgers University, USA)	50
Chore Part National Central University, Triamen) Settinda Characterization of Screen Princial Electrodes for Toxic Heavy Metal Detection Citizenaugus Wayusu Belont West University, South Arion) Micros Characterization of Screen Principles Setting Arion Sectional Principles of Setting		· · · · · · · · · · · · · · · · · · ·	
Bestriaci Chrosofestication of Server-Printed Sectrates for Tools Honey Metal Detection Observable belands (both-what University South Mirical Motion Classification by Utilizing Metal-line Learning of a Acceleration Data Fernalism Edital (Septabu Institute of Technology, Japan), S. Utilizano Patrician Chrosogy, Japan), Section Myses, (Speak Institute of Technology, Japan), Section Myses, (Speak Institute of Technology, Japan), Section Myses, (Speak Institute of Technology, Dita College, Japan), Rechain Section Section (Speak Institute of Technology, Dita College, Japan), Section Section (Section Myses), Section			56
Ober State (State (Stat			
Fernandum Britary (Rynahs Institute of Technology, Japan), Totalinasus Institute of Technology, Class Agent Motify (Work) Seather of Technology, Japan), Subhawa Relational Institute of Technology, Olta College, Japan), Biodram Senguata (University of Stuttgart, Germany), 8th Polian (University of Stuttgart, Germany)		•	59
Technology, Datan, Sefan-Hald Klyuhu Irafilus of Technology, Dapan), Shibasan Malainad Institute of Technology, Qita College, Japan), Rothwin Senguesa (University of Shutgar, Germany). S1-5 (CTO3-1: Automotive CE Applications (CEA)) Design and Implementation of a Driver Drowsiness Detection System to Prevent Accidents Tay Mchammed Rabid (UIbSC, Quard, Mona Nasore UIbSC), Quard, Abdulla Ghanen (UIbSC), Quard, Mona Masore UIbSC), Quard, Abdulla Ghanen (UIbSC),		Motion Classification by Utilizing Machine Learning for Acceleration Data	
S1-5 (CTO3-1: Automotive CE Applications (CEA)) Design and Implementation of a Driver Drowsiness Detection System to Prevent Accidents Taj Nohammed Real of UDIS, Caten, Molos Naser (DST, Qatra, Abdulis Granem (DST, Caten, Namo Saeed) (University of Dota for Science and Technology, Cate). Technology, Cald, Hearn Masser (DST, Qatra, Abdulis Granem (DST, Caten, Namo Saeed) (University of Dota for Science and Technology, Cate). 677 Test Scheduling for Autonomous Vehicles with Networgeneous Processing via Integration of the CARLA Simulator and Start M. Burntine Elicison N. R. Shis (Produktica University of Data for Science and Technology, Cate). 678 Collaborative Mobile Surveillance System for Sorrar Claims: Prototype Evolution in Son Paulo, Brazil Marco A. Lin Manne, Drivensky of San Paulo & LS-TTC, Brazil, Yagner T Boundes University of San Paulo & LS-TTC, Brazil). 679 (SS-TTC, Brazil) America National Start of San Paulo & LS-TTC, Brazil, Yagner T Boundes University of San Paulo & LS-TTC, Brazil). 670 Vehicle Phitosoning Based on Second-Order Priming Consersus Control and to Cyber Actor Detection Brazil Residence Deletased University, Plany, North Kessperial Pelikada University, Plany, Plany, North Kessperial Pelikada University, Jagnan, Van Yamashibe Ideadad University, Japan) 870 Revard Design in Vehicular Crowdersing Focused on Improving Time-Efficiency of Sensing Kaho Ishkwas (Shabibusa Institute of Technology, Japani, Andrew Morris B. Lugides Carlos and Penu. Penu.) 881 VT (Virtual session) Design of an Ai-Powered Smart Shapping Cart with Inclusive Accessibility Features Lucia Gabriela Sammento Calebon Oronticia University Autoris (Crowdersing Focused University), Autoris (Crowdersing Autoris Carlos), Japani, Andrew Morris B. Lugides Carlos and Penu. Penu.) 882 Communication Protocol for Original Turies Clausi Internga Albusareure Rositiques diffinite Founds, Brazil, Original Carlos Brazil (Primeriogy, Brazil), Wader Shap University Andrew Communication (Crowdersing Andrews), Penulanda Carlos and			
S1-5 (CT03-1: Automotive CE Applications (CEA)) Design and Implementation of a Driver Drouvines: Detection System to Prevent Accidents Tay Nobammed Rashid (UBST, Qualt, Mora Nasser (UBST, Qualt), Addiss Channer (UBST, Qualt), Harnid Saeedi (University) of Doha for Science and Technology, Quant, Harnid Malasansh University of Doha for Science and Technology, Quant, Harnid Saeedi (University) of Doha for Science and Technology, Quant, Harnid Saeedi (University) of Doha for Science and Technology, Quant, Harnid Saeedi (University) of Doha for Science and Technology, Quant, Harnid Saeedi (University) of Doha for Science and Technology, Quant, Harnid Saeedi (University) of Doha for Science and Technology, Quant, Harnid Saeedi (University) of Sae Paulo (Bastrica Channer Channer, Paulo), Brazil (Carlinia Online), Carlinia Online), Carlinia (University) of Sae Paulo (Bastrica Channer Channer, Bearin) 70 Collaborative Mohile Surveillance Spare David (Sair Science, Parally, University) of Sae Paulo (Bastrica Channer, Bearin) 76 Nebice Patronology Bastrica Science Spare David (Bastrica Channer) 80 Aproach (Sair Science, Bastrica), Carlinia Online) 80 Aproach (Sair Science, Bastrica), Carlinia Online Science, Bastrica (Sair Science, Bastrica), Carlinia (Sair Science			61
Design and Implementation of a Driver Drowsiness Detection System to Prevent Accidents 13) Mohammed Rashid (UDST, Quata, Mona Naszer (UDST, Quata, Abdulla Gnamem (UDST, Quata), Hamid Seedi (University of Doha for Science and Technology, Quata). 67 Tards Scheduling for Autonomous Vehicles with Heretapeneous Processing via Integration of the CARLA Simulator and StarPUR furthine Ericons M Silva (Promittical Universidade Catolica de Minas Geras, Beazil). 70 Colloparotine Mobile Surveillance System for Smart Chiese Prototype Deviluation in Soa Paulo, B. USI-TEC, Brazili, Carlonino Del Almeida Barreto (USI-TEC, Brazili, Maricele Indirich Zulide University of Sao Paulo & USI-TEC, Brazili, Vagner T Bonadoi (University of Sao Paulo & USI-TEC, Brazili, Carlonino De Almeida Barreto (USI-TEC, Brazili, Maricele Indirich Zulide (University del Sao Paulo & USI-TEC, Brazili, Carlonino De Almeida Barreto (USI-TEC, Brazili, Maricele Indirich Zulide University) of Sao Paulo & USI-TEC, Brazili, Carlonino De Almeida Barreto (USI-TEC, Brazili, Maricele Indirich Zulide University), Sapani, Volidi (Notespash) (Individual University), Sapani, Volid (Sabasela Sarte), Vagner (Sabasela Sabasela Sarte), Vagner (Sabasela Sarte), Vagner (Sabasela Sarte),		(circles) of stategal (states), and (circles) of stategal (states).	01
Technology, Capani, Hasana Mahament (Unserling of Daha for Science and Technology, Capani, Hasana Mahament (Unserling of Daha for Science and Technology, Capani, Hasana Mahament (Unserling of Daha for Science and Technology, Capani). Track Scheduling for Autonomous Vehicles with Heterogeneous Processing via Integration of the CARLA Simulator and StarPU Runtime Ericon M R Silva (Pontifica Universidade Catolica de Minas Gerais, Brazil), Henrique Cota Freitas (Pontifica Universidade Catolica de Minas Gerais, Brazil), Henrique Cota Freitas (Pontifica Universidade Catolica de Minas Gerais, Brazil), Henrique Cota Freitas (Pontifica Universidade Catolica de Minas Gerais, Brazil), Henrique Cota Freitas (Pontifica Universidade Catolica de Minas Gerais, Brazil), Catolica Catolica de Minas (Catolica de Minas Catolica de Minas Catolica de Catolica de Catolica de Catolica de Catolica de Catolica de Minas Catolica del Preu Preu), Decembra Catolica del Preu Preu) (Lorda Sabriela) Catolica del Preu Preu) (Lorda	S1-5 (CT03-1: Automotive CE Applications (CEA))	
Technology, Qatah; Nasana Mahasenét (University of Doba for Science and Technology, Qatar) Task Scheduling for Autonomous Vehicles with Heterogeneous Processing via Integration of the CARIA Simulator and StarPU Runtime Fincos M. R. Silva (Portificia Universidade Catolica de Minas Geras, Brazii), Herrique Cota Freites (Pontificia Universidade Catolica de Minas Geras, Brazii) Marcio A. I. De Moraes (University) of So Paulo & ISLT, Ex. Rezii, Vaganer Teanoide (University of Sao Paulo & ISLTEC, Brazii), Casimino De Almeida Barreto (ISLTEC, Brazii), Marcio & Norman Catolica Catolica de Sice Paulo, Brazii, Laisa C. C. De Blase (University of Sao Paulo & ISLTEC, Brazii), Casimino De Almeida Barreto (ISLTEC, Brazii), Marcio & Norman Catolica University, Japani, Kolich Longoush (Brazii), Laisa C. C. De Blase (University of Sao Paulo & ISLTEC, Brazii), Casimino De Almeida Barreto (ISLTEC, Brazii), Marcio & Norman Catolica Catolica del Penning Consensus Control and Its Cyber Attack Detection Burn Idadeson (Industria) (Industri		Design and Implementation of a Driver Drowsiness Detection System to Prevent Accidents	
Task Scheduling for Autonomous Vehicles with Heterogeneous Processing via Integration of the CARLA Simulator and StarPU Runtime Erison M R Sha (Pontificia Universidade Catolica de Minas Gerais, Brazil), Henrique Cola Freits; (Pontificia Universidade Catolica de Minas Gerais, Brazil) Marcio A. L. De Monase (University of Sao Paulo & ILST-TEC, Brazil), Casimiro De Almas Gerais, Brazil) Marcio A. L. De Monase (University of Sao Paulo & ILST-TEC, Brazil), Casimiro De Almeida Barreto (ILST-TEC, Brazil), Marciolo Kondri, Oxfor (University of Sao Paulo & ILST-TEC, Brazil) (ILST-TEC, Brazil), Marciolo Kondri, Oxfor Wichiology, Lapan, Ladio, All Schere, Castella, Ladio, C. De Base (University) of Sao Paulo & ILST-TEC, Brazil) (ILST-TEC, Brazil), Marciolo Kondri, Oxford Pilnning Consensus Control and Its Cyber Attack Detection Ilsumi Kidebro (Rekkaldo University), Japan), Rocini Kohayashi (Hekkaldo University), Japan), Autonomo (Base dan Sao Revard Design in Vehicular Crowdensing Focused an Improving Time-Efficiency of Sensing Kaho Ishikawa (Shibausa Institute of Technology, Japan), Hiroaki Morino (Shibaura Institute of Technology, Japan), Andrew Morris (Loughborough University, United Kingdom (Great Britain)), Arma Adnane (Loughborough University, United Kingdom (Great Britain)) Design of an Al-Powered Smart Shopping Cart with Inclusive Accessibility Features Lucia Gabriela Samiento Calebron (Postificia Universidad Catolica del Pene, Pene), Jose Balbuena (Pontificia Universidad Catolica del Pene, Pene) September Casteron (Postoros for Optical Twins Claudo Henrique Abbuquerque Rodrigues Eficial Universidad Catolica del Pene, Pene), Jose Balbuena (Pontificia Universidad Catolica del Pene, Pene) September Carteron (Postoros for Optical Twins Claudo Henrique Abbuquerque Rodrigues Eficial Universidad Catolica del Pene, Pene) September Carteron (Postoros for Optical Twins Claudo Henrique Abbuquerque Rodrigues Eficial University, Andery Ruber Roberto Beasa (Universidad Catolica del Pene, Pene) September Carteron (Postoros		Taj Mohammed Rashid (UDST, Qatar), Mona Nasser (UDST, Qatar), Abdulla Ghanem (UDST, Qatar), Hamid Saeedi (University of Doha for Science and	
Erican M R Silva (Prontifica Universidade Catolica de Minas Gerais, Brazil). Henrique Cota Freitas (Prontifica Universidade Catolica de Minas Gerais, Brazil). Marcio A. I. De Moraes (University of Sao Paulo & ISS-TEC, Brazil), Marcio A. I. De Moraes (University of Sao Paulo & ISS-TEC, Brazil). Marcio A. I. De Moraes (University of Sao Paulo & ISS-TEC, Brazil). Marcio A. I. De Moraes (University of Sao Paulo & ISS-TEC, Brazil). Marcio Condition (ISS-TEC, Braz			67
Collaborative Mobile Surveillance System for Smart Cities: Prototype Evaluation in Soo Paulo, Brazil Marco A. I. De Morse (University of Sao Paulo & LIS-TEC, Brazil), Vagner TBonafol (University of Sao Paulo & LIS-TEC, Brazil). (LIS-TEC, Brazil), Marcelo Knorich Zufo (University of Sao Paulo & LIS-TEC, Brazil)). 76 Vehicle Platonning Based on Second-Order Pinning Consensus Control and Its Cyber Attack Detection Rum Kidokor (Rebkaldo University), Ipani, Isolini Kohosyshi (Pickalad) University, Ipani), Isolini Kohosyshi (Pickalad) University, Ipani), Isolini Kohosyshi (Pickalad) University, Ipani, Isolini Kohosyshi (Pickalad) University, Intek Kingdom (Great Britain), Androne (Great Britain), Arma Adriane (Loughborough University, United Kingdom (Great Britain)), Arma Adriane (Loughborough University), Indiani Sail (Indiani Sailani Sail			70
Marcio A. I. De Moraes (University of Sao Paulo & LIS-ITEC, Brazili), Marcio Paulo, Brazili, Marcio R. I. De Moraes (University of Sao Paulo & Basili, Casimiro De Almeida Barreto (LIS-ITEC, Brazili), Marcio Knóinch Zuffo (University Apado, Brazili, Laisa C. C. De Biase (University of Sao Paulo & LIS-ITEC, Brazili) 76 **Vehicle Platooning Based on Second-Order Pinning Consensus. Control and its Cyber Attack Detection **Reward Design in Vehicular Crowdsensing Focused on Improving Time-Efficiency of Sensing **Kaho Ishikawa (Shibauri Institute of Technology, Japan), Hiroald Morino (Shibauri Institute of Technology, Japan), Andrew Morris (Loughborough University, United Kingdom (Great Britain)). **Political Research (Great Britain), Asma Adnane (Loughborough University, United Kingdom (Great Britain)). **Design of an Al-Powered Smart Shopping Cart with Inclusive Accessibility Features **Lucia Gabriela Samiento Calderón (Ponificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru). **Say Communication Protocols for Digital Twins** Claudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlew (Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil), Chelo Canado (Federal Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidade Federal do Amazonas, Brazili), Chelo Canado (Federal Universidad Catolica del Peru, Peru). **Say Catolica Sapin, Cela Canado (Federal Universida Catolica del Peru, Peru), Jose Balbuena (Portificia Universidade Federal do Amazonas, Brazili). **Claudio Henrique Albuquerque Rodrigues Offinite Foundry, Brazili), Orlew (Pru, Peru), Jose Balbuena (Portificia Universidade Federal do Amazonas, Brazili). **Claudio Henrique Albuquerque Rodrigues Offinite Foundry, Brazili), Orlew (Pru, Peru), Jose Balbuena (Portificia Universidade Federal do Amazonas, Brazili). **Claudio Henrique Rodrigues Offinite Foundry, Brazili, Orlew (Pru, Peru), Jose Balburgh, Brazili, Orlew (Pru, Peru) **Say Catolica Sapin, Brazilia			70
(LSF-TEC, Brazil), Marcele Konórin Zuffo Universidade de São Paulo, Brazil, Laioz, C. C. De Biase (University of Sao Paulo & LSF-TEC, Brazil)			
Reward Design in Vehicular Crowdsensing Focused on Improving Time-Efficiency of Sensing Kaho Ishikau Shibauan Ishikau alforbauan Ishiku ed Technology, Japan), Horiad Kindonio (Shibaura Institute of Technology, Japan), Andrew Morris (Loughborough University, United Kingdom (Great Britain)), Asma Adnane (Loughborough University, United Kingdom (Great Britain)) Design of an Al-Powered Smart Shopping Cart with Inclusive Accessibility Features Lucia Gabriela Samiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) 89 Communication Protocols for Digital Twins Cladio Henrique Albaugeneue Rodriques (Infinite Foundry, Brazil), Orlewison Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celto Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil), Celto Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil), Triawan, Pengar Repair Lai (National Chun), Pista (Pista), Pista,			76
Reward Design in Vehicular Crowdsensing Focused on Improving Time-Efficiency of Sensing Kaho Ishikawa (Shikawa		Vehicle Platooning Based on Second-Order Pinning Consensus Control and Its Cyber Attack Detection	
Kaho Ishikawa (Shibaura Institute of Technology, Japan), Hiroaki Morino (Shibaura Institute of Technology, Japan), Andrew Morris (Loughborough University, United Kingdom (Great Britain))		Ikumi Kidokoro (Hokkaido University, Japan), Koichi Kobayashi (Hokkaido University, Japan), Yuh Yamashita (Hokkaido University, Japan)	80
VT (Virtual session) Design of an Al-Powered Smart Shopping Cart with Inclusive Accessibility Features Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru). Jose Balbuena (Pontificia Universidad Federal do Amazonas, Brazil). Maldir Silva (Universidade Federal do Amazonas, Brazil Silva (Universidade Federal do Amazonas, Brazil). Maldir Silva (Universidade Federal do Amazonas, Brazil Silva (Universidade Federal do Amazonas, B			
VT (Virtual session) Design of an Al-Powered Smart Shopping Cart with Inclusive Accessibility Features Lucia Gabriela Samiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru)			0.4
Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru). Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru). Communication Protocols for Digital Twins Claudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil) (Potederal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) 95 A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) 100 Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) 103 Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology & Panjab University, India), Singh India Sing	VT (Vi	rtual session)	
Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil) and Protocology, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) 95 A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) 100 Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, Chandigarh & Panjab University, Chandigarh, Lodia), Sahil Garg (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong) XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Enksen (Østfold University College, Norway), Nga Dinh (Østfold University College, Norway) 115 Convolutional Neural Network Based Detection Mechanism for Deepfake Image Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, India), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, India), Siddhant Rajhan			
Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil) (Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) (Selso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) (Selso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) (Selso Carvalho (Federal University) (Selso (Federal Univ		Design of an Al-Powered Smart Shopping Cart with Inclusive Accessibility Features	
Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru)	89
A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sahil Garg (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDOS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Eriksen (Østfold University College, Norway), Nga Dinh (Østfold University College, Norway) Convolutional Neural Network Based Detection Mechanism for Deepfake Image Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, India), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, India), Siddhant Rajhans (Swami Rama Himalayan University of Technology, Japan), Kiminori		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru)	89
Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sahil Garg (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Eriksen (Østfold University College, Norway), Nga Dinh (Østfold University College, Norway) 115 Convolutional Neural Network Based Detection Mechanism for Deepfake Image Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) A Novel Approach to Behavioral Biometric Authentication for Heterogeneous Actions Mingxie Zheng (Fujitsu Limited, Japan), Michiya Ishimoto (Tokyo University of Technology, Japan), Bo Wu (Tokyo University of Technology, Japan), Kiminori		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru)	
Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sahil Garg (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil)	
University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sahil Garg (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks	95
(Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, Menal University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, Menal University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, New Panjab University, Hong Kong)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan)	95
Kong Metropolitan University, Hong Kong)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab	95
Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sahil Garg	95
Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong	95 100
India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)	95 100
XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Eriksen (Østfold University College, Norway), Nga Dinh (Østfold University College, Norway) Convolutional Neural Network Based Detection Mechanism for Deepfake Image Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, India), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) A Novel Approach to Behavioral Biometric Authentication for Heterogeneous Actions Mingxie Zheng (Fujitsu Limited, Japan), Michiya Ishimoto (Tokyo University of Technology, Japan), Bo Wu (Tokyo University of Technology, Japan), Kiminori		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and	95 100
Norway) Convolutional Neural Network Based Detection Mechanism for Deepfake Image Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, India), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) A Novel Approach to Behavioral Biometric Authentication for Heterogeneous Actions Mingxie Zheng (Fujitsu Limited, Japan), Michiya Ishimoto (Tokyo University of Technology, Japan), Bo Wu (Tokyo University of Technology, Japan), Kiminori		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering and Technology & Panjab University, India), Sudhakar Kumar (Chandigarh College of Engineering and Technology & Panjab University, India), Sudhakar Kumar (Chandigarh College of Engineering and Technology & Panjab University, India), Sudhakar Kumar (Chandigarh College of Engineering and Technology & Panjab University, India)	95 100 103
Convolutional Neural Network Based Detection Mechanism for Deepfake Image Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, India), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) A Novel Approach to Behavioral Biometric Authentication for Heterogeneous Actions Mingxie Zheng (Fujitsu Limited, Japan), Michiya Ishimoto (Tokyo University of Technology, Japan), Bo Wu (Tokyo University of Technology, Japan), Kiminori		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Suhakar Kumar (Chandigarh College of Engineering A Technology & Panjab University, India), Suhakar Kumar (Chandigarh College of Engineering A Technology & Panjab University, India), Suhakar Kumar (Chandigarh College of Engineering A Technology & Panjab University, India), Suhakar Kumar (Chandigarh College of Engineering A Technology & Panjab University, India), Suhakar Kumar (Chandigarh College of Engineering & Technolog	95 100 103
Anupama Mishra (Swami Rama Himalayan University, India), Siddhant Rajhans (Swami Rama Himalayan University, India), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) A Novel Approach to Behavioral Biometric Authentication for Heterogeneous Actions Mingxie Zheng (Fujitsu Limited, Japan), Michiya Ishimoto (Tokyo University of Technology, Japan), Bo Wu (Tokyo University of Technology, Japan), Kiminori		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Eriksen (Østfold University College, Norway), Nga Dinh (Østfold University College,	95 100 103
Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Eriksen (Østfold University College, Norway), Nga Dinh (Østfold University College, Norway)	95 100 103
A Novel Approach to Behavioral Biometric Authentication for Heterogeneous Actions Mingxie Zheng (Fujitsu Limited, Japan), Michiya Ishimoto (Tokyo University of Technology, Japan), Bo Wu (Tokyo University of Technology, Japan), Kiminori		Lucía Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh College of Engineering and Technology Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Shin Hung Pan (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) XGBoost Feature Selection for Multi-Class	95 100 103
		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh College of Engineering and Technology Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Taiwan), Brij B. Gupta (Asia University, College, Norway), Nga Dinh (Østfold University College, Norway) XGBoost Feature Selection for Multi-Class and Bi	95 100 103 109
Sato (Tokyo University of Technology, Japan), Narishige Abe (Fujitsu Limited, Japan)		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sahil Garg (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDoS Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sudhakar Kumar (Chandigarh College, Norway), Maga Dinh (Østfold University College, Norway) XGBoost Feature Selection for Multi-Class and Binary Classification on UNSW-NB15 Dataset Kim Kristoffer Pal (Østfold University College, Norway), Aleksander V Eriksen	95 100 103 109
		Lucia Gabriela Sarmiento Calderón (Pontificia Universidad Catolica del Peru, Peru), Jose Balbuena (Pontificia Universidad Catolica del Peru, Peru) Communication Protocols for Digital Twins Cláudio Henrique Albuquerque Rodrigues (Infinite Foundry, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil) (Selso Carvalho (Federal University of Amazonas, Brazil), Andrey Ruben Ribeiro Bessa (Universidade Federal do Amazonas, Brazil) A Cost-Effective Hardware Architecture for Ascon Against DPA Attacks Hongchin Lin (National Chung Hsing University, Taiwan), Yeong-Kang Lai (National Chung Hsing University, Taiwan) Security Enhancement in Consumer Enterprises Using Neural Nets Within the SIEM Framework Saksham Arora (Chandigarh College of Engineering and Technology, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology, India), Brij B. Gupta (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong) Enhancing DDos Attack Detection in SDN with a Stacked Model Framework Utilizing Deep Neural Networks Aishita Sharma (Chandigarh College of Engineering and Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, Chandigarh, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sudhakar Kumar (Chandigarh College of Engineering & Technology & Panjab University, India), Sunil K. Singh (Chandigarh College of Engineering and Technology Chandigarh & Panjab University, India), Sudhakar Kumar (Chandigarh College, Norway), Nga Dinh (Østfold University College, No	95 100 103 109 115

