Time Zone: Japan Standard Time (JST)

Final Program: 9th ICIEV, 4th IVPR & 2nd ABC, 26-29 August, 2020, Kitakyushu, Japan

						•	gust, 2020, Kitakyushu, Japan			
26-Aug	Start	End	Session	Topic	ID	Title	Authors (with affiliations)			
						Speakers:				
							Chair, 4th IVPR; Kyushu Institute of Technology, Japan			
	1000					Matthew Turk, General Chair, 9th ICIEV; Fellow, IEEE; Fellow, IAPR; President, Toyota Technological Institute at Chicago, USA; University of California, Santa Barbara, USA				
	1200	1215	Opening	g Ceremony		Michihiko Minoh, 9th ICIEV; Kyoto University, Japan; Executive Director, RIKEN, Japan				
					Saifu	Saifur Rahman, Life Fellow, IEEE; Virginia Tech., USA; Advidort Board Member, ICIEV & IVPR 2020				
						el Roggen, Program Chair, 2nd ABC; Suss				
					2411		Rakesh Ranjan (Kyushu Institute of Technology)*; Sozo			
	1215	1330	IVPR-1	Generator	168	Protein Cell Profiling Using Dual Deep Generative Modeling	Inoue (Kyushu Institute of Technology); Tomohiro Shibata (Kyushu Institute of Technology)			
					16	Early Pulmonary Embolism Detection from Computed Tomography Pulmonary Angiography Using Convolutional Neural Networks	Ching-Yuan Yu (National Chiao-Tung University)*; Chin Kuo (National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University); Yun- Chien Cheng (National Chiao-Tung University)			
	Se	ession (Chair: ?? M	Iakihara?	26	AdversarialQR: An adversarial patch in QR code format	Aran Chindaudom (Mahidol University)*; Prarinya Siritanawan (Japan Advanced Institute of Science and Technology); Karin Sumongkayothin (Mahidol University); Kazunori Kotani (Japan Advanced Institute of Science and Technology)			
						Deep Learning with AnoGAN and Efficient GAN to Judge Agricultural Harvest Image Data	Shinji KAWAKURA (Osaka City University)*; Ryosuke Shibasaki (University of Tokyo)			
					97	PerceptionGAN: Real-world Image Construction from Provided Text through Perceptual Understanding	Kanish Garg (Indian Institute of Technology, Delhi)*; Ajeet Singh (IIT DELHI); Dorien Herremans (Singapore University of Technology and Design); Brejesh Lall (IIT Delhi)			
	1330	1340		D . 351		Coffee-1	The work with the state of the			
	1340	1510	IEV-1	Data Mining & Informatics	209	Anomaly Detection using Variational Autoencoder with Spectrum Analysis for Time Series Data	Umaporn Yokkampon (Kyushu Institute of Technology)*			
					179	IntellCache: An Intelligent Web Caching Scheme for Multimedia Contents	Nishat Niloy (University of Dhaka)*; Md. Shariful Islam (University of Dhaka)			
					255	Forecasting the Risk of Type II Diabetes using Reinforcement Learning	Most. Fatematuz Zohora (Jahangirnagar University); Marzia Tania (Bangladesh University of Professionals); Shamim Kaiser (Jahangirnagar University)*; Mufti Mahmud (Nottingham Trent University, Nottingham)			
			r: Syoji Koba Iyogo, Japan	ashi, SMIEEE;	164	Hybrid Text Summarizer for Bangla Document	Mahimul Islam (Ahsanullah University of Science and Technology); Fariha Nuzhat Majumdar (Ahsanullah University of Science and Technology); Asadullahhil Gali (Ahsanullah University of Science and Technology); Md Moinul Hoque (Ahsanullah University of Science and Technolgy)*			
					239	Knowledge-Base Optimization to Reduce the Response Time of Bangla Chatbot	Md. Kowsher (Noakhali Science and Technology University)*; Anik Tahabilder (PUST); Md. Zahidul Islan Sanjid (BRAC University); Nusrat Jahan Prottasha (Daffodil International University); Md. Murad Hossain Sarker (Comilla University)			
					218	A learning mechanism for BRBES using enhanced Belief Rule-Based Adaptive Differential Evolution	Raihan Ul Islam (Luleå University of Technology)*; Mohammad Shahadat Hossain (University of Chittagong); Karl Andersson (Luleå University of Technology)			
