	Oral Session 1 (Recognition A)		20th, 2023 ) ~ 10:40		Session Chair	Dr. xxxxx	Dr. xxxxx
O1-1	Hierarchical Image Classification Generated via Lexical Databases		Hierarchies		Tomoaki Yam Kouzou Ohara		Ito and
O1-2	Action Recognition for Each Per- Large-scale Object Detector	son with Feature	Extraction by		Akira Mitsuoka	a and Kunihi	to Kato
O1-3	Structural Point Cloud Data Recovery to Learning 3D Feature Representation				Ryosuke Yam Yue Qiu, Hiro Yutaka Satoh		
O1-4	Point Cloud Based Deep Molecular Pose Estimation for Structure-Based Virtual Screening				Ken Kariya, G Furuta, Yota ` and Yukinobu	Yamamoto, S	
O1-5	Efficient Multi-Receptive Pooling for Object Detection on Drone			Jinsu An, Dv Putro, Adri F Kanghyun Jo	visnanto Mu Priadana an		
	Oral Session 2 (Image Analysis)	Feb. 2 14:30	20th, 2023 ) ~ 16:10		Session Chair	Dr. xxxxx	Dr. xxxxx
O2-1	Robust Scene Text Detection un Adaptive Deep Network	nder Occlusion via	Multi-Scale		My-Tham Dinl	n, Minh-Trieu	ı Tran,

			Quang-Vinh D Lee	Dang and Guee-Sang	
O2-2	Detection and Tracking of Flying Backgrounds	Small Bats under Complex	Ryota Sugimo	noto, Kazusa Ushio, ori, Emyo Fujioka, shima, Shizuko Hiryu łabe	
O2-3	Facial Depth and Normal Estima Camera	ation using Single Dual-Pixel	Hyowon Ha,	Jaesung Choe, Hae-Gon Jeon, , In So Kweon and	
O2-4	Generative Bias for Robust Visual Question Answering			Jae Won Cho, Dong-Jin Kim, Hyeonggon Ryu and In So Kweon	
O2-5	DDConv: Dilated Depthwise C Drone Imagery	Convolution with YOLOv5 for	Jehwan Cho	i, Minseung Kim, n and Kang-Hyun i	
	Oral Session 3 (Image Fundamental)	Feb. 20th, 2023 16:30 ~ 18:10	Session Chair	Dr. xxxxx Dr. xxx	
O3-1	DASO: Distribution-Aware Semai Imbalanced Semi-Supervised Lea		Youngtaek Oh So Kweon	h, Dong-Jin Kim and	

O3-2	Improvement of Robustness to Noise for Medical Image Segmentation by using Self-Supervised Learning Approach			Yuta Konishi	and Takio Ki	urita
O3-3	Bidirectional Domain Mixup for D Segmentation	omain Adaptive	Semantic	Minseok Seo, Dong-Geol Ch		and
O3-4	LabOR: Labeling Only if Require Segmentation	d for Domain A	daptive Semantic	Inkyu Shin, D Cho, Sanghyu Park and In S	in Woo, Kwa	
O3-5	Attribute Auxiliary Clustering for	Person Re-ident	ification	Ge Cao and	Kanghyun Jo	)
	Oral Session 4 (Recognition B)		. 20th, 2023 00 ~ 11:00	Session Chair	Dr. xxxxx	Dr. xxxxx
O4-1	UDA-COPE: Unsupervised Doma Object Pose Estimation	in Adaptation fo	or Category-level	Taeyeop Lee, Shin, Jaesuno In So Kweon	Choe, Ukch	neol Shin,
O4-2	Dynamic Circular Convolution for	Image Classific	cation	Xuan-Thuy Vo Adri Priadana	o, Duy-Linh N and Kang-H	lguyen, yun Jo

O4-3	Task-specific Scene Structure Representations			Seunghyun S Hae-Gon Jeo		n and
04-4	Learning Depth from Focus in the	ne Wild		Changyeon V	Von and Hae	-Gon Jeon
O4-5	Human Face Detector with Gender Identification by Split-based Inception Block and Regulated Attention Module			Adri Priadana Putro, Duy-Li Vo and Kang	nh Nguyen, X	
O4-6	Novel Surveillance System fo using Deep Learning	r Suspicious Ad	ctivities Analysis	Bhavana Ka	ushik.	
	Oral Session 5 (Application A)		. 20th, 2023 30 ~ 16:30	Session Chair	Dr. xxxxx	Dr. xxxxx
O5-1	3D structure extraction and evalutissue imaged by confocal micro		essels in cardiac	Shotaro Kane Masahiro Mig		
O5-2	Multi-Attributed Face Synthesis for One-Shot Deep Face Recognition		Muhammad S Laishram, Joi Ki Jung			
O5-3	Parallax-based Imitation Learning Uncertain Insertion Tasks	y with Human In	tervention for			