	An Experiment to Find Effective Conditions for Fast Walking Support	
	Yuki Suga (Kogakuin University, Japan), Keita Ushida (Kogakuin University, Japan)	132
	Neural Video Representation for Redundancy Reduction and Consistency Preservation	
	Taiga Hayami (Waseda University, Japan), Takahiro Shindo (Waseda University, Japan), Shunsuke Akamatsu (Columbia University, USA), Hiroshi Watanabe (Waseda University, Japan)	135
	Delta-ICM: Entropy Modeling with Delta Function for Learned Image Compression	
	Takahiro Shindo (Waseda University, Japan), Taiju Watanabe (Waseda University, Japan), Yui Tatsumi (Waseda University, Japan), Hiroshi Watanabe (Waseda University, Japan)	141
	Development for an Artificial Intelligence-Based Prediction System for Short-Term Solar Power Generation	
	Minseok Kang (Yonsei University, Korea (South)), Suhyeon Choi (Kyonggi University, Korea (South)), Woohyun Kim (Chosun University, Korea (South)),	
	Jaehyeon Kim (Chosun University, Korea (South)), Seokheon Cho (University of California, San Diego & Qualcomm Institute, USA)	147
	Ice-Kun: a Virtual Pet on a Low Energy Display Controlled by a Large Language Model	
	Febri Abdullah (Ritsumeikan University, Japan), Augustin Roussely (ENSEIRB-MATMECA, France), Benjamin Dayres (ENSEIRB-MATMECA, France), Tristan Riehs (ENSEIRB-MATMECA, France), Xiaoxu Li (Ritsumeikan University, Japan), Rintaro Makino (Ritsumeikan University, Japan), Kohei Matsumura (Ritsumeikan University, Japan), Horuo Noma (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan), Hideyuki Takada (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Ritsumeikan University, Ruck Thawonmas (Ritsumeik	
	Japan)	153
	Personalized Game Difficulty with Large Language Models: a Preliminary Study	
	Xiaoxu Li (Ritsumeikan University, Japan), Yi Xia (Ritsumeikan University, Japan), Ruck Thawonmas (Ritsumeikan University, Japan)	159
	A Crowdsourcing-Based Walk Test Approach to Evaluate Mobile Network Quality: Cheikh Anta DIOP University Case Study	
	Madoune Robert Seye (UCAD, Senegal & Sorbonne University, France), Moussa Diallo (UCAD, Senegal), Derguene Mbaye (Université Cheikh Anta Diop de Dakar & Baamtu, Senegal), Mamadou Ndiaye (UCAD, Senegal)	165
	Machine Learning Algorithm-Based Prediction Models for Adolescent Suicide Attempt	
	Jinwoo Jung (Konkuk University, Korea (South)), Lee Sieon (University of Kyonggi, Korea (South)), Myoenghwan Go (Kyonggi University, Korea (South)), Seulmi	171
	Kang (Yonsei University, Korea (South)), Seokheon Cho (University of California, San Diego & Qualcomm Institute, USA) Bridging Vehicle Safety Gaps: the Potential of Cost-Effective LiDAR in Collision Avoidance	1/1
	Mohsin Khalil (National University of Sciences and Technology, Pakistan), Ala'a Khalaf Al-Horman (National University of Sciences and Technology, Pakistan),	177
	Muhammad Amir Tahir (National University of Sciences and Technology, Pakistan) Encoded Spatial Attribute in Multi-Tier Federated Learning	1//
	Asfia Kawnine (Analytics Everywhere Lab - University of New Brunswick, Canada), Francis Palma (University of New Brunswick, Canada), Seyed Alireza Rahimi	
	Azghadi (University of New Brunswick, Canada), Hung Cao (Analytics Everywhere Lab - University of New Brunswick, Canada)	183
	UMAP and Tree Physiology Optimization for Effective Water Quality Management in Consumer Electronics	
	Brij B. Gupta (Asia University, Taiwan), Akshat Gaurav (Asia University, Taiwan), Shavi Bansal (Insights2Techinfo, India), Jinsong Wu (Universidad de Chile, Chile), Varsha Arya (Insights2Techinfo, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)	189
	A Lightweight DETR Encoder Design for Efficient Object Detection	
	Junfan Wang (Hangzhou Dianzi University, China), YuLiang Sun (Hangzhou Dianzi University, China), Yujie Yuan (Civil Aviation University of China, China), Shiqi Zhou (Hangzhou Dianzi University, China), Zhekang Dong (Hangzhou Dianzi University, China), Chun Sing Lai (Guangdong University of Technology, China)	195
	Evaluating the Performance of IEEE 802.15.4g for Smart City Applications	
	Pavithra Arcot (Centre for Development of Advanced Computing, India), Dhivya Govindasamy (Centre for Development of Advanced Computing, India), Kartheek Inti (Amrita Vishwa Vidyapeetham, India), Nalla Kranthi Kumar (Amrita Vishwa Vidyapeetham, India), Konisetti Murali V Krishna (Amrita Vishwa Vidyapeetham, India), Karuturi Gopal Babu (Amrita Vishwa Vidyapeetham, India), Dennis Joshua D (Amrita Vishwa Vidyapeetham, India), Poonguzhali P (Centre for Development of Advanced Computing, India)	201
	Energy-Efficient MPC for SiC/GaN-Based Power Electronics in Consumer Devices	201
	Awais Khan (Beijing Institute of Technology Zhuhai Campus, China), Uzma Sarwar (Huanggang Normal University, China), Bo Zhang (Shenzhen University, China)	207
	Low-Energy Zigbee Fire Detection Node: Design and Power Performance Analysis	207
	Poonguzhali P (Centre for Development of Advanced Computing, India), Dhivya Govindasamy (Centre for Development of Advanced Computing, India),	
	Hariharan Krishnan (Centre for Development of Advanced Computing, India)	213
	Design Guidelines for Noise in a Low-Noise Amplifier Using EEG Signals as a Basis Matrix in Compressed Sensing System	
	Riku Matsubara (Osaka University, Japan), Daisuke Kanemoto (Osaka University, Japan), Tetsuya Hirose (Osaka University, Japan)	217
P1 (<i>Pc</i>	oster session 1)	
(/ c		
	Enhancing Sidewalk Maintenance Through Accurate Joint Deflection Measurement	
	Jisoo Park (Chung-Ang University, Korea (South)), Seonghak Lee (Chung-Ang University, Korea (South)), Paul Hyunbin Cho (Korea (South)), Zongkai Xia (IRIS R&D Group Inc., Canada), Loucif Hebbache (IRIS R&D, Canada)	222
	Collecting Restaurant Information and Urban Analysis for Foreign Tourists to Realise Smart City	226
	Yasuki Tsuchiya (University of Toyama, Japan), Yuukou Horita (University of Toyama, Japan) Anti-Aliased Convolutional with Data Augmentation for Speech Emotion Recognition	226
	Linh-Chi Le (National Central University, Taiwan), Hoai-Bao Le (National Central University, Taiwan), Phuong Thi Le (Fu Jen Catholic University, Taiwan), Jia-Ching Wang (National Central University, Taiwan)	220
	A Spatio-Temporal Recurrent Alignment for Video Super-Resolution	230
	Hyuncheol Kim (Chung-Ang University, Korea (South))	232

	Inwoo Hwang (Samsung Electronics, Korea (South)), Sunmin Kim (Samsung Electronics, Korea (South)) D-Flow: Leveraging Voice Identity for Generalizing Audio Deepfake Detection Jongwook Choi (Chung-Ang University, Korea (South)), Taehoon Kim (Chung-Ang University, Korea (South)), Jongwon Choi (Chung-Ang University, Korea (South)) (South))
	Jongwook Choi (Chung-Ang University, Korea (South)), Taehoon Kim (Chung-Ang University, Korea (South)), Jongwon Choi (Chung-Ang University, Korea
٨	
٨	(South))
٨	
	ovel Multi-Scan LiDAR System for Enhanced Shadow Removal
	Jung-Min Kim (Inha University, Korea (South)), Dae Yu Kim (Inha University, Korea (South))
Α	uthentication Method Using Bluetooth for University Security Guards
	Shuya Watanabe (Kanagawa Institute of Technology, Japan), Ryozo Kiyohara (Kanagawa Institute of Technology, Japan)
3	D Cloud Position Estimation for Solar Radiation Forecasting Using Time-Series Stereo Vision Integrated with All-Sky and Satellite Images
	Minoru Harada (Sophia University, Japan), Yusuke Kameda (Sophia University, Japan)
V	ideo Halftoning for Multi-Particle Color Electronic Paper
	Wen-Chung Kao (National Taiwan Normal University, Taiwan), Chung-Mou Lin (National Taiwan Normal University, Taiwan)
G	aze Tracking with Head Pose Estimation and Compensation
	Wen-Chung Kao (National Taiwan Normal University, Taiwan), Xi-Wen Chen (National Taiwan Normal University, Taiwan), Jann-Long Chern (National Taiwan
	Normal University, Taiwan)
Α	Crux on Deep Clustering Neural Networks for Medical Image Classification
	Haesung Oh (Chung-Ang University, Korea (South)), Sujeong Han (Chung-Ang University, Korea (South)), Jaesung Lee (Chung-Ang University, Korea (South))
Α	utomatic Playlist Generation: A Comprehensive Crux of a Methodology for Technology Trend
	Min-Kyung Sung (Chung-Ang University, Korea (South)), Chae-Woon Kim (Chung-Ang University, Korea (South)), Sanghyuck Lee (Chung-Ang University, Korea
	(South)), Jaesung Lee (Chung-Ang University, Korea (South))
Ir	painting the Degraded Area with Diffusion Model
	Hyuntae Choi (Chung-Ang University, Korea (South)), Byung-Woo Hong (Chung-Ang University, Korea (South))
В	riefing of Text-To-Speech Trends Toward Zero-Shot Multi-Speaker Synthesis
	Dahyun Song (Chung-Ang University, Korea (South)), Jaesung Lee (Chung-Ang University, Korea (South))
Т	extureMeDefect: LLM-Based Synthetic Railway Defect Texture on Mobile Devices
	Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) Canada) CTO3-2: Automotive CE Applications (CEA))
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) obot Tele-Operations with 5G NR Sidelink
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) Obot Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) about Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology,
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) about Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Singapore Institute of Technology, Singapore), Singapore Institute of Technology, Singapore), Sylangapore Institute of Technology, Singapore)
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA) about Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Minghui Li (University of Glasgow, United Kingdom (Great Britain)), Qi Cao (University of
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) about Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Winghui Li (University of Glasgow, United Kingdom (Great Britain)), Qi Cao (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore)
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) about Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Naymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Minghui Li (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) InfoFusion Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) about Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Minghui Li (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) InfoFusion Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning Seongjun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea
(((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA) Cabot Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Singapore), Singapore Institute of Technology, Singapore), Singapore Institute of Technology, Singapore), Sylagapore, Yiyang Pei (Singapore Institute of Technology, Singapore), Sylagapore), Sylagapore, Viyang Pei (Singapore Institute of Technology, Singapore), Sylagapore), Sylagapore, Viyang Pei (Singapore Institute of Technology, Singapore), Sylagapore), Sylagapore, Viyang Pei (Singapore Institute of Technology, Singapore), Sylagapore), Sylagapore, Viyang Pei (Singapore Institute of Technology, Singapore), Sylagapore, Viyang Pei (Singapore Institute of Technology, Singapore), Sylagapore, Viyang Pei (Singapore Institute of Technology, Singapore), Sylagapore, Viyang Pei (Singapore Institute), Viyang Pei (Singapore), Viyang Pei (Singa
(C	Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **CTO3-2: Automotive CE Applications (CEA)** **Debot Tele-Operations with 5G NR Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgiun Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning Seongjun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South))
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) CTO3-2: Automotive CE Applications (CEA)) Debot Tele-Operations with 5G NR Sidelink Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) Grusion Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning Seongjun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)) Performance Analysis of Cam-Lidar Fusion-Based BEV Segmentation in Weather and Day/Night Environments
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **TO3-2: Automotive CE Applications (CEA) **Dobot Tele-Operations with 5G NR Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Singapore), Singapore Institute of Technology, Singapore Institute of Technology, Singapore Institute of Technology, Singapore), Viyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Minghui Li (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Goraion Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning Seongjun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Voomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Voomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Voomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Voomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Su
(C	Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **CTO3-2: Automotive CE Applications** **Conada Construction of Technology, Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Viyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgon Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning **Seongjun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)), Woomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South))
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **CTO3-2: Automotive CE Applications** (CEA)** **Dibot Tele-Operations with 5G NR Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Viyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghakara Rao Yepuri (Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghakara Rao Yepuri (Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghakara Rao Yepuri (Singapore) **Gorgow, United Kingdom (Great Britain)), Viyanghaka
((Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **CTO3-2: Automotive CE Applications (CEA)** **Dibot Tele-Operations with 5G NR Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **GFusion Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning **Seongiun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)) **Performance Analysis of Cam-Lidar Fusion-Based BEV Segmentation in Weather and Day/Night Environments **Woomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)) **Performance Analysis of RL Based End-To-End Learning Technology for Autonomous Driving **Woomin Jun (Dong Seoul University, Korea (South)), Yun Jae Won (Korea Electronics Technology Institute, Korea (South)), Pasik Park (Korea Electronics Technology Institute, Korea (Sout
(C)	Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **CTO3-2: Automotive CE Applications** (CEA) **Dobot Tele-Operations with 5G NR Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Yiyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Cude Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgion Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning **Seongiun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Pusik Park (Korea Ele
(C)	Rahatara Ferdousi (University of Ottawa, Canada), M. Anwar Hossain (Queen's University & Kingston, Canada), Abdulmotaleb El Saddik (University of Ottawa, Canada) **CTO3-2: Automotive CE Applications** (CEA)** **Dibot Tele-Operations with 5G NR Sidelink** Filbert Hoo (Singapore Institute of Technology, Singapore), Ankush Vashishta (Singapore Institute of Technology, Singapore), Su-Lim Tan (Singapore Institute of Technology, Singapore), Raymond Ching Bon Chan (Singapore Institute of Technology, Singapore), Peter Waszecki (Singapore Institute of Technology, Singapore), Viyang Pei (Singapore Institute of Technology, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain)), Chee Kiat Seow (University of Glasgow, United Kingdom (Great Britain)), Sudhakara Rao Yepuri (Singapore Institute of Technology, Singapore) **Gorgon Controller: Informed TRRT Star with Mutual Information Based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning **Seongjun Choi (Kyung-Hee University, Korea (South)), Youngbum Kim (Korea Aviation University, Korea (South)), Namwoo Kim (Unity Technologies, Korea (South)), Mansun Shin (Spaceeduing Co., Ltd., Korea (South)), Byunggi Chae (Modulaps, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)) **erformance Analysis of Cam-Lidar Fusion-Based BEV Segmentation in Weather and Day/Night Environments** Woomin Jun (Dong Seoul University, Korea (South)), Pusik Park (Korea Electronics Technology Institute, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South)) **erformance Analysis of RL Based End-To-End Learning Technology for Autonomous Driving**

Jae Lee (Seoul National University, Korea (South))

	ObjectBlend Data Augmentation Technique for Resolving Dataset Imbalance in Vision Inspection Systems	
	Junhee Lee (Tech University of Korea, Korea (South)), Jeongsang Yu (Tech University of Korea, Korea (South)), Eungtae Kim (Tech University of KOREA, Korea	
	(South)	311
	Real-Time Object Detection Using Low-Resolution Thermal Camera for Smart Ventilation Systems	
	Junhee Lee (Tech University of Korea, Korea (South)), Eungtae Kim (Tech University of KOREA, Korea (South))	313
	Audio Domain Machine Learning Deforestation Detection and Alert System	
	David Ssenabulya (Makerere University, Uganda), Jane Namaganda-Kiyimba (Makerere University, Uganda), Frank Ssemakula (Makerere University, Uganda),	
	Paul Walyuala (Makerere University, Uganda)	315
	Pose-Guided Person Image Synthesis with Hybrid Appearance Encoding	
	HyoungKi Choi (IPIS Lab, the Graduate School of Artificial Intelligence, Chung-Ang University, Korea (South)), Seungwoo Kim (IPIS Lab, the Graduate School of Artificial Intelligence, Chung-Ang University, Korea (South)), Joonki Paik (Chung-Ang University, Korea	
	(South))	221
	Smart Warehouse Safety: Computer Vision for Forklift Driver Monitoring in Warehouse Setting	321
	Apirak Sang-ngenchai (Kanazawa Institute of Technology, Japan), Minoru Nakazawa (Kanazawa Institute of Technology, Japan)	325
S1-8	(CT01, CT03, CT07, CT22)	
	Machine Learning-Based Estimation of Dynamic Travel Times Between Points of Interest	
	Shoma Kaji (Waseda University, Japan), Kajimoto Dai (Waseda University, Japan), Tatsuya Noguchi (Waseda University, Japan), Toshinori Takayama (Zenrin	
	DataCom Co., LTD., Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan)	331
	Visualization of Flow Fields Around Drones Using Intermittent Smoke	
	Yiming Li (Shonan Institute of Technology, Japan), Kazuyuki Kojima (Shonan Institute of Technology, Japan)	333
	Preliminary Study on Dynamic Updates of Spatial Digital Twins via 3D Mobile Crowdsensing	
	Kenta Hasegawa (Shibaura Institute of Technology, Japan), Tatsuya Kase (Shibaura Institute of Technology, Japan), Kaito Watanabe (Shibaura Institute of	
	Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan)	336
	IoT-Based Approach for Vehicular Health Monitoring	
	Bhagawat Baanav Yedla Ravi (University of Florida, USA), Sandip Ray (University of Florida, USA)	340
	An SRAM-Based PUF with High Native-Stability Using Alternative Configuration Technique	
	Sharon Isabelle Timotius (National Taiwan University, Taiwan), Yi-Lun Wang (National Taiwan University, Taiwan), Hsin-Shu Chen (National Taiwan University,	242
	Taiwan)	342
	A riexible Generalized Probability Core and Quantitative Strategy Analysis for Game Design Angela Li (Stony Brook University, USA), Zhengnan Li (Yeshiva University, USA), David Li (Yeshiva University, USA)	240
S1-9	(CT14: Smartphone and Mobile Device Technologies (MD Shoe-Based PDR System for Two-Dimensional Tracking	<i>T)</i>)
S1-9	,	
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda	
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan)	
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience	354
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development &	354
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South))	354 356
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA),	354 356
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Seamless Producer Consumer Execution on GPU/NPU Accelerated Neural Network Jeongjoon Yoo (Samsung Electronics, Korea (South)), Korea (South)), Jaehee Jun (Samsung Electronics, Korea (South)), HoonHee Cho (Samsung Electronics, Korea (South)), Buyoung	354 356 358
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Seamless Producer Consumer Execution on GPU/NPU Accelerated Neural Network Jeongjoon Yoo (Samsung Electronics, Korea (South), Korea (South)), Jaehee Jun (Samsung Electronics, Korea (South)), HoonHee Cho (Samsung Electronics, Korea (South)), Dongjin Yook (Samsung Electronics, Korea (South)), Nahyun Kim (Samsung Electronics, Korea (South)), Korea (South)), Buyoung Yun (Samsung Electronics, Korea (South)), Korea (South)), Isaac Hong (Samsung Electronics, Korea (South)), Kore	354 356 358
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Seamless Producer Consumer Execution on GPU/NPU Accelerated Neural Network Jeongjoon Yoo (Samsung Electronics, Korea (South), Korea (South)), Jaehee Jun (Samsung Electronics, Korea (South)), HoonHee Cho (Samsung Electronics, Korea (South)), Dongjin Yook (Samsung Electronics, Korea (South)), Nahyun Kim (Samsung Electronics, Korea (South)), Korea (South)), Buyoung Yun (Samsung Electronics, Korea (South)), Korea (South)), Isaac Hong (Samsung Electronics, Korea (South)), Kore	354 356 358
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Seamless Producer Consumer Execution on GPU/NPU Accelerated Neural Network Jeongjoon Yoo (Samsung Electronics, Korea (South), Korea (South)), Jaehee Jun (Samsung Electronics, Korea (South)), HoonHee Cho (Samsung Electronics, Korea (South)), Dongjin Yook (Samsung Electronics, Korea (South)), Korea (South)), Nahyun Kim (Samsung Electronics, Korea (South)), Buyoung Yun (Samsung Electronics, Korea (South)), Korea (South)), Isaac Hong (Samsung Electronics, Korea (South)), Korea (South)) An Enhanced Algorithm for Automatically Capturing the Desired Moment in Photography Qingyun Li (Everett College, USA), Ruoyun Li (Everett College, USA), Yunqi Li (Everett College, USA)	354 356 358
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Donghee Han (SOC Development & Samsung Electronics, Korea (South))) Seamless Producer Consumer Execution on GPU/NPU Accelerated Neural Network Jeongjoon Yoo (Samsung Electronics, Korea (South), Korea (South)), Jaehee Jun (Samsung Electronics, Korea (South)), HoonHee Cho (Samsung Electronics, Korea (South)), Dongjin Yook (Samsung Electronics, Korea (South)), Korea (South)), Norea (354 356 358
S1-9	Shoe-Based PDR System for Two-Dimensional Tracking Kajimoto Dai (Waseda University, Japan), Yusuke Tanaka (Ashirase Corporation, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Flexible Uber Fetch Shader Architecture for Fluid Gaming Experience Junmo Park (Samsung Electronics, Korea (South)), Zhenhong Liu (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Yongin Kwon (Electronics and Telecommunications Research Institute, Korea (South)), Wilson Fung (Samsung Electronics, USA), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Reduced Bfloat Mode Switching on Precision Modulated Shading for Mobile GPU Dooyeun Hwang (Samsung Electronics, Korea (South)), Junmo Park (Samsung Electronics, Korea (South)), Arun Radhakrishnan (Samsung Electronics, USA), Sangwon Park (Samsung Electronics, Korea (South)), Donghee Han (SOC Development & Samsung Electronics, Korea (South)) Seamless Producer Consumer Execution on GPU/NPU Accelerated Neural Network Jeongjoon Yoo (Samsung Electronics, Korea (South), Korea (South)), Jaehee Jun (Samsung Electronics, Korea (South)), HoonHee Cho (Samsung Electronics, Korea (South)), Dongjin Yook (Samsung Electronics, Korea (South)), Korea (South)), Nahyun Kim (Samsung Electronics, Korea (South)), Buyoung Yun (Samsung Electronics, Korea (South)), Korea (South)), Isaac Hong (Samsung Electronics, Korea (South)), Korea (South)) An Enhanced Algorithm for Automatically Capturing the Desired Moment in Photography Qingyun Li (Everett College, USA), Ruoyun Li (Everett College, USA), Yunqi Li (Everett College, USA)	354 356 360 362

