ETH-Japan Symposium: Tentative Program Version (21.1.12)

Aula, ETH Zurich, March 7-9, 2012

Wednesday 7. March

9:00-9:30	Opening of the Symposium Welcome Address by the ETH President Ralph Eichler (15 min) Greetings by Kazuyoshi Umemoto, Ambassador of Japan to Switzerland (15 min)	Aula
9:30	Keynote Lecture 1: Japan (1h) Kohei Ito, Keio University (Quantum Physics)	Aula
10:30	Keynote Lecture 2: Switzerland (1h) Klaus Ensslin, ETH Zurich (Quantum Science and Technology)	Aula
11:30-13:00	Buffet Lunch	Foyer G Floor
13:00-14:00	Scientific Session 1 (Logic, Complexity and Computing) Masami Hagiya, University of Tokyo Osamu Watanabe, Tokyo Institute of Technology	Aula
14:00-14:30	Coffee Break	Foyer G Floor
14:30	Funding Opportunities for Exchange and Cooperation with Japan Jean-Luc Barras, Head of International Cooperation, Swiss National Science Foundation (SNSF)	Aula
	Walter Steinlin, President, Commission for Technology and Innovation Keiichi Kodaira, Director, Japan Society for the Promotion of Science (J Office Mitsunori Ogasawara, Second Secretary, Japanese Embassy Bern Rahel Byland, Coordinator, Japanese-Swiss Bilateral Program	
15:45	Success Factors for Cooperation between Japan and Switzerland Experience Reports from Japanese and Swiss scientists Kohei Nakajima, Scientist, University of Zurich Felix Moesner, Head, Science & Technology Office Tokyo, Embassy of Switzerland in Japan	Aula
16:45	Piano concert Taeko Szedlak-Oshima	Aula
17:15	Information Market and Apéro Riche Info booths by Japanese partner universities and funding agencies	Foyer EO Süd
	Apéro riche (for all participants and interested students)	Foyer E Süd

Thursday 8. March

9:00-10:30	Scientific Session 2 (Computer Science) Kazuo Iwama, Kyoto University Emo Welzl, ETH Zurich	Aula
	Hiroshi Imai, University of Tokyo	
10:30-11:00	Coffee Break	Foyer G Floor
11:00-12:30	Scientific Session 3 (Geometry and Optimization) Motoko Kotani, Tohoku University Tbc, ETH Zurich Shinji Mizuno, Tokyo Institute of Technology	Aula
12:30-13:30	Buffet Lunch	Foyer G Floor
13:30-14:30	Scientific Session 4 (Materials Research) Yuichi Murai, Hokkaido University Ralph Spolenak, ETH Zurich	Aula
14:30-15:00	Transfer to ETH Hönggerberg (Science City Campus)	
15:00-18:00	Lab and Campus Tours in Science City	Science City
	Environment and Infrastructure (1.5 h) tbc Science City Tour with focus on Energy system and sustainable buildings, including visits at the Department for Civil Engineering	
	Nanotechnology (1.5h) tbc Laboratory Tour at the Micro- and Nanoscience Platform	
19:00	Gala-Dinner for Japanese Guests and invited Swiss Speakers (by invitation only)	"Die Waid"

Friday 9. March

9:00-10:30	Scientific Session 5 (Nanoscience) Masakazu Aono, National Institute for Materials Research (NIMS) Oliver Gröning, EMPA Masahiko Hara, RIKEN	Aula
10:30-11:00	Coffee Break	Foyer G Floor
11:00-12:30	Scientific Session 6 (Robotics and System Design) Kenzo Nonami, Chiba University Roland Y. Siegwart, ETH Zurich Naohiko Kohtake, Keio University	Aula
12:30-13:30	Buffet Lunch	Foyer G Floor
13:30-15:00	Scientific Session 7 (Infrastructure Design and Management) Bryan Adey, ETH Zurich Holger Wallbaum, ETH Zurich Naoto Ando, Tokyo University	Aula
15:30-17:30	Lab Tours in ETH Zentrum Robotics	labs Zentrum
	Different labs, tbc	
18:00-22:00	Farewell Party and Buffet Dinner Including concert by Dai Kimoto and the Swing Kids Open to all registered participants	CABinett