	1510	1520				Coffee-2				
	1520	1605	Ke	ynote 1	Michihiko Minoh, Kyoto University, Japan; Executive Director, RIKEN, Japan (Title: AI an Psychology)					
					Sessi	on Chair: NEED2confirm Reinhard K	Clette			
	1605	1610				Break 5min Towards Datailed aD Modeling: Mash	Puo Tamura (Aoyama Calmin Hniyamita)*. Caina Ita			
	1610	1740	IVPR-2	3D Vision	229	Towards Detailed 3D Modeling: Mesh Super-Resolution via Deformation	Ryo Tamura (Aoyama Gakuin University)*; Seiya Ito (Aoyama Gakuin University); Naoshi Kaneko (Aoyama Gakuin University); Kazuhiko Sumi (Aoyama Gakuin University)			
					21	Object Detection in 3D Point Clouds via Local Correlation-Aware Point Embedding	Chengzhi Wu (Karlsruhe Institute of Technology)*; Juliu Pfrommer (Fraunhofer IOSB); Jürgen Beyerer (Fraunhofer IOSB); kangning Li (Karlsruhe Institute of Technology); Boris Neubert (Karlsruhe Institute of Technology)			
					22	New Graph Embedding Approach for 3D Protein Shape Classification	Kamel Madi (UMANIS)*; Eric Paquet (National Research Council)			
			makihara??		185	Performance Evaluation of Markerless 3D Skeleton Pose Estimates with Pop Dance Motion Sequence	Rollyn Labuguen (Kyushu Institute of Technology)*; Tomohiro Shibata (Kyushu Institute of Technology); Salvador Blanco Negrete (Kyushu Institute of Technology); Tonan Kogami (Kyushu Institute of Technology); Wally Enrico M. Ingco (Ateneo de Manila University)			
					211	Feature Bridging Networks for 3D Human Body Shape Estimation from a Single Depth Map	Naoshi Kaneko (Aoyama Gakuin University)*; Mei Oyama (Ricoh Company, Ltd.); Masaki Hayashi (Keio University); Seiya Ito (Aoyama Gakuin University); Kazuhiko Sumi (Aoyama Gakuin University)			

					220	Two-Stream 3D Convolution Attentional Network for Action Recognition	Raden Hadapiningsyah Kusumoseniarto (National		
	1740	1750				Coffee-3	Taiwan University of Science and Technology)*		
	1750		ABC-1	Activity & Behavior Analysis	88	A Basic study on Ballroom Dance Figure Classification with LSTM Using Multi- modal Sensor	Hitoshi Matsuyama (Nagoya University)*; Kei Hiroi (Kyoto University); Katsuhiko Kaji (Aichi Institute of Technology); Takuro Yonezawa (Nagoya University); Nobuo Kawaguchi (Nagoya University)		
					181	Reducing Energy Consumption by Behavioural Change – It is possible!	Dietrich Albert (University of Graz & Graz University of Technology)*; Michael Bedek (University of Graz & Graz University of Technology); Wolfgang Horn (Horn Consult, Leibnitz)		
					194	Estimation of Record Contents for Automatic Generation of Care Records	Haru Kaneko (Kyushu Institute of Technology); Tahera Hossain (Kyushu Institute of Technology)*; Sozo Inoue (Kyushu Institute of Technology)		
		ession Chair: Guillaume Lopez, oyama Gakuin University, Japan			74	Biological and Behavioral Information- based Method of Predicting Listener Emotions toward Speaker Utterances during Group Discussion	Motoki Sakai (Tokyo Denki University)*; Masaki Shuzo (Tokyo Denki University); Masahide Yuasa (Shonan Institute of Technology); Kanae Matsui (Tokyo Denki University); Eisaku Maeda (Tokyo Denki University)		
					126	Investigating Correlations Between Usage of Communication Apps and Instant Messengern and a Smartphone User's Extraversion	Anja Exler (Karlsruhe Institute of Technology)*; Tobias Hornberger (Karlsruhe Institute of Technology); Michael Beigl (Karlsruhe Institute of Technology)		
						Multilabel Classification of Nursing Activities in a Realistic Scenario	Farina Faiz (Kyushu Institute of Technology)*; Yoshinori Ideno (CARECOM CO., LTD); Hiromichi Iwasaki (University of Fukui Hospital); Yoko Muroi (University of Fukui Hospital); Sozo Inoue (Kyushu Institute of Technology)		
