

Monday, August 16		Tuesday, August 17		Wednesday, August 18		Thursday, August 19		Friday, August 20	
		<i>Chair: W. Namkung</i>		<i>Chair: M. White</i>		<i>Chair: S. Schriber</i>		<i>Chair: S.H. Wang</i>	
<i>Chair: D. Trines</i>		8:30	TU101 Schrage, Dale Engineering and Building RF Structures - The Works	8:30	WE101 Doebert Steffen Gradient Limitations for High-Frequency Accelerators	8:30	TH101 Yamazaki, Yoshishige Status of the J-PARC Linac, Initial Results and Upgrade Plan	8:30	FR101 Hayano, Hitoshi Overview of Linear Collider Test Facilities and Results
9:00	Welcome and Announcement	9:00	TU102 Joshi, Chand Survey of Advanced Accelerator Concepts	9:00	WE102 Lilje, Lutz State-of-the-Art SRF Cavity Performance	9:00	TH102 Vretenar, Maurizio Overview of High Intensity Linac Programs in Europe	9:00	FR102 Zisman, Michael Muon Ionization Cooling Experiment
9:30	MO101 Dosch, Helmut Research with the XFEL	9:30	TU103 Barth, Winfried Development of the Unilac towards Megawatt Beams	9:30	WE103 Simrock, Stefan State of the Art in RF Control	9:30	TH103 Norem, Jim Overview of Workshop on High Gradient RF	9:30	FR103 Holtkamp, Norbert Status of the SNS Linac: An Overview
10:00	MO102 Brinkmann, Reinhard Accelerator Layout of the XFEL	10:00	TU104 Schmor, Paul Developments and Future Plans at ISAC/TRIUMF	10:00	WE104 Piot, Philippe State of the Art in Bunch Compression	10:00	TH104 Peiniger, Michael Industrial RF Linac Experiences and Laboratory Interactions	10:00	FR104 Lewellen, John Overview on High-Brightness Electron Guns
10:30	Break <i>Chair: D. Haserath</i>	10:30	Break <i>Chair: Y. Yamazaki</i>	10:30	Break <i>Chair: M. Poole</i>	10:30	Break <i>Chair: L. Kravchuk</i>	10:30	Break <i>Chair: N. Angert</i>
11:00	MO201 Wu, Juhao LCLS - Accelerator System Overview	11:00	TU201 Matsumoto, Hiroshi The KEK C-Band RF System for a Linear Collider	11:00	WE201 Aleksandrov, Alexander Results from the Initial Operations of the SNS Front End and DT Linac	11:00	TH201 Bohlen, Henz IOT RF Power Sources for Pulsed and CW Linacs	11:00	FR201 Gurd, David Accelerator Control and Global Networks - State of the Art
11:20	MO202 Alessi, James High-Intensity - High-Efficiency Ion Sources	11:20	TU202 Togawa, Kazuaki Low Emittance 500 kV Thermionic Electron Gun	11:20	WE202 Pisent, Andrea Recent Results in the Field of High Intensity CW Linac Development for RIB Production	11:20	TH202 Caspers, Fritz Review of Fast Beam Chopping	11:20	FR202 Tantawi, Sami Status of High-Power Tests of the Dual Mode SLED-II System for an X-Band Linear Collider
11:40	MO203 Peters, Andreas Non-Interfering Beam Diagnostic Developments	11:40	TU203 Johnson, Rolland High Pressure, High Gradient Cavities for Muon Cooling	11:40	WE203 Bocchetta, Carlo Challenges of Linac Driven Light Sources	11:40	TH203 Kirk, Harold High Power Target Overview	11:40	FR203 Sherill, Brad Overview of RIA Accelerators: MSU and ANL Programs
12:00	MO204 Kester, Oliver Status of REX-ISOLDE	12:00	TU204 Moretti, Alfred Effect of High Solenoidal Magnetic Fields on Breakdown Voltages of High Vacuum 805 MHz Cavities	12:00	WE204 Oh, Jong-Seok PAL Linac Upgrade for a 1-3 A XFEL	12:00	TH204 Ostroumov, Petr End-to-end Beam Dynamics Simulations for the ANL RIA Driver Linac	12:00	FR204 Stroth, Joachim Physics Program at the Future International Accelerator Facility for Ions and Antiprotons
12:20	Lunch <i>Chair: G. Fortuna</i>	12:20	Lunch <i>Chair: T. Garvey</i>	12:20	WE205 Michizono, Shinichiro KEKB Injector Linac and Upgrade for Super-KEKB	12:20	Lunch <i>Chair: H. Weise</i>	12:30	Closing Remarks
13:40	MO301 Moscatello, Marie-Hélène SPIRAL 2 at GANIL	13:40	TU301 Biarrotte, Jean-Luc High Power cw sc-Linacs for EURISOL and XADS	12:40	Lunch and Outing	13:40	TH301 Delayen, Jean Intermediate-velocity Superconducting Accelerating Structures (Spoke and Elliptical)	15:00 - 17:00	Bus Transfer
14:00	MO302 Podlech, Holger Development of Normal and Superconducting CH-structures	14:00	TU302 Ross, Marc Future Developments in Electron Linac Diagnostics	14:10		TH302 Wu, Xiaoyu End-to-end Beam Dynamics Simulations for the MSU-RIA Driver Linac			
14:30	Oral, Poster Session (MOP)	14:30	Oral, Poster Session (TUP)	14:30		Oral, Poster Session (THP)			
15:30	Postersession (MOP)	15:30	Postersession (TUP)	15:30		Postersession (THP)			
17:30		17:30		17:30		Postersession (THP)			
				18:30		BANQUET			
								Laboratory Tour DESY	