## SCIS&ISIS2024 Program (tentative, 11 October 2024)

November 9 (Saturday)									
	Room A (Medium Hall)	Room B (401)	Room C (402)	Room D (403)	Room E (404)	Room F (407)	Room G (408)	Room H (409)	
13:30-	Registration								
14:30-15:30		Invited Talk by Dr. Naoki Masuyama							
15:45-16:45		Invited Talk by Dr. Kento Morita							
17:00-18:00			Invited Talk by Dr. Yotaro Fuse						
18:30-20:30						Welcome Reception			

				November 10 (Sunday)						
	Room A (Medium Hall)	Room B (401)	Room C (402)	Room D (403)	Room E (404)	Room F (407)	Room G (408)	Room H (409)		
8:30-	Registration									
8:50-9:00	Opening Ceremony									
9:00-10:10	Plenary Talk by Prof. Patrick Chan									
5.00 10.10	Chair: Tadahiko Murata (OsakaUniversity)									
10:10-10:30				Cofee Brea	k					
	SS-06-Artificial Intelligence for	SS-22-Legal Issues on the	SS-17-Artificial Intelligence	GS-07-Machine	GS-14-Evolutionary	SS-20-Fusion of Physical-	SS-02-Continual Learning and	GS-06-Modeling and		
	Medical/Healthcare Systems	Generative AI	Application for Image	Learning/Data Mining	Computation	based Model and Data-driven	Emergence of Intelligent Systems	Simulation		
10:30-12:30	(100 100 00 100 70 007)	(500, 507)	Processing	(051 100 7 010 004 500)	(01 17 00 170 170)	Model (10, 015, 000, 070, 071, 070)	(000,000,000,000,000,007)	(000 110 00 05 00 00 07)		
10:30-12:30	(120, 193, 60, 196, 78, 227)	(508, 507)	(109, 67, 65, 106, 103)	(251, 182, 7, 218, 234, 502)	(91, 17, 69, 172, 173)	(18, 215, 269, 270, 271, 272)	(289, 298, 293, 296, 299, 297)	(232, 118, 36, 35, 90, 96, 97)		
		SS-10-Soft Computing and Artificial Intelligence								
		(261, 85, 208, 200)								
	Invited Talk by Dr. Takenori Obo	(201, 65, 206, 200)								
12:40-14:00	(Luncheon session)									
	,	SS-18-Convergence	SS-17-Artificial Intelligence		SS-24-AI/ML Foundation					
	SS-06-Artificial Intelligence for	Technology of Signal	Application for Image	GS-09-Pattern Recognition	Models for Next Generation	SS-03-Human Symbiotic	SS-02-Continual Learning and	GS-04-Intelligent		
14:00-16:00	Medical/Healthcare Systems	Processing and Biohealth	Processing	ao oo rattorii nooogiittioii	Humanoid	Systems	Emergence of Intelligent Systems	Systems/Applications		
	(73, 241, 288, 167, 517, 519)	(197, 273, 274, 276, 151, 154)	(249, 236, 128, 32, 247)	(153, 16, 20, 14, 108, 68)	(281, 307, 308, 26, 277)	(37, 43, 44, 220, 178, 105)	(181, 134, 144, 210, 291, 171)	(45, 31, 217, 141, 313, 168)		
16:00-16:15				Cofee Brea	k					
	SS-06-Artificial Intelligence for	SS-11-Diversity, Equity &			GS-15-Human-Computer	SS-03-Human Symbiotic		GS-02-Natural Language		
16:15-18:15	Medical/Healthcare Systems	Inclusion (DE&I) in Soft		GS-01-Artificial Intelligence	Interaction and Interface	Systems	GS-10-Deep Learning	Processing		
	wedical/freathleafe Systems	Computing			interaction and interface	Systems		i iocessiiig		
	(254, 190, 198, 140, 92)	(158, 129, 522, 179, 130, 163)		(260, 239, 62, 253)	(29, 112, 202, 145, 195)	(80, 133, 159, 162, 189, 506)	(110, 225, 58, 177, 143, 84)	(240, 199, 50, 64, 228, 242)		

