## IEEE CyberSciTech/DASC/PICom/CBDCom 2024 Venue: Henann Regency Resort and Spa

			Venue: Henann Regency Reso	rt and Spa		
	09:30 - 17:00		Advanced Program	olden Pavilion Room)		
6	10:00 - 11:30			(Golden Pavilion Room)		
Ē	13:00 - 14:30		Tutorial (Golder			
Ę	14:30 - 15:00		Coffee Break (Gold	den Pavilion Room)		
å	15:00 - 17:00 Panel Discussion (Golden Pavilion Room)					
	18:30 – 21:00 Welcome Reception (*** Sunset Restaurant, Paradise Garden Resort Hotel and Convention Center)					
	08:00 - 17:00		Registration (near G	olden Pavilion Room)		
	08:30 - 09:00		Welcome Ceremony (	Golden Pavilion Room)		
	09:00 - 10:20 Keynote Talking (Golden Pavilion Room)					
	10:20 - 10:40		Coffee Break (Gold			
		Session D2A-A (Golden Pavilion Room) GAI-Hyperl (Session Chair: Ao Guo, Nagoya University, Japan)	Session D2A-B (Sapphire Room) HIEMI (Session Chair: Antonio Guerrieri, National Research Council of Italy, Italy)	Session D2A-C (Jade Room)  DASC A (Session Chair: Tadashi Dohi, Hiroshima University)	Session D2A-D (Ruby Room) CyberSciTech A (Jiagi Wang, Waseda University, Japan)	
H	10:40 - 11:00	Leveraging ECG Signal for People Identification under Different Emotion States - Zhiying Huang; Yuang Meng; Ao Guo; Walid Brahim; Jianhua Ma	Architecting a Privacy-Aware IoT-Enabled Platform for Bathers Monitoring in Beach Resort: A Case Study - Glovanni Campo: Davide Camernolla:	Wiki-ioT: Registering and Evaluating the Security and Resilience of Internet of Things and Connected Devices Using a Collaborative Platform - Jean Declar: Fehmi Jaarlar	(Online) Representation Learning for Complex Networks - Shipu Cherr Jun Hou	
l +		Paradigm Shift in Foreign Language Teaching Practices in the Age of AI - Case Studies of Chinese and Japanese Learners - Xiaolin Wu; Shuliang Zhu; Jinjia Zhor, Raymond Yao	Mario Di Ralmondo; Corrado Santoro; Federico Fausto Santoro  A Comprehensive System for Indoor Assistance and User Interaction - Francesco Cautenuccio; Miriana Russo; Corrado Santoro; Federico Fausto	Declan; Fehmi Jaafar  Cybersecurity Domains: A Design Pattern for Creating Zero Trust Architectures through Microsegmentation - Claudio Zanasi; Mirco Marchetti;	(Online) Intelligent Task Officiating in IoT-Driven Digital Twin Systems via Hybrid Federated and Reinforcement Learning - Shivam Goval: Sudhakar	
<b>.</b>	11:00 – 11:20	Zhu; Jinjia Zhou; Raymond Yao  (Online) Sequence-Integrated Radiology Report Generation Leveraging Positional Encoding for Text and Images - Yizhi Pan; Kai Li; Han Shu;	Santoro; Alessio Tudisco  Estimating Performances of Application Deployment on Distributed IoT-Edge-Cloud Infrastructures - Fabricio Marcozo; Aleandro Presta; Rosa	Michele Colajanni	(Orline) Intelligent Task Officading in IoT-Direk Digital Twin Systems via Hybrid Federated and Reinforcement Learning - Shivam Goyat; Sudhakar Kumar; Swint K. Singh; Brij B. Gupta; Vankhou Anya; Kwoki Tal Direk (Orline) Advanced Evaluation of Propagation Models and Routing Protocols in Vehicular Ad-Hoc Networks - Annot Jaiswat; Suni K. Singh;	
	11:20 - 11:40	Jinghao Wu; Felhe Shao; Junyi Xin; Guanqun Sun	Varchera; Andrea Vinci	Dynamic Allocation of Data Security in Wireless Sensor Networks Mohammed Zamshed Ali	Sudhakar Kumar; Kwok Tai Chui; Brij B. Gupta	