S2-16 (*CT08, CT10, SS07*)

S1-11

S1-13

Kosei Ido (National Institute of Advanced Industrial Science and Technology & Tokyo University of Science, Japan), Yanbin Wu (AIST, Japan), Naohisa Hashimoto (National Institute of Advanced Industrial Science and Technology, Japan), Koya Takahashi (National Institute of Advanced Industrial Science and Technology, Japan), Satoru Ogino (National Institute of Advanced Industrial Science and Technology & Tokyo University of Science, Japan), Makoto Itami (Tokyo University of Science, Japan) Eye Image and EOG Signal Conversion via Autoencoders for Human-Machine Interaction	
(Tokyo University of Science, Japan)	
Eve Image and EOG Signal Conversion via Autoencoders for Human-Machine Interaction	371
Seokjue Jeong (Hallym University, Korea (South)), Sunghan Lee (Hallym University, Korea (South)), Jeonghwan Koh (Hallym University, Korea (South)),	
Hyungchan An (Hallym University, Korea (South)), In cheol Jeong (Hallym University, Korea (South) & Icahn School of Medicine at Mount Sinai, USA)	377
Smart Rollator Walker for Enhanced Mobility	
Steve Mann (MannLab Canada, Canada & MannLab, USA), Aydin Hosseingholizadeh (Mann Lab, Canada), Mete Isiksalan (University of Toronto, Canada), Aoran Jiao (University of Toronto, Canada), Nishant Kumar (University of Toronto, Canada), Kyle Simmons (Mann Lab, Canada), Christina Mann (MannLab Canada, Canada)	381
AI-Enhanced Fluid Dynamics for Smart Industrial Systems: Real-Time Pressure and Velocity Estimation Using Fusion Networks	301
Vishnu Mohan (Amrita Vishwa Vidyapeetham, India), Vivek Menon (AMRITA Vishwa Vidyapeetham, India), Hariprasad M P (Amrita Vishwa Vidyapeetham,	
India)	387
Correcting Blocking Artifacts and Lost Slices with UNet and Optical Flow	507
Lucas de Goes Muniz de Castro (Federal University of Amazonas, Brazil), Myke Valadão (Universidade Federal Do Amazonas, Brazil), Andrey Ruben Ribeiro	
Bessa (Universidade Federal do Amazonas, Brazil), Kristhian A.o. Aguilar (Federal University of Amazonas, Brazil), Giselle Marinho (Federal University of Amazonas, Brazil), Matheus Uchòa (Federal University of Amazonas, Brazil), Kristhian A. Silva (Federal University of Amazonas, Brazil), Victor R.M. Cavalcante (Federal University of Amazonas, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Rômulo Fabrício, Jr. (TPV	
Technology, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal	
University of Amazonas, Brazil)	393
Emergency Vehicle Siren Direction Detection Using Deep Learning	
Shu Min Tsai (National Penghu University of Science and Technology, Taiwan), Ming-Lin Chuang (National Penghu University of Science and Technology,	
Taiwan)	399
SS02: AI Semiconductor Technology for Consumer Sys	cerris
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for AI Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul	
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for AI Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Chaeyeon Jung (Seoul National University, Korea (South))	
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for AI Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul	
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for Al Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul National University, Korea (South)) On-Device Generative Al Model Robustness Enhancement via Quantization-Aware Normalization Changgwun Lee (System LSI Division & Samsung Electronics, Korea (South)), Sumin Song (Samsung Electronics, Korea (South)), Hyoungjun Jeon (Samsung Electronics, Korea (South))	401
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for Al Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul National University, Korea (South)) On-Device Generative Al Model Robustness Enhancement via Quantization-Aware Normalization Changgwun Lee (System LSI Division & Samsung Electronics, Korea (South)), Sumin Song (Samsung Electronics, Korea (South)), Hyoungjun Jeon (Samsung Electronics, Korea (South))	401
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for AI Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul National University, Korea (South)), Chaeyeon Jung (Seoul National University, Korea (South)) On-Device Generative AI Model Robustness Enhancement via Quantization-Aware Normalization Changgwun Lee (System LSI Division & Samsung Electronics, Korea (South)), Sumin Song (Samsung Electronics, Korea (South)), Hyoungjun Jeon (Samsung Electronics, Korea (South)) A Multi-Chip-Module-Based Architecture Simulator for Scaling Vision Transformer Inference Jicheon Kim (Samsung Electronics, Korea (South))	401
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for AI Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul National University, Korea (South)), Chaeyeon Jung (Seoul National University, Korea (South)) On-Device Generative AI Model Robustness Enhancement via Quantization-Aware Normalization Changgwun Lee (System LSI Division & Samsung Electronics, Korea (South)), Sumin Song (Samsung Electronics, Korea (South)), Hyoungjun Jeon (Samsung Electronics, Korea (South)) A Multi-Chip-Module-Based Architecture Simulator for Scaling Vision Transformer Inference Jicheon Kim (Samsung Electronics, Korea (South))	401 405 411
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for Al Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul National University, Korea (South)), Chaeyeon Jung (Seoul National University, Korea (South)) On-Device Generative Al Model Robustness Enhancement via Quantization-Aware Normalization Changgwun Lee (System LSI Division & Samsung Electronics, Korea (South)), Sumin Song (Samsung Electronics, Korea (South)), Hyoungjun Jeon (Samsung Electronics, Korea (South)) An Multi-Chip-Module-Based Architecture Simulator for Scaling Vision Transformer Inference Jicheon Kim (Samsung Electronics, Korea (South)) An In-Memory Computing-Based Efficient Transformer Accelerator Using Stateful Matrix Multiplier for Voice Assistant Consumer Applications	401 405 411
Development of High Density 3D NAND Flash Memory Using New Scaling Technologies for Al Semiconductor Daewoong Kang (Soongsil University & Seoul National University, Korea (South)), Minkyo Suh (Seoul National University, Korea (South)), Gwansun Choi (Seoul National University, Korea (South)), Chaeyeon Jung (Seoul National University, Korea (South)) On-Device Generative Al Model Robustness Enhancement via Quantization-Aware Normalization Changgwun Lee (System LSI Division & Samsung Electronics, Korea (South)), Sumin Song (Samsung Electronics, Korea (South)), Hyoungjun Jeon (Samsung Electronics, Korea (South)) An Multi-Chip-Module-Based Architecture Simulator for Scaling Vision Transformer Inference Jicheon Kim (Samsung Electronics, Korea (South)) An In-Memory Computing-Based Efficient Transformer Accelerator Using Stateful Matrix Multiplier for Voice Assistant Consumer Applications Seok Woo Chang (Sejong University, Korea (South)), DongSun Kim (Sejong University, Korea (South))	401 405 411 414

	Proposal for an Exercise Web Application with Gamification for Obese Students Mutsuhiro Nakashige (Shonan Institute of Technology, Japan), Ryota Shibusawa (Daiichi Institution of Technology, Japan), Katsutoshi Oe (Nippon Bunri University, Japan)	442
S1-14	(CT09-2: Edge Computing (EC))	
	Object Detection Using Efficient Partitioning and Frame Reduction	
	Omar Imran (Carleton University, Canada), Sreeraman Rajan (Carleton University, Canada), Shikharesh Majumdar (Carleton University, Canada)	446
	Binary Neural Networks for Real-Time Structural Health Monitoring on Edge Devices Ali Dabbous (University of Genoa, Italy), Luca Lazzaroni (University of Genoa, Italy), Fouad Sakr (Aptiv, Germany), Riccardo Berta (University of Genoa, USA), Matteo Fresta (University of Genoa, Italy), Francesco Bellotti (University of Genoa, Italy)	452
	An Approach for Utilizing Decision-Making Systems in Mobile Edge Computing Server	432
	Joelle Kabdjou (Graduate School of Science and Engineering Soka University Tokyo, Japan), Shinomiya Norihiko (Soka University, Japan)	456
	Anomalous Sound Analysis Technology for Factories That Reduces Network Load	
	Mikiko Sode Tanaka (National Institute of Technology, Niihama College, Japan)	462
	Deep Reinforcement Learning-Based Computation Rate Maximization for RIS-Aided Edge Computing in Wireless Consumer Application Networks	
	Tong Liu (Hosei University, Japan), Dongyang Xu (Xi'an Jiaotong University, China), Tiantian Zhang (Xi'an Jiaotong University, China), Shilong Zhang (Hosei University, Japan), Victor C.M. Leung (SMBU, China & The University of British Columbia, Canada)	464
S4-13	(SS06: Massive and ubiquitous architecture for social	
_	•	
unnası	ructure)	
	Network Support for Distribution Transparency	
	Hidenori Nakazato (Waseda University, Japan), Haruto Kobayashi (Waseda University, Japan)	470
	Proposed Integrated Control Mechanisms Between Computing and Network Resources by Online Monitoring	
	Yuuki Hatanaka (Kanazawa Institute of Technology, Japan), Tetsuya Yokotani (Kanazawa Institute of Technology, Japan), Takeshi Suehiro (Mitsubishi Electric Corporation, Japan), Kenichi Nakura (Mitsubishi Electric Corporation), Kenichi Nakura (Mitsubi	
	Japan), Atsuko Yokotani (Mitsubishi Electric Corporation, Japan), Hiroshi Mineno (Shizuoka University, Japan)	472
	Efficient QUBO Formulation for Non-Orthogonal Multiple Access	
	Patrick Finnerty (Kobe University, Japan), Hiroto Nakano (Kobe University, Japan), Chikara Ohta (Kobe University, Japan), Fumio Ishizaki (Modal Stage Inc., Japan)	476
IN1 (<i>Ir</i>	nvited session 1)	
	Fairness Issues of ABR Video Streaming over TCP from Application and Transport Views	
	Miki Yamamoto (Kansai University, Japan)	480
	CAM-Based High Efficient Weakly Supervised Multi-Object Multi-Class Detection Method	100
	Xiu-Zhi Chen (National Taipei University of Technology, Taiwan), Hsiao-Wei Huang (National Taipei University of Technology, Taiwan), Yen-Lin Chen (National	
	Taipei University of Technology, Taiwan)	483
60 1 /	CT0.C.4.C	
S2-1 (CT06-1: Consumer Systems for Healthcare and Wellbein	a
•	, ,)
(CSH))		
	ARIS: an Artificial-Intelligence-Based Automatic Recognition and Inventory System for Surgical Instruments in Operating Rooms	
	Wan-Jung Chang (National Kaohsiung University of Science and Technology, Taiwan), Tzu-Chuan Hsu (Taiwan Adventist Hospital, Taiwan), Liang-Bi	
	Chen (National Penghu University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan), Yi-Jia Chen (Southern Taiwan University of Science and Technology, Taiwan), Chen-	

Wei Yang (Southern Taiwan University of Science and Technology, Taiwan), Yan-Cheng Chang (Southern Taiwan University of Science and Technology, Taiwan), Zheng-Yan Lee (Southern Taiwan University of Science and Technology, Taiwan), Hsiu-Yen Huang (Taiwan Adventist Hospital, Taipei, Taiwan), Hui-Chien Hung

	EMG-Based Anomaly Detection for Evaluating Exoskeleton Impact on Muscle Strain	
	Hardik Vora (Santa Clara University, USA), Fatemeh Davoudi Kakhki (Santa Clara University, USA)	491
	Innovative Indoor Positioning System Based on Infrared Light Technology and SVR Model	
	Cheng-Yi Huang (National Cheng Kung University, Taiwan), You-Cheng Tai (National Cheng Kung University, Taiwan), Yuan-Hao Ho (National Cheng Kung University, Taiwan), Guan-Ru Chen (National Cheng Kung University, Taiwan), Chih-Lung Lin (National Cheng Kung University, Taiwan) (National Cheng Kung University, Taiwan)	405
	Detecting Falls and Slips in Wheelchair Users Using Low-Resolution Thermal Imaging	433
	Shisei Nakamura (Osaka University, Japan), Masaaki Yamauchi (Osaka University, Japan), Miwa Sugita (Osaka University, Japan), Yoshihiro Aso (NEC	
	Corporation, Japan), Yuichi Ohsita (Osaka University, Japan), Hideyuki Shimonishi (Osaka University, Japan)	498
	Intelligent Drones for Transforming Emergency Medical Response and Hospital Operations	
	Swarnamouli Majumdar (Zenext AI, Canada), Awasthi (Concordia University, Canada), Sonny Kirkley (Indiana University, USA), Mayur Srivastava (Zenext AI,	
	USA)	504
S2-2 (C	Region-Based Contrast Enhancement for Infrared Thermal Imaging Systems: Parameter-Wise Performance Evaluation and Comparative Analysis Cheol-Ho Choi (Hanwha Systems & Pangyo R&D Center, Korea (South)), Jeongwoo Cha (Hanwha Systems, Korea (South)), Hyunmin Choi (Hanwha Systems, Korea (South)), Joonhwan Han (Hanwha Systems, Korea (South)) Analysis of the Intra-Picture Coding Tools of Versatile Video Coding (VVC) Standard for 8K Video Resolution Altuğ Şimşek (Boğaziçi University, Turkey), Gunhan Dündar (Bogazici University, Turkey) Two-Stage Debanding Method Based on cGAN Network Hui-Shen Chang (National Taiwan University of Science and Technology, Taiwan), Chang Hong Lin (National Taiwan University of Science and Technology, Taiwan) Copula Based Bird Cherry Plant Identification Hacer Atar Vildiz (Istanbul Technical University, Turkey), Saif alZahir (UNBC, Canada) FLASH: Froxel Based Light-Field Acceleration System for High-Efficiency GPU Rendering Robin Kremer (Saarland University & Saarland Informatics Campus, Germany), Thorsten Herfet (Saarland University, Germany) Semantic Communication Based Lossless Distributed Video Coding for Error Prone Channels Prabhath Samarathunga (University of Strathclyde, United Kingdom (Great Britain)), Vasith Ganearachchi (University of Strathclyde, United Kingdom (Great Britain)), Nimesha Senanayake (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain))	510 515 521 527 533
	CT04-1: Consumer Communications Networks and	
Connec	ctivity (CCN))	
	AI-Based Bitrate Selection Method for CMR-Supported Audio Codec	
	Bongsu Jeon (Samsung Electronics, Korea (South)), Kyeungjin Song (Samsung Electronics, Korea (South), Korea (South)), Junghyun Song (Samsung Electronics, Korea (South), Korea (South)), Korea (South)), Korea (South)), Korea (South)), Korea (South)), Korea (South)), Keyyoung Park (Samsung Electronics, Korea (South)), Byungseung Kim (Samsung Electronics, Korea (South)), Min-ho Shin (Samsung Electronics, Korea (South)), Byungseung Kim (Samsung Electronics, Korea (South)), Min-ho Shin (Samsung Electronics, Korea (South)), Byungseung Kim (Samsung Electronics, Korea (South)), Min-ho Shin (Samsung Electronics, Korea (South)), Byungseung Kim (Samsung Electronics, Korea (South)), Min-ho Shin (Samsung Electronics, Korea (South)), Byungseung Kim (Samsung Electronics, Korea (South)), Min-ho Shin (Samsung Electronics, Korea (South)), Byungseung Kim (Samsung Electronics),	
	(South)) Maintaining Consistancy During Contant Undates Using CCN Control in Page To Page Naturals	543
	Maintaining Consistency During Content Updates Using CCN Control in Peer-To-Peer Networks Miyu Hodaka (Chiba Institute of Technology, Japan), Seiya Kubota (Chiba Institute of Technology, Japan), Shinji Sugawara (Chiba Institute of Technology, Japan)	5/19
	Using Transfer Learning on Deep Learning Networks to Predict Channel Operating Margin	
	Andrew Zambell (MathWorks, USA), Aldo Morales (Penn State Harrisburg, USA), Sedig S Agili (Penn State University, USA)	552
	Numerical Formulation of Throughput Maximization for Wireless Multi-Hop Networks Using Spring Model Approximation Satoshi Makido (Toyota Central R&D Labs. Inc., Japan), Tutomu Murase (Nagoya University, Japan)	557
	Satoshi Makido (1090ta Central Ikko Labs. Inc., Japan), Tutoinu Murase (Nagoya Oniversity, Japan)	337
S2-4 (C (HMI))	CT08-1: Human-Machine Interaction and User Experienc	e
	Speech Emotion Recognition Using Weighted Score Fusion for Low Resource Consumer Devices	
	Samuel Kakuba (Kyungpook National University, Korea (South)), Dong Seog Han (Kyungpook National University, Korea (South))	563

	A Concept of Lighting Bars for Improving Passengers' Safety of Driverless Buses	
	Satoru Ogino (National Institute of Advanced Industrial Science and Technology & Tokyo University of Science, Japan), Yanbin Wu (AIST, Japan), Toru Kumagai	
	(AIST, Japan), Takahiro Miura (National Institute of Advanced Industrial Science and Technology (AIST) & The University of Tokyo, Japan), Kosei Ido (National	
	Institute of Advanced Industrial Science and Technology & Tokyo University of Science, Japan), Naohisa Hashimoto (National Institute of Advanced Industrial	
	Science and Technology, Japan)	568
	Eye-Gaze Interface Using Subtle Facial Gestures for Frequent Interaction with Augmented Reality Glasses	
	Koki Takahashi (Panasonic Industry Co., Ltd., Japan), Mika Sunagawa (Panasonic Industry Co., Ltd., Japan), Aki Yoneda (Panasonic Industry Co., Ltd., Japan), Sho Furubayashi (Panasonic Industry Co., Ltd., Japan)	574
	Enhancing IoT System Maintenance and Log Recording with Augmented Reality: A Comparative Analysis of HMD and HHD	
	Eita Kobayashi (Osaka University, Japan), Nattaon Techasarntikul (Osaka University, Japan), Yuichi Ohsita (Osaka University, Japan), Hideyuki Shimonishi (Osaka	
	University, Japan)	576
S2_5	(CT09-1 (1) : Internet of Things, Internet of Everywhere (I	$\cap T$
32-3	(C109-1 (1) . Internet of Things, internet of Everywhere (N	
	An Integrated Data Analytic Platform for Internet of Things Products	
	Takahiro Ito (Mitsubishi Electric Corporation, Japan), Munenori Koga (Mitsubishi Electric Corporation, Japan), Takuto Hayashi (Mitsubishi Electric Corporation,	
	Japan), Yosuke Kaizu (Mitsubishi Electric Corporation, Japan), Masayuki Komatsu (Mitsubishi Electric Corporation, Japan), Tadaaki Sakamoto (Mitsubishi Electric	F02
	Corporation, Japan) Enhancing Consumer Electronics Security in Smart Homes with t-SNE Feature Selection and Seagull Optimized Deep Learning Model	582
	Akshat Gaurav (Asia University, Taiwan), Brij B. Gupta (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)	F0 <i>C</i>
		580
	Robust Phishing Detection in Consumer IoT Devices with ANOVA F-Test and Satin Bowerbird Optimization of Deep Learning Model	F02
	Brij B. Gupta (Asia University, Taiwan), Akshat Gaurav (Asia University, Taiwan), Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)	592
	Effectiveness Evaluation of a Two-Stage DC/DC Converters Type Solar Charging Circuit in Wireless Sensor Networks	500
	Naruse Yamamoto (Kanagawa Institute of Technology, Japan), Keiichi Abe (Kanagawa Institute of Technology, Japan)	598
	Three-Dimensional Behavior Observation Network System Using Multiple LiDARs for Indoor Digital-Twin	
	Shosei Mimoto (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan)	604
	Safety Support Network System Based on Overhead Sensing of UAV Equipped with 3D LiDAR	
	Takuto Shudo (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan)	609
Δς1 (Best paper candidates session-1)	
A31 (best paper curiatuates session 1)	
	Robot Path Planning for Monitoring Dynamic Environment by Predictive Uncertainty Minimization Using Gaussian Process Regression	
	Tian Gao (Osaka University, Japan), Nattaon Techasarntikul (Osaka University, Japan), Yuichi Ohsita (Osaka University, Japan), Hideyuki Shimonishi (Osaka	
	University, Japan)	614
	Cognitive Radio Sensor Networks for Visually Impaired Individuals for Smart Healthcare	
	Miloš Prokýšek (University of South Bohemia, Czech Republic), Rajiv Mishra (NIT Rourkela, India), Amrit Mukherjee (University of South Bohemia, Czech	
	Republic), Tirtha Majumder (Adamas University, India), Pratik Goswami (Yeungnam University, Korea (South))	620
	Diabetic Retinopathy Classification for Consumer Electronics Based Smart Healthcare	
	Rajiv Mishra (NIT Rourkela, India), Pavan Paikrao (D. Y. Patil Institute of Technology, India), Jatin Kumar Pradhan (NIT Rourkela, India), Amrit Mukherjee	
	(University of South Bohemia, Czech Republic), Miloš Prokýšek (University of South Bohemia, Czech Republic), Daulappa Bhalke (AISSMSCOE Pune, India), Lalit	
	Kumar (D. Y. Patil Institute of Technology, India)	626
	A Winograd-Convolution-Based Accelerator on FPGA for Real-Time Object Detection with Effective On-Chip Buffer Access Patterns	
	Keehyuk Lee (Seoul National University, Korea (South)), Mincheol Cha (Seoul National University, Korea (South)), Soosung Kim (Chung-Ang University, Korea	622
	(South)), Xuan Truong Nguyen (Seoul National University, Korea (South)), Hyuk-Jae Lee (Seoul National University, Korea (South))	632
	A Dual-Path Deep Learning Framework for Video Quality Assessment: Integrating Multi-Speed Processing and Correlation-Based Loss Functions	
	Hang Yu (Yeshiva University, USA), Ruiming Tian (Yeshiva University, USA), David Li (Yeshiva University, USA)	637
	Low-Light Image Enhancement and Color Correction Using a Contrast-Driven Neural Network	
	Jaeseok Ryu (Chung-Ang University, Korea (South)), Heunseung Lim (Chung-Ang University, Korea (South)), Hyeongseok Oh (Chung-Ang University, Korea	
	(South)), Jeonghak Oh (Yura, Korea (South)), Joonki Paik (Chung-Ang University, Korea (South))	642