				Yasuharu Niw Hiroaki Aizaw Kazuaki Ito		
O5-4	A Style-based Caricature Generator			Lamyanba La Shaheryar, Jo Soon Ki Jung	ong Taek Lee	
O5-5	Detecting Mounting Behaviors of Da Pseudo Images	airy Cows by	Pre-Training with	Yuta Okuda, Kazuaki Naka Taniguchi	Yota Yamam ımura and Yı	oto, ukinobu
O5-6	Classification of Lung and Colon Ca Method	ancer Using I	Deep Learning	Md. Al-Mamu and Kang-Hyu		aushik Deb
	Oral Session 6 (Applications B)		21th, 2023 :45~18:05	Session Chair	Dr. xxxxx	Dr. xxxxx
O6-1	Reproduction of Artwork on Display Hyperspectral Imaging and Monitor			Kyudong Sim	and Jong-II	Park
O6-2	Game Engine Compatible 3D Clothe from a Single Image	es Modeling		Soyoung Yoo Kyu Park	n, So Jin Yu	n and In
O6-3	Event-Based Reflectance Separation	1		Ryota Kunima Takahiro Oka		vahara and

O6-4	A Set of Control Points Conditioned Trajectory Prediction	Pedestrian	Inhwan Bae	and Hae-Gon Jeon
	Poster Session 1	Feb. 20th, 2023 12:20~14:30	Session Chair	Dr. xxxxx Dr. xxxxx
P1-1	Rough Target Region Extraction with	1-1-7 1 1177	Ryo Nakamui	ra, Yoshiaki Ueda, ka and Jun Fujiki
P1-2	YOLO5PKLot: A Parking Lot Detection Network Based on Improved YOLOv5 for Smart Parking Management System			uyen, Xuan-Thuy Vo, a and Kang-Hyun Jo
P1-3	Texture Synthesis Based on Aesthe CNN Style and Content Features	tic Texture Perception Using		ama, Natsuki Sunda, itani and Noriko Nagata
P1-4	Emotion Recognition by using optim	nised deep features	Irfan Haider, Kim, Hyung-J and Guee-Sa	Jeong Yang
P1-5	Monitoring Students' Classroom Attention on Digital Platform		Hirotoshi Ibe Hiromasa Na	and
P1-6	Patent Image Retrieval Using Cross-entropy-based Metric Learning		Kotaro Higucl Honbu and K	

P1-7	Pre-training of Pneumonia Classifier for Chest CT images using Fractal Database	Yuken Yoshioka, Daichi Ikefuji, Tomokazu Funatsu, Takashi Nagaoka, Takenori Kozuka, Mitsutaka Nemoto, Takahiro Yamada, Yuichi Kimura, Kazunari Ishii and Hitoshi Habe
P1-8	Advanced Video Inpainting method using Residual Query Connection	Youngjun La and Jong-II Park
P1-9	Utilization of Temporal Detection Consistency for Improving the Multi-Object Tracking	Abhyudaya Singh Tak and Soon Ki Jung
P1-10	A Study on Tracking Moving Objects: Pig counting with YOLOv5 and StrongSORT	Seunggwan Lee, Wonhaeng Lee and Junghoon Park
P1-11	BRDF Measurement with TDCRA	Atsushi Kimura, Ryo Kawahara and Takahiro Okabe
P1-12	Multi-scale Recurrent Residual U-Net for Anomaly Segmentation in Industrial Images	Haoyu Chen, Shivani Kolekar and Kyungbaek Kim
P1-13	LHFAN: Scene Text Recognition Method Based on Multi-level	