	11:40 - 12:00	(Online) A PSO-CNN-Bit.STM model for predicting Leaf Area Index - Wang Dong; Zhou Guoyuan; Jinglue Xu; Joao Eduardo Batista; Guo Jia; Hitoshi Iba	Graph Attention Network with LSTM for Smart Contract Vulnerability Detection - Kyungbin Jang; Hyunah Ra; Ikbeom Jang	Benchmarking Deep Learning Algorithms for Intrusion Detection IoT Networks - Enzo Hoummady; Fehmi Jaafar	(Online) SA-PSO Approach for Optimizing QoS Management in SDN Service Chains - Wen Ji; Chenhan Lin; Jiang Liu; Hongyang Xu; Liangjie Xu; Jun Hu	
	12:00 – 13:30 Lunch Break (Sea Breeze Café)					
		Session D2P-A (Golden Pavilion Room)	Session D2P-B (Sapphire Room)	Session D2P-C (Jade Room)	Session D2P-D (Ruby Room)	
9		CyberSciTech B (Session Chair: Lai Tu, Huazhong University of Science and Technology, China)	PICom A (Session Chair: Federico Fausto Santoro, University of Catania, Italy)  A Study on Consumer-Grade EEG Headsets in BCI Applications - Luigi Rizzo; Paclo Zicari; Franco Cicirelli; Antonio Guerrieri; Massimo Micieli;	EDCSTA (Session Chair: Bernady Apduhan, Kyushu Sangyo University, Japan)	CyberSciTech C (Session Chair: Jia Guo, Hubei University of Economics, China)	
2 (1	13:30 - 13:50	A Study on Adaptive Gradient Clipping Algorithms for Differential Privacy: Enhancing Cyber Security and Trust - SiMan Chen; Wei Liang	Andrea Vinci	Message Routing Protocol for DTN based on Road Network Density - Kazuma Matsubara; Nachiro Hayashibara	(Online) Attack Path Extraction Based on VGAE and DBSCAN - ZI Ang Lu; Lu Chen; Yong Li; Guang Xin Guo; Teng Yan Wang	
Jay	13:50 - 14:10	Adversarial Evaluation of Al-Based Security Alert Screening Systems - Samuel Ndichu; Tao Ban; Takeshi Takahashi; Akira Yamada; Selichi Ozawa; Dalsuke Inoue	Comprehensive Analysis of Dog Emotions Using Skeletal and Visual Features - Chuan-Yu Chang; Jia-Yee Chia; Hui-Huang Hsu	Hybrid IoT Programming with Data Flow Diagrams and Mruby - Kazuaki Tanaka; Sota Ogura; Krishnamoorthy R	(Online) Review of Collaborative Inference in Edge Intelligence: Emphasis on DNN Partition - Ning Liu; Fei Dai; Xinzhuo Chai; Guoxi Liu; Xiaojing Wu; Bi Huang	
	14:10 - 14:30	Privacy-Preserving Parameter Aggregation Scheme Based on Two Leaders for Federated Learning - Welyu Wang; Zhuotao Lian; Tiarihui Li; Koulch Sakurai; Chunhua Su	Seismocardiography-Inspired Heart Activity Monitoring Using FMCW Radar - Walld Brahim; Jianhua Ma; Muxin Ma; Yunlong Luo; Alex Qi; Yihong Qi	VR-Mill: A Virtual Reality Trainer for Industrial Flour Mill - Lawrenze Earl Romaguera; Efren Tabuada; Stephanie Visitacion; Earl Ryan Aleluya; Stephen Haim; Francis Jann Alagon; Steve Clar; Amel Zamayla; Cherry Mae G Villame	(Online) SariBFT: Scalable Tree Communication Pattern BFT Protocol - Jianxin Yang; Xiaoding Wang; Hul Lin	
	14:30 - 14:50	Internet Security and Privacy Awareness Among College Students in the Philippines - Jim Alves-Foss; Baby Grace Liego	Subject-General and Subject-Specific Emotion Recognition Across Video Stimuli Using EEG Signals - Zhiying Huang: Ao Guo; Jianhua Ma	(Online) Congestion Prediction by Multimodal Learning of Audiovisual Data - Iori Ide; Yuki Toyosaka; Kai Cheng; Keisuke Abe	(Online) Lightweight IoT-Oriented Verifiable Computing Scheme in Cloud Computing Circumstance - Xintao Pel; Yuling Chen; Yun Luc; Zaidong Li; Janni Wei	