	1920	1945				Networking			
O= A									
27-Aug						Visual Analytics for Anomaly	Yuwei Sun (The University of Tokyo)*; Hiroshi Esaki		
	1200	1330	IEV-2	Machine Learning	210	Classification in LAN Based on Deep Convolutional Neural Network	(University of Tokyo, Japan); Hideya Ochiai (The University of Tokyo)		
					156	Mutual Information based Feature Selection for Nurse Care Activity Recognition	Md. Hasan Tarek (University of Dhaka)*; Md. Eusha Kadir (University of Dhaka); Mahir Mahbub (University of Dhaka); Pritom Saha Akash (University of Dhaka); Amin Ahsan Ali (Independent University Bangladesh); Mohammad Shoyaib (University of Dhaka)		
	?? N	eed2	· Jeff Cohn	- if no, then	103	Pathfinder: A Fog Assisted Vision-Based System for Optimal Path Selection of Service Robots	Niloy Irtisam (University of Dhaka)*; Riad Ahmed (University of Dhaka); Mohammad Moniruzzaman Akash (University of Dhaka); Raiyaan Abdullah (University of Dhaka); Sujan Sarker (University of Dhaka); Sejuti Rahman (University of Dhaka); Lafifa Jamal (University of Dhaka)		
		5	Shibata is o	ok	54	An Improved Adaptive Optimization Technique for Image Classification	Nazmus Saqib (KUET)*; Fatema Tuz Zahra (KUET)		
					177	An Integrated Real-Time Deep Learning and Belief Rule Base Intelligent System to Assess Facial Expression under Uncertainty	Tawsin Uddin Ahmed (University of Chittagong)*; Mohammad Newaj Jamil (University of Chittagong); Mohammad Hossain (University of Chittagong); Karl Andersson (Luleå University of Technology); Sazzad Hossain (University of Liberal Arts Bangladesh)		
					90	Alzheimer's Disease Prediction Using Convolutional Neural Network Models Leveraging Pre-existing Architecture and Transfer Learning	Mahjabeen Tamanna Abed (BRAC University); Umme Fatema (BRAC University); Shanewas Ahmed Nabil (BRAC University); Md. Ashraful Alam (BRAC University); Md Tanzim Reza (BRAC University)*		
	1330	1335			Olog	Break 5min	A. Precidential Early Career Award for Scientists and		
	1335	1420	Ke	ynote 2	Oleg Komogortsev, Texas State University, USA; Presidential Early Career Award for Scientists and Engineers (PECASE) 2017 (Title: Eye Movement Detection Sensors, Biometrics, and Health Assessment)				
					Sessi	ion Chair - M Turk?? Need2			
	1420 1430		Coffee-4 IVPR-3	Algorithms	17	Multi-branch Semantic Segmentation Network	LiHua Wei (Inner Mongolia University); Yingdong Ma (Inner Mongolia University)*		
					18	Multi-Level Feature and Context Pyramid Network for Object Detection	Xia Wang (Inner Mongolia University); Yingdong Ma (Inner Mongolia University)*		
					34	A Warp Speed Chain-Code Algorithm Based on Binary Decision Trees	Stefano Allegretti (Università degli Studi di Modena e Reggio Emilia)*; Federico Bolelli (Università degli Studi di Modena e Reggio Emilia); Costantino Grana (University of Modena and Reggio Emilia)		
		Lo	ovell?? Nee	ed2	128	The Planar/Hyper-Planar Rotated Polar Coordinate System and Its Mathematical Solid Vector Addition, Multiplication, Division, Dot Product and Cross Product Operations	Jalal Al-Anssari (University of Cincinnati)*; Inam Naser (University of Cincinnati); Anca Ralescu (University of Cincinnati)		
	1600 1610 1610 1740 Industry Session					Visual Attention: Deep Rare Features	Matei Mancas (U Mons/ittention)*; Phutphalla Kong (Institute of Technology of Cambodia); Bernard Gosselin (Université de Mons (UMONS))		
						Second-Order Estimation Based Attention Network for Metric Learning Coffee-5	Zeyu Sun (Waseda University)*; Sei-ichiro Kamata (Waseda University)		
						Mamezou Co., Ltd.			
						vation Plus Co., Ltd. c Co., Ltd.			
			nair: Sozo II of Technolo	noue, Kyushu ogy, Japan	Sma	rt Co., Ltd.			
