No	Company Name	date	Room	Seminar Title	Chair	Insutitution	Speaker	Insutitution
LS-01	Bruker AXS K.K	8.24	1001+1002	Innovative Solutions by Bruker AXS	①Susan Byram ②Eric Hovestreydt	①Bruker AXS Inc. ②Bruker AXS B.V.	 Roger Durst Michael Ruf Dan Frankel Arnt Kern Joerg Wiesmann Bram Schierbeek 	(1) Bruker AXS Inc. (2) Bruker AXS Inc. (3) Bruker AXS Inc. (4) Bruker AXS GmbH (5) Incoatec GmbH (6) Bruker AXS B.V.
LS-02	Rigaku Corporation	8.24	1009	How to build bridges and focus into your structure solution pipeline with new tools for protein crystallography	Catherine Klein	President, Life Sciences Division, Rigaku Americas Corporation	Angela Criswell	Vice President, Life Sciences Division Rigaku Americas Corporation
LS-03	Fluidigm Corporation	8.25	1001+1002	New Approaches to Crystallization and Structure Determination using the TOPAZ® System	Yong Yi	Fluidigm Corporation	Andrew May	Dphil, Sr. Manager, TOPAZ Applications R&D
LS-04	Rigaku Corporation	8.25	1009	CrystalMation: High Throughput Protein Crystallization from Automated Experiment Preparation to Protein Crystal Detection with UV	Catherine Klein	President, Life Sciences Division, Rigaku Americas Corporation	Craig Sterling	Director, Business Development, Automation Division Rigaku Americas Corporation
LS-05	Rigaku Corporation	8.26	1001+1002	Small-molecule crystallography: the intelligence behind the design of modern Rigaku systems	Catherine Klein	President, Life Sciences Division, Rigaku Americas Corporation	Lee Daniels	Manager, Materials Analysis Business Unit Small Molecule Product, Rigaku Americas Corporation
LS-06	International Centre for Diffraction Data	8.26	1009	Data Mining Applications of the Power Diffraction File	Tim Fawcett	International Centre for Diffraction Data	Tim Fawcett /Fangling Needham	International Centre for Diffraction Data
LS-07	PANalyTical	8.27	1001+1002	OPTIMAL PREPARATION FOR SYNCHROTRON BEAM TIME BY CUTTING-EDGE EXPERIMENTS IN THE HOME LABORATORY	Masao Ishii	XRD Sales Manager	Hans te Nijenhuis	XRD Product Management, Product Specialist
LS-08	Rigaku Corporation	8.27	1000	Challenges in the Characterization of Surface Nano- structures by Grazing Incidence X-ray Diffraction/Scattering Using Laboratory Source Based Diffractometers	Catherine Klein	President, Life Sciences Division, Rigaku Americas Corporation	Kazuhiko Omote	Chief Scientific Officer, Technology & Product Development Division, Rigaku Corporation
LS-09	SYSMEX CORPORATION	8.28		Application for Protein Structural Study on Light Scattering and Dual Polarization Interferometry	Tetsuya Tatekawa	SYSMEX CORPORATION	Kouhei Shiba	SYSMEX CORPORATION
LS-10	SPring-8	8.28	1003	Introduction to XFEL project in Japan	Makina Yabashi	RIKEN	Tsumoru Shintake	RIKEN
LS-11	J-PARC Center/KEK/JAEA	8.29	1003	Frontiers of Neutron Science and Technology on J-PARC	Yasuhiko Fujii	Japan Atomic Energy Agency	Masatoshi Arai	J-PARC Center/KEK/JAEA
LS-12	60 Years IUCr Photo Exhibition	8.30	1003					