	14:50 - 15:10	Traffic Prediction by Integrating Multi-Cycle Features and Spatio-Temporal Correlations - Lugang Nic. Bensiong Huang: Lai Tu	Multimodal Sequential Deep Learning for Agitation Detection in People Living with Dementia - Shehroz S. Khan; Grant Lau; Bing Ye; Kristine	(Online) Investigating the Impact of COVID-19 Pandemic on Education by Learning Analytics - Keisuke Abe: Kai Cheng	Jang: Wei (Online) Optimized Block-K Clustering IoT Clustering and Blockchain Sharding Strategy Using Deep Reinforcement Learning - Tianci Cher; Lin Hui;	
H	15:10 - 15:30	Trans. I reaction by imaginary man-optic i causes and opaco-remposal contensions - cogang rec, democing roang, car to	Newman; Alex Mhailidis; Andrea laboni  Coffee Break (Goli	7	Lizhao Wu; Xiaoding Wang	
-	15.10 - 15.50	Session D2P-E (Golden Pavilion Room)	Session D2P-F (Sapphire Room)	Session D2P-G (Jade Room)	Session D2P-H (Ruby Room)	
		CyberSciTech D (Session Chair: Walld Brahim, Hosel University, Japan)	PICom B (Session Chair: Claudio Miceli, Federal University of Rio de Janeiro, Brazil)	EDCSTA/ADSN (Session Chair: Junichi Funasaka, Hiroshima City University, Japan)	CyberSciTech E (Session Chair: Jia Guo, Hubei University of Economics, China)	
	15:30 - 15:50	Detecting Characteristic Points in Breathing Cycles using FMCW Radar with Spirometer as Reference - Haotian Wang; Walld Brahim; Jianhua Ma; Muxin Ma; Alex Qi	Migrating WSN Applications from Monolithic to a Modular Approach Based on the tinyDSM Middleware: Scenarios and Analysis - Jakub Maj; Krzysztof Piotrowski; Przemysław Zielony	Smart Parking: Detecting Vacant Spots from an Angled Viewpoint - Jan Leven Sayson; Alfa Valdehueza; Mac Jiem Maghanoy; Perly Rica Flores; Stephen Haim; Francis Jann A Alagon; Stephanie Visitacion; Cherry Mae Villame; Steve Clar; Arnel Zamayla; Earl Ryan Aleluya	(Online) Network Intrusion Detection Algorithm Based on Light/GBM Model and Improved Particle Swarm Optimization - Yican Geng; Haoyang Hu; Zhaoxuan Ge; Zhichao Llan	
	15:50 - 16:10	Autonomous Decision-Making in Roundabouts Using Deep Reinforcement Learning and Heuristics Rules - Haikuo Zhang; Weizhen Han; Hailyong	A Computer Vision Algorithm for Path Planning in Mobile Robots - Federico Fausto Santoro; Corrado Santoro; Miriana Russo; Claudio Ruggieri	Crew Management Support Application for Operation Managers and Boosting System Security - Toshihiro Uchibayashi; Chinasa Sueyoshi; Yoshihiro	(Online) Improving Example Quality in Black Box Hard Label Text Adversarial Attacks - Danyu Xu; Pengchuan Wang; Qianmu Li	
H	16:10 - 16:30	Shi; Halyang Feng; Jin Hu Fake News Detection Based on Contrast Learning and Cascading Attention - Fu Li; Hui Zhang; Zhichao Lian; Shujuan Wang	Capturing Spatial Information for sEMG-Based Gesture Recognition Using Graph Attention Networks - Tong Xia; Feng Wang; Selichi Kawata; Juan	Yasutake; Hideyuki Satomura, Kentaro Inenaga  Early Detection of User Dynamics Overheating Through Frequency Analysis of Time-Series Data - Masaki Aida; Kazuki Nakajima; Chisa Takano	(Online) Model Uncertainty Based Unsupervised Real-Time Drift Detection in Network Traffic Classification - Minyao Liu; Pan Wang; Yingchun Ye;	