						Liful Co., Ltd.			

	1740	1750			Care	recom Co., Ltd. Coffee-6			
	-/40	2/30		Activity		Exploring Human Activity by Using	Md Shafiqul Islam (Kyushu Institute of Technology)*;		
	1750	1920	ABC-2	Activity Analysis: Devices & Systems	187	eSense Earable Device	Tahera Hossain (Kyushu Institute of Technology); M.A.R. Ahad (University of Dhaka); Sozo Inoue (Kyushu Institute of Technology)		
					150	Head-AR: Human Activity Recognition with Head Mounted IMU Using Weighted Ensemble Learning	Hristijan Gjoreski (Ss. Cyril and Methodius University)*; Ivana Kiprijanovska (Institute Jozef Stefan); Simon Stankoski (Institute Jozef Stefan); Stefan Kalabakov (Institute Jozef Stefan); John Broulidakis (Emteq Ltd.); Charles Nduka (Emteq Ltd.); Martin Gjoreski (Institute Jozef Stefan)		
					39	In-shoe motion sensor for initial contact and toe-off event detection	Chenhui Huang (NEC)*; Kenichiro Fukushi (NEC); Zhenwei Wang (NEC); Hiroshi Kajitani (NEC); Fumiyuki Nihey (NEC); Kentaro Nakahara (NEC)		
				ujinami, Tokyo and Technology,	149	Classification Method of Eating Behavior by Dietary Sound Collected in Natural Meal Environment	Haruka Kamachi (Aoyama Gakuin University)*; Takumi Kondo (Aoyama Gakuin University); Anna Yokokubo (Aoyama Gakuin University); Guillaume Lopez (Aoyama Gakuin University)		
					139	Human Pose Tracking by Fusing Human Joint Positions from Multiple Kinect 3 : New Results	Jessica Colombel (Inria)*; David Daney (Inria); Vincent Bonnet (Univ Paris Est Creteil, LISSI); Francois Charpillet (Inria)		
					155	ExerSense: Real-Time Physical Exercise Segmentation, Classification, and Counting Algorithm Using an IMU Sensor	Shun Ishii (Aoyama Gakuin University)*; Kizito Nkurikiyeyezu (Aoyama Gakuin University); Mika Luimula (Turku University of Applied Sciences); Anna Yokokubo (Aoyama Gakuin University); Guillaume Lopez (Aoyama Gakuin University)		
	1920	2020		in-progress VIP)-1	144	Glioma Histopathological Images Classification with Deep CNN and Object Level Features	Daisuke Saito (Mie University)*; Hiroharu Kawanaka (Mie University); Shinji Tsuruoka (Mie University); Bruce J. Aronow (Cincinnati Children's Hospital Medical Center); V. B. Surya Prasath (Cincinnati Children's Hospital Medical Center)		
					216	The Measurement of bio medical reaction of the VR motion sickness in elderly subjects	Yutaka Yoshida (Nagoya City University)*; Emi Yuda (Tohoku University); Norihiro Ueda (Nagoya City University); Junichiro Hayano (Nagoya City University); Itaru Kaneko (Nagoya City University)		
					260	On the Elliptical Ring-canal of Starfish Routing	Md Ahsan Habib (University of Dhaka)*; Sajeeb Saha (Jagannath University); Md. Abdur Razzaque (University of Dhaka); Md. Mamun-Or- Rashid (University of Dhaka)		
	Sessio	on Chai	r: Hiroharu	Kawanaka, Mie	217		Yutaka Yoshida (Nagoya City University)*; Emi Yuda (Tohoku University); Yutaka Miura (Shigakkan University); Norihiro Ueda (Nagoya City University); Junichiro Hayano (Nagoya City University); Itaru Kaneko (Nagoya City University)		
			niversity, Ja		166	Development of Electrical Impedance Imaging System for Continuous Monitoring of Lung Diseases	Aniqa Tabassum (University of Dhaka)*; Md. Adnan Kiber (University of Dhaka)		
					²⁵³	Development of an optimal signal control method for the next-generation traffic at intersections	Makoto Hasegawa (Gunma University)*; MAS Kamal (Gunma University); Kotaro Hashikura (Gunma University); Kou Yamada (Gunma University)		