	Feature Fusion and Enhancement of Semantic Knowledge	Ruturai Mahadshetti, Guee-Sang Lee, Hyung-Jeong Yang and Soo-Hyung Kim
P1-14	Preliminary Study on Fish Tracking in Indoor Aquaculture through Deep Learning	Nguyen Ngoc Huynh, Hieyong Jeong, Myoungjae Jun, Hang Thi Phuong Nguyen and Choonsung Shin
P1-15	Front Cover Image Database of Japanese Manga and Typeface Estimation of their Title	Shota Ishiyama, Kosuke Sakai and Minoru Mori
P1-16	Robotics Education under Pandemic Lockdown Situation.	Danilo Caceres-Hernandez, Vicente González-Diaz, Kelvin Kung-Gomez and Kang-Hyun Jo.
P1-17	Lane Detection using Canny Edge Detection Algorithm for Real-time Racing Game	Sehar Shahzad Farooq, Hameedur Rahman, Samiya Abdul Wahid, Iftikhar Ahmad, Jin Ho Lee and Soon Ki Jung
P1-18	Influence Analysis of Each Facial Region on Facial Expressions Recognition	Min Sol Park and In Seop Na
P1-19	Format-Compatible 3D Metahuman Modeling from a Single Image	So Jin Yun, Soyoung Yoon and In Kyu Park

	Poster Session 2	Feb. 21th, 2023 12:20~14:30	Session Chair Dr. xxxxx	Dr. xxxxx
P2-1	Diffuse Large B-cell Lymphoma Clinical Features	Survival Prediction using Encoding	Sy-Phuc Pham, Sae-Ryung Kang, Hyung-Jeong Yang, Deok-Hwan Yang, Sudarshan Pant, Soo-Hyung Kim and Guee-Sang Lee	
P2-2	Robust Data Augmentation for A	Accurate Human Pose Estimator	Tien Dat Tran, Xuan Thuy Vo, Adri Priadana and Kang-Hyun Jo	
P2-3	Multi-task model for glioma segretation dehydrogenase status prediction	Xiaoyu Shi, Yinhao Li, Jingliang Cheng, Jie Bai, Guohua Zhao and Yen-Wei Chen		
P2-4	Impression Estimation of Suit Pour Using Multi-scale CNN	atterns Based on Style Features	Eiki Tsumura, Kesnke Tobitani, Miyuki Toga and Noriko Nagata	
P2-5	A multi-layered structure of Pret Network for weed classification	trained Convolutional Neural	Gwang-Hyun Yu, Dang Thanh Vu, Jeong Jaecheol, Chilwoo Lee and Jinyoung Kim	
P2-6	Two-stream Network for Moving	Object Detection	Wisan Dhammatorn, Naoshi Kaneko, Seiya	

		Ito and Kazuhiko Sumi
P2-7	Multimodal Transformer for Automatic Depression Estimation System	Dang-Khanh Nguyen, Hyung-Jeong Yang, Seung-Won Kim, Guee-Sang Lee, Soo-Hyung Kim, Joo-Wan Kim and Min Jhon
P2-8	Motion synthesis for automatic animation of sign language	Jongho Jeong, Chilwoo Lee, HeeJae Hwang and Hongnyeom Sung
P2-9	Cattle Action Recognition with Multi-Viewpoint Cameras based on Deep Learning	Muhammad Fahad Nasir, Alvaro Fuentes, Shujie Han, Sook Yoon and Dong Sun Park
P2-10	Convolutional Neural Networks with Particle Swarm Optimization: A Reliable Method for SARS-CoV-2 Detection in X-Ray Images	Atif Ali
P2-11	Multi-region based radial GCN algorithm for real-time action recognition	Hanbyul Jang and Chil-Woo Lee
P2-12	Advanced Machine Learning Techniques To Identify Emotions In Texts	Atif Ali
P2-13	Object pose estimation based on Template-matching using	

	attention module and residual block	Ga Eun Noh and Jong-II Park
P2-14	COVID -19 detection based on CT Scan images using Deep Learning methods	Tuan Le Dinh, Kim Jae-Huyn, Lee Suk-Hwan and Kwon Ki-Ryong
P2-15	Enhanced Marathi Speech Recognition Using Double Delta MFCC and DTW	Rajashri G Kanke and Manasi R Baheti
P2-16	Change Detection Over Multispectral Images: A Case Study On RUSHIKONDA	Fyzulla Shaik, Pavan Kumar Chitturi S, Pavan Veera Nagendra Kumar Chintakayala and Surya Prakash Punukollu
P2-17	Gaussian Process based Illumination Planning for Photometric Stereo	Yuji Oyamada
P2-18	Data Generation and Deep Learning network for Micro Defect Detection	Byungjoon Kim and Yongduek Seo
P2-19	Classifying Breast Cancer Using Deep Convolutional Neural Network Method	Musfequa Rahman, Kaushik Deb and Kang-Hyun Jo