Sunday, 16 September		Monday, 17 September		Tuesday, 18 September		Wednesday, 19 September		Thursday, 20 September		Friday, 21 September	
		MO1A	Chair: Yong Ho Chin	TU1A	Chair: Shinian Fu	WE1A	Chair: Hans Weise	TH1A	Chair: Graeme Burt	FR1A	Chair: Peter McIntosh
30 min	Electron 20 min	8:30	Registration	8:30	Challenges in Superconducting Accelerating Module Design and Construction for High Power Proton Accelerators: Catherine Madec (CEA)	8:30	PERLE, a Powerful ERL for Experiments at Orsay: Walid Kaabi (LAL)	8:30	First Ever Ionization Cooling Demonstration in MICE: Jingyu Tang (IHEP)	8:30	Results from the 6D Diagnostics Test Bench at SNS: Brandon Cathey (ORNL)
30 min	Proton/lon Accelerators 20 min	9:00	Welcome: Guoxi Pei (IHEP)			8:50	CBETA, a 4-Turn ERL Based on SRF Linacs and Permanent Magnet Beam Transport: Georg H. Hoffstaetter (CLASSE)	8:50	The Advanced and Novel Plasma Accelerator Roadmap: Xueqing Yan (PKU)	8:50	Bunch Length Measurements Using Transverse Deflecting Systems: Markus Huening (DESY)
		9:15	Welcome and Introduction of IHEP: Qing Qin (IHEP)	9:00	Development of Normal-Conducting High-Gradient Accelerating Structures: Jiaru Shi (TUB)	9:10	Latest Results of CW 100 mA Electron RF Gun for Novosibirsk ERL Based FEL: Vladimir Volkov (BINP)	9:10	High Brightness Electron Beams from Plasma- Based Acceleration: Alberto Marocchino (INFN)	9:10	Frontiers of Beam Diagnostics in Plasma Accelerators: Alessandro Cianchi (Università di Roma)
30 min	Technology 20 min	9:30	CSNS Front End and Linac Commissioning: Shinian Fu (IHEP)	9:30	Status and Issues (Microphonics, LFD, MPS) with TRIUMF ARIEL e-Linac Commissioning: Shane Rupert Koscielniak (TRIUMF)	9:30	The High Power RF System for the European XFEL: Stefan Choroba (DESY)	9:30	The Proton Driven Advanced Wake Field Acceleration Experiment (AWAKE) at CERN: Steffen Doebert (CERN)	9:30	Beam Diagnostics for CW and Pulsed Proton Superconducting Linac: Junxia Wu (IMP)
				9:50	FRIB Cavities and Cryomodule Production: Chris Compton (FRIB)	9:50	SwissFEL Linac commissioning status, current performance, and future plans: Paolo Craievich, (PSI)	9:50	Jitter Study for the APS Linac Photo-injector Beam: John Byrd (ANL)	9:50	Development of Pulsed Gas Strippers for Intense Beams of Heavy and Intermediate Mass Ions: Peter Gerhard (GSI)
	Beam Dynamics/ Sources	10:00	An Overview of Recent Developments in SRF Technology: Robert Edward Laxdal (TRIUMF)	10:10	Seamless Quarter Wave Resonators for HIE- ISOLDE: Walter Venturini Delsolaro (CERN)	10:10	Pulse-to-Pulse Beam Modulation for 4 Storage Rings with 64 Pulsed Magnets:Yoshinori Enomoto (KEK)	10:10	Laser and THz Driven Deflection and Acceleration of Electron Beams: Steven Jamison (STFC)	10:10	Pulse-by-Pulse Beam Parameter Switching of High Quality Beams for Multi-Beamline Operation at SACLA: Hirokazu Maesaka (SPring-8)
30		10:30	Coffee Break + Conference Photo	10:30	Coffee Break	10:30	Coffee Break	10:30	Coffee Break	10:30	Coffee Break
min	Opening/Closing	MO2A	Chair: Dong Wang	TU2A	Chair: Lars Groening	WE2A	Chair: Alberto Facco	TH2A	Chair: Stefan Choroba	FR2A	Chair: Yong Ho Chin
		11:00	XFEL Projects in China: Zhentang Zhao (SINAP)	11:00	First Acceleration of Heavy Ion Beams with a Superconducting Continuous Wave HIM/GSI CW- Linac: Winfried A. Barth (HIM)	11:00	First Acceleration at FRIB: Eduard Pozdeyev (FRIB)	11:00	Nitrogen Infusion R&D for CW Operation at DESY: Marc Wenskat (DESY)	11:00	Development and Beam Commissioning of 10-25 MeV Superconducting CW Proton Linac for China ADS Project:Hongwei Zhao (IMP)
		11:30	Linac Based Light Source Activities at THU: Yingchao Du (TUB)	11:30	Overview of Worldwide High Intensity Heavy Ion Linacs: Peter Ostroumov (FRIB)	11:30	Operational Enhancements for the LANSCE Isotope Production Facility:Martin Pieck (LANL)	11:20	Linac: He Feisi (IHEP)	11:30	Commissioning of the European XFEL: Dirk Noelle (DESY)
		11:50	Technology Developments for ELI: Luca Piersanti (INFN)	11:50	Layout of the New FAIR Post-Stripper DTL for Intense Heavy Ion Beams: Sascha Mickat (GSI)	11:50	Construction Status of the Superconducting RF Linac at RIKEN RIBF: Naruhiko Sakamoto (RIKEN)	11:40	for High Current Linacs: ShiXiang Peng (PKU)		(DEST)
		12:10	Compact SRF Linac for High Brilliance Inverse Compton Scattering Light Source: Kirsten Elizabeth Deitrick (ODU)	12:10	Progress Report on LIPAC: Masayoshi Sugimoto (QST)	12:10	Commissioning of New SARAF RFQ and Design of New Linac: Amichay Perry (Soreq)	12:00	Student Prizes	12:00	Closing Remarks
		12:30	Lunch Break	12:30	Lunch Break		Lunch Box	12:30	Lunch Break	12:30	Lunch Box
		MO1P	Chair: Robin Ferdinand	TU1P	Chair: Deepak Raparia			TH1P	Chair: Bob Laxdal		
14:00 ~ 20:00		14:00	Status of the SNS Proton Power Upgrade: John Galambos (ORNL)	14:00	Extreme High Brightness Electron Beam Generation in a Space Charge Regime: Alberto Bacci (INFN)	12:30	Outing	14:00	Commissioning of CERN LINAC4: Vittorio Bencini (CERN)		
		14:20	Approaching to High Power Operation of J-PARC Accelerator: Hidetomo Oguri (JAEA)	14:20	(TUB)			14:20	Injection Complex Development for the NICA- Project at JINR: Andrei Martynov (JINR)		
	Registration at Lobby	14:40	Status of the ESS Linac: Anders Sunesson (ESS)	14:40	Observation of Resonant Coherent Diffraction Radiation from a Multi-bunch Electron Beam Passing Through an Optical Cavity: Yosuke Honda (KEK)			14:40	New Trends in Proton and Carbon Therapy Linacs: Maurizio Vretenar (CERN)	13:30	
		МООР	Chair: Yuji Otake	TUOP	Chair: Guoxi Pei			ТНОР	Chair: Kazuo Hasegawa	~	Facility Tours
		15:00	Oral Posters	15:00	Oral Posters			15:00	Oral Posters	17:00	
SPWR	Chair: Yong Ho Chin	моро		тиро				ТНРО			
16:00	Student Poster Session	16:00	Poster Session	16:00	Poster Session			16:00	Poster Session		
18:00		18:00		18:00				18:00			
28:00											

19:00