DC1 (Design Contest (1))

	FPGA Implementation of a JPEG Encoder for Efficient Web Debugging of an Unmanned Mobile Vehicle	
	Ryuki Tsuruda (University of Nagasaki, Japan), Kengo Yanagihara (Nagasaki University, Japan), Yuta Hashiguchi (Nagasaki University, Japan), Syuto Abe (Nagasaki University, Japan), Kenyu Okino (Nagasaki University, Japan), Tatsunosuke Shiota (Nagasaki University, Japan), Yutito Taguchi (Nagasaki University, Japan), Kim Chaeseung (Nagasaki University, Japan), Sakuya Yamaguchi (Nagasaki University, Japan), Shota Koga	
	(Nagasaki University, Japan), Ryosuke Oshima (Nagasaki University, Japan), Ren Nakao (Nagasaki University, Japan), Masahiro Nishimura (Nagasaki University, Japan), Taita Manaha (Nagasaki University, Japan), Viishira Shibata (Nagasaki University, Japan)	C 4 F
	Japan), Taito Manabe (Nagasaki University, Japan), Yuichiro Shibata (Nagasaki University, Japan)	645
	Integrated Path Tracking and Control Algorithm for Autonomous Driving of a 1/10 Scale Vehicle Using Low-Cost Cameras	
	Junghyun Choi (Keimyung University, Korea (South)), Bumyeon Lee (Keimyung University, Korea (South)), Dong-Seok Lee (Keimyung University, Korea	CEO
	(South))	650
	Development of a Miniature Self-Driving Car Using SoC and NPU	
	Akira Kojima (Hiroshima City University, Japan)	652
P2 (<i>P</i> c	oster session 2)	
	GOLD: Green Optimization of Language Models Serving on Devices	
	Dongjoo Seo (University of California, Irvine, USA), Juhee Sung (Kookmin University, Korea (South)), Jaekoo Lee (Kookmin University, Korea (South)), Nikil Dutt (University of California, Irvine, USA)	654
	IoT Mobile Application for Alzheimer's Disease Caregivers	
	Logan Pasternak (Rutgers University, USA), Srijohn Roy (Rutgers University, USA), Andrew Farag (Rutgers University, USA), Monica Rubens (Rutgers University, USA), Ameek Chadha (Rutgers University, USA), Sasan Haghani (Rutgers University, USA)	656
	Development of Optimal Insertion Path Algorithms for Radiofrequency Ablation in Tumor Surgery and AR Enhancement	
	Jae-Seon Park (Seoul National University, Korea (South)), Tae-Ho Lee (Seoul National University, Korea (South)), Malinga Viduranga Munasinghe Abesiri	
	Munasinghege (Seoul National University, Korea (South) & Royal College, Sri Lanka), Hoi Joong Youn (Purdue University, USA), Won Jae Lee (Samsung Medical Center, Sungkyunkwan University School of Medicine, Korea (South))	662
	A Low-Cost Microcontroller-Based Health Monitoring System for Affordable Patient Care and Home Healthcare Environment	
	Shahrokh Sani (Stonehill College & Easy Electric, USA), Kambiz Ghazinour (State University of New York in Canton, USA)	666
	A Conversational Interaction Framework Using Large Language Models for Personalized Elderly Care	
	Kwangsub So (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Dong-Soo Shin (Hallym University, Korea (South)), Jin-Ah Sim (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), David Duong (Harvard Medical School, USA), Kirsten Meisinger (Harvard Medical School, USA), Dong-Ok Won (Hallym University, Korea (South))	672
	A Proposed Depth Camera-Based Gait Monitoring System for Stroke Detection	072
	Min-Hyeong Lee (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), In cheol Jeong (Hallym University, Korea (South), Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Chul-Ho Kim (Hallym University Chuncheon Sacred Heart Hospital,	
	Korea (South), Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Innovative Hinge Design for Tablet PCs Based on User Needs	674
	Yalu Liu (Institute of Science Tokyo & Lenovo, Japan), Tabito Miyamoto (Lenovo, Japan), Masanori Kado (Institute of Science Tokyo, Japan), Shigeki Saito	
	(Institute of Science Tokyo, Japan)	677
	Product Recognition for Inventory Management Using Spatial Partitioning in a Multi-Camera System	077
	Malinga Viduranga Munasinghe Abesiri Munasinghege (Seoul National University, Korea (South) & Royal College, Sri Lanka), Tae-Ho Lee (Seoul National University, Korea (South)), Tae Sung Kim (Sun Moon University, Korea (South)), Jin-Sung Kim (Sunmoon University, Korea (South)), Hyuk-Jae Lee (Seoul National University, Korea (South))	691
	Enhanced User Experience in Digital TV: Recommending Content in Free-To-Air TV Contexts	001
	Sergillam Barroso Oliveira (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Tiago Souza (TPV Tech, Brazil), Petrina Kimura (TPV Technology, Brazil), Haydê Machado (TPV Technology, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Edson Weslley Almeida do Nascimento (Federal University of Campina Grande, Brazil), Leandro Oliveira Negreiros (FPF Tech, Brazil), Rafaell Guimarães Santana (FPF TECH, Brazil), Lucas Cordeiro (University of Manchester, United Kingdom (Great Britain))	685
	A Study on Joystick-Based Collision Avoidance Methods for Improving the Operational Convenience of Intelligent Wheelchairs	
	EunSu Jang (Tech University of Korea, Korea (South)), Su-Hong Eom (Tech University of Korea, Korea (South)), SeHoon Park (Korea Orthopedics and Rehabilitation Engineering Center, Korea (South)), SeungGi Kim (Korea Orthopedics and Rehabilitation Engineering Center, Korea (South)), Eung Hyuk Lee (Tech University of Korea, Korea (South))	691
	Quantifying Rigidity in Parkinson's Disease: A Novel Approach Using Electromyography and a Serious Game	
	Camille Marques Alves (Federal University of Uberlândia, Brazil), Luanne Cardoso Mendes (Universidade Federal de Uberlandia, Brazil), Adriano de Oliveira Andrade (UFU, Brazil), Adriano Alves Pereira (Universidade Federal de Uberlandia, Brazil)	697
	Optimizing User Experience: A Feedback-Based Performance Evaluation Methodology for Recommendation Systems	-5.
	Sergillam Barroso Oliveira (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Tiago Souza (TPV Tech, Brazil), Petrina Kimura (TPV Technology, Brazil),	
	Haydê Machado (TPV Technology, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Edson Weslley Almeida do Nascimento (Federal University of Campina Grande, Brazil), Lucas Cordeiro (University of Manchester, United	

S2-10 (CT08-2: Human-Machine Interaction and User Experience (HMI))

II.	nstaSight: Leveraging AI to See Beyond Sight for Blind Users on Social Media Chun-Nan Chi (Fu-Jen Catholic University, Taiwan), Jia-Lien Hsu (Fu Jen Catholic University, Taiwan), Chi-Huang Hung (Fu Jen Catholic University, Taiwan), Chia-	
	Hsun Hsu (Kang Chiao International School Linkou Campus, Taiwan), To Nguyen Tan Phuong (Lee-Ming Institute of Technology, Taiwan), Wei-Chih Juan (Hwa	
	Hsia Universityof Technology, Taiwan)	. 709
E	Efficient Object Retrieval System Using Contact History from a Thermal Camera	
	Mone Tanaka (Osaka University, Japan), Yasue Kishino (NTT Communication Science Laboratories, Japan), Hideyuki Shimonishi (Osaka University, Japan)	711
П	Distraction-Free Functions for Facilitating Cognitive Mapping During Scroll Reading on a Tablet	
	Rino Kimura (Oita University, Japan), Makoto Nakashima (Oita University, Japan)	. 717
F	Human Pose-Guided Joint Optimization for Camera Auto-Calibration System with Unknown Intrinsics Nathaniel Rensly (Yuan Ze University, Taiwan), Jheng-Kai Chen (Yuan Ze University, Taiwan), Huang-Chia Shih	
	(Yuan Ze University, Taiwan)	720
L	Jsers' Privacy Perceptions in Smart Devices from Race and Ethnicity Perspectives	,,_0
	Andrea Martinez (Florida International University, USA), Cem Topcuoglu (Northeastern University, USA), Abbas Acar (Florida International University, USA),	
	Selcuk Uluagac (Florida International University & School of Computing and Information Sciences, USA), Engin Kirda (Northeastern University, USA)	. 726
\$2_11 ((CT09-1 (2): Internet of Things, Internet of Everywhere	
32 II (C	2103-1 (2). Internet of Things, internet of Everywhere	
(IOT)		
$(I \cup I)$		
,	Alexand D. Le September 2015 and 11 and 12 and 11 and 12 a	
F	Abnormal Behavior Detection Network System Using 3D LiDAR for Station Platforms Yusuke Koyama (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan)	722
	Growth Monitoring Sensor Network System for Supporting Operations of Aquaponics	. /32
	Tomoya Yukami (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan)	737
S	Sensing System for Road Surface Damage Detection in Areas with Heavy Snowfall	. 131
_	Kenshin Iwaki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan)	743
A	A Microtask-Based Segmentation Method for Acceleration Data for Human Activity Recognition	
	Shunsuke Iwakiri (Ritsumeikan University, Japan), Kazuya Murao (Ritsumeikan University, Japan)	748
S	SenStick-Eye: A Sensing Platform to Observe Behavioral Insights from Small Everyday Objects	
	Yugo Nakamura (Kyushu University, Japan), Yuki Matsuda (Okayama University, Japan), Yutaka Arakawa (Kyushu University, Japan)	. 754
Е	DFTIMP: Distributed Fake Traffic Injection from Multiple Points for Obfuscation of IoT Traffic	
	Ken Sasaki (The University of Electro-Communications, Japan), Ryo Yamamoto (The University of Electro-Communications, Japan), Satoshi Ohzahata (The	
	University of Electro-Communications & Graduate School of Information Systems, Japan)	. 756
S2 6 10	T06-2: Consumer Systems for Healthcare and Wellbeing	7
32-0 (C	100-2. Consumer Systems for Healthcare and Wellbeing	1
(CSH)		
(CJII)		
-	Developed Book Food a Book W. Allian Friend M. Kingdolf Affred a Book food Const. World BCC and Const.	
	Deep Learning-Based Emotion Recognition Using Fusion of Multimodal Affective Data from Consumer-Grade Wearable ECG and Speech Sensors	
	Sucharita Khuntia (National Yang Ming Chiao Tung University, Taiwan), Ammar Amjad (National Yang Ming Chiao Tung University, Taiwan), Robel Berie	
	Tarekegen (National Yang Ming Chiao Tung University, Taiwan), Li-Chia Tai (National Yang Ming Chiao Tung University, Taiwan)	. 760
^	Noise-Masking Cryptosystem Using Watermark and Chain Generation for EEG Measurement with Compressed Sensing	
	Tomoya Yamamoto (Osaska University, Japan), Daisuke Kanemoto (Osaka University, Japan), Tetsuya Hirose (Osaka University, Japan)	. 766
C27/C	T10 1: Machine learning Dean learning and Alin CE	
32-/ (C	T10-4: Machine learning, Deep learning and AI in CE	
(MDA)		
(MDA))		
	VOLOVI WC Improved VOLOVID for Traffic Cian Detection	

	Group-Theoretical Perspective of Tree Editing	
	Tse-Yu Lin (National Taiwan University, Taiwan) Adaptive Timing Control of Parameter Aggregation in Vehicular Federated Learning	776
	Shota Ono (The University of Tokyo, Japan), Akihiro Nakao (The University of Tokyo, Japan)	779
	Proposal for Enhancing Manufacturing Efficiency with Generative AI and Surveillance Cameras	
	Takao Inoue (Systec Inoue Corporation, Japan), Kazuki Fukae (Nagasaki University, Japan), Kenichi Arai (Nagasaki University, Japan), Toru Kobayashi (Nagasaki University, Japan)	705
	Oniversity, Japan)	/85
(2 0	(CTO2 2: Audio Midos Systems and Signal Processing (A)	/C1)
32-0	(CT02-2: Audio/Video Systems and Signal Processing (AV	3/)
	Frankling New Commention Comments Frankling with Frankling Coding for Marking	
	Enabling Next-Generation Consumer Experience with Feature Coding for Machines Md Eimran Hossain Eimon (Florida Atlantic University, USA), Juan Merlos (Florida Atlantic University, USA), Ashan Perera (Florida Atlantic University, USA), Hari	
	Kalva (Florida Atlantic University, USA), Velibor Adzic (Florida Atlantic University, USA), Borko Furth (Florida Atlantic University, USA)	787
	Mobile-Assisted Calibration for Multi-Display Devices: Enhancing Color and Brightness Uniformity	
	JunHee Woo (Samsung Electronics Co., Ltd. & KAIST, Korea (South)), Hoon Choi (Samsung Electronics Co., Ltd, Korea (South)), Seongjun Sim (Samsung Electronics Co., Ltd, Korea (South))	791
	Automatic Detection of TV Commercial Breaks	731
	Nicolás Rondán (Universidad de Montevideo, Uruguay), Marcos Juayek (Universidad de Montevideo, Uruguay), Jose Joskowicz (Universidad de la República &	
	Quantik, Uruguay), Rafael Sotelo (Universidad de Montevideo, Uruguay), Santiago Quincke (Universidad de Montevideo, Uruguay), Andres Patrone (Universidad de Montevideo, Uruguay), Maximiliano Aguerre (Universidad de Montevideo, Uruguay), Gaston Gonzalez (Universidad de Montevideo, Uruguay)	795
	Energy-Conscious Image Enhancement for Dimmed Displays: Balancing Visual Quality and Power Efficiency for Consumer Devices	733
	Alireza Rafiei Sardouei (University of British Columbia, Canada), Aakash Ramesh (University of British Columbia, Canada), Tianyi Ren (University of British	
	Columbia, Canada), Hamid Reza Tohidypour (University of British Columbia, Canada), Panos Nasiopoulos (University of British Columbia, Canada)	801
	An Architecture for TV Receivers as Multimedia Gateways for Free-To-Air Content Marcos Oliveira (FPF Tech, Brazil), Rodrigo Cal (FPF Tech, Brazil), Igor Gouveia (FPF Tech, Brazil), Fabson Nepomuceno (FPF Tech, Brazil), Mateus Said (FPF Tech,	
	Brazil), Aguinaldo Silva (TPV Technology, Brazil), Rômulo Fabrício, Jr. (TPV Technology, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazonas	
	- UFAM, Brazil)	803
Conr	nectivity (CCN))	
	A Study of Effective Compression Methods for IoT Communication Chisa Ito (Ochanomizu University, Japan), Atsuko Takefusa (National Institute of Informatics, Japan), Hidemoto Nakada (National Institute of Advanced	
	Industrial Science and Technology, Japan), Masato Oguchi (Ochanomizu University, Japan)	809
	Content Prefetching Method for Scalable Video Streaming in IPFS	
	Shota Minegishi (Sophia University, Japan), Masaki Bandai (Sophia University, Japan)	815
	A Combined Method of Overhearing-Based Multicast and BitTorrent with Cooperative Group for Local Content Distribution Within Wireless LAN	
	Akihiro Fujimoto (Wakayama University, Japan), Mikiya Senso (Wakayama University, Japan), Hideki Tode (Osaka Metropolitan University, Japan)	819
	Jitter Modeling for High-Speed Interconnects Using Segment-Based Statistical Analysis for PAM4 Signaling Scheme	000
	Nashwa Elaraby (Penn State University, USA), Aldo Morales (Penn State Harrisburg, USA), Sedig S Agili (Penn State University, USA)	823
۸۲٦	(Post namer candidates session 2)	
A3Z	(Best paper candidates session-2)	
	Robust Defense Against Adversarial Attacks with Defensive Preprocessing and Adversarial Training Chih-Yang Lin (National Central University, Taiwan), Bing-Hua Lai (National Chung Cheng University, Taiwan), Hui-Fuang Ng (University Tunku Abdul Rahman,	
	Malaysia), Wei-Yang Lin (National Chung Cheng University, Taiwan), Ming Ching Chang (University at Albany, SUNY, USA)	829
	Entanglement-Reusable Dynamic Routing for Quantum Networks	
	Junwei Wu (The University of Hong Kong, Hong Kong), Songshi Dou (The University of Hong Kong, Hong Kong), Kwan L. Yeung (The University of Hong Kong,	025
	Hong Kong)	ŏ35
	Wen-Hui Chen (National Taipei University of Technology, Taiwan), Yu-Hung Huang (National Taipei University of Technology, Taiwan), Yu-Chen Lin (Feng Chia	
	University, Taiwan)	839
	A Point Cloud Downsampling Method Balancing Global and Local Shapes for 3D Object Classification	839

	Real-Time IoT Device Identification Using Traffic Pattern Mapping Model Mizuki Asano (Shibaura Institute of Technology, Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan) Technology, Japan)	851
	Non-Contact Sleep Stage Estimation in Adult and Infant Sleep Using Millimeter Wave Sensor Shuto Hayashi (Ritsumeikan University, Japan), Shima Okada (Ritsumeikan University & Science & Engineering, Japan), Yusuke Sakaue (Ritsumeikan University, Japan), Naruhiro Shiozawa (Ritsumeikan University, Japan)	
P3 (<i>Pc</i>	oster session 3)	
	Physical Fatigue Evaluation Using Muscle Modeling	
	Chien-Wen Pan (Arizona State University, USA), Sangram Redkar (Arizona State University, USA) Intergrative Human-Computer Interaction System Using Eyes and Facial Movement Jeong-Woo Jang (Hallym University, Korea (South)), Jehyeon Park (Hallym University, Korea (South)), Young-Gi	862
	Ju (Hallym University, Korea (South)), Keun-Tae Kim (Hallym University, Korea (South)), Chul-Ho Kim (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Multi-Object Tracking System Based on StrongV7 Neural Network	865
	Yu-Cheng Fan (National Taipei University of Technology, Taiwan), Yu-Sheng Liu (National Taipei University of Technology, Taiwan), Pin-Chieh Hsieh (National Taipei University of Technology, Taiwan), Ching-Min Lee (I-Shou University, Taiwan), Nobuo Funabiki (Okayama University, Japan)	869
	HomeBud: A Smart IoT Watering System for Indoor Plants Billie Liang (Rutgers University, USA), Victoria Chen (Rutgers University, USA), Kasey Tian (Rutgers University, USA), Kristina Jokic (Rutgers University, USA), Izabela Bigos (Rutgers University, USA), Sasan Haghani (Rutgers University, USA)	872
	Low-Power High-Accuracy Time Synchronization Using PPI for Bluetooth-Based IoT Systems Ryotaro Ohara (Kobe University, Japan), Shintaro Izumi (Kobe University, Japan), Shoya Imanaka (Kyoto University, Japan), Tetsuo Yamamura (Kobe University, Japan), Hiroshi Kawaguchi (Kobe University, Japan), Toru Ishii (Kobe University, Japan)	878
	Using Integrated Chips in IoT for Health to Monitor Non-Contact Heart Rate Variability Ji-Jer Huang (Southern Taiwan University of Science and Technology, Tainan, Taiwan), Jui-Che Chang (Southern Taiwan University of Science and Technology Tainan, Taiwan), Chun-Ju Hou (Southern Taiwan University of Science and Technology Tainan, Taiwan), Yen-Ting Chen (Southern Taiwan University of Science and Technology Tainan, Taiwan)	
	Multi-Dementional Feature Engineering for Reliable Detection Method of Vehicles with Location Information Errors in Spatio-Temporal Data Retention System	
	Tatsuya Takabe (Kyushu Institute of Technology, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan), Daiki Nobayashi (Kyushu Institute of Technology, Japan), Japan), Takeshi Ikenaga (Kyushu Institute of Technology, Japan), Kazuya Tsukamoto (Kyushu Institute of Technology, Japan) Justice Al: Legal Case Retrieval Using Dense Passage Retrieval	889
	Ye-chan Park (Chung-Ang University, Korea (South)), Jeongwon Lee (University of Chung-Ang, Korea (South)), Jaesung Lee (Chung-Ang University, Korea (South))	895
	Diffusion Model-Based Generative Pipeline for Children Song Video Sanghyuck Lee (Chung-Ang University, Korea (South)), Timur Khairulov (Chung-Ang University, Korea (South)), Jaesung Lee (Chung-Ang University, Korea (South)) (South))	901
	A Taiwanese Street Scene Data Augmentation Method Based on Diffusion Model for Layout-To-Image Generation Rou-An Chen (National Yang Ming Chiao Tung University, Taiwan, Taiwan), Wen-Huang Cheng (National Taiwan University, Taiwan)	006
	Fuzzy Rule-Based Generative Adversarial Imitation Learning Joonsu Kim (Kyungpook National University, Korea (South)), Ju Hyun Park (Yeungnam University, Korea (South)), Sangmoon Lee (Kyungpook National	
	University, Korea (South)) A Study of Style Transfer Based on Text-To-Image Diffusion Models Sojeong Kim (Chung-Ang University, Korea (South)), A-Seong Moon (Chung-Ang University, Korea (South)), Mingi Kim (University of Chungang, Korea (South)),	
	Jaesung Lee (Chung-Ang University, Korea (South)) A Crux on Audio-Visual Emotion Recognition in the Wild with Fusion Methods Seungyeon Jeong (Chung-Ang University, Korea (South)), Donghee Kim (Chung-Ang University, Korea (South)), A-Seong Moon (Chung-Ang University, Korea (South)), Jaesung Lee (Chung-Ang University, Korea (South))	
S2-12 (CSH))	(CT06-3: Consumer Systems for Healthcare and Wellber	
	Toward Assisting Blind Individuals in Exploring Unfamiliar Indoor Environments Using Multimodal LLM and Smartphone LiDAR Jee-Eun Kim (Toyo University, Japan), Gurung Sahas (Toyo University, Japan), Masahiro Bessho (Toyo University, Japan)	927
	Semi-Supervised Learning with Sparsely Labelled Multi-Sensor Activity Data for Wellness Monitoring of Infants Avirup Roy (Michigan State University, USA), Amit Kumar Bhuyan (Michigan State University, USA), Hrishikesh Dutta (Michigan State University, USA), Mei-Hua	