					136	Development of Cytology Support System using Machine Learning Methods	Hiroki Kiyose (University of Hyogo)*		
					271		Shadman Sakib (University of Hyogo)*; Belayat Hossain (University of Hyogo); Takafumi Hiranaka (Takatsuki General Hospital); Syoji Kobashi (University of Hyogo)		
						Question-Answer Session for All WIP-1			
00 4									
28-Aug	1200	1330	IEV-3	Information System	169	Static Output Feedback Control Design for Takagi-Sugeno Descriptor Fuzzy Systems	Jun Yoneyama (Aoyama Gakuin University)*		
	Session Chair: Nehal Hasnine, Hosei University, Japan					Simulation of Pattern Formation of Swarm with Minimum Shape Parameters	Md. Tahmeed Abdullah (University of Dhaka)*; Md Jubair Ahmed (University of Dhaka); Sejuti Rahman (University of Dhaka); Sujan Sarker (University of Dhaka)		
						Attack Detection in Internet of Things using Software Defined Network and Fuzzy Neural Network	Fahiba Farhin (Jahangirnagar University); Ishrat Sultana (Jahangirnagar University); Nahida Islam (Jahangirnagar University); Md Sazzadur Rahman (Jahangirnagar University); Shamim Kaiser (Jahangirnagar University)*; Mufti Mahmud (Nottingham Trent University, Nottingham)		
						Water Quality Classification Using Data Mining Techniques: A Case Study on Wang River in Thailand	Krittakom srijiranon (Thammasat University)*; Kittichai Northep (Thammasat University); Narissara Eiamkanitchat (Chiang Mai University)		
						Lemmatization Algorithm Development for Bangla Natural Language Processing	Md. Kowsher (Noakhali Science and Technology University)*; Anik Tahabilder (PUST); Md. Murad Hossain Sarker (Comilla University); Md. Zahidul Islam Sanjid (BRAC University); Nusrat Jahan Prottasha (Daffodil International University)		
						Inference and Multi-level Learning in a Belief Rule-Based Expert System to Predict Flooding	Raihan Ul Islam (Luleå University of Technology)*; Mohammad Shahadat Hossain (University of Chittagong); Karl Andersson (Luleå University of Technology)		
	1330	1335				Break 5min			

1335	1420	Ke	ynote 3		Mani Srivastava, University of California, LA, USA; Fellow ACM; Fellow, IEEE (Title: Security and Privacy Challenges; in Learning-enabled IoT Systems)					
1400	1400			Session Chair: Saifur Rahman, Life Fellow, IEEE; Virginia Tech., USA Coffee-7						
1430	1600	IVPR-4	Vision & Imaging: Applications	140	Analysis of Tourists' Nationality Effects on Behavior-based Emotion and Satisfaction Estimation	Yuki Matsuda (Nara Institute of Science and Technology)*; Dmitrii Fedotov (Ulm University); Yutak Arakawa (Nara Institute of Science and Technology); Hirohiko Suwa (Nara Institute of Science and Technology); Wolfgang Minker (Ulm University); Keiic Yasumoto (Nara Institute of Science and Technology)				
				157	Embedded Discriminant Analysis based Speech Activity Detection for Unsupervised Stress Speech Clustering	Barlian Henryranu Prasetio (University of Miyazaki)*; Hiroki Tamura (University of Miyazaki); Koichi Tanno (University of Miyazaki)				
				240	Lin Reading using Facial Expression	Tatsuya Shirakata (Kyushu Institute of Technology); Takeshi Saitoh (Kyushu Institute of Technology)*				
?? Nee	ed2			13	Improved visual inspection for nozzle inner radius based on panoramic imaging	Sanao Huang (University of Science and Technology Beijing); Ke Xu (University of Science and Technology Beijing)*; Ruixin Wang (University of Science and Technology Beijing); Maocheng Hong (CGN Inspection Technology Co., Ltd)				