-		(Online) Improved YOLOv5 for Pavement Patch Detection Using Deformable Convolution and Bidirectional Feature Pyramid Network - Xiaoling Wu	Zhao; Jinhua She; Daisuke Chugo  Reducing the Influence of Individual Variability in sEMG-Based Fatigue Detection Using Transfer Learning - Renwei Lin; Feng Wang; Seiichi Kawata;	Introducing Timer-driven Requesting Scheme to Segmented File Download Methods Using Parallel TCPIMPTCP Connections on Multiple Paths -	Xuejiao Chen	
-	16:30 - 16:50	Bi Huang; Fei Dat; Shuai Wang; Xinzhuo Chai; Yueyu Dong	Juan Zhao; Jinhua She; Daisuke Chugo	Junichi Funasaka; Noriaki Hiraoka	(Orline) Private Comparison Based on Digital Decomposition for IoT Cloud Environments - Zaidong Li; Yuling Chen; Yun Luc; Xintao Pei; Yingqi Qir	
	16:50 - 17:10	(Online) Millimetre-Wave Human Image Dangerous Object Detection Based on Faster R-CNN - Bo He; Yang Gao; Jing Cao; Weining Cai; Xin Ma; Xiaoyu Zhao; Zhichao Lian	Enhancing Robotic Systems Through a Distributed Multi-Agent Digital Twin Environment -Federico Fausto Santoro; Corrado Santoro; Miriana Russo; Giovanni Campo	Bertrand's Paradox in Vertical Handover: A Probabilistic Analysis - Kenta Fukuhara; Sumiko Miyata; Masaki Alda	(Online) Range Proof-Based Noise Filtering Mechanism for IoT Differential Privacy - Jianqi Wei; Yuling Chen; Yun Luo; Zaidong Li	
	08:00 - 17:00		Registration (near G	olden Pavilion Room)		
	08:30 - 09:50					
	09:50 - 10:20					
		Session D3A-A (Golden Pavilion Room)  CyberSciTech F (Session Chair: Francesco Piccialli, University of Naples Federico II, Italy)	Session D3A-B (Sapphire Room)  CyberSciTech G (Session Chair: Jiale Wu. The University of Electro-Communications, Japan)	Session D3A-C (Jade Room)	Session D3A-D (Ruby Room) CyberSciTech I (Session Chair: Jianing Zhao, Waseda University, Japan)	
-		Leveraging Digital Twins and Generative Al for Effective Urban Mobility Management - Marzia Canzanielio; Sara Amitrano; Edoardo Prezioso; Fabic	Cyberscreen G (Session Chair: Jiale Wu, The University of Electro-Communications, Japan)  CDPP: A Crowdsensing Task Allocation Method Based On Diverse Participant Preferences - Jiangyan Xu; Zhiwen Yu; Zhaoxiang Huang; Lele Zhao;	CyberSciTech H (Session Chair: Walld Brahim, Hosel University, Japan) (Online) Research on Virtual Resource Scheduling Algorithm Based on Multi-Objective Optimization - Cheng Zhou, Xiaojuan Guan; Chen Wang;	,	
	10:20 - 10:40	Giampaolo; Salvatore Cuomo; Francesco Piccialli	Ziyue Yu; Bin Guo	Wen Ji; Chenhan Lin (Online) Model Extraction Attacks on Text-to-Image Generative Adversarial Networks - Ying Chen; Welhao Guo; Pingyuan Ge; Xiaoji Ma; Zhang Yu	(Online) Short-term Solar Irradiance Forecasting Based on CNN-Transformer Model - Chuan Wang; Hua Wang; Jian Bi; Ke Yan	
	10:40 - 11:00	Evacuation Guidance System Using UAVs of Multiple Types at Disaster - Kozaburo Ibuki; Noriaki Kamiyama	Money Adjustment Among ISPs Based on Cooperative Games for ICN Promotion - Masaki Ito; Noriaki Kamiyama	Qing	(Online) Addressee Selection for Multi-Party Conversations in Cyber-Physical-Social Systems - Xiaoming He; Yunzhe Jiang; Huajun Cui; Yinqiu Liu	
