Program

Date: Novermber 28 (Thursday)

Time: 13:00 ~ 14:30

Location: ENEOS Hall (main)

Education: Elveos Hair (main)	
	Session 1: Smart Home and Smart City
Paper No.	Chair:
C000018	An Effective Vehicle Trajectory Restoration Algorithm by Using Center Trajectory Yung-Hao Shiau, Chih-Chieh Hung, Chun-Wei Tsai
	Connected Shared Spaces: Expert Insights into the Impact of eHMI and SPIU for
C000016	Next-Generation Pedestrian-AV Communication
C000010	Vishal Chauhan, Anubhav Anubhav, Chia-Ming Chang, Jin Nakazato, Ehsan
	Javanmardi, Alex Orsholits, Takeo Igarashi, Kantaro Fujiwara, Manabu Tsukada
C000020	A Training-free Neural Architecture Search for Electricity Load Prediction
C000020	Ting-Hsuan Pei, Chun-Wei Tsai
	Generating Spatially-Aware Dense Video Captions for Indoor Human Behavior
C000022	Analysis with Position-Based Scene Knowledge
	Bin Chen, Yugo NAKAMURA, Shogo FUKUSHIMA, Yutaka ARAKAWA
	Mining Cross-level FrequentWeighted Closed Itemsets in Hierarchical
C000015	Quantitative Databases
	Jimmy Ming-Tai Wu, Tian-Yi Guo, Chun-Wei Tsai

Date: Novermber 28 (Thursday)
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Location: ENEOS 2	
	Session 2: Security and Privacy, Big Data
Paper No.	Chair:
	Identification of first-level national protected animals based on YOLOv5 and
C000030	YOLOv8 al-gorithms
	Haoyu Wang, Ta-Wen Kuan, Xiaodong Yu
	An Effective Text Data Augmentation Method for Filtering Inappropriate
C000021	Webpages
	You-Cheng Chen, Cheng-Han Hsieh, Shou-Chuan Lai, Whai-En Chen, Chun-Wei Tsai
C000013	Core Trends in Complex Networks for Social Network Analysis
C000013	Matin Pirouz
	OAuth 2.0 Authentication Framework with Context-based Risk Assessment for Al
C000010	Chatbot-based RPA
	Soonhong Kwon, Wooyoung Son, Jong-Hyouk Lee
	Geographic-Aware Network Analysis and Visualization System for CAVs
C000024	Koichi Kambara, Ehsan Javanmardi, Jin Nakazato, Shunya Yamada, Hiroaki Takada,
	Yousuke Watanabe, Kenya Sato, Manabu Tsukada

Date: Novermber 28 (Thursday)

Time: 15:00 ~ 16:15

Location: ENEOS Hall (main)

LOCATION: ENEOS HAIT (MAIN)	
	Session 3: Deep learning and Intelligent System
Paper No.	Chair:
C000036	Cross-Attention Enhanced Imitation Learning for End-to-end Autonomous Driving in Unprotected Turns Dongyang Li, Ehsan Javanmardi, Naren Bao, Manabu Tsukada
	Exploring LLM architecture for generating Cypher queries
C000040	Dimitrios Giakatos, Romain Fontugne
C000011	Secure User-to-Chatbot Authentication Using One-Time Session Keys Based on DID Wooyoung Son, Soonhong Kwon, Jong-Hyouk Lee
C000014	iTOChat2024: Development and Evaluation of a Department Recommendation Bot for Open Campus Sho Futamura, Isshin Nakao, Shusaku Kita, Ryusei Fujimoto, Tsunenori Mine

Date: Novermber 29 (Friday)

Time: 11:00 ~ 11:50	
Location: ENEOS Hall (main)	
	Session 4: Deep learning and Intelligent System
Paper No.	Chair:
	TimeSync: GAN-Driven Temporal Feature Synchronization for Robust
C000044	Collaborative Perception in Autonomous Driving
	Yalong Li, Zhaoyang Du, Rui Yin, Wugedele Bao, Ha Si, Celimuge Wu
C000028	LiDAR-Camera Fusion for Video Panoptic Segmentation without Video Training Fardin Ayar, Ehsan Javanmardi, Manabu Tsukada, Mahdi Javanmardi, Mohammad Rahmati

