

ISIS2017 Program at a Glance

Wednesday 11 Oct.						
17:00-20:00	Registration at 3 rd Fl. Lobby					
18:00-20:00	Welcome Reception at Room 325					
Thursday 12 Oct.						
08:30-18:30	Registration at 3 rd Fl. Lobby					
9:00-10:40	T1a Room 321A Big Data Analysis and Learning System	T1b Room 321B Human Computer Interaction	T1c Room 322A Applied AI and its Applications	T1d Room 322B Machine Learning and its Applications I	T1e Room 323A Intelligent Control and Robotics	T1f Room 323B Advanced Intelligent Technologies
10:40-10:50	Coffee Break at 3 rd Fl. Lobby					
10:50-12:30	T2a Room 321A Web/SNS Information Analysis and its Applications	T2b Room 321B Human Symbiotic Systems	T2c Room 322A Computational Intelligence	T2d Room 322B Machine Learning and its Applications II	T2e Room 323A Advanced Intelligent System for Robotics	T2f Room 323B Intelligent e-Navigation
12:30-14:00	Lunch at 2 nd Fl. Food Court					
14:00-14:30	<p style="text-align: center;">Opening Ceremony at Room 320 Chair: <i>Jung Sik Jeong</i>, Mokpo Maritime National University (Republic of Korea)</p> <p style="text-align: center;">Welcome Message <i>Byung-Jae Choi</i>, Daegu University, Republic of Korea <i>Koichi Yamada</i>, Nagaoka University of Technology (Japan)</p> <p style="text-align: center;">Special Talk I Past, Present, and Future of ISIS2017 with SCIS <i>Kaoru Hirota</i>, JSPS Beijing Office (China)</p>					
14:30-15:20	<p style="text-align: center;">Plenary Talk I at Room 320 Classification and Clustering using Belief Functions: a Review of New Developments <i>Thierry Denoeux</i> Université de Technologie de Compiègne (France) Chair: <i>Byung-Jae Choi</i>, Daegu University (Republic of Korea)</p>					
15:20-15:30	Coffee Break at 3 rd Fl. Lobby					
15:30-16:20	<p style="text-align: center;">Plenary Talk II at Room 320 Computational Neuroscience for Learning from a Small Sample <i>Mitsuo Kawato</i>, ATR Computational Neuroscience Labs (Japan) Chair: <i>Noboru Takagi</i>, Toyama Prefectural University (Japan)</p>					
16:20-17:20	Poster Session at 3 rd Fl. Lobby					
18:30-21:00	Free Night Tour to Downtown in Daegu					

Friday 13 Oct.						
08:30-18:30	Registration at 3 rd Fl. Lobby					
9:00-10:40	F1a	F1b	F1c	F1d	F1e	F1f
	Room 321A Data Mining and its Applications	Room 321B Affective Engineering and its Interactive Approach	Room 322A Soft Intelligent and Computing	Room 322B Machine Learning and its Applications III	Room 323A IoT Applications	Room 323B Korea Institute of Industrial Technology (KITECH) Project
10:40-10:50	Coffee Break at 3 rd Fl. Lobby					
10:50-11:40	Plenary Talk III at Room 320 Birth of An Intelligent Humanoid Robot in Singapore <i>Ming Xie</i> , Nanyang Technological University (Singapore) Chair: <i>Young Jae Ryoo</i> , Mokpo National University (Republic of Korea)					
11:40-13:00	Lunch at 2nd Fl. Food Court					
13:00-14:40	F2a	F2b	F2c	F2d	F2e	F2f
	Room 321A Big Data Analysis for Intellectual Property-R&D (IP-R&D)	Room 321B Behavioral and Bio Signal Analysis toward the Intelligent ICT	Room 322A Robust Statistics and Data Science	Room 322B Machine Learning and its Applications IV	Room 323A Signal Processing and Communications for Robots	Room 323B Intelligent Maritime Information Systems
14:40-14:50	Coffee Break at 3 rd Fl. Lobby					
14:50-16:30	F3a	F3b	F3c	F3d	Workshop I	Workshop II
	Room 321A Advanced Marketing Analysis and its Applications I	Room 321B Neuroscience & Bioinformatics I	Room 322A Advanced Intelligent Systems and Applications	Room 322B Vision and Sensors	Room 323A Rehabilitation Industry & Engineering (14:50-16:00)	Room 323B Development of Magnetic Marker based Multifunctional Unmanned Electric Vehicle
					Workshop III	
Room 323A Daegu-City Policy Seminar (16:00-18:10)						
16:30-18:10	F4a	F4b	F4c	F4d		
	Room 321A Advanced Marketing Analysis and its Applications II	Room 321B Neuroscience & Bioinformatics II	Room 322A Robotic and Embedded Systems	Room 322B IoT enabled Embedded Systems and Robotic Systems		
18:30-18:40	Special Talk II at Room 325 Futures Studies and Foresight <i>Kwang Hyung Lee</i> , KAIST (Republic of Korea)					
18:40-20:10	Banquet at Room 325					
Saturday 14 Oct.						
Technical-Networking and Social Tours						
9:00-14:30	Tour to Gyeong-ju					
	Daegu City Tour					