## SCIS&ISIS2024 Program (tentative, 11 October 2024)

				November 11 (Monday)					
	Room A (Medium Hall)	Room B (401)	Room C (402)	Room D (403)	Room E (404)	Room F (407)	Room G (408)	Room H (409)	
8:30-	Chair:								
9:00-10:10	Plenary Talk by Prof. Hisao Ishibuchi Chair: Yusuke Nojima (Osaka Metropolitan University)								
10:10-10:30				Cofee Brea	k				
10:30-12:30	SS-01-Theory and Applications of Intelligent Systems	SS-05-Application to infrastructure management and disaster prevention using Al and VR technique	SS-08-User-friendly and User- adaptable Interactive Systems with Emotions and Kansei	GS-03-Cognitive Science	GS-16-Kansei Engineering	SS-04-Evolutionary Computation, Swarm Intelligence, and Their Applications	SS-07-Recent Trends of Clustering Methodologies	GS-04-Intelligent Systems/Applications	
	(160, 219, 203, 283, 286)	(39, 150, 174, 55, 19)	(207, 206, 204, 205, 164, 116)	(149, 87, 13, 213, 34, 278)	(186, 259, 121, 148, 41)	(221, 15, 290, 311, 100, 156)	(131, 125, 126, 77, 2, 509)	(169, 74, 212, 201, 48, 505)	
12:40-13:40	Invited Talk by Dr. Seiki Ubukata (Luncheon session)								
13:40-14:50	Plenary Talk by Prof. Chao-Cheng Wu Chair: Hiroshi Nakajima (Tokyo Metropolitan University)								
15:00-16:00	GS-07-Machine Learning/Data Mining	SS-05-Application to infrastructure management and disaster prevention using Al and VR technique	SS-08-User-friendly and User- adaptable Interactive Systems with Emotions and Kansei	GS-13-Bioinformatics	SS-21-Foundation Models and their Applications	SS-16-Rough Sets, Granular Computing and Their Applications	GS-10-Deep Learning	GS-01-Artificial Intelligence	
	(4, 124, 161)	(61, 187, 211)	(115, 263, 175)	(188, 246, 515)	(216, 275, 301)	(267, 138, 194, 183)	(123, 180, 268)	(21, 72, 71)	
16:00-16:15				Cofee Brea	k				
16:15-18:15	SS-01-Theory and Applications of Intelligent Systems (86, 223, 88, 157, 119)	SS-19-Maritime Intelligent Systems (282, 294, 310, 511, 512)	SS-15-Science and Technology in Awareness Computing at the Levels of Humans, Communities, and the World (280, 304, 279, 305, 243)	GS-11-Fuzzy Systems and Fuzzy Control (312, 192, 146, 49, 235, 176)	SS-12-Understanding Human Behavior and Knowledge Acquisition (510, 229, 248, 264, 295, 300)	SS-04-Evolutionary Computation, Swarm Intelligence, and Their Applications (27, 59, 127, 132, 113)	SS-07-Recent Trends of Clustering Methodologies (104, 147, 214, 22, 23, 170)	GS-05-Intelligent Transportation Systems (6, 255, 122, 142, 38, 137)	
19:00-21:00				Banquet & Award Ceremony (H	otel Montery Himeji)				

## SCIS&ISIS2024 Program (tentative, 11 October 2024)

				November 12 (Tuesday)						
	Room A (Medium Hall)	Room B (401)	Room C (402)	Room D (403)	Room E (404)	Room F (407)	Room G (408)	Room H (409)		
8:30-	Registration									
	Plenary Talk by Prof. Jee-Hyong Lee									
9:00-10:10	Chair: Keon Myung Lee (Chungbuk									
	National University)									
10:10-10:30				Cofee Break						
10:30-12:30		SS-13-Advancing Soft Computing Solutions for Real- World Problems	SS-23-Advances in Deep Neural Network Training	GS-08-Medical Informatics	GS-12-Neural Networks	SS-09-Image Processing and Artificial Intelligence for Human-cantered Computing	GS-10-Deep Learning			
		(256, 244, 51, 226, 514)	(237, 165, 222, 233)	(33, 245, 262, 287)	(152, 28, 209, 75, 76)	(30, 53, 98, 111, 57, 42, 230)	(302, 303, 292, 81, 82, 102, 231)			
12:30-14:00	Lunch									
14:00-15:00			SS-14-Flexible Behavior with Brain and Soft Computing	GS-13-Bioinformatics	GS-07-Machine Learning/Data Mining	GS-17-Distributed Systems	GS-18-Reinforcement Learning			
			(114, 63, 252)	(516, 518, 521, 520)	(47, 258, 79)	(12, 93, 94)	(46, 184, 250)			
15:00-16:00	Cofee Break (Farewell party)									
16:00-16:30	Award & Closing Ceremony									

All the events except for the Banquet will be held in Arcrea HIMEJI (Himeji Culture and Convention Center). The banquet will be held in Hotel Montery Himeji.

For the technical program, there is a difference in the presentation time between full papers and others.

Full Paper: 15 min presentation + 5 min Q&A

Short, Abstract-only and Late breaking papers: 10 min presentation + 5 min Q&A

Speakers should bring your note PC for presentation because we do not prepare any PC in each presentation room.