	Estimation of Comfort or Discomfort State During Sleep Using Lower Limb Movement Features	
	Shuzhen Zhou (Ritsumeikan University, unknown), Hazuki Masuda (Ritsumeikan University, Japan), Kazutaka Yamamoto (Ritsumeikan University, Japan), Kenta	
	Fuke (Ritsumeikan University, Japan), Shima Okada (Ritsumeikan University & Science & Engineering, Japan), Yusuke Sakaue (Ritsumeikan University, Japan),	020
	Taizo Aoki (Panasonic Holdings Corporation, Japan), Hiroshi Maruyama (Electronics & Panasonic Holdings Corporation, Japan)	939
	Autonomic Nervous System Indicators of Love: Evaluation of Matching of Marriage Partners Using Heart Rate Correlation Analysis Kazutaka Yamamoto (Ritsumeikan University, Japan), Tomoyasu Takagi (Ritsumeikan University, Japan), Kenta Fuke (Ritsumeikan University, Japan), Yusuke	
	Sakaue (Ritsumeikan University, Japan), Naruhiro Shiozawa (Ritsumeikan University, Japan), Kazuho Yamaura (Ritsumeikan University, Japan), Shima Okada	
	(Ritsumeikan University & Science & Engineering, Japan)	945
	Environmental Control with In-Bed Airflow to Improve Sleep Quality	
	Taizo Aoki (Panasonic Holdings Corporation, Japan), Hiroshi Maruyama (Electronics & Panasonic Holdings Corporation, Japan), Kazutaka Yamamoto	
	(Ritsumeikan University, Japan), Shuzhen Zhou (Ritsumeikan University, unknown), Shima Okada (Ritsumeikan University & Science & Engineering, Japan)	949
	SleepSentry: A Novel Sleep Apnea Detection System in the Internet of Things (IoT)	
	Md Abu Sayeed (Stevens Institute of Technology, USA), Pranay Saha (Stevens Institute of Technology, USA)	951
S2-13	(CT10-5: Machine learning, Deep learning and AI in CE	
JZ 13	(CT10 3. Flacilité téalitaig, Déép téalitaig and Air air CL	•
(MDA)		
(112)		
	On Davies Newad Architecture Coarch	
	On-Device Neural Architecture Search Andrea Mattia Garavagno (University of Genoa & Scuola Superiore Sant'Anna, Italy), Edoardo Ragusa (University of Genoa, Italy), Paolo Gastaldo (University of	
	Genoa, Italy), Antonio Frisoli (Scuola Superiore Sant'Anna, Italy), Claudio Loconsole (Universitas Mercatorum & Institute of Mechanical Intelligence, Scuola	
	Superiore Sant'Anna, Italy)	956
	Assessing Evasion Attacks on Tree-Based Machine Learning Models: Supervised vs. Unsupervised Approaches	
	Carson Koball (Dakota State University, USA), Yong Wang (DSU, USA), Varghese Vaidyan (Dakota State University, USA), John D. Hastings (Dakota State	
	University, USA)	960
	Investor Preference-Aware Portfolio Optimization with Deep Reinforcement Learning	
	Zhenglong Li (The University of Hong Kong, Hong Kong), Vincent Tam (University of Hong Kong, Hong Kong), Kwan L. Yeung (The University of Hong Kong,	
	Hong Kong)	966
	A Multimodal and Sentiment-Based Trading System for Financial Portfolio Optimisation	
	Zhenglong Li (The University of Hong Kong, Hong Kong), Vincent Tam (University of Hong Kong, Hong Kong), Kwan L. Yeung (The University of Hong Kong, Hong Kong)	070
	, long Kong)	970
S2-14	(CT02-3: Audio/Video Systems and Signal Processing (A	4 <i>VS</i>)`
J	(2102 3.7 talato, Viaco systems and signat Processing (.,
	On the Design of a Madular IO Resolvend Digitizer for High Values Dest Enhistering Desduction Testing	
	On the Design of a Modular IQ Baseband Digitizer for High-Volume Post-Fabrication Production Testing Xiaozhe Fan (GlobalFoundries Inc., USA), John Ferrario (GlobalFoundries US 2 LLC, USA), Mustapha Slamani (GlobalFoundries US 2 LLC, USA), Manoj Bhadra	
	Reddy (GlobalFoundries Inc., USA), Li Song (GlobalFoundries Inc., USA), Jino Ramson (GlobalFoundries Inc., USA)	976
	Counting of Pear Flower Buds in Images by Judging Acquisition Conditions and Matching Keypoints	370
	Takumi Hanakawa (Tottori University, Japan), Shintaro Nakatani (Tottori University, Japan), Jaehwan Lee (Kobe University, Japan), Eiji Morimoto (Kobe	
	University, Japan), Masashi Nishiyama (Tottori University, Japan), Yoshio Iwai (Tottori University, Japan)	981
	A Fast Block Partitioning Decision Method Using Luminance Textures for VVC Encoders	
	Rikita Uchiyama (Tokyo University of Agriculture and Technology, Japan), Karin Onouchi (Tohoku University, Japan), Naoya Niwa (Tokyo University of	
	Agriculture and Technology, Japan), Hiroaki Kobayashi (Tohoku University, Japan), Hiroe Iwasaki (Tokyo University of Agriculture and Technology, Japan),	
	Masayuki Sato (Tohoku University, Japan)	987
	Real-Time Detection of Free-to-Air Television Commercials in Audio Using Feature Extraction and Machine Learning	
	Myke Valadão (Universidade Federal Do Amazonas, Brazil), Waldir Silva (Universidade Federal do Amazonas, Brazil), Celso Carvalho (Federal University of	001
	Amazonas, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazonas - UFAM, Brazil) Video Transfer Method Suitable for Object Detection in the Cloud	991
	Mamoru Shirahase (The University of Aizu, Japan), Koyo Nitta (University of Aizu, Japan), Yusuke Horishita (NTT Corporation, Japan), Yuya Omori (NTT Media	
	Intelligence Laboratories, NTT Corporation, Japan), Royo Ntta (Officersity of Alza, Japan), Tusake Honsinta (NTT Corporation, Japan), Ken Nakamura (NTT Media Intelligence Laboratories, NTT Corporation, Japan), Ken Nakamura (NTT	
	Media Intelligence Laboratories, NTT Corporatoin, Japan)	997
C2 4 F	(CTO 4 CTO 5)	
52-15	(CT04, CT05)	
	· · · · · · · · · · · · · · · · · · ·	
	Point Cloud Live Streaming System Using Scalable Point Cloud Partitioning	
	Riku Araki (Sophia University, Japan), Masaki Bandai (Sophia University, Japan)	1001

	ioConnect: A Universal Embedded SDK for Connecting Smart Devices to Web3 Xinxin Fan (IoTeX, USA), Jianian Zhang (IoTeX, China)	1005
	Development of a Smart Meter for Deployment in on-Grid and off-Grid Energy Systems	1005
	Edward Nekemeya Seremba (Makerere University & NetLabsUG, Uganda), Jane Namaganda-Kiyimba (Makerere University, Uganda), Josephine Nakato	
	Kakande (Makerere University, Uganda), Frank Ssemakula (Makerere University, Uganda), Abubaker Waswa Matovu (Makerere University, Uganda), Mark	
	Kagarura (Makerere University, Uganda), Simon Jacob Mabala (Makerere University, Uganda), Edith Ndagire (Makerere University, Uganda)	1011
	Analysis of Security Indices in Hybrid Cyber Attacks of Power Network State Estimation	
	Yuta Kajinishi (Hokkaido University, Japan), Koichi Kobayashi (Hokkaido University, Japan), Yuh Yamashita (Hokkaido University, Japan)	1017
S2-17 (IOT))	(CT09-1 (3): Internet of Things, Internet of Everywhere	
	Programmable Power Management Integrated Circuit for IoT Devices Powered by Multiple Energy Harvesting Sources	
	Catherine Pancotto Portella (University of São Paulo, Brazil), Gabriel Gouveia (University of São Paulo, Brazil), Gabriel Ribeiro (University of São Paulo, Brazil),	
	Roseli de Deus Lopes (University of Sao Paulo, Brazil), Marcelo Knörich Zuffo (University of Sao Paulo, Brazil), Laisa Costa (University of Sao Paulo, Brazil)	1021
	Diversity Perspectives on Access Control and Authentication in Shared IoT Devices	1021
	Andrea Martinez (Florida International University, USA), Cem Topcuoglu (Northeastern University, USA), Abbas Acar (Florida International University, USA),	
	Selcuk Uluagac (Florida International University & School of Computing and Information Sciences, USA), Engin Kirda (Northeastern University, USA)	1025
	Implementation of Opportunistic Federated Learning System for Heterogeneous Resource Environments	
	Ryota Hasegawa (Shibaura Institute of Technology, Japan), Shota Ono (The University of Tokyo, Japan), Takumi Miyoshi (Shibaura Institute of Technology,	
	Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan)	1031
	Design of Remote Smart Agriculture System Using LEO Satellite Communications and Solar Power Generation	2002
	Shieru Otsuka (Institute of Science Tokyo, Japan), Kuniaki Uto (Institute of Science Tokyo, Japan), Tadashi Kawamoto (Tressbio Laboratory Co., Ltd., Japan), Kei	
	Sakaguchi (Institute of Science Tokyo & Fraunhofer HHI, Japan, Japan)	1035
	Analysis of UMASC Design Requirements for Biomedical Applications and Smart Healthcare	1041
	Moustafa Nawito (IU Internationale Hochschule, Germany), Amani Nawito (Cairo University, Egypt)	1041
	Toward Enhancing 6G Security and Resilience with Blockchain: a Case Study on Mitigating SUCI Replay Attacks Ilsun You (Kookmin University, Korea (South)), Kwon Hoseok (Kookmin University, Korea (South))	1047
S3-1 (((CSH))	CT06-4: Consumer Systems for Healthcare and Wellbeir	าส
(0311))		J
(C311))		3
(C311))	StressLLM: Large Language Models for Stress Prediction via Wearable Sensor Data	3
(03/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore	
(63/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA)	
((3/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage	
(03/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Jin-Pyeong Jeon (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dog-Ok Won (Hallym University, Korea	1052
(03/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart	1052
(03/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Jin-Pyeong Jeon (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South))	1052
(03/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Jin-Pyeong Jeon (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Evaluation of Long-Term Diurnal Variability in RMSSD Using a Smartwatch and Pulse Sensor	1052
(C311))	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Evaluation of Long-Term Diurnal Variability in RMSSD Using a Smartwatch and Pulse Sensor Tomochika Harada (Yamagata University, Japan), Michio Yokoyama (Yamagata University, Japan), Ryosuke Takahashi (Yume Cloud Japan, Japan), Shigeyuki	1052
(C311))	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Evaluation of Long-Term Diurnal Variability in RMSSD Using a Smartwatch and Pulse Sensor Tomochika Harada (Yamagata University, Japan), Michio Yokoyama (Yamagata University, Japan), Ryosuke Takahashi (Yume Cloud Japan, Japan), Shigeyuki Seko (Yamagata University, Japan), Makoto Shohara (Yume Cloud Japan, Japan), Daisuke Yoshida (Yume Cloud Japan, Japan)	1052
(C3/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Evaluation of Long-Term Diurnal Variability in RMSSD Using a Smartwatch and Pulse Sensor Tomochika Harada (Yamagata University, Japan), Michio Yokoyama (Yamagata University, Japan), Ryosuke Takahashi (Yume Cloud Japan, Japan), Shigeyuki Seko (Yamagata University, Japan), Makoto Shohara (Yume Cloud Japan, Japan), Daisuke Yoshida (Yume Cloud Japan, Japan) JIBON++: Al Enabled Intelligent Voice Assistant for Blind People Understanding Negative Sentiments	1052 1058 1062
(C311))	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Evaluation of Long-Term Diurnal Variability in RMSSD Using a Smartwatch and Pulse Sensor Tomochika Harada (Yamagata University, Japan), Michio Yokoyama (Yamagata University, Japan), Ryosuke Takahashi (Yume Cloud Japan, Japan), Shigeyuki Seko (Yamagata University, Japan), Makoto Shohara (Yume Cloud Japan, Japan), Daisuke Yoshida (Yume Cloud Japan, Japan) JIBON++: Al Enabled Intelligent Voice Assistant for Blind People Understanding Negative Sentiments Md. Manzurul Hasan (American International University-Bangladesh), Shahadat Hossain (Daffodil International University, Bangladesh), Rafeed	1052 1058 1062
(C3/1/)	Bishal Thapa (Texas State University, USA), Micaela Rivas (University of Texas at San Antonio, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA) A Proposed LLM-Based Supported Treatment Framework for Intracerebral Hemorrhage Ho-Jung Kim (Hallym University, Korea (South)), Dogeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Evaluation of Long-Term Diurnal Variability in RMSSD Using a Smartwatch and Pulse Sensor Tomochika Harada (Yamagata University, Japan), Michio Yokoyama (Yamagata University, Japan), Ryosuke Takahashi (Yume Cloud Japan, Japan), Shigeyuki Seko (Yamagata University, Japan), Makoto Shohara (Yume Cloud Japan, Japan), Daisuke Yoshida (Yume Cloud Japan, Japan) JIBON++: Al Enabled Intelligent Voice Assistant for Blind People Understanding Negative Sentiments Md. Manzurul Hasan (American International University-Bangladesh), Shahadat Hossain (Daffodil International University, Bangladesh), Rafeed Mohammad (AIUB & MD. ALAMGIR MANSUR, Bangladesh), Gahangir Hossain (University of North Texas, USA)	1052 1058 1062

S3-2 (CT12-1: Security and Privacy of CE Hardware and Software Systems (SPC))

Hardware Anomaly Detection in Microcontrollers Through Watchdog-Assisted Property Enforcement	
Maksym Melnyk (Rochester Institute of Technology, USA), Jacob Thomas (Rochester Institute of Technology, USA), Max Wandera (Eaton Corporation, USA),	
Ajesh Koyatan Chathoth (Eaton Corporation, USA), Michael Zuzak (Rochester Institute of Technology, USA)	1
Verification of Internal Memory Readout by Voltage Fault Attack on Automotive ECUs	_
Ryusei Eda (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Katsuhiko Sato (00One, Inc., Japan), Yuya Adachi (00One, Inc., Japan),	
Nozomu Togawa (Waseda University, Japan)	1
Security Architecture for Heterogeneous Chiplet-Based Mobile SoC	
Eunsung Lee (Samsung Electronics, Korea (South)), Keunyoung Park (Samsung Electronics, Korea (South)), Jaeyong Lee (Samsung Electronics, Korea (South)), Dong Jin Park (Samsung Electronics, Korea (South))	1
Autonomous Hardware-Trojan Generation Method Using Reinforcement Learning for Random Forest-Based Hardware-Trojan Detection	
Yuka Ikegami (Waseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Seira Hidano (KDDI Research, Inc., Japan), Kazuhide Fukushima (KDDI Research, Inc., Japan), Nozomu Togawa (Waseda University, Japan)	1
Prototyping of an MPEG-DASH Player for Verifying and Presenting Content Provenance Information	
Takumi Mouri (Japan Broadcasting Corporation, Japan), Satoshi Nishimura (Japan Broadcasting Corporation, Japan), Go Ohtake (Japan Broadcasting Corporation, Japan)	1
CAST-Map: Cybersecurity Assessment Using Spatio-Temporal Mapping of Connected Electronics	
Nick Millett (University of Maine, USA), Katherine Arsenault (University of Maine, USA), Nick Tozier (University of Maine, USA), Benjamin Bailey (University of	
Maine, USA), Gregory Studer (University of Maine, USA), Prabuddha Chakraborty (University of Maine, USA)	1
(Great Britain), Sri Lanka), Yasith Ganearachchi (University of Strathclyde, United Kingdom (Great Britain)), Prabhath Samarathunga (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)) SubQUBO Annealing Based on Efficient Binary Variable Selection for Combinatorial Optimization Problems with One-Hot Constraints	
Tatsuya Noguchi (Waseda University, Japan), Keisuke Fukada (Waseda University, Japan), Siya Bao (Waseda University, Japan), Nozomu Togawa (Waseda	
University, Japan)	
Personalized Course Selection Optimization Using QAOA Takeru Ota (Waseda University, Japan), Keisuke Fukada (Waseda University, Japan), Tatsuhiko Shirai (Waseda University, Japan), Nozomu Toqawa (Waseda	
University, Japan)	
Searching Candidate Sequences for RNA Aptamers Using Quantum Computation	
Sora Tomita (Waseda University, Japan), Tatsuhiko Shirai (Waseda University, Japan), Michiaki Hamada (National Institute of Advanced Industrial Science and	
Technology, Japan), Tatsuo Adachi (RIBOMIC Inc., Japan), Nozomu Togawa (Waseda University, Japan)	
Technology, Japan), Tatsuo Adachi (RIBOMIC Inc., Japan), Nozomu Togawa (Waseda University, Japan) An Ising Machine-Based Hybrid Optimization Method Using Constraint Conversion and Correction	

A Linear Search Algorithm for Resource Allocation in Frequency Domain Non-Orthogonal Multiple Access

S3-5 (CT19-1: Blockchain and Cryptocurrency (BAC))