	11:00 - 11:20	Energy-Efficient Reliable Data Storage Service in Heterogeneous Crowdsensing - Zhaoxiang Huang; Zhiwen Yu; Zhijle Huang; Erhe Yang; Jiangyar Xu; Bin Guo	Assessing Crisical Politicists Commission of Value Content Vision of Transport Plant, San Crisis, Quil Str.	(Online) Voltage Prediction of Electric Vehicle Based on Attention Mechanism CNN-GRU Model - Halyang Feng; Weizhen Han; Halkuo Zhang	(Online) Unsupervised Anomaly Behavior Detection in Power Information Network Based on Discriminative Semantic Transformation Sequences - Hao Yu; Wei Sun; Jian Llu; Peng Gao	
	11:20 - 11:40	Motion Deblurring by Fusing Multi-Stage Image Features - Shihua Zhang; Fan He; Xun Shao	Bandwidth-Adaptive Semantic Communication System with Non-ROI Image Compression - Chao Wu; Celimuge Wu; Jiale Wu; Yangfei Lin; Zhaoyang Du; Ha Si; Wugedele Bao	(Online) Improving the Visual Quality of Adversarial Examples for Face Recognition Models - Yinzhao Zhang: Qianmu Li; Fan Liu	(Online) IoT Intrusion Detection Using SDN Cloud-edge Collaboration and Ensemble Deep Learning - Yuhua Xu; Yan Li; Sun Zhixin	
	11:40 - 12:00	An Automated Memory Image Forensic Scheme for Linux Systems Based on Containerization Technology - Ruihao Chen; Hui Lin; Qingxin Lin; Hui	Fuzzy Logic-Based Deep Reinforcement Learning Pre-Training: A Case Study in MEC Task Officeding - Juije Zhang; Yangfei Lin; Zhaoyang Du; Wugedste Bao	(Online) Stealthy Adversarial Patch for Evading Object Detectors Based On Sensitivity Maps - Ce Wang; Qianmu Li	(Online) Pavement Crack Detection Based on Channel Attention Mechanism - Guoxi Liu; Bi Huang; Ning Liu; Xiaojing Wu; Li Yang; Fei Dai	
l 1	12:00 - 13:30					
ا ۾ ا					Session D3P-D (Ruby Room)	
#		CyberSciTech J (Session Chair: Yegang Du, Tohoku University, Japan)	PICom C (Session Chair: Andrea Vinci, ICAR-CNR, Italy)	DASC B (Session Chair: Naohiro Hayashibara, Kyoto Sangyo University, Japan)	CyberSciTech K (Session Chair: Guanqun Sun, Hanghzou Medical College, China)	
day,	13:30 - 13:50	Integrated Evaluation System for Intelligent Model - Xizhi Yang; Zhichao Lian	Traffic Classification for Network Slicing Using Machine Learning Techniques - Giselle Goiz; Claudio Miceli de Farias; Flávia Coimbra Delicato	Maximum Likelihood Prediction in Software Reliability Assessment - Tadashi Dohi	(Online) A Graph Neural Network with Imbalance-Aware Mechanism for Enhanced Fraud Detection - Yuhao Cherr, Binbin Zhou, Zengwei Zheng; Jianhua Ma	
NI S	13:50 - 14:10	Deep Knowledge Tracking Model Integrating Multiple Feature Personalization Factors - Yukun Wang; Xingjian Xu; Fanjun Meng	(Online) DICE: Distributed Code Generation and Execution - Kunal Rao; Gluseppe Coviello; Srimat Chakradhar	(Online) A Novel Framework of Constructing on Water Pipeline Networks by Node Embedding Approach - Alvida Mustika Rukmi; Ary Mazharuddin Shiddiqi; Ahmad Salkhu and Muhammad Jefti Fransiska	(Online) Chinese Named Entity Recognition in Industry Domain Based on Lexical Enhancement - Jingxin Zhao; Cullan Liu; Calyun Liu; Zhenxing Ni; Jiadong Ren; Zhang Yu Qing	