				32	Diabetic retinopathy grading based on Lesion correlation graph	DAMING LUO (Waseda University)*; Sei-ichiro Kamat (Waseda University)				
				225	Data Augmentation for Ancient Characters via Semi-MixFontGan	Yuan Zhiyi (Waseda University)*; Sei-ichiro Kamata (Waseda University)				
1600	1610				Coffee-8	•				
1610	1740	IVPR-5	Medical Aspects	3 7	Networks	Bilel Daoud (Kyushu University)*; Ken'ichi Morooka (Okayama University); Shoko Miyauchi (Kyushu University); Ryo Kurazume (Kyushu University); Wafa Mnejja (EPS HABIB BOURGUIBA); Farhat Leila (EPS HABIB BOURGUIBA); Jamel Daoud (EPS HABIB BOURGUIBA)				
				223	A Review of the Technology of Activity Recognition for Dementia	Muhammad Fikry (Kyushu Institute of Technology)*; Defry Hamdhana (Kyushu Institute of Technology); Pa Lago (Kyushu Institute of Technology); Sozo Inoue (Kyushu Institute of Technology)				
Session Chair: Sankar K Pal, Life Fellow, IEEE; Fellow, IAPR; Fellow, IFSA; Fellow, IRSS; Fellow, TWAS; Indian Statistical Institute, India					A Coarse to Fine Framework for Multi- organ Segmentation in Head and Neck Images	Yan Pu (Waseda University)*; Sei-ichiro Kamata (Wase University); Youjie Wang (Waseda University)				
					Combined Convolutional Neural Network for Highly Compressed Images Denoising	Binying Liu (Waseda University)*; Sei-ichiro Kamata (Waseda University)				
				244	A Hybrid Deep Learning Framework using CNN and GRU-based RNN for Recognition of Pairwise Similar Activities	Md. Sadman Siraj (University of Dhaka)*; M.A.R. Ahao (University of Dhaka; Osaka University)				
				214	Stain-Refinement and Boundary- Enhancement Weight Maps for Multi- organ Nuclei Segmentation	Ruochan Wang (Waseda University)*; Sei-ichiro Kama (Waseda University)				
1740	1750				Coffee-9					
1750	1920	ABC-3	Activity & Behavior Analysis: Method	159	Accuracy of Motion Estimation using Sparse Set IMUs in Gait Analysis	Tsubasa Maruyama (National Institute of Advanced Industrial Science and Technology)*; Haruki Toda (National Institute of Advanced Industrial Science and Technology); Suguru Kanoga (AIST); Mitsunori Tada (National Institute of Advanced Industrial Science and Technology); Yui Endo (National Institute of Advanced Industrial Science and Technology)				
				191	Improving Smartphone based Transport Mode Recognition using Generative Adversarial Networks	Lukas Gunthermann (University of Sussex)*; Daniel Roggen (University of Sussex); Andrew Philippides (University of Sussex)				
				190	New Class Candidate Generation applied to On-Body Smartphone Localization	Mitsuaki Saito (Tokyo University of Agriculture and Technology)*; Kaori Fujinami (Tokyo University of Agriculture and Technology)				
		r: Anja Exle hnology, Ge	r, Karlsruhe ermany	183	Mapping Vicon Motion Tracking to 6-axis IMU Data for Wearable Activity Recognition	Lloyd Pellatt (University of Sussex)*; Alex Dewar (University of Sussex); Andrew Philippides (University Sussex); Daniel Roggen (University of Sussex)				
				188	Improvement of Human Action Recognition Using 3D Pose Estimation	Kohei Adachi (Kyushu Institute of Technology)*; Paula Lago (Kyushu Institute of Technology); Tsuyoshi Okita (Kyushu Institute of Technology); Sozo Inoue (Kyushu Institute of Technology)				