Proof-Of-Authority-And-Association Consensus Algorithm for IoT Blockchain Networks	
Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Ikechi Saviour Igboanusi (Kumoh National Institute of Technology, Korea (South)),	
Love Allen Chijioke Ahakonye (Kumoh National Institute of Technology, Korea (South)), Goodness Oluchi Anyanwu (Kumoh National Institute of Technology,	
Korea (South))	113
Automation of Node Redundancy for Stable Operation of Various Types of Blockchain Nodes	
Kohei Ichihara (The Japan Research Institute, Limited & Sumitomo Mitsui Banking Corporation, Japan), Souki Aoba (Ginco Inc., Japan), Masataka Morishita	
(Ginco Inc., Japan)	114
PureNFT: A Blockchain-Based Ticketing System with Lightweight AI for Scalping Prevention	
Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Ahmad Zainudin (Politeknik Elektronika Negeri Surabaya, Indonesia), Jae Min Lee	
(Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South))	114
Automated Trading in Cryptocurrency Markets: Strategies, Impacts, and Future Directions	
Alparslan Sari (University of Delaware, USA), Mehmet A Gavcar (Hacettepe University, Turkey), Safak Aplay (Hacettepe University, Turkey), Adnan Ozsoy	
(Hacettepe University, Turkey)	11!
S4-6 (SS03-1: Advanced Cryptography and Its Applications)	
A Study on Transfer Learning TinyML-Based Intrusion Detection Framework on IoT Devices	
Jedidah M Mwaura (Kyushu Institute of Technology, Japan), Shunsuke Araki (Kyushu Institute of Technology, Japan), Muhammad Bisri Musthafa (Okayama	.
University, Japan), Samsul Huda (Okayama University, Japan), Yasuyuki Nogami (Okayama University, Japan)	11!
A GPU-Accelerated High-Performance Design for CRYSTALS-Dilithium Digital Signature	
Thi Hien Nguyen (Northern Arizona University, USA), Bertrand Cambou (Northern Arizona University, USA), Tuy Nguyen (Northern Arizona University, USA)	11
Secure and Reliable 6G Communications with BCH-Based GLDPC and Kyber	
Linh Nguyen (Northern Arizona University, USA), Cheol-Hong Min (University of St. Thomas, USA), Hanho Lee (Inha University, Korea (South)), Tuy Nguyen	
(Northern Arizona University, USA)	11
Proof of Learning Using Zero-Knowledge Proof	
Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan)	11
CRP Encapsulation Scheme to Protect Medical Record Stored in the Cloud	
Dina Ghanai Miandoab (Northern Arizona University, USA), Adil H Alshammari (Northern Arizona University, USA), Bertrand Cambou (Northern Arizona	
University, USA), Sareh Assiri (Northern Arizona University, USA)	11.
P4 (Poster session 4 - Best poster paper candidates session) Partial Super Resolution Using Cross Attention Yuya Masuda (Waseda University, Japan), Hiroshi Ishikawa (Waseda University, Japan) Log Parameter Anomaly Detection System: Evaluating Accuracy with Noisy Training Data Hironori Uchida (Kyushu Institute of Technology, Japan), Keitaro Tominaga (Software Architect, Japan), Hideki Itai (Panasonic System Design Co., Ltd, Japan), Yujie Li (Kyushu Institute of Technology, Japan), Yoshihisa Nakatoh (Kyushu Institute of Technology, Japan) Preliminary Evaluation of Spatial Features for Real-Time Importance Estimation in Point Cloud Junya Sato (Shibaura Institute of Technology, Japan), Yuki Umemoto (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma (Shibaura Institute of Technology, Japan)	118
Colorization Quality Assessment with CLIP	
Shunta Shimizu (Wasada University Janan) Hiroshi Ishikawa (Wasada University Janan)	11
Shunta Shimizu (Waseda University, Japan), Hiroshi Ishikawa (Waseda University, Japan) A Multi-CAM Rosed Robust Interpretations Framework in Medical Image Analysis	11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-	11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gahyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South))	11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho- Jung Kim (Hallym University, Korea (South)), Gahyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Fall Risk Prediction in Older Adults via Deep Learning on Point Cloud Sequences	11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gong-Ok Won (Hallym University, Korea (South))	11 11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Ghyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Fall Risk Prediction in Older Adults via Deep Learning on Point Cloud Sequences Shinya Tsuchimichi (Osaka University, Japan), Kota Aoki (Tottori University, Japan), Yasushi Yagi (The Institute of Scientific and Industrial Research, OSAKA University, Japan), Yoshio Iwai (Tottori University, Japan)	11 11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gohyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Fall Risk Prediction in Older Adults via Deep Learning on Point Cloud Sequences Shinya Tsuchimichi (Osaka University, Japan), Kota Aoki (Tottori University, Japan), Yasushi Yagi (The Institute of Scientific and Industrial Research, OSAKA University, Japan), Yoshio Iwai (Tottori University, Japan) Adaptive Chirplet Transform-Based Sleep State Detection	11 11
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gong-Ok Won (Hallym University, Korea (South))	11 12
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gahyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Fall Risk Prediction in Older Adults via Deep Learning on Point Cloud Sequences Shinya Tsuchimichi (Osaka University, Japan), Kota Aoki (Tottori University, Japan), Yasushi Yagi (The Institute of Scientific and Industrial Research, OSAKA University, Japan), Yoshio Iwai (Tottori University, Japan) Adaptive Chirplet Transform-Based Sleep State Detection Steve Mann (MannLab Canada, Canada & MannLab, USA), Nishant Kumar (University of Toronto, Canada), Joao Pedro Bicalho Andrade (University of Toronto, Canada), Malek Sibai (University of Toronto, Canada), Calum Leaver-Preyra (MannLab, Canada)	11 12
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Galyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South)) Fall Risk Prediction in Older Adults via Deep Learning on Point Cloud Sequences Shinya Tsuchimichi (Osaka University, Japan), Kota Aoki (Tottori University, Japan), Yasushi Yagi (The Institute of Scientific and Industrial Research, OSAKA University, Japan), Yoshio Iwai (Tottori University, Japan) Adaptive Chirplet Transform-Based Sleep State Detection Steve Mann (MannLab Canada, Canada & MannLab, USA), Nishant Kumar (University of Toronto, Canada), Joao Pedro Bicalho Andrade (University of Toronto, Canada), Malek Sibai (University of Toronto, Canada), Calum Leaver-Preyra (MannLab, Canada) Power Consumption Analysis in LCD and AMOLED Display Technologies for Mobile Devices	11 12
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gahyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South))	1: 1: 1: 1:
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gahyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South))	11 12 12
A Multi-CAM Based Robust Interpretations Framework in Medical Image Analysis Yeong-Eun Jeon (Hallym University, Korea (South)), Minseo Hwangbo (Hallym University, Korea (South)), Minyoung Heo (Hallym University, Korea (South)), Ho-Jung Kim (Hallym University, Korea (South)), Gahyun Son (Hallym University, Korea (South)), Dong-Ok Won (Hallym University, Korea (South))	11 12 12 12

	BioMAS: A Wear-Free Biomechanical Motion Assessor for Physical Self-Training	
	Jungwoo Huh (Yonsei University, Korea (South)), Yeseung Park (Yonsei University, Korea (South)), Seongjean Kim (Yonsei University, Korea (South)), Jungsu Kim	
	(Yonsei University, Korea (South)), Wen-Huang Cheng (National Taiwan University, Taiwan), Sanghoon Lee (Yonsei University, Korea (South))	1217
	Microstructures-Metastructures Integrated Hybrid Adhesives for Wearable Sensors	
	Seongjin Park (UNIST, Korea (South)), Dong Kwan Kang (UNIST, Korea (South)), Hoon Eui Jeong (Ulsan National Institute of Science and Technology (UNIST), Korea (South))	1221
	Design of Smart Farm Service Architecture Based-on Microservice	1221
	Hye-Been Nam (Kyungpook National University, Korea (South)), Sunghyun Yoon (ETRI, Korea (South)), Dong Sig Shin (Korea Institute of Machinery & Materials,	
	Korea (South)), Juyoung Park (ETRI, Korea (South)), Sang-hwan Lee (KISTI, Korea (South)), Seok-Joo Koh (Kyungpook National University & College of IT	
	Engineering, Korea (South))	1224
	Performance and Power Consumption of Real-Time Task Scheduling for Embedded Systems Devices	
	Janislley De Sousa (SIDIA, Brazil), Gustavo M Torres (SIDIA Institute of Science and Technology & Federal University of Amazonas, Brazil), Joao Victor Lima de Souza (SIDIA Institute of Science and Technology & Federal University of Amazonas, Brazil), João F Aguiar (SIDIA Institute of Science and Technology, Brazil)	1230
	Robust TDOA Estimation Using Kernel Density Estimation for Noisy Environments	
	Jungyu Choi (Soongsil University, Korea (South)), JoonHwi Kim (Soongsil University, Korea (South)), Sungbin Im (Soongsil University, Korea (South))	1236
(NCN)	Distributed Processing of Microservice Application in High Availability Distributed Cluster	
	Kiyoshi Ueda (Nihon University, Japan), Taisei Kai (Nihon University, Japan) A Particle Swarm Optimization Approach for Maximizing Bottleneck Link Capacity in Network Routing	1241
	Yuki Norimatsu (Tokyo Metropolitan University, Japan), Takuya Asaka (Tokyo Metropolitan University, Japan)	1246
	A Hybrid Random Access Approach for RIS-Aided Direct Satellite Networks	12 10
	Thien Thi Thanh Le (USA)	1252
	Outage Probability of Reconfigurable Intelligent Surface Assisted NOMA Cooperative System over Mixed FSO/RF Links	
	Kehinde Odeyemi (University of Ibadan, Nigeria), Pius Adewale Owolawi (Tshwane University of Technology, South Africa)	1257
C2_11	(CT10-2: Blockshain and Cryptocurrency (BAC))	
S3-11	(CT19-2: Blockchain and Cryptocurrency (BAC)) Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy	
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey)	1263
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul	
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning	
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia)	1269
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media	1269
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University, Turkey), Adnan Ozsoy	1269 1275
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey)	1269 1275
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is	1269 1275 1279
S3-11	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey)	1269 1275 1279
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is	1269 1275 1279
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan)	1269 1275 1279
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan)	1269 1275 1279 1285
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan) CTO6, CTO2) Human Activity Recognition Scheme Based on Time-Series Analysis of Multi-Antenna AoA Data	1269 1275 1279 1285
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Hayadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan) Kensuke Baba (Aichi Institute of Technology, Japan), Katsuhiro Naito (Aichi Institute of Technology, Japan) Optimized Filtering and Posture Analysis for Noise Reduction in BCG-Based Heart Rate Monitoring Jinwon Kim (Hallym University, Korea (South)), Sunghan Lee (Hallym University, Korea (South)), Sugeon Yun	1269 1275 1279 1285
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan) Kensuke Baba (Aichi Institute of Technology, Japan), Katsuhiro Naito (Aichi Institute of Technology, Japan) Optimized Filtering and Posture Analysis for Noise Reduction in BCG-Based Heart Rate Monitoring Jinwon Kim (Hallym University, Korea (Soutth)), Sunghan Lee (Hallym University, Korea (Soutth)), Ung Park (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), Incheol Jeong (Hallym University, Korea	1269 1275 1279 1285
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan) ETOG, CTO2) Human Activity Recognition Scheme Based on Time-Series Analysis of Multi-Antenna AoA Data Kensuke Baba (Aichi Institute of Technology, Japan), Katsuhiro Naito (Aichi Institute of Technology, Japan) Jinwon Kim (Hallym University, Korea (South)), Supean Vun (Hallym University, Korea (South)), Semin Ryu (Hallym University, Korea (South)), In cheol Jeong (Hallym University, Korea (South)), Supean Yun (Hallym University, Korea (South)), Semin Ryu (Hallym University, Korea (South)), In cheol Jeong (Hallym University, Korea (South)), & Icahn School of Medicine at Mount Sinai, USA)	1269 1275 1279 1285
	Optimizing Construction Payment Systems Through Blockchain-Enabled Smart Contracts Alparslan Sari (University of Delaware, USA), Mustafa Demircan (Hacettepe University, Turkey), Murat E Unal (Hacettepe University, Turkey), Proof of Authorization and Association with Machine Learning Gifar Arif Haryadi (Kumoh National Institute of Technology, Korea (South)), Dong Seong Kim (Kumoh National Institute of Technology, Korea (South)), Syamsul Rizal (Telkom University, Indonesia) Highly Reliable Oracle Provisioning Infrastructure for Blockchain-Based Distributed Metaverse Raiya Araki (Ritsumeikan University, Japan), Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) Leveraging Blockchain for Disinformation Mitigation: A Comprehensive Approach to Enhancing Content Authenticity in Social Media Alparslan Sari (University of Delaware, USA), Sena B Ceylan (Hacettepe University, Turkey), Omer K Vural (Hacettepe University, Turkey), Adnan Ozsoy (Hacettepe University, Turkey) The More Halving Advances, the More Rational Double Spending Attack is Taishi Nakai (Kyoto University, Japan), Akira Sakurai (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan) Kensuke Baba (Aichi Institute of Technology, Japan), Katsuhiro Naito (Aichi Institute of Technology, Japan) Optimized Filtering and Posture Analysis for Noise Reduction in BCG-Based Heart Rate Monitoring Jinwon Kim (Hallym University, Korea (Soutth)), Sunghan Lee (Hallym University, Korea (Soutth)), Ung Park (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), In cheol Jeong (Hallym University, Korea (Soutth)), Senin Ryu (Hallym University, Korea (Soutth)), Incheol Jeong (Hallym University, Korea	1269 1275 1279 1285 1285

Seoyeong Lee (Hallym University, Korea (South)), Sunghan Lee (Hallym University, Korea (South)), Goeun Park (Hallym University, Korea (South)), Goeun Park (Hallym University, Korea (South)), Jae-Jun Lee (Hallym University Chuncheon Sacred Heart Hospital,	
Korea (South)), In cheol Jeong (Hallym University, Korea (South) & Icahn School of Medicine at Mount Sinai, USA)	1305
Autonomous Bicycle Brake Assistance Using Dynamic Grip Force Measurement Hayato Tomisu (Shiga University, Japan, Japan), Naoto Kai (Osaka University, Japan), Tomoki Yoshihisa (Shiga University, Japan)	1200
nayato romas (anga omeratiy, sapan, sapan, reace tar (osaka omeratiy, sapan, roman rosmissa (onga omeratiy, sapan)	1309
53-7 (CT10-6: Machine learning, Deep learning and AI in CE (MDA))	
GloFANet: Global Feature Augmented Networks for Data-Efficient Soccer Field Keypoint Detection	
Hsuan-Yi Wang (National Taiwan Normal University, Taiwan), Po-Yung Chou (National Taiwan Normal University, Taiwan), Yu-Yung Kao (National Taiwan Normal University, Taiwan), Cheng-Hung Lin (National Taiwan Normal University, Taiwan)	1315
ViSeNet: A Visual-Semantic Fusion Network for Enhancing Few-Shot Classification	
Dongheon Lee (Chung-Ang University, Korea (South)), Sangwoo Yun (Chung-Ang University, Korea (South)), Joonki Paik (Chung-Ang University, Korea (South))	1217
System for Analyzing Error Factors in Mold Machining Using Machine Learning	131/
Ryuki Nishida (Mie University, Japan), Daichi Minamide (Mie University, Japan), Ken'ichi Yano (Mie University, Japan), Hiroto Nakahigashi (Yamaha Motor Co., Ltd., Japan), Jun'ya Takiyama (Yamaha Motor Co., Ltd., Japan), Ryo Hakamata (Yamaha Motor Co., Ltd., Japan), Masaaki Shibata (Yamaha Motor Co., Ltd.,	
Japan)	1321
Jaehong Yoon (Chung-Ang University, Korea (South)), Heegwang Kim (Chung-Ang University IPIS, Korea (South)), Chanyeong Park (Chung-Ang University,	
Korea (South)), Junbo Chang (Chung-Ang University, Korea (South)), Jiyoon Lee (Chung-Ang University, Korea (South)), Joonki Paik (Chung-Ang University, Korea (South)), Joonki Paik (Chung-Ang University, Korea (South))	1325
Enhancing E-Paper Color Fidelity: A Deep Learning Approach to Color Correction	
Pei-Hsuan Tung (National Taiwan Normal University, Taiwan), Cheng-Kai Lu (National Taiwan Normal University, Taiwan), Yi-Hsing Chien (National Taiwan Normal University, Taiwan), Wei-Yen Wabg (National Taiwan Normal University, Taiwan)	1320
	1323
Loss Based Byzantine Resilience for Decentralized Learning Shinnosuke Masuda (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan)	
Shinnosuke Masuda (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan)	1331
3-8 (CT12-2: Security and Privacy of CE Hardware and Softy ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud	1331 ware
3-8 (CT12-2: Security and Privacy of CE Hardware and Softwystems (SPC))	1331 ware
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dillithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of	1331 Ware
3-8 (CT12-2: Security and Privacy of CE Hardware and Softy ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium	1331 Ware
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Universität Passau, Germany), Nico Mexis (University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Joseph He Chang (University of Passau, Germany), Owen Millwood (University of Sheffield, United)	1331 Ware
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Universitit Passau, Germany), Nico Mexis (University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Joseph He Chang (University of Passau, Germany), Owen Millwood (University of Sheffield, United Kingdom (Great Britain)), Tolga Arul (University of Passau, Germany), Stefan Katzenbeisser (University of Passau, Germany), Elif Bilge Kavun (University of	1331 Ware 1335
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Universität Passau, Germany), Nico Mexis (University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Joseph He Chang (University of Passau, Germany), Owen Millwood (University of Sheffield, United)	1331 Ware 1335
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Universital Passau, Germany), Nico Mexis (University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Stefan Katzenbeisser (University of Passau, Germany), Elif Bilge Kavun (University of Passau, Germany)) Performance Comparison of the LLM Models on LLM-Based Seed Generation Method for IoT Device Fuzzing Hibiki Nakanishi (Waseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Seira Hidano (KDDI Research, Inc., Japan), Kazuhide Fukushima	1331 Ware 1335 1341
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Università Passau, Germany), Nico Mexis (University of Passau, Germany), Shekoufen Neisarian (University of Passau, Germany), Oseph He Chang (University of Passau, Germany), Dem Millwood (University of Sheffield, United Kingdom (Great Britain)), Tolga Arul (University of Passau, Germany), Stefan Katzenbeisser (University of Passau, Germany), Elif Bilge Kavun (University of Passau, Germany) Performance Comparison of the LLM Models on LLM-Based Seed Generation Method for IoT Device Fuzzing Hibiki Nakanishi (Waseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Seira Hidano (KDDI Research, Inc., Japan), Kazuhide Fukushima (KDDI Research, Inc., Japan), Nozomu Togawa (Waseda University, Japan)	1331 Ware 1335 1341
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dillithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Discoph He Chang (University of Passau, Germany), Owen Millwood (University of Sheffield, United Kingdom (Great Britain)), Tolga Arul (University of Passau, Germany), Stefan Katzenbeisser (University of Passau, Germany), Performance Comparison of the LLM Models on LLM-Based Seed Generation Method for IoT Device Fuzzing Hibiki Nakanishi (Waseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Seira Hidano (KDDI Research, Inc., Japan), Kazuhide Fukushima	1331 Ware 1335 1341
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on lot Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (Universitat Passau, Germany), Nico Mexis (University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Seph He Chang (University of Passau, Germany), Depth He Chang (University of Passau, Germany), Elif Bilge Kavun (University of Passau, Germany), Performance Comparison of the LLM Models on LLM-Based Seed Generation Method for IoT Device Fuzzing Hibiki Nakanishi (Waseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Seira Hidano (KDDI Research, Inc., Japan), Kazuhide Fukushima (KDDI Research, Inc., Japan), Nozomu Togawa (Waseda University, Japan) Flexible NTT/INTT Accelerator Based on Montgomery Reduction Jinyeol Kim (Seoul National University of Science and Technology, Korea (South)), Seongmo An (Seoul National University of Science and Technology, Korea (South)), Dayoung Lee (Seoul National University of Science and Technology, Korea (South)), Seongmo An (Seoul National University of Science and Technology, Korea (South)), Seong Eun Lee (Seoul National University of Science and Technology, Korea (South)), Seonge Eun Lee (Seoul National University of Science	
3-8 (CT12-2: Security and Privacy of CE Hardware and Softs ystems (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (University Passau, Germany), Nikolaos Athanasios Anagnostopoulos (University of Passau, Germany), Owen Millwood (University of Sheffield, United Kingdom (Great Britain)), Tolga Arul (University of Passau, Germany), Stefan Katzenbeisser (University of Passau, Germany), Elif Bilge Kavun (University of Passau, Germany) Performance Comparison of the LLM Models on LLM-Based Seed Generation Method for IoT Device Fuzzing Hibiki Nakanishi (Waseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Seira Hidano (KDDI Research, Inc., Japan), Kazuhide Fukushima (KDDI Research, Inc., Japan), Nozomu Togawa (Waseda University, Japan) Flexible NTT/INTT Accelerator Based on Montgomery Reduction Jinyeol Kim (Seoul National University of Science and Technology, Korea (South)), Chaebin Lee (Seoul National University of Science and Technology, Korea (South)), Chaebin Lee (Seoul National University of Science and	
Shinnosuke Masuda (Kyoto University, Japan), Kazuyuki Shudo (Kyoto University, Japan) (S3-8 (CT12-2: Security and Privacy of CE Hardware and Softs) (SPC)) Implementation of Key Based Secure Centralised Database on the Cloud Abdul Rehman Ahmed (Riphah International University & Capital Development Authority, Pakistan), Komal Batool (Riphah International University, Pakistan) Enhancing Data Security in Federated Learning with Dilithium Quoc Bao Phan (Northern Arizona University, USA), Thi Hien Nguyen (Northern Arizona University, USA), Phap N. Duong (Vietnam-Korea University of Information and Communication Technology, Vietnam), Tuy Nguyen (Northern Arizona University, USA) Error-Resilient PUF-Based Authentication on IoT Edge Devices Using Machine Learning Nikhil Joshi (University of Passau, Germany), Nikolaos Athanasios Anagnostopoulos (University and University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Shekoufeh Neisarian (University of Passau, Germany), Steph He Chang (University of Passau, Germany), Elif Bilge Kavun (University of Passau, Germany)) Performance Comparison of the LLM Models on LLM-Based Seed Generation Method for IoT Device Fuzzing Hibiki Nakanishi (Maseda University, Japan), Kento Hasegawa (KDDI Research, Inc., Japan), Kazuhide Fukushima (KDDI Research, Inc., Japan), Nozomu Togawa (Waseda University, Japan) Flexible NTT/INTT Accelerator Based on Montgomery Reduction Jinyeol Kim (Seoul National University of Science and Technology, Korea (South)), Jinyoung Shin (Seoul National University of Science and Technology, Korea (South)), Seung Eun Lee (Seoul National University of Science and Technology, Korea (South)), Seung Eun Lee (Seoul National University of Science and Technology, Korea (South)), Seung Eun Lee (Seoul National University of Science and Technology, Korea (South)), Seung Eun Lee (Seoul National University of Science and Technology, Korea (South)).	

