# The First ETH-Japan Symposium Program (ver. 09.02.12)

# Semper 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 H.E. 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	<b>Keynote Lecture 2</b> : Switzerland (1h)  Klaus Ensslin, ETH Zurich (Quantum Science and Technology)	Aula
11:30-12:30	Buffet Lunch	Foyer G Floor
12:30-13:30	Scientific Session 1 (Logic, Complexity and Computing) Masami Hagiya, University of Tokyo Osamu Watanabe, Tokyo Institute of Technology	Aula
13:30	Funding Opportunities for Exchange and Cooperation with Japan Jean-Luc Barras, Head of International Cooperation, Swiss National Science Foundation Walter Steinlin, President, Commission for Technology and Innovation Keiichi Kodaira, Director, Japan Society for the Promotion of Science, E Mitsunori Ogasawara, Second Secretary, Japanese Embassy Bern Rahel Byland, Coordinator, Japanese-Swiss Bilateral Program	
14:45-15:15	Coffee Break	Foyer G Floor
15:15	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 Urs Frey, Frey Initiative Research Unit, RIKEN	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	Foyers EO Süd and E Süd

## Thursday 8. March

9:00-10:30	Scientific Session 2 (Computer Science) Kazuo Iwama, Kyoto University Emo Welzl, ETH Zurich Hiroshi Imai, University of Tokyo	Aula
10:30-11:00	Coffee Break	Foyer G Floor
11:00-12:30	Scientific Session 3 (Geometry and Optimization) Motoko Kotani, Tohoku University Uli Wagner, 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
	Science City Campus Tour (1.5 h)	
	Nanotechnology (1.5h) 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 Science (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
13:30-14:30	Shaping International Research Centers in Switzerland/Japan Friso van der Veen, Head of the Synchrotron and Nanotechnology Department, Paul Scherrer Institute Toshio Kuroki, WPI program director, Deputy Director, Science System Research Center, JSPS	Aula
15:00-17:00	Lab Tours in ETH Zentrum	Labs Zentrum
	Robotics Laboratories of Lino Guzzella, Roland Siegwart, Fumiya Iida	
18:00-22:00	Farewell Party and Buffet Dinner Including concert by Dai Kimoto and the Swing Kids Open to all registered participants	CABinett