É	14:10 - 14:30	Analysis of Business Model of Co-Creation Digital-Twin City Using Evolutionary Game - Kalto Kondo; Noriaki Kamiyama	Projected Quantum Kernel for IoT Data Analysis - Francesco D'Amore; Luca Mariani; Carlo Mastrolanni; Jacopo Settino; Andrea Vinci	A Pervasive, Efficient and Private Future: Realizing Privacy-Preserving Machine Learning Through Hybrid Homomorphic Encryption - Khoa Nguyen, Mindaugas Budzys, Eugene Frimpong, Tanveer Khan and Antonis Michalas	(Online) STFormer: Spatio-Temporal Transformer Network for Traffic Flow Prediction - Lecheng Li; Xinzhuo Chai; Fei Dai; Shuai Wang; Yueyu Dong Bi Huano	
3	14:30 - 14:50	FaceGuard: Enhancing Data Privacy through Selective Facial Anonymization in Public Events - Chalee Vorakulpipat; Apiwat Chantawibul;	(Online) Prediction of Personal Exposure to PM2.5 Using a Network of Stationary and Wearable Air Quality Monitors - DK. Arvind	Leveraging Generative AI to Enhance Automated Vulnerability Scoring – Seyedeh Leili Mirtaheri and Andrea Pugliese	(Online) Deadlock Analysis of Microservice Systems with Bounded Buffers - Li Yang; Bi Huang; Xinzhuo Chai; Guoxi Liu; Xiaojing Wu; Fei Dai	
ă	14:50 - 15:10	Satheanpong Jeungudompom; Chanchai Techawatcharapalkut; Wachirapong Jirakitpuwapat uSkin Pillow: Tactile-Sensor-Based Non-Invasive Approach to Sleep Analysis - Riya Mahajan; Yegang Du; Alexander Schmitz; Gabriele Trovato;	(Coline) Number Contric Based Energy and Confort Ontinization in Countition Buildings: A Review - Interview Many Antonia Guerrian Energy	Towards comborably callly manifests is end to end expension systems: a position paper from the perspective of courts consumers. Alexands	(Online) A Privacy-Preserving Across-Institution Archives Utilization Framework and Implementation - Welwei Chen; Jinquan Zuo; Shuai Su; Chi	
	15:10 - 15:30	Yasuyuki Taki; Shigeki Sugano	Cicirelli; A. Stephen McGough; Giandomenico Spezzano	Sinonosov and Lawrence Henesey  Ien Pavilion Room)	Chen	
<b> </b>	15.10 - 15.50	Session D3P-E (Golden Pavilion Room)	Session D3P-F (Sapphire Room)	Session D3P-G (Jade Room)	Session D3P-H (Ruby Room)	
		IoT-Life	PICom D (Session Chair: Claudio Miceli, Federal University of Rio de Janeiro, Brazil)	Cyber-loT/BigCyberSecurity	CyberSciTech L (Session Chair: Guanqun Sun, Hanghzou Medical College, China)	
	15:30 - 15:50	Analyzing the Impact of Effect Sounds on Real-World Human Emotions and Behaviors by Adding Effect Sounds to Human Actions - Xin Tong	(Online) Network-Based Analysis of Alzheimer's Disease Using ADNI-Derived Synthetic Connectomes - Carmela Comito; Annalisa Socievole	Delay-Tolerant Computation Officeding in Vehicular Networks Based on Local Blockchain - Xin Llu; Rui Wang; Rui Xing; Donglan Liu; Fangzhe Zhang; Lili Sun	(Online) Node Betweenness Centrality Based Defense Strategy Against Topology Inference Threat: A Static Game Theoretical Perspective - Werlei Zhong: Yu Jiang; Qinglin Yang; Chenlu Zhuansun; Yanbin Sun; Shen Su; Zhihong Tian; Yuan Liu	
	15:50 - 16:10	Impacts of Internet of Things (IoT) leveraging Radio Frequency Identification (RFID) and Internet Protocol (IP) on Business Continuity (BC) and	(Online) Design and Implementation of a Flexible Mobile Edge Middleware for Multi-Protocol Wireless Connectivity - Tatiana Reimer; Luis Eduardo Tatavera Rics: Milena Cavalcanti: Laércio Lucchesi: Markus Endier	(Online) Integrated Sensing and Communication for UAV Detection: A Reinforcement Learning-based - Yu Su	(Online) An Approach to Detecting Reentrancy Vulnerabilities in Interacting Smart Contracts Using Model Checking - Xinzhuo Chai: Bi Huang: Ning	