S3-9 (*CT11*, *CT15*)

	Workflow Analysis for IBM Quantum: Execution Cost Under Different Configurations and Parameters	
	Santiago De-Giuda (Universidad de Montevideo, Uruguay), Felipe Guasch (Universidad de Montevideo, Uruguay), Laura Gatti (Universidad de Montevideo & Quantum South, Uruguay), Santiago Silvera (Universidad de Montevideo, Uruguay), Rafael Sotelo (Universidad de Montevideo, Uruguay)	1267
	Solving Task-Select Problems Using a Quantum Annealer	1307
	Koki Mita (Waseda University, Japan), Yuta Yachi (Waseda University, Japan), Keisuke Fukada (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan)	1273
	Quantum Hybrid Support Vector Machines for Stress Detection in Older Adults	13/2
	Md. Saif Hassan Onim (University of Tennessee, Knoxville, USA), Travis Humble (Oak Ridge National Laboratory, USA), Himanshu Thapliyal (University of Tennessee, USA)	127/
	Design and Implementation of Card Games with AR Technology	13/-
	Yuki Hamaguchi (Tohoku University, Japan), Toru Abe (Tohoku University, Japan), Takuo Suganuma (Tohoku University, Japan)	1378
	Lightweight Calculation of Region Estimation for Data Indication by Augmented Reality in Road Space	2071
	Masahiro Yagi (Hokkaido University, Japan), Takayuki Abe (Hokkaido University, Afghanistan), Sho Takahashi (Hokkaido University, Japan), Toru Hagiwara (Hokkaido Development Engineering Center, Japan)	1382
	A Verification System of AR Information Provision for Drivers Using Virtual Reality Driving Simulator	
	Chinami Fukui (Hokkaido University, Japan), Sho Takahashi (Hokkaido University, Japan), Toshio Yoshii (Hokkaido University, Japan)	1384
	Samsul Huda (Okayama University, Japan), Muhammad Bisri Musthafa (Okayama University, Japan), Yasuyuki Nogami (Okayama University, Japan)	
		1202
	Po-Chu Hsu (Animechain.ai Inc., USA), Ziying Yu (Amazon, USA), Shuhei Mise (Animechain.ai Inc., USA), Hideaki Miyaji (Ritsumeikan University, Japan)	1332
	Ро-Спи Нѕи (Animechain.ai Inc., USA), Ziying Yu (Amazon, USA), Shuhei Mise (Animechain.ai Inc., USA), Hideaki Miyaji (Ritsumeikan University, Japan) Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan)	
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session-3)	
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session-3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification	
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session – 3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and	1396
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session – 3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan)	1396
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AIoT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology,	1396
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AIoT and RAG-Enabled Large Language Models	1396
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), National Tsing Hua University, Taiwan,	1401
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Taiwan, Taiw	1396
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan, Taiwan), Yu-Chieng (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan, Taiwan), Yu-Chieng (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan, Taiwan), Yu-Chieng (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan) Feature Recognition for Fecal Occult Blood Using Convolutional Neural Networks	1403
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Chieh Chang (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan, Taiwan, Taiwan, To-Chieh Chang (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiw	1396 1401 1406
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan) A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Tu-Chieh Chang (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan,	1396 1401 1406
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Chene Chang (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan), Yu-Chieh Chang (Department of Electronic Engineering, National Vullin University of Science and Technology, Taiwan, Taiwan), Ying-Ting Lu (National Ilan University, Taiwan, Fu Jie Tey (National Taiwan University of Science and Technology, Taiwan), Ving-Ting Lu (National Pingtung University of Science and Technology, Taiwan), Ving-Ting Lu (National Pingtung University of Science and Technology, Taiwan), University of Science and Technology, Taiwan), University of Science and Technology, Taiwan), University of Science an	1403 1406 1410
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan), A Multimedia Interactive Presentation System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Chieh Chang (Department of Electronic Engineering, National Vunlin University of Science and Technology, Taiwan, Taiwan), Taiwan, Taiwan, Yu-Chieh Chang (Department of Electronic Engineering, National Neural Networks Yi-Chuan Lee (National Ilan University, Taiwan, Tin-Yu Wu (National Pingtung University of Science and Technology, Taiwan), Pu-Siu Lin (National Pingtung University of Science and Technology, Taiwan), Pu-Siu Lin (National Pingtung University of Science and Technology, Taiwan), Deng-Ying Liu (National Pingtung University of Science and Technology, Taiwan), Deng-Ying Liu (National Pingtung University of Science and Technology, Taiwan), Deng-Ying Liu (National Pingtung University of Science and Technology, Taiwan), Deng-Ying Liu (National Pingtung University of Science and Technology, Taiwan), Deng-Y	1401 1402 1406
AS3	Privacy-Preserving Comparable Commitment Scheme for Secure System Hideaki Miyaji (Ritsumeikan University, Japan), Hiroshi Yamamoto (Ritsumeikan University, Japan) (Best paper candidates session—3) An Improved Vision Transformer Architecture-Based Computer Recognition Platform for Lilium Classification Xiang-Rui Huang (National Penghu University of Science and Technology, Taiwan), Huai-Jhan Ke (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), A Multimedia Interactive Presentation System Based on AloT and RAG-Enabled Large Language Models Ming-Shun Wang (Southern Taiwan University of Science and Technology, Taiwan), Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan) A Malware Detection and Classification System Based on Lightweight CNN Model Hong-Yi Chang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Cheng Huang (Department of Management Information Systems, National Chiayi University, Taiwan, Taiwan), Yu-Chene Chang (Department of Electronic Engineering, National Yunlin University of Science and Technology, Taiwan, Taiwan), Yu-Chieh Chang (Department of Electronic Engineering, National Vullin University of Science and Technology, Taiwan, Taiwan), Ying-Ting Lu (National Ilan University, Taiwan, Fu Jie Tey (National Taiwan University of Science and Technology, Taiwan), Ving-Ting Lu (National Pingtung University of Science and Technology, Taiwan), Ving-Ting Lu (National Pingtung University of Science and Technology, Taiwan), University of Science and Technology, Taiwan), University of Science and Technology, Taiwan), University of Science an	1401 1403 1406

P5 (Poster session 5)

Automated Evaluation of Digital TV Middleware: Using Fuzzing and Pairwise for Test Generation	
Sergillam Barroso Oliveira (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazonas -	
UFAM, Brazil), Orlewilson Bentes Maia (TPV Technology, Brazil), Lucas Cordeiro (University of Manchester, United Kingdom (Great Britain))	1
raluation of the Shooting Method for Biometric Authentication in External Auditory Canal	
Takeshi Hamasaki (Kyushu Institute of Technology, Japan), Jo Kawabata (Kyushu Institute of Technology, Japan), Hironori Uchida (Kyushu Institute of	
Technology, Japan), Yujie Li (Kyushu Institute of Technology, Japan), Yoshihisa Nakatoh (Kyushu Institute of Technology, Japan)	1
elf-Position Estimation of Moving Equipment Using a 360-Degree Camera and UAV Marker	
Yuukou Horita (University of Toyama, Japan), Naoki Tatta (University of Toyama, Japan), Yuki Sakata (University of Toyama, Japan), Rie Jinki (University of Toyama, Japan)	1
Toyama, Japan)eal-Time Point Cloud Visualization for Sustainable Spatial Digital Twins	1
. , , , ,	
Tatsuya Kase (Shibaura Institute of Technology, Japan), Kenta Hasegawa (Shibaura Institute of Technology, Japan), Kaito Watanabe (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan)	1.
irtual Reality Environment: Detecting and Inducing Emotions	1
Sitara Afzal (Sejong & Mixed Reality and Interaction Laboratory, Korea (South)), Haseeb Ali Khan (Sejong University, Korea (South)), Shafqat Ali (Sejong	
University, Korea (South)), Jong Weon Lee (Sejong University, Korea (South))	1
uman Avatar Generation Using 3D Gaussian Splatting with a Focus on Non-Rigid Deformations	_
Taketo Kato (University of Waseda, Japan), Yiming Liang (Waseda University, Japan), Hiroshi Ishikawa (Waseda University, Japan)	1
CENEDERELLA: Text-Driven 3D Scene Generation for Realistic Artboard	
Jungmin Lee (Chung-Ang University, Korea (South)), Haeun Noh (Chung-Ang University, Korea (South)), Jae Yoon Lee (Chung-Ang University, Korea (South)))),
Jongwon Choi (Chung-Ang University, Korea (South))	1
Cycle-Accurate Simulation Platform for NPU-DRAM Integrated Systems	
Hyemin Park (Seoul National University, Korea (South)), Boyeal Kim (Seoul National University, Korea (South)), Suhong Lee (Seoul National University, Korea	
(South)), Hyuk-Jae Lee (Seoul National University, Korea (South)), Hyokeun Lee (Ajou University, Korea (South))	1
fficient Task Scheduling Using Constrains Programming	
Soonil Jung (HCNC, Korea (South)), Jae Bong Cho (HCNC, Korea (South)), Kyungmo Yang (HCNC, Korea (South)), Dohun Kim (Electronics and	
Telecommunications Research Institute, Korea (South)), Wonjong Kim (ETRI, Korea (South))	1
ffective Activation Scatchpad Management in NPUs for LLMs via Inter- and Intra-Decoder Allocation	
Minseok Seo (Seoul National University, Korea (South)), Seongho Jeong (Seoul National University, Korea (South)), Jungi Hyun (Seoul National University, Korea (South)), Hyuk-Jae Lee (Seoul National University, Korea (South)), Xuan Truong Nguyen (Seoul National University, Korea (South))	
elective Error Correction for Activation in Large Language Model Training	1
Seungyong Lee (Seoul National University, Korea (South)), Hyuk-Jae Lee (Seoul National University, Korea (South))	1
latural Language Processing Models for Named Entity Recognition in Digital TV Audio	1
Edson Weslley Almeida do Nascimento (Federal University of Campina Grande, Brazil), Petrina Kimura (TPV Technology, Brazil), Tiago Souza (TPV Tech, Braz	vil)
Sergillam Barroso Oliveira (TPV & Universidade Federal do Amazonas - UFAM, Brazil), Haydê Machado (TPV Technology, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Haydê Machado (TPV Technology, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Haydê Machado (TPV Technology, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Haydê Machado (TPV Technology, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Haydê Machado (TPV Technology, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Haydê Machado (TPV Technology, Brazil), Lucas Cordeiro (University of Campina Grande, Brazil), Lucas Cordeiro (U	
Manchester, United Kingdom (Great Britain)), Rômulo Fabrício, Jr. (TPV Technology, Brazil), Eddie B de Lima Filho (TPV & Universidade Federal do Amazona:	
UFAM, Brazil)	1
rtificial Intelligence-Enhanced Multi-Lead ECG Monitoring for Early Cardiovascular Disease Detection and Cuffless Blood Pressure Estima n Smart Healthcare	tion
Wai-Chi Fang (National Yang Ming Chiao Tung University, Taiwan), Ya-Chin Lo (National Yang Ming Chiao Tung University, Taiwan)	1
ktending Whisper for Korean-English Code-Switching Speech Recognition	
Seong Hyeong Gi (Seoul National University, Korea (South)), Nam-Joon Kim (Seoul National University, Korea (South)), Hyun Gon Ryu (NVIDIA, Korea (South))	n)),
Hyuk-Jae Lee (Seoul National University, Korea (South))	1
ptimizing Layout Transformation in Deep Neural Networks Through Data Reuse in a Vector Processor	
Suhong Lee (Seoul National University, Korea (South)), Boyeal Kim (Seoul National University, Korea (South)), Hyuk-Jae Lee (Seoul National University, Korea	à

S3-12 (SS10: Smart Transport Protocols and Controls for Future Consumer Communication Networks)

Improving Inter-Protocol Friendliness Through Revision of Copa Competitive Mode and Estimation of BBR Behaviors Using Machine Learning	
Satoshi Utsumi (Fukushima University, Japan), Junya Ishikawa (Fukushima University, Japan), Salahuddin M. S. Zabir (Fukushima University, Japan)	1481
Machine Learning-Based Core Assignment in TCP Transmission for SDM-OPS Network	
Kaito Shibata (Osaka Metropolitan University, Japan), Yosuke Tanigawa (Osaka Metropolitan University, Japan), Yusuke Hirota (National Institute of Information	
and Communications Technology, Japan), Hideki Tode (Osaka Metropolitan University, Japan)	1485
Timer-Based Transmission Control Providing Burstiness Mitigation and Enhanced Throughput for Transport Layer Protocols in Optical Packet Switching Networks	
Keishi Nishio (Osaka Metropolitan University, Japan), Yosuke Tanigawa (Osaka Metropolitan University, Japan), Yusuke Hirota (National Institute of Information and Communications Technology, Japan), Hideki Tode (Osaka Metropolitan University, Japan)	1489

	Kai Sakamoto (Kansai University, Japan), Yusaku Hayamizu (National Institute of Information and Communications Technology, Japan), Masaki Bandai (Sophia University, Japan), Miki Yamamoto (Kansai University, Japan) Investigation of Prioritized Channel Access Control to Improve Frame Collisions for TCP Flows in Wireless LANs Takato Saijo (Osaka Metropolitan University, Japan), Yosuke Tanigawa (Osaka Metropolitan University, Japan), Hideki Tode (Osaka Metropolitan University,	
	Japan) P4-Based Buffer Management Method for Throughput Fairness Improvement with Different Congestion Control Contention Koshi Ono (Kyushu Institute of Technology, Japan), Daiki Nobayashi (Kyushu Institute of Technology, Japan), Takeshi Ikenaga (Kyushu Institute of Technology, Japan) Japan)	
S3-1 (MD)	3 (CT10-7: Machine learning, Deep learning and AI in CE A))	- :
	Mutual Information Reduction Techniques and Its Applications in Feature Engineering	
	Ruixin Chen (Yeshiva University, USA), David Li (Yeshiva University, USA) Evasion Attacks on Tree-Based Machine Learning Models	150
	Carson Koball (Dakota State University, USA), Yong Wang (DSU, USA)	151
	Towards Personalized Recommender System: a Gray-Box Modeling Approach	
	Nusrat Mary (University of North Texas, USA), Gahangir Hossain (University of North Texas, USA)	151
	Anomaly Detection in Cybersecurity: Evaluating Machine Learning Models on the BETH Dataset Ravi Chand Taneti (B.Tech Graduate, India), Rajendra Hegadi (Indian Institute of Information Technology Dharwad, India), Vineeth S R (Indian Institute of Information Technology & An Autonomous Institution under VTU, India)	153
	Real-Time Recursive Point Cloud Prediction for Interpolating Anomalous Frames Yoshiki Yamaguchi (Shibaura Institute of Technology, Japan), Yuki Umemoto (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma (Shibaura Institute of Technology, Japan)	
	4 (CT12-3: Security and Privacy of CE Hardware and Soft	wa
	4 (CT12-3: Security and Privacy of CE Hardware and Softems (SPC)) Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda	wai
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan)	
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda	153
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton	153
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 5G Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, AI, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Niotis (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Kostas Psannis (University of Macedonia, Greece), Panagiotis Radoglou-Grammatikis (University of Western Macedonia, Greece), Konstantinos Chrysagis (Public Power Corporation, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece)	153
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 5G Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, AI, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Niotis (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Kostas Psannis (University of Macedonia, Greece), Panagiotis Radoglou-Grammatikis (University of Western Macedonia, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece) Quantitative Reliability Assessment for 3D LiDAR Point Cloud Data Frames Yuki Umemoto (Shibaura Institute of Technology, Japan), Junya Sato (Shibaura Institute of Technology, Japan), Yoshiki Yamaguchi (Shibaura Institute of Technology, Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma	153 153 154
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goos (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 5G Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, Al, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Niotis (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Kostas Psannis (University of Macedonia, Greece), Panagiotis Radoglou-Grammatikis (University of Western Macedonia, Greece), Konstantinos Chrysagis (Public Power Corporation, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece), Konstantinos Chrysagis (Public Power Corporation, Greece), Panagiotis Reliability Assessment for 3D LiDAR Point Cloud Data Frames Yuki Umemoto (Shibaura Institute of Technology, Japan), Junya Sato (Shibaura Institute of Technology, Japan), Yoshiki Yamaguchi (Shibaura Institute of	153 153 154
	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 5G Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, Al, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Niotis (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Konstantinos Chrysagis (Public Power Corporation, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece) Quantitative Reliability Assessment for 3D LiDAR Point Cloud Data Frames Yuki Umemoto (Shibaura Institute of Technology, Japan), Junya Sato (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma (Shibaura Institute of Technology, Japan)	153 154 154
Syste	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 5G Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, AI, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Niotis (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Kostas Psannis (University of Macedonia, Greece), Panagiotis Radoglou-Grammatikis (University of Western Macedonia, Greece), Konstantinos Chrysagis (Public Power Corporation, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece) Quantitative Reliability Assessment for 3D LiDAR Point Cloud Data Frames Yuki Umemoto (Shibaura Institute of Technology, Japan), Junya Sato (Shibaura Institute of Technology, Japan), Poshiki Yamaguchi (Shibaura Institute of Technology, Japan), Taku Yamazaki (Shibaura Institute of Technology, Japan), Takumi Miyoshi (Shibaura Institute of Technology, Japan), Enhanced Long-Range UAV Detection: Leveraging Slicing Aided Hyper Inference with YOLOv8	153 153 154
Syste	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 56 Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, Al, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Nitotis (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Kostas Psannis (University of Macedonia, Greece), Panagiotis Radoglou-Grammatikis (University of Western Macedonia, Greece), Konstantinos Chrysagis (Public Power Corporation, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece) Quantitative Reliability Assessment for 3D LiDAR Point Cloud Data Frames Yuki Umemoto (Shibaura Institute of Technology, Japan), Junya Sato (Shibaura Institute of Technology, Japan), Psaku Yamazaki (Shibaura Institute of Technology, Japan), Takum Miyoshi (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma (Shibaura Institute of Technology, Japan) Enhanced Long-Range UAV Detection: Leveraging Slicing Aided Hyper Inference with YOLOV8 Solmaz Arezoomandan (Drexel University, USA), Hadi Khorsand (Drexel University, USA), David Han (Drexel University, USA)	153 153 154
Syste	Evaluation of Hardware-Trojan Detection by Ensemble Learning Model for Circuits Inserted with a Trojan by an Automated Framework Sho Yoshimi (WASEDA University, Japan), Yuka Ikegami (Waseda University, Japan), Ryotaro Negishi (Waseda University, Japan), Kota Hisafuru (Waseda University, Japan), Nozomu Togawa (Waseda University, Japan) Key-Encapsulation Mechanisms Embedded in Trusted Execution Environment: an Evaluation Cristiano Coimbra Goes (Sidia Institute of Science and Technology, Brazil), Janislley De Sousa (SIDIA, Brazil), João Bezerra da Rocha Neto (SIDIA, Brazil), Ewerton Andrade (UNIR & SIDIA, Brazil) Unlocking 5G Network Slicing: a Comprehensive Survey on Blockchain Marketplace Utilizing NFTs, AI, and Advanced Resource Management Kyros Tsourdinis (Blockchain Researcher, Greece), George Michoulis (Sidroco Holdings Ltd, Greece), George Nicits (Sidroco Holdings Ltd, Cyprus), Vasileios Argyriou (Kingston University, United Kingdom (Great Britain)), Thomas Lagkas (Democritus University of Thrace, Greece), Kostas Psannis (University of Macedonia, Greece), Panagiotis Radoglou-Grammatikis (University of Western Macedonia, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece), Quantitative Reliability Assessment for 3D LiDAR Point Cloud Data Frames Yuki Umemoto (Shibaura Institute of Technology, Japan), Jurya Sato (Shibaura Institute of Technology, Japan), Paku Yamazaki (Shibaura Institute of Technology, Japan), Jurya Sato (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma (Shibaura Institute of Technology, Japan) Enhanced Long-Range UAV Detection: Leveraging Slicing Aided Hyper Inference with YOLOv8 Solmaz Arezoomandan (Drexel University, USA), Hadi Khorsand (Drexel University, USA), David Han (Drexel University, USA)	153 154 155

A New Traffic Aggregation Method for Live Video Streaming in Information-Centric Networking

	Strength Assessment Procedure Using Grid Strength Impedance Metric with PSCAD	
	Deokki You (Korea University, Korea (South)), Yeuntae Yoo (Myongji University, Korea (South)), Seungmin Jung (University of Seoul, Korea (South)), Soseul	1560
	Jeong (Korea Electrotechnology Research Institute (KERI), Korea (South)), Gilsoo Jang (Korea University, Korea (South), Korea (South)) A Study on Real-Time OLTC Control in PV-Integrated Distribution Systems Using Machine Learning	1568
	Seungyeop Baek (Myongji University, Korea (South)), Byeongchang Lim (Myongji University, Korea (South)), Yeuntae Yoo (Myongji University, Korea (South)),	
	Han Chang Hee (Gyeongsang National University, Korea (South))	1574
	Research on Machine Learning-Based Curtailment Analysis for Optimal Operation of Wind Farm	
	Wonna Choi (University of Seoul, Korea (South), Korea (South)), Byungchan Yoo (University of Seoul, Korea (South), Korea (South)), Seungmin Jung (University	1500
	of Seoul, Korea (South)) Improvement of PV Hosting Capacity Using Passive Filters in Distorted Distribution Networks Based on the Monte Carlo Method	1580
	Byungchan Yoo (University of Seoul, Korea (South), Korea (South)), Wonna Choi (University of Seoul, Korea (South)), Seungmin Jung (University of Seoul, Korea (South)), Feungmin Jung (University of Seoul, Korea (South)), Seungmin Jung (University of Seoul, Korea (South)), Seungm	
	(South)), Han Chang Hee (Gyeongsang National University, Korea (South)), Yeuntae Yoo (Myongji University, Korea (South))	1586
	Advanced Teeth Instance Segmentation Using Contextual Spatial Attention and Deeper Mask Head	
	Shaily Bajpai (Chosun University, Korea (South)), Pankoo Kim (Chosun University, Korea (South)), Bumshik Lee (Chosun University, Korea (South))	1591
	Optimizing Customer Targeting Using Reinforcement Learning and Neural Networks for Adaptive Marketing Strategies	1505
	Mohammad Zubair Khan (Yeshiva University, USA), David Li (Yeshiva University, USA)	1595
S3-17 (Electron	SS09: Ultra-Realistic Technologies for Consumer nics)	
	Research on Acquisition and Validation of Unconscious Interest Based on Gaze Estimation Using a See-Through HMD	
	Alok Shrestha (Osaka Institute of Technology, Japan), Sho Ooi (Osaka Institute of Technology, Japan)	1601
	Dynamic Lighting for Enhanced Sense of Depth in 2D Mid-Air Image Miyu Fukuoka (The University of Electro-Communications, Japan), Naoya Koizumi (University of Electro-Communications, Japan)	1607
	Practical Autostereoscopic 3D Display Using a Parallax Barrier with High Image Quality and Wide Viewing Area	1607
	Takafumi Koike (Hosei University & RealImage Inc., Japan), Kyosuke Yanagida (Hosei University, Japan), Goro Hamagishi (RealImage Inc., Japan), Hideya Takahashi (Osaka Metropolitan University, Japan)	1612
	Metaverse Public Lab −1.0	
	Ryota Kondo (The University of Tokyo, Japan), Kuniharu Sakurada (The University of Tokyo, Japan), Akimi Oyanagi (The University of Tokyo, Japan), Tomohiro Tanikawa (The University of Tokyo, Japan), Michitaka Hirose (The University of Tokyo, Japan)	1616
	Spatial Media Applications by Use of Aerial Display Based on Aerial Imaging by Retro-Reflection	1010
	Hirotsugu Yamamoto (Utsunomiya University, Japan), Shutaro Oku (Utsunomiya University, Japan), Shiro Suyama (Utsunomiya University, Japan)	1619
	Open Source Metaverse Platform System for Educational Engagements and Research Activities Using Layered Multicast Method	
	Kenichiro Ito (The University of Tokyo, Japan), Yong-Hao Hu (The University of Tokyo, Japan), Ayumi Igarashi (The University of Tokyo, Japan)	1623
	Autonomous Avatar and VR Simulator for Various Training Purposes and Situations Tomohiro Tanikawa (The University of Tokyo, Japan)	
	CT10-3: Machine learning, Deep learning and AI in CE	
(MDA))	Leveraging Visual Language Information for Enhanced Person Re-Identification: A Robust Framework for Real-World Applications	
	Seunghee Han (Chung-Ang University, Korea (South)), Dasol Jeong (Chung-Ang University, Korea (South)), Hasil Park (Chung-Ang University, Korea (South)), Jiwon Park (University of ChungAng & IPIS Lab, Korea (South)), Hyebean Lee (Chung-Ang University, Korea (South)), Joonki Paik (Chung-Ang University, Korea (South)) (South))	1632
	Adaptive Locality Guidance: Enhancing Vision Transformers on Tiny Datasets	
	Jules M Rostand (National Taiwan Normal University, Taiwan), Chen-Chien Hsu (National Taiwan Normal University, Taiwan), Cheng-Kai Lu (National Taiwan Normal University, Taiwan)	1636
	A Comprehensive Privacy Protection Solution: Enhancing Face Obscuring Techniques with Automated Identification, Mobile Integration, and Scalable Services Ilhwan Kim (Chung-Ang University, Korea (South)), Hyeongseok Oh (Chung-Ang University, Korea (South)), Sangwoo Yun (Chung-Ang University, Korea	
	(South)), Heunseung Lim (Chung-Ang University, Korea (South)), Jaeseok Ryu (Chung-Ang University, Korea (South)), Joonki Paik (Chung-Ang University, Korea (South)), Line (South)), Line (South)), Line (South)), Line (South), Li	1638
	A Fully Digital Neuromorphic AI Processor for Industrial and Consumer Applications	
	SungHyun Cha (Sejong University, Korea (South)), Suhwan Na (Sejong University, Korea (South)), DongSun Kim (Sejong University, Korea (South))	1642