				165	Asylicinolious Califeras	Takashi Morimoto (Hiroshima City University); Ikuhis Mitsugami (Hiroshima City University)*				
1920 2020			in-progress VIP)-2	107	Towards Automatic Waistline Measurement with A Smartwatch	Yuki Matsuda (Nara Institute of Science and Technology)*; Yugo Nakamura (Nara Institute of Scien and Technology)				
					Drone Control for Monitoring a Walking Person from Constant Distance	Hiroto Yamashita (Hiroshima City University); Takash Morimoto (Hiroshima City University); Ikuhisa Mitsugami (Hiroshima City University)*				
				182	Towards Mapping Activity Classes for Transfer Learning in Human Activity Recognition	Md Shafiqul Islam (Kyushu Institute of Technology)*; Sayeda Shamma Alia (Kyushu Institute of Technology) Sozo Inoue (Kyushu Institute of Technology)				
					Hardware Trojan for OFDM based Wireless Cryptographic ICs	Farshad Fazle (Bangladesh University of Engineering a Technology)*; Md. Liakot Ali (Bangladesh University o				

			need2 ??		59	Data Driven Analysis of the Behaviour of Elderly People Using k-Means and Home Automation and Power Consumption Sensors	Björn Friedrich (Carl von Ossietzky Universität)*; Enno- Edzard Steen (Carl von Ossietzky Universität); Hirohiko Suwa (Nara Institute of Science and Technology); Andreas Hein (Carl von Ossietzky Universität); Keiichi Yasumoto (Nara Institute of Science and Technology)
						Towards New Performance Metrics for Multi-level Data for Activity Recognition	Sayeda Shamma Alia (Kyushu Institute of Technology)*; Paula Lago (Kyushu Institute of Technology); Sozo Inoue (Kyushu Institute of Technology)
					152	On Data Augmentation Techniques for Deep Learning Multi-class Segmentation of Lung Confocal Immunofluorescent Images	Daiki Katsuma (Mie University)*; Shu Isaka (Mie University); Hiroharu Kawanaka (Mie University); Bruce J. Aronow (Cincinnati Children's Hospital Medical Center); V. B. Surya Prasath (Cincinnati Children's Hospital Medical Center)
					192	Exploring the use of accelerometer for assisting weight lifting exercise	Nour Alhuda Al bougha (Kyushu Institute of Technology)*; Brahim Benaissa (Kyushu Institute of Technology); Sozo Inoue (Kyushu Institute of Technology)
						Question-Answ	er Session for All WIP-2
29-Aug							
29 Hug	1200 1330 IVPR-6 Vision: Objects				201	Multi-Thread Approach to Object Detection Using YOLOv3	Rayan Abri (Mavinci Informatics Inc.)*; Sara Abri (Mavinci Informatics Inc.); Anıl Yarıcı (Mavinci Informatics Inc.); Salih Çetin (Mavinci Informatics Inc.)
					208	Triplet Network with Multi-level Feature Fusion for Object Tracking	Yang Cao (Xidian University); Bo Wan (Xidian University)*; Quan Wang (Xidian University); Fei Cheng (Xidian University)
					11	BLPNet: An End-to-End Model Towards Voxelization Free 3D Object Detection	Zhihao Cui (University Technology of Sydney)*; zhenhua zhang (University Technology of Sydney)
				Hartley, Fellow, al University,	176	Deep Learning Based Surface EMG Hand Gesture Classification for Low-Cost Myoelectric Prosthetic Hand	Nazmun Nahid (University of Dhaka); Arafat Rahman (University of Dhaka)*; M.A.R. Ahad (University of Dhaka)
	Australia				35	Weakly Supervised Semantic Roadside Object Segmentation Using Digital Maps	Johannes A.P. Guelen (CycloMedia Technology B.V.); Albert Ali Salah (Utrecht University)*; Bas Boom (Cyclomedia); Julien Vijverberg (CycloMedia B.V.)
