

Tuesday, October 29

	Room A 2F Hall	Room B 8F KEYAKI	Room C 4F KENSU-3	Room D 9F TSUTSUJI-1	Room E 9F TSUTSUJI-2	Room F 9F ASAMA	Room G 9F AKAGI	Room H 9F HARUNA	Room I 9F MYOGI
09:00 – 09:30	Opening								
09:30 – 10:30	BHI Special Keynote Lecture Shinsuke Shimojo								
10:30 – 10:50	Coffee Break (2F Corridor)								
10:50 – 11:50	AMT Keynote Lecture Carl K. Chang								
11:50 – 12:50	AMT Keynote Lecture Andrzej Skowron								
12:50 – 14:00	Lunch 2F Hall (Mini-concert by the orchestral music circle of Maebashi Institute of Technology, about 30 Minutes)								
14:00 – 16:00 *		BHI Special Session on Cutting Edge Research of Neuroinformatics in the Clinical Research 5 Presentations	Unavailable	AMT-T1 Active Media Machine Learning and Data Mining Techniques I 4 Presentations	BHI Workshop on Granular Knowledge Discovery in Biomedical & Active- Media Environments 5 Presentations	AMT Workshop on Intelligence for Strategic Foresight 4 Presentations	BHI-T1 Thinking and Perception-Centric Investigations of Human Information Processing System I 4 Presentations	BHI-T2 Information Technologies for Curating, Mining, Managing and Processing Big Brain/Health Data 4 Presentations	BHI-T2 Healthcare Decision Support 5 Presentations
16:00 – 18:00		Preparation	Unavailable	AMT-T1 Active Computer Systems, Interactive Systems, and Applications of AMT Based Systems I 4 Presentations	BHI Workshop on Mental Healthcare with ICT 3 Presentations	AMT Special Session on Technologies and Theories of Narrative 6 Presentations	BHI-T1 Information Technologies for Curating, Mining, Managing and Using Big Brain/Health Data 4 Presentations	BHI-T2 Thinking and Perception-Centric Investigations of Human Information Processing Systems I 6 Presentations	BHI-T2 Applications in BHI 4 Presentations
18:00 – 20:00		Welcome Reception							

* Depending on the number of presentations, the ending time may vary across sessions. Beverage is freely available on the 8th floor for waiting.

Wednesday, October 30

	Room A 2F Hall	Room B 8F KEYAKI	Room C 4F KENSU-3	Room D 9F TSUTSUJI-1	Room E 9F TSUTSUJI-2	Room F 9F ASAMA	Room G 9F AKAGI	Room H 9F HARUNA	Room I 9F MYOGI
09:00 – 11:00 *	Preparation	AMT-T1 AMT for Semantic Web, Social Networks, and Cognitive Foundations I 5 Presentations	AMT-T1 Active Media Machine Learning and Data Mining Techniques II 5 Presentations	AMT Special Session on Evolutionary Computation and Its Application 5 Presentations	BHI Special Session on Human Centered Computing 4 Presentations	BHI Special Session on Neuro-Robotics 4 Presentations	BHI-T1 Thinking and Perception-Centric Investigations of Human Information Processing System II 4 Presentations	BHI-T1 Information Technologies for Healthcare I 4 Presentations	BHI-T1 Data Analytics, Data Mining, and Machine Learning 4 Presentations
11:00 – 13:00		AMT-T1 AMT for Semantic Web, Social Networks, and Cognitive Foundations II 5 Presentations	AMT-T1 Active Computer Systems, Interactive Systems, and Applications of AMT Based Systems II 4 Presentations	AMT Special Session on Intelligent Media Search Techniques 4 Presentations	BHI Special Session on Intelligent Healthcare Data Analytics 4 Presentations	BHI Workshop on Biological Database Analysis for Health Science 7 Presentations	BHI-T1 Thinking and Perception-Centric Investigations of Human Information Processing System III 4 Presentations	BHI-T1 Information Technologies for Healthcare II 4 Presentations	BHI Special Session on Monitoring and Control of Biosignaling 3 Presentations
13:00 – 14:00	Lunch 2F Hall (Mini-concert by Gunma Univ. Mandolin Society, about 30 Minutes)								
14:00 – 15:00	Special AMT-BHI Joint Keynote Yuichiro Anzai	Preparation							
15:00 – 15:30	Coffee Break (2F Corridor)								
15:30 – 17:30	Panel	Preparation							
18:00 – 20:00		Banquet							

* Depending on the number of presentations, the ending time may vary across sessions. Beverage is freely available on the 8th floor for waiting.

Thursday, October 31

	Room A 2F Hall	Room B 8F KEYAKI	Room C 4F KENSHU-3	Room D 9F TSUTSUJI-1	Room E 9F TSUTSUJI-2	Room F 9F ASAMA	Room G 9F AKAGI	Room H 9F HARUNA	Room I 9F MYOGI
09:00 – 10:00	AMT Keynote Lecture Yuzuru Tanaka								
10:00 – 10:20	Coffee Break (2F Corridor)								
10:20 – 11:20	BHI Keynote Lecture Marcel A. Just								
11:20 – 12:20	BHI Keynote Lecture Jiming Liu								
12:20 – 13:30	Lunch 2F Hall (Image Demonstration of Gunma Prefecture and Maebashi-City, about 30 Minutes)								
13:30 – 15:30		Invited Special Session on Solving the Mystery of Sleep 5 Presentations		Invited Special Session on Heavy Ion Irradiation Therapy: Synergy of Medical and Engineering Sciences 4 Presentations	BHI-T1 Applications in BHI 5 Presentations	AMT-T2 AMT Based Support Systems and Technologies 4 Presentations	BHI-T2 Thinking and Perception-Centric Investigations of Human Information Processing Systems II 6 Presentations	BHI-T2 Information Technologies for Healthcare Delivery and Management 4 Presentations	AMT-T2 Information Retrieval and Data Mining 5 Presentations
15:45 – 18:00	<p>Optional Tours (Gathering at lobby on 15: 45, and starting the visit on 16:00) Tour 1: Visit to Gunma University Heavy Ion Medical Center (Up to 40 people) Tour 2: Visit to the Rinkoukaku – An Important Cultural Property</p> <p>The two groups will visit the Gunma Prefectural Government Building after the Optional Tours</p>								