Prize	Session Number	Authors	Affiliation	Title
Best Presentation Award	A1-2	Weilian Zhou,	(Waseda University)	Cascaded Spectral-Spatial Cooperative Vision Transformer for Hyperspectral Image
		Sei-Ichiro Kamata		Classification
	B1-4	Takuro Eguchi,	(National Institute of Technology, Kurume College)	Distributed Compressed Video Sensing based on Convolutional Sparse Coding using
		Hayata Morisaki,		Fourier Measurement Matrix and L1 Fidelity Term
		Yoshimitsu Kuroki		
	A2-1	Getu Fellek,	(Waseda University)	Edge Encoded Transformer to Solve Capacitated Vehicle Routing Problem with
		Goytom Gebreyesus,		Reinforcement Learning
		Ahmed Farid,		
		Shigeru Fujimura,		
		Osamu Yoshie		
	B2-2	Deji Li,	(Waseda University)	Design of a silicon photonic crystal slow-light waveguide with a wide low-dispersion
		Kiyoto Takahata		bandwidth
	A3-1	Alvin Liang Hao Lu,	(Waseda University)	Text-based fine-grained emotion detection by pre-trained language models: challenge
		Mizuho Iwaihara		and opportunities
	B3-4	Suyang Liu,	(Waseda University)	A novel structure design of snap-back free lateral reverse conducting IGBT with low
		Masahide Inuishi		switching power
	C1-3	Haoyan Liu,	(Waseda University)	Spin-Transfer Torque Magnetic Tunnel Junction Model for Stochastic Circuit
		Takashi Ohsawa		Simulations Based on Fokker-Planck Equation
	D1-3	Xi Lin	(Shanghai Jiao Tong University)	Consortium Blockchain-based Secure and Efficient Knowledge Trading in Edge-Al
				Enabled IoT
	C2-1	Matthew Eget,	(Waseda University)	A Study in the Generation of Multilingually Aligned Middle Sentences
		Yang Xuchen,		
		Xiao Haozhe,		
		Yves Lepage		
	D2-4	Yanchao Liu,	(Waseda University)	Spatial-temporal Potential Joint Restore and Modeling Matching based Multi-view 3D
		Takeshi Ikenaga		Spiker Pose Estimation and Refinement for Volleyball Analysis
Encouragment Awards	A1-3	Gaoyu Wang,	(Dailan University of Technology)	Context-Based 2.5D Pulmonary Nodule Segmentation Network
		Xinwei Xue		
	B1-6	Ryuki Kamiyama,	(National Institute of Technology, Kitakyushu College)	Analysis of the Shape and Flow State of Venturi Tube on Fine Bubble Generation
		Xin Jiang,		
		Tsuyoshi Yasunobu,		
		Masaki Shimazu	F. 3	
	B1-5	Daichi Arai[2],	[1]Fukuoka International University of Health and	Development of Synchronous Multisensor Data Storage System for Driving Behavior
		Shogo Motoyama[2],	Welfare,	Analysis
		Kosei Nojiri[2], Hirofumi Ohtsuka[2],	[2]National Institute of Technology, Kumamoto College	
		Etsuo Horikawa[1]		
	A3-2	Thanh Vu Dang[2],	[1]Korea Culture and Technology Institute Gwangju	Graph Neural Network for Korean sentiment classification
		Le Hoang Anh[2],	Institute of Science and Technology,	
		Juhwan Lee[2],	[2]Department of ICT Convergence Systems Engineering,	
		Gwanghyun Yu[2],	Chonnam National University,	
		Jiyong Kim[1],	[3]Department of Computer Engineering, Chonnam	
		Chilwoo Lee[3],	National University	
		Jinyoung Kim[2]		
	B3-2	Akitoshi Niidome,	(National Institute of Technology, Kumamoto College)	Passive SAW Wireless Sensor for Use in Shielded Narrow Spaces Coupled with
		Hiroyuki Odagawa	False	Microstrip Lines
		Fengshan Zhao[2],	[1]Nanjing University,	Semi-supervised Attention based Merging Network with Hybrid Dilated Convolution
		Qin Liu[1],	[2]Waseda University	Module for Few-shot HDR Video Reconstruction
		Takeshi Ikenaga[2]		