	16:10 - 16:30	Disaster Recovery (DR) - Nikhil Kumar Agarwal; Gurkiran Singh Batra; Dhrumik Mukeshbhal Patet; Eslam G. AbdAllah A New Smart Glasses-based Dual Authentication System via Signature Image Recognition Handwriting Behaviors Identification - Xiangyu Su; Siyu	(Online) A Deep Learning Based Digital Twin for Indoor Temperature Prediction in Smart Buildings - Md. Babul Islam; Antonio Guerrieri; Raffaele	(Online) A Trust Evaluation and Concept Drift-Based Approach for Dynamic APT Evasion Detection - Han Liu; Baoyu An; Yaoyao Yin; Xueyang Huo;	Liu; Guoxi Liu; Xiaojing Wu; Fei Dai (Online) Enhancing Adversarial Patch Effectiveness for Face Recognition Systems Using Sharpness-Aware Minimization - Wu Chenyu; Zhang Ting;	
	16:30 - 16:50	Xiong: Bo Wu  Investigating Decentralized Management of Wearable Device Data for Health and Fitness - Tao Zhou; Tianle Hu; Hong Chen	Gravina; Glancario Fortino (Online) Anomaly Identification and Classification of Network Traffic Using Optimized Machine Machine Learning Approach - Vishwanath	Zhou Su; Yuntao Wang  Age of Information Dependent Grant-Free Communication - Yuanchen Wang; Kai Zhang; Yiliang Liu; Wellin Song; Jian Tang	Zhixian Li; Zhichao Lian (Online) Improved Mutti-Objective Simulated Annealing Particle Swarm Algorithm for Siting and Capacity Sizing of Distributed Power Supplies - Hou	
		Investigating Decentralized Management of Wearable Device Data for Health and Fitness - Tao Zhou; Tianle Hu; Hong Chen (Online) Analyzing Eye-Movements of Drivers with Varying Levels of Experience During U-Turm Segment - Haojie Wang; Luyang Wang; Yishui Zhu;	Eswarakrishnan, Priyarika Singla (Online) Identifying Emerging Research Topics in Computer Science Using Overlapping Community Detection on Graph Neural Network Predicted	Age of Information Dependent Grant-Free Communication - Yuanchen Wang; Kai Zhang; Yiliang Llu; Wellin Song; Jian Tang Duplicate Data Elimination Optimization Strategy Based on Edge Service Management - yonglin pu; Xiaolong Xu; Lianyong Qi; Wanchun Dou; Jiong	tao Sun; Chuanxin Wen; Churhu Shi; Fei Luc; Qiangsheng Pv; Pengpeng Lv (Online) NCAA Bracket Prediction Using Machine Learning and Combinatorial Fusion Analysis - Yuanhong Wu; Frank Hsu; Isalah Smith; Tushar	
	16:50 - 17:10	Jun Wang: Bo Wu	(Unine) identifying Emerging Research Topics in Computer Science Using Overtapping Community Detection on Graph Neural Network Predicted Graphs - Constantinos Djouvas; Christos Christodoulou; Antonis Charalampous; Nicolas Tsapatsoulis	Dupicate Data Elimination Optimization Strategy Based on Edge Service Management - yongan pu; Xiaoxong Xu; Dianyong U; Wanchun Dou; Jiong Yu; Ziyang Li	(Orline) NCAs Bracket Prediction Using Machine Learning and Combinational Fusion Analysis - Yuannong Wu; Frank Hisu; Isalah Smith; Tushar Manwah; Michael Schroeter; Mohamed Rahouti	
	17:10 - 17:30	(Online) Analyzing the Imitation Behaviors of Gorilla Chest-Beating Based on Human Pose Estimation - Yu Qi; Bo Wu; Chongyang Zhang; Siyu		(Online) Fine-Grained Access Control for Lightweight Data Sharing of UAVs - Haojia Yang; Olichao Xu		
		Xiong				
	19:00 - 22:00	Xiong		gency Ballroom)		
		Xiong	Gala Dinner (Re			