					167	Similarity	Somrita Saha (Indian Institute of Engineering Science And Technology, Shibpur)*; Arindam Biswas (IIEST Shibpur)
	1330	1340				Coffee-10 Circular Equivalent Planar Array- A new	G. M. Asadullah (International Islamic University
	1340	1440	IEV-IVPR- 4	Communicat ion and System	58	approach	Malaysia); Md. Shazzadul Islam (International Islamic University Malaysia); Md. Rafiqul Islam (International Islamic University Malaysia)*; Adnan Noor Hidayah M. (International Islamic University Malaysia)
		need2				Design of High Gain Microstrip Array Antenna and Beam Steering for X Band RADAR Application	Liton Chandra Paul (Pabna University of Science and Technology)*; Md. Ibnul Hasan (Pabna University of Science and Technology); Rezaul Azim (University of Chittagong); Md. Rashedul Islam (Universiti Kebangsaan Malaysia); M. T. Islam (Universiti Kebangsaan Malaysia)
						Dissimilarity Based Regularized Deep Learning Model for Information Charts	Prerna Mishra (IIIT-NR, Raipur, CG)*; Santosh Kumar (Dr.S P Mukherjee International Institute of Information Technology); Mithilesh Kumar Chaube (IIITNR Raipur)
						Finger Movements	Amirul Karim Tanim (University of Dhaka)*; K M Talha Nahiyan (University of Dhaka); M.A.R. Ahad (University of Dhaka)
	1440	1525	Key	ynote 4		n Nijholt, University of Twente, The Nethonals in Smart and Playful Cities)	erlands (Title: Virtual and Augmented Reality
	J				Sessi	ion Chair ?? need2 Vin Piuri	
	1525 1535 Cooking Activity Challenge			•	261	Recognition with multi-modal Sensor Data	Zabir Al Nazi (MazeGeek, Inc.)*
					262		Shkurta Gashi (Università della Svizzera italiana)*; Elena Di Lascio (Università della Svizzera italiana); Silvia Santini (University of Lugano)
	Session Chair: Shahera Hossain, Kyushu Institute of Technology, Japan					Submission to the Cooking Activity Recognition Challenge	Clément Picard (École normale supérieure de Rennes)*; Vito Janko (Jožef Stefan Institute); Nina Reščič (Jožef Stefan Institute); Martin Gjoreski (Institute Jozef Stefan); Mitja Luštrek (Jožef Stefan Institute)
						Multi-Sampling Classifiers for the Cooking Activity Recognition Challenge	Ninnart Fuengfusin (Kyushu Institute of Technology)*; Hakaru Tamukoh (Kyushu Institute of Technology)
						Activity Recognition from Skeleton and Acceleration Data Using CNN and GCN	Mao Donghui (Shandong University)*
						Cooking Activity Recognition with Varying Sampling Rates using Deep Convolutional GRU Framework	Md. Sadman Siraj (University of Dhaka)*; Omar Ibne Shahid (University of Dhaka); M.A.R. Ahad (University of Dhaka)
						Deep Convolutional Bidirectional LSTM for Complex Activity Recognition with Missing Data	Swapnil Sayan Saha (University of California - Los Angeles)*; Sandeep Singh Sandha (University of California - Los Angeles); Mani Srivastava (University of California - Los Angeles)
	Theretae of Teenhoogy, vapan				269	Cooking Activity Recognition with Convolutional LSTM using Multi-label Loss Function and Majority Vote	Atsuhiro Fujii (Ritsumeikan University); Daiki Kajiwara (Ritsumeikan University); Kazuya Murao (Ritsumeikan University)*

					270	LightGBM and Naive Bayes for macro and micro activity recognition from a small dataset	Ryoichi Kojima (KDDI Research, Inc.)*; Roberto Legaspi (KDDI Research, Inc.); Kiyohito Yoshihara (KDDI Research, Inc.); Shinya Wada (KDDI Research, Inc.)
ı						· ·	on for Cooking Activity Challenge
						Result: Cook	ing Activity Challenge
						Recognition Challenge	Sayeda Shamma Alia (Kyushu Institute of Technology)*, Paula Lago (Kyushu Institute of Technology), Shingo Takeda (Kyushu Institute of Technology), Kohei Adachi (Kyushu Institute of Technology), Brahim Benaissa (Kyushu Institute of Technology), M.A.R. Ahad (University of Dhaka), and Sozo Inoue (Kyushu Institute of Technology)
	1705 Award & Closing Ceremony: Seiichi Serikawa, Vice-President, Kyushu Institute of Technology; Sozo Ino Technology; Atsushi Inoue, Amazon Web Service; MAS Kamal, Gunma University						