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Location: ENEOS Hall (main)

Location: ENEOS Hair (main)	
	Session 5: Deep learning, Intelligent System and Augmented Reality
Paper No.	Chair:
	Neural Error Covariance Estimation for Precise LIDAR Localization
C000026	Minoo Dolatabadi, Fardin Ayar, Ehsan Javanmardi, Manabu Tsukada, Mahdi
	Javanmardi
	An Effective Metaheuristic-Based Structured Pruning Method for Transformer in
C000019	Short-Term Load Forecasting
	Luo-Fan Wu, Gagan Vishwakarma, Chun-Wei Tsai
C000046	Design of an Orchestrator for Network-Controlled Repeaters
C000040	Takuya Takahashi, Jin Nakazato, Kazuki Maruta, Arokia Nathan, S.B Cha
	PLATONE: Assessing Simulation Accuracy of Environment-Dependent Audio
C000052	Spatialization
	Alex Orsholits, Eric Nardini, Tsukada Manabu
	3D Object Detection Enhancement Based on Multi-frame Poin Cloud Registration
C000039	(MF-PCR)
	Jun-Rui Wang, Hsiang-Jui Lin, Chi-Sheng Shih

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	Session 6: Intelligent of Things and Augmented Reality
Paper No.	Chair:
C000029	Research on the Human-Style Generation Mechanism of Large Language Models Based on Prompt Tuning — Optimization and Evaluation of AI Detectors under the SICO Method jiawei ding, lingyue pan, xinrong zhu, ying chen
C000031	Where Do You Go? Pedestrian Trajectory Prediction using Scene Features Mohammad Ali Rezaei, Fardin Ayar, Ehsan Javanmardi, Manabu Tsukada, Mahdi Javanmardi
C000012	Digital Twin Based Open Platform for IoT Offloading Control: Enabling System Transparency and User Participation Yusuke Sugizaki, Jin Nakazato, Manabu Tsukada
C000032	An Accurate Weight Classification System for Live Fishes Whai-En Chen
C000035	MR Kabuki: Mixed Reality Enabled Performing Arts Soko Aoki, Akinori Inada, Masashi Tomita

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Location: Liveos Hair (main)	
	Session 7: Machine Learning and Data Mining
Paper No.	Chair:
6000037	Unsupervised Person re-identification Using Generative Adversarial Networks
C000027	Romina Zakerian, Ehsan Javanmardi, Manabu Tsukada, Mahdi Javanmardi, Mohammad Rahmati
C000041	UAV Autonomous Control Using Multi-Agent Reinforcement Learning in a Cooperative Control UAV Network
	Hideya So, Jin Nakazato
C000034	Classroom Behavior Identification and Analysis based on ResNet-50 and YOLOv5 Xin Guo, Zi yue Wang, Xuan Sun, Ping Dong, Yi Yang
C000017	Paired-Data Transformations for Weather-Affected Images Jung Hwan Kim, Dong Seog Han

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	Session 8: Intelligent Networks and Mobile Computing
Paper No.	Chair:
C000023	Toward 6G Mobility Networks: A Proposal for Cell-Free Cooperative Distributed Beamforming Jin Nakazato, Sojin Ozawa, Yuki Sasaki, Kengo Suzuki, Kazuki Maruta, Tetsuya Iye, Yuki Susukida, Eisaku Sato, Manabu Tsukada
C000047	Design of Network-Controlled Repeter Deployment toward mmWave Coverage Enhancement Taisei Miyaoka, Yuki Sasaki, Kazuki Maruta, Jin Nakazato, Arokia Nathan, S.B Cha
C000033	Redundancy Mitigation Rules Considering Vehicle Driving Environment for Collective Perception Messages Shinya Yamasaki, Onur Alparslan, Kenya Sato
C000045	Performance Analysis of Collaborative Uplink MIMO Transmission Considering Signaling Overhead Anbo Yue, Kazuki Maruta