	19:00 - 22:00	Xiong	Gala Dinner (Re			
	19:00 - 22:00	Xxxxy Registration (near C	Gala Dinner (Re  Golden Pavilion Room)  Session D4A-8 (Sapphire Room)			

	08:00 - 11:00	Registration (near Golden Pavillion Room)		
		Session D4A-A (Golden Pavilion Room)	Session D4A-B (Sapphire Room)	
(8)		CyberSciTech M (Session Chair: Chao Wu, The University of Electro-Communications, Japan)	CyberSciTech N (Session Chair: Ganggui Wang, The University of Electro-Communications, Japan)	
	08:30 - 08:50	DMCGF Dehazing Neural Network Design for Edge-Al Implementation - Kuo Yi Chang; Kun Lin Li; Ming-Hwa Sheu; Szu-Hong Wang	Checking the Neural Networks' Subitizing Ability and Proposing Three Challenges for Human-like Subitizing - Seongmin Kim; Kang-Hyun Jo	
	08:50 - 09:10	DORAC: Dynamic-Objects Removal And Clustering For Object Detection - Kwanho Kim; Dokyung Kim; Kanghyun Jo	3-DoF Pose Estimation of Vehicles on the Road - Jaehyeon Sung; Kanghyun Jo	
	09:10 - 09:30	Low-Frequency Injection for Performance Boosting of Image Classification - Minseung Kim; Jongchae Lee; Kang-Hyun Jo	Cross-Layer Performance Analysis of Delay-Doppler Domain Multi-Carrier Modulation for Vehicular Networks - Ganggui Wang; Celimuge Wu; Yangfel Lin; Zhaoyang Du; Wugedele Bao; Ha Si	
	09:30 - 09:50	Descriptor Feature Map for Classification - Jongchae Lee; Minseung Kim; Kanghyun Jo	Towards Green Video: Energy-Saving Potentials in Streaming - Robert Seeliger; Martin Lasak; Görkem Güclü; Stefan Arbanowski; Stephan Steglich	
Ŧ	09:50 - 10:10	Coffee Break (Golden Pavilion Room)		
Day 4 (Friday,		Session D4A-C (Golden Pavilion Room)	Session D4A-D (Sapphire Room)	
		CyberSciTech O (Session Chair: Xiaoyu Wan, Chongqing University of Posts and Telecommunications, China)	PICom E (Session Chair: Antonio Guerrieri, National Research Council of Italy, Italy)	
	10:10 - 10:30	A Two-Stage Depression Recognition Model Based on Improved YOLOv5 and Spatial-Temporal CNN-Transformer Network - Jianing Zhao; Qun Jin	Improving the Adaptability of sEMG-Based Gesture Recognition Using Variational Mode Decomposition and Transfer Learning - Hao Wu; Feng Wang; Juan Zhao; Selichi Kawata; Jinhua She	
	10:30 - 10:50	Detection of Smoking Behaviors Using Human Key Point and YOLOv8 - WieXiong Zhang; Anton Louise P. De Ocampo; Rowell M. Hernandez	CPO-VMD Method for Denoising sEMG signals - Jingwen Liu; Jinhua She; Juan Zhao; Feng Wang; Selichi Kawata	
	10:50 - 11:10	Evorestores: A casion segmentation remotit for Printary Liver Carlott from 50 CECT volume - Small Huang, Jawes Lilo, Aladya Wan, Alla Ne	Enhanced Gesture Recognition via Interpretable Temporal Convolutional Networks Utilizing Spatio-Temporal sEMG Features - Xiachu Ac; Jinhua She; Feng Wang; Selichi Kawata; Edwardo Fumihiko Fukushima; Jinseok Woo	
	11:10 - 11:30		AFRODITE - Optimizing Federated Learning in Resource-Constrained Environments Through Data Sampling Techniques - Mayara Aragão; Claudio Miceli de Farias; Flávia Coimbra Delicato; Pedro Henrique González	
	11:30 - 11:50	Bio-SSI: Self-Sovereign Identity Bound to Biometrics - Yoshiko Yasumura; Masakazu Fujio; Wataru Nakamura; Kenta Takahashi		
	11:50 - 12:20	Closing Ceremony (Golden Pavilion Room)		
	14:30 - 16:00	Conference Organizational Meeting		