Deep Neural Network Compression for Semantic Video Communications Prabhath Samarathunga (University of Strathclyde, United Kingdom (Great Britain)), Indika Alahapperuma (University of Strathclyde, United Kingdom (Great Britain)), Yasith Ganearachchi (University of Strathclyde, United Kingdom (Great Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain)) Britain)), Warnakulasuriya Fernando (University of Strathclyde, United Kingdom (Great Britain))	1640
Feature Alignment in Vision Mamba to Resolve Domain Shift of Mobile Medical Devices	1040
Jin Shin (Seoul National University of Science and Technology, Korea (South)), Hyun Kim (Seoul National University of Science and Technology, Korea (South))	1652
C1 15 (CCO5 CCO7)	
S1-15 (<i>SS05, SS07</i>)	
Voltage-Boosting Rectenna with Enhanced Efficiency	
Mohammad Fairouz (PAAET, Kuwait) Radiation-Hardened Triple Modular Redundant Serial Communication System Using Triple Communication Lines	1656
Utsuki Sekioka (Okayama University, Japan), Minoru Watanabe (Okayama University, Japan), Nobuya Watanabe (Okayama University, Japan)	1659
Development of a Radiation-Hardened JTAG Interface for Optically Reconfigurable Gate Arrays	
Naoki Nagamine (Okayama University, Japan), Minoru Watanabe (Okayama University, Japan), Nobuya Watanabe (Okayama University, Japan)	1663
Atsushi Takata (Okayama University, Japan), Minoru Watanabe (Okayama University, Japan), Nobuya Watanabe (Okayama University, Japan)	1668
Fast-Neutron Soft-Error Tolerance of a Radiation-Hardened Repairable Field Programmable Gate Array	
Minoru Watanabe (Okayama University, Japan), Makoto I Kobayashi (National Institute for Fusion Science, Japan), Mitsutaka Isobe (National Institute for Fusion Science, Japan), Shingo Tamaki (Osaka University, Japan), Isao Murata (Osaka Univ. Japan), Isao Murata (Osaka University, Japan), Isao Murata (Osaka Univ. Japan), Isao Mur	
Sachie Kusaka (Osaka University, Japan)	1672
Evaluating the Explainability of Large Language Models for Ethical Decision Making Gabriela Sanchez San Miguel (UTSA, USA), Henry Griffith (San Antonio College, USA), Jacob Silva (San Antonio College, USA), Heena Rathore (Texas State University, USA) FLODA: Harnessing Vision-Language Models for Deepfake Assessment	1676
Seunghyeon Park (Yonsei University, Korea (South)), Youngho Bae (Hanyang University, Korea (South)), Gunhui Han (Yonsei University, Korea (South)), Alexander W Olson (University of Toronto, Canada)	1682
Performance Analysis of Prompt-Engineering Techniques for Large Language Model Minjun Son (Sungkyunkwan University, Korea (South)), Sungjin Lee (Soonchunhyang University, Korea (South))	1690
Performance Analysis and Optimization Strategies for Prompt Engineering in Multi-Modal Large Language Models Sungjin Lee (Soonchunhyang University, Korea (South)), Minjun Son (Sungkyunkwan University, Korea (South)), Woomin Jun (Dong Seoul University, Korea	
(South)) Artificial Marker-Aided Localization for Service Robots in Visually Repetitive Environments DongKi Noh (LG Electronics Inc., Korea (South)), Jeong Sik Choi (Advanced Robotics Lab., LG Electroncis Inc., Korea (South)), SeungMin Baek (LG Electronics	1695
Inc., Korea (South))	1700
	tions
for Intelligent Life and Smart City/Township) Research on the Effective Implementation of Self-Baggage-Drop Service Systems in the Airport Terminal Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology,	
for Intelligent Life and Smart City/Township) Research on the Effective Implementation of Self-Baggage-Drop Service Systems in the Airport Terminal Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan)	1706
Research on the Effective Implementation of Self-Baggage-Drop Service Systems in the Airport Terminal Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan) Decentralized Knowledge Sharing Framework for Aquaponics-Based Food Production: Insights on Data Sharing and User Interfaces Jamilya Nurgazina (St. Pölten University of Applied Sciences, Austria), Florian Taurer (St. Pölten University of Applied Sciences, Austria), Thomas	
Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan) Decentralized Knowledge Sharing Framework for Aquaponics-Based Food Production: Insights on Data Sharing and User Interfaces Jamilya Nurgazina (St. Pölten University of Applied Sciences, Austria), Stefan Killian (St. Pölten University of Applied Sciences, Austria), Florian Taurer (St. Pölten University of Applied Sciences, Austria), Ion-Dorinel Filip (BEIA GmbH, Austria), Thomas Felberbauer (St. Pölten University of Applied Sciences, Austria)	
Research on the Effective Implementation of Self-Baggage-Drop Service Systems in the Airport Terminal Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan) Decentralized Knowledge Sharing Framework for Aquaponics-Based Food Production: Insights on Data Sharing and User Interfaces Jamilya Nurgazina (St. Pölten University of Applied Sciences, Austria), Stefan Killian (St. Pölten University of Applied Sciences, Austria), Florian Taurer (St. Pölten University of Applied Sciences, Austria), Thomas	1708
Research on the Effective Implementation of Self-Baggage-Drop Service Systems in the Airport Terminal Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan) Decentralized Knowledge Sharing Framework for Aquaponics-Based Food Production: Insights on Data Sharing and User Interfaces Jamilya Nurgazina (St. Pölten University of Applied Sciences, Austria), Stefan Killian (St. Pölten University of Applied Sciences, Austria), Florian Taurer (St. Pölten University of Applied Sciences, Austria), Ion-Dorinel Filip (BEIA GmbH, Austria), Thomas Felberbauer (St. Pölten University of Applied Sciences, Austria) A Landslide Remote Monitoring System Using Solar-Cell-Operated Low-Power Wireless Sensor Networks and Cloud Service	1708
Research on the Effective Implementation of Self-Baggage-Drop Service Systems in the Airport Terminal Chun-Ting You (National Kaohsiung University of Science and Technology, Taiwan), Liang-Bi Chen (National Penghu University of Science and Technology, Taiwan), Szu-Yu Kuo (National Kaohsiung University of Science and Technology, Taiwan) Decentralized Knowledge Sharing Framework for Aquaponics-Based Food Production: Insights on Data Sharing and User Interfaces Jamilya Nurgazina (St. Pölten University of Applied Sciences, Austria), Stefan Killian (St. Pölten University of Applied Sciences, Austria), Florian Taurer (St. Pölten University of Applied Sciences, Austria), Ion-Dorinel Filip (BEIA GmbH, Austria), Thomas Felberbauer (St. Pölten University of Applied Sciences, Austria) A Landslide Remote Monitoring System Using Solar-Cell-Operated Low-Power Wireless Sensor Networks and Cloud Service Naruse Yamamoto (Kanagawa Institute of Technology, Japan), Keiichi Abe (Kanagawa Institute of Technology, Japan)	1708

	3-D ESPRIT Channel Estimation Performance Analysis of IRS-Assisted Massive MIMO IoT Systems Hong-Yunn Chen (National Pingtung University, Taiwan)	1727
_	S11-1: Intelligent Systems and Machine Learning in ner Electronics)	
	Progressive Alignment with VLM-LLM Feature to Augment Defect Classification for the ASE Dataset Chih-Chung Hsu (National Cheng Kung University, Taiwan), Chia-Ming Lee (National Cheng Kung University, Taiwan), Po-Tsun Yu (National Cheng Kung University, Taiwan), Cheng-Jun Kang (National Cheng Kung University, Taiwan), Chun Hung Sun (ASE, Taiwan), Kuang Ming Wu (Advanced Semiconductor Engineering, Inc, Taiwan)	1731
	DA-SAM: A Defect-Aware Segmentation Model for Industrial Product Inspection Jen-Chueh Hsu (National Central University, Taiwan), Po-Chyi Su (National Central University, Taiwan), Ching-Wei Huang (Spingence, Inc., Taiwan), Yi-An Lin (Spingence, Inc., Taiwan)	1737
	Generation of Similar Sounds Using GPTs in a Sound Effects Synthesis System Kakeru Iwamoto (Kyushu Institute of Technology, Japan), Hironori Uchida (Kyushu Institute of Technology, Japan), Yujie Li (Kyushu Institute of Technology, Japan), Yoshihisa Nakatoh (Kyushu Institute of Technology, Japan)	1740
	A Light-Weight Muti-Path Vision Transformer for Image Classification Guo-Shiang Lin (National Chin-Yi University of Technology, Taiwan) Real-Time Identification of Badminton Hitting Actions Using Video and Human Key Point Heat Maps	1743
	Isack Farady (Yuan Ze University, Taiwan), Chang-Yen Lo (Yuan Ze University, Taiwan), Po-Chiang Lin (Yuan Ze University, Taiwan), Chih-Yang Lin (National Central University, Taiwan) Development of an Automated Measurement System for Sapphire Glass Holes Based on Shape from Focus Method	1746
	JuYi Lee (National Central University, Taiwan), Yan-Rui Lin (National Central University, Taiwan), Chun-Yen Chu (National Central University, Taiwan)	1752
	Jun Lee (National Central University, Taiwan), Tair-Kui Lin (National Central University, Taiwan), Churr-Fen Chu (National Central University, Taiwan)	
	S07-2: Circuit and System Design for Intelligent Compo age Processing Technologies)	utin
	S07-2: Circuit and System Design for Intelligent Compo age Processing Technologies)	
	S07-2: Circuit and System Design for Intelligent Composing Processing Technologies) Reduction of Leakage Current in Memristor Based Dynamic Random Access Memory (DRAM) Supriyo Karmakar (Farmingdale State College-SUNY, USA) Deep Learning and Image Based Driver Monitoring System Design by Integrating Head Pose Estimation and Behavior Analysis Yu-Cheng Yang (National Chung Hsing University, Taiwan), Xi-Liang Zhao (National Chung Hsing	1754
	SO7-2: Circuit and System Design for Intelligent Composing Processing Technologies) Reduction of Leakage Current in Memristor Based Dynamic Random Access Memory (DRAM) Supriyo Karmakar (Farmingdale State College-SUNY, USA) Deep Learning and Image Based Driver Monitoring System Design by Integrating Head Pose Estimation and Behavior Analysis Yu-Cheng Yang (National Chung Hsing University, Taiwan), Hsuan-Yu Lin (National Chung Hsing University, Taiwan), Xi-Liang Zhao (National Chung Hsing University, Taiwan), Jiun-In Guo (National Yang Ming Chiao Tung University, Taiwan), Chih-Peng Fan (National Chung Hsing University, Taiwan)	1754
	SO7-2: Circuit and System Design for Intelligent Composing Processing Technologies) Reduction of Leakage Current in Memristor Based Dynamic Random Access Memory (DRAM) Supriyo Karmakar (Farmingdale State College-SUNY, USA) Deep Learning and Image Based Driver Monitoring System Design by Integrating Head Pose Estimation and Behavior Analysis Yu-Cheng Yang (National Chung Hsing University, Taiwan), Hsuan-Yu Lin (National Chung Hsing University, Taiwan), Xi-Liang Zhao (National Chung Hsing University, Taiwan), Jiun-In Guo (National Yang Ming Chiao Tung University, Taiwan), Chih-Peng Fan (National Chung Hsing University, Taiwan) Enhancing AI Backend Network with Dynamic Load Balancing Using Open Source Network Operation System SONIC	1754 1758 1763
	SO7-2: Circuit and System Design for Intelligent Composition of Leakage Current in Memristor Based Dynamic Random Access Memory (DRAM) Supriyo Karmakar (Farmingdale State College-SUNY, USA) Deep Learning and Image Based Driver Monitoring System Design by Integrating Head Pose Estimation and Behavior Analysis Yu-Cheng Yang (National Chung Hsing University, Taiwan), Hsuan-Yu Lin (National Chung Hsing University, Taiwan), Xi-Liang Zhao (National Chung Hsing University, Taiwan), Jiun-In Guo (National Yang Ming Chiao Tung University, Taiwan), Chih-Peng Fan (National Chung Hsing University, Taiwan) Enhancing AI Backend Network with Dynamic Load Balancing Using Open Source Network Operation System SONIC Cecilia Marie Abrahamsson (Edgecore Americas Networking Corporation, USA), Sian-Jing Lin (Edgecore Networks, Taiwan), Ming-Sian Lin (Edgecore Networks, Taiwan), Wei Hung Kuo (Edgecore, Taiwan), Mingshou Liu (Edgecore Networks, Taiwan) Enhancing Human-Computer Interaction: An Accurate Video-Based American Sign Language Translation Model Using Machine Learning Techniques Aditya Kumar (Research, USA), Mahesh Khadatare (NVIDIA & Tech Lead, USA), Pragati S Dharmale (San Francisco Bay University & San Jose City College, USA) Automated Classification of Multi-Class Brain Tumor with Lightweight CNN Model Yan Wen Chou (Yuan Ze University, Taiwan), Cheng-Hung Lin (Yuan Ze University, Taiwan), Min-Chun Hou (Yuan Ze University, Taiwan), Wei-Chen Kuo (Yuan	1754 1758 1766
	SO7-2: Circuit and System Design for Intelligent Composition of Leakage Processing Technologies) Reduction of Leakage Current in Memristor Based Dynamic Random Access Memory (DRAM) Supriyo Karmakar (Farmingdale State College-SUNY, USA) Deep Learning and Image Based Driver Monitoring System Design by Integrating Head Pose Estimation and Behavior Analysis Yu-Cheng Yang (National Chung Hsing University, Taiwan), Hsuan-Yu Lin (National Chung Hsing University, Taiwan), Xi-Liang Zhao (National Chung Hsing University, Taiwan), Jiun-In Guo (National Yang Ming Chiao Tung University, Taiwan), Chih-Peng Fan (National Chung Hsing University, Taiwan) Enhancing Al Backend Network with Dynamic Load Balancing Using Open Source Network Operation System SONiC Cecilia Marie Abrahamsson (Edgecore Americas Networking Corporation, USA), Sian-Jing Lin (Edgecore Networks, Taiwan), Ming-Sian Lin (Edgecore Networks, Taiwan), Wei Hung Kuo (Edgecore, Taiwan), Mingshou Liu (Edgecore Networks, Taiwan) Enhancing Human-Computer Interaction: An Accurate Video-Based American Sign Language Translation Model Using Machine Learning Techniques Aditya Kumar (Research, USA), Mahesh Khadatare (NVIDIA & Tech Lead, USA), Pragati S Dharmale (San Francisco Bay University & San Jose City College, USA) Automated Classification of Multi-Class Brain Tumor with Lightweight CNN Model	1754 1758 1761 1766

..... 1781

FPGA Implementation of Sparse Matrix Vector Multiplication with Small-Scale Matrix Element Router
Ryosuke Yanagisawa (University of Tsukuba, Japan), Kenji Kanazawa (University of Tsukuba, Japan)

E	Empirical Evaluation of an FPGA-Based Vibration Extraction System for Stabilization of Surgical Instruments Under a Microscope	
_	Kengo Yanagihara (Nagasaki University, Japan), Taito Manabe (Nagasaki University, Japan), Yuichiro Shibata (Nagasaki University, Japan), Shunji Moromugi	1706
7	(Chuo University, Japan), Masafumi Uematsu (Nagasaki University Hospital, Japan)	1/86
ı	Foward Scalable Heterogeneous Controller System for Various Quantum Computer by Using Multiple FPGAs Takefumi Miyoshi (QuEL, Inc., QIQB Osaka Univ., e-trees Japan, Inc., Japan), Keisuke Koike (e-trees Japan, Inc., Japan), Shinichi Morisaka (QIQB Osaka Univ.,	
	QuEL, Inc., Japan), Yuuya Sugita (QuEL, Inc., Japan), Toshi Sumida (QuEL, Inc., Japan), Yutaka Tabuchi (RIKEN RQC, Japan), Makoto Negoro (QIQB Osaka Univ.,	
	QuEL, Inc., Japan), Hidehisa Shiomi (QIQB Osaka Univ., Japan), Ippei Nakamura (KIS The Univ. of Tokyo, Japan), Takafumi Tomita (IMS, SOKENDAI, Japan),	
	Sylvain De Leseleuc (IMS, RIKEN RQC, Japan), Atsushi Noguchi (KIS The Univ. of Tokyo, RIKEN RQC, InaRIS, Japan), Ryutaro Ohira (QuEL, Inc., Japan)	1792
F	Random Number Generators and Sphere Sampling for High-Level Synthesis	
	Syuji Onishi (Ritsumeikan University, Japan), Yuuto Asaumi (Ritsumeikan University, Japan), Tomonori Izumi (Ritsumeikan University, Japan), Motoya Takenaka	
	(Ritsumeikan University, Japan)	1797
7	Friple Modular Redundancy Logic Design from High-Level Hardware Description Nobuya Watanabe (Okayama University, Japan), Minoru Watanabe (Okayama University, Japan)	1700
		1733
	508-1: Smart Applications of Consumer Electronics and	1
Artıfıcıa	l Intelligence in Smart Life)	
A	A Study on Enhancing Object Detection of Bell Pepper Pests and Diseases Through Image Segmentation	1005
	Chih-Hua Lin (National Chiayi University, Taiwan), Tu-Liang Lin (National Chiayi University, Taiwan)	1805
r	Monocular UAV Motion Planning Method Based on Deep Reinforcement Learning Man-Chen Hsueh (National Taipei University of Technology, Taiwan), Chun Ku (National Taipei University of Technology, Taiwan), Xiu-Zhi Chen (National Taipei	
	University of Technology, Taiwan), Yen-Lin Chen (National Taipei University of Technology, Taiwan), Yen-Lin Chen (National Taipei University of Technology, Taiwan)	1811
E	Exploration of New Models to Enhance Treadmill Usage and Analyze Optimal Use Cases for All Age Groups	1011
_	Mahesh Khadatare (NVIDIA & Tech Lead, USA), Aneya Sobalkar (ASDRP, USA), Pragati S Dharmale (San Francisco Bay University & San Jose City College, USA),	
	Gajanan K Kharate (K.K.Wagh Institute of Engineering Education and Research, India)	1816
L	JAV Obstacle Avoidance with Moving Object Prediction for Safe Flight Using Deep Reinforcement Learning	
	Yu-Hung Liao (National University of Tainan, Taiwan), Guan-Ping Chen (National University of Tainan, Taiwan), Tzung-Shi Chen (National University of Tainan,	
	Taiwan), Tzung-Cheng Chen (Feng Chia University, Taiwan)	1822
li .	nferring Optimal Data Quantities for Imbalanced Data by Adopting Sampling Strategies and Optimization AI Models Hyperparameter	
	Bo Hsiao (National Yunlin University of Science and Technology, Taiwan), Wei Hua Hou (National Yunlin University of Science and Technology, Taiwan)	1828
P6 (Post	ter session 6)	
E	Development of High-Quality Saccade-Based Line Display Considering Perceptual Sensitivity	
	Makiko Okumura (Kanagawa Institute of Technology, Japan), Keisuke Muto (Kanagawa Institute of Technology, Japan), Tetsuya Gokan (Microchip Design Lab,	
	Japan)	1834
	GoodGPT: Counseling-Chat	
	Kyumin Kim (Chung-Ang University, Korea (South)), Hanyong Lee (Chung-Ang University, Korea (South)), Jaesung Lee (Chung-Ang University, Korea (South))	1838
L	ogistic Regression-Based Example Selection for Enhanced Few-Shot Learning in Intent Classification	
	Gyutae Park (Chung-Ang University & LILab, Korea (South)), Hwanhee Lee (Chung-Ang University, Korea (South))	1842
A	Assessing Moral Decision Making in Large Language Models	
	Chris Shaner (Texas State University, USA), Henry Griffith (San Antonio College, USA), Heena Rathore (Texas State University, USA)	1846
F	Hashgraph-Based Model Parameter Management for Reliable and Secure Deep Learning	
	Eunsung Roh (Sookmyung Women's University, Korea (South)), Jinheock Choi (Seoul National University, Korea (South)), Younghoon Park (Sookmyung Women's University, Korea (South)), Seung-Woo Seo (Seoul National University, Korea, Korea (South))	1849
	Performance Evaluation of Generative High-Fidelity One Shot Transfer for Virtual Kimono Try-On with Identity Loss Variation and Proposal for BD Face Mesh Shape Loss	
	Takaki Fushimi (Sophia University, Japan), Yusuke Kameda (Sophia University, Japan)	1854
li .	ntroduction of Guidelines for Maintaining Personal Data	
	Yoshio Iwai (Tottori University, Japan), Kota Aoki (Tottori University, Japan)	1858
F	Hierarchical Attention Network for Alzheimer's Disease Diagnosis Using sMRI Imaging Data	
	Uttam Khatri (Chosun University, Korea (South)), Ji-In Kim (Chosun University, Korea (South)), Goo-Rak Kwon (Chosun University, Korea (South))	1860
	Convolutional Inception v4 for Alzheimer's Disease Diagnosis Using Multi-Plane MRI Data	
	Vyshnavi Ramineni (Chosen University, India), Faizaan Khan Fazal (Chosun University, Korea (South)), Jae-Young Pyun (Chosun University & Dept. of	
	Information and Communication Engineering, Korea (South)), Goo-Rak Kwon (Chosun University, Korea (South))	1865
7	Thermal Management for in-Vehicle Emergency Call Systems	
	Boyoun Park (Samsung Electronics, Korea (South)), Chungwoo Park (Samsung Electronics, Korea (South))	1868