	Sunday, June 22		Monday, June 23		Tuesday, June 24		Wednesday, June 25		Thursday, June 26		Friday, June 27
			Chair: TBD		Chair: TBD		Chair: TBD		Chair: TBD		Chair: TBD
30 m	nin Invited Talk	08:30	Registration	08:30	Future challenges for the CERN's ion complex Maciej Slupecki (CERN)	08:30	Status of High Performance ECR ion sources: achievements and perspectives Liangting Sun (IMP, CAS)	08:30	Mimicking the radiation environment of interplanetary space in the laboratory; BNL high energy effects test facility, <i>Trevor Olsen (BNL)</i> Space Irradiation Beamline: radiation testing capabilities		High-power fixed-field recirculating linac for ions
	mvited raik	09:10	Opening Ceremony		Automated beam tuning of the TRIUMF ISAC facility		Design of past, present and future superconducting magnets for ECR	08:50	Peter Linardakis (The Australian National University)	08:50	Ji Qiang (LBNL)
		09:15	Welcome and introduction of FRIB Thomas Glasmacher (FRIB, MSU)	09:00	Paul Jung (TRIUMF)	09:00	ion source, Yang Ye (LBNL) Production and Charge Breeding for Post-acceleration of the First RI	09:10	High energy ion implantation at BNL Dannie Steski (BNL)	09:10	A charge stripper ring for RIBF Hiroshi Imao (RIKEN)
20 m		09:30	FRIB operational experience Jie Wei (FRIB, MSU)	09:30	Maintaining optimal beam brightness and luminosity using machine learning, Weijian Lin (BNL)	09:20	Beam from RAON ISOL facility, Kyounghun Yoo (IBS) Demonstration of closed shell breeding of cesium with an EBIS	09:30	Contributed talk: TBD	09:30	The introduction of the compact laser-driven proton therapy system at Peking University, Kedong Wang (Peking University)
			GANIL, The French National Ion Accelerator: operation of today and	09:50	Recent developments of machine-learning-based techniques in RIKEN RI Beam Factory, Takahiro Nishi (RIKEN)		Richard Vondrasek (ANL) Measurement of forward-directed neutrons generated by an inverse	09:50	Contributed talk: TBD	09:50	Contributed talk: TBD
20 m	Contributed Talk	10:00	the upcoming projects for the next 20 years Hanna Franberg Delahaye (GANIL)	10:10	Boost of ALPI superconducting linac performances using AI techniques, Luca Bellan (INFN LNL)	10:20	Killetilatic reaction of List beam, Toshiiro Sukube (BINL)	10:10	Contributed talk: TBD	10:10	Contributed talk: TBD
	Opening/Closing Student Prizes	10:30	Coffee Break	10:30	Coffee break	10:30	Coffee break	10:30	Coffee break	10:30	Coffee Break
			Chair: TBD		Chair: TBD		Chair: TBD		Chair: TBD		Chair: TBD
		10:50	Progress and status of high intensity heavy ion accelerator facility (HIAF) in China	10:50	Megawatt uranium beam operation at GSI UNILAC Winfried Barth (GSI)	10:50	High current heavy ion acceleration: 55 mA of Al11+ achieved, 100 mA expected, Masahiro Okamura (BNL)	10:50	NEWGAIN project at GANIL: construction of the new heavy ion injector for the superconducting LINAC, Frederic Chautard (GANIL)	10:50	Contributed talk: TBD
			Jiancheng Yang (IMP, CAS) Operation status of the RAON facility	11.20	Operation status of China Accelerator Facility for Superheavy	11:10	High intensity Ti-50 beam production for superheavy element research, Damon Todd (LBNL)	11:10	Demonstration of cavity field mapping by falling drops of liquid Xiaonan Du (GSI)	11:10	Contributed talk: TBD
		11:20	Yeonsei Chung (IBS)	11:20	Elements (CAFe2), Weilong Chen (IMP, CAS) Nb3Sn superconducting cavity developments for heavy-ion beams,	11:30	Contributed talk: TBD	11:30	Operation of a pulsed gas stripper during regular user beam time, Peter Gerhard (GSI)	11:30	Closing talk: TBD, Alexandra Gade (FRIB, MSU)
		11:50	Contributed talk: TBD	12:00	Troy Petersen (ANL) RF power limits of 4-rod RFQs	11:50	Contributed talk: TBD	11:50	Contributed talk: TBD		
		12:10	Contributed talk: TBD	12.00	Holger Podlech (Goethe Universität Frankfurt)	12:10	Contributed talk: TBD	12:10	Student Prizes	12:00	Closing Ceremony
710.0	ETABLE DRAFT 03 36 3035	12:30	Lunch Break	12:20	Lunch Break	12:30	Lunch Break	12:30	Lunch Box	12:30	Lunch Box
IIIVI	ETABLE DRAFT 02-26-2025		01 1 700		al : TD0		61 : TDD				
		14:00	Chair: TBD Progress update on the ATLAS multi-user upgrade Clayton Dickerson (ANL)	14:00	Chair: TBD Primary beam development for FRIB experiments Tomofumi Maruta (FRIB, MSU)	14:00	Chair: TBD Single-bunch extraction at the 88-Inch Cyclotron Michel Kireeff Covo (LBNL)		00 - Quting	13:00 - 17:30	FRIB Tour
		14:20	RIBs production at IJCLab Enrique Minaya Ramirez (U Paris-Saclay, CNRS/IN2P3, IJCLab)	14:20	In relation to a sustainable approach considering the design and operation of accelerators, Maud Baylac (CNRS – LPSC)	14:20	In relation to beam halo issues for high power/high luminosity accelerators, Milica Rakic (Ecole Polytechn. Fédérale de Lausanne)				
14:00 - 17:50		14:40	Strippers and high power targetry Takuji Kanemura (FRIB, MSU)	14:40	Contributed talk: TBD	14:40	Contributed talk: TBD				
		15:00	Contributed talk: TBD	15:00	Contributed talk: TBD	15:00	Contributed talk: TBD				
		15:20	Contributed talk: TBD	15:20	Contributed talk: TBD	15:20	Contributed talk: TBD	13:00 - 18:00			
		15:40	Contributed talk: TBD	15:40	Contributed talk: TBD	15:40	Contributed talk: TBD				
		16:00	Coffee Break	16:00	Coffee break	16:00	Coffee break				
16:00 - 18:00		16:20 - 18:00	Poster Session	16:20 - 18:00	Poster Session	16:20 - 18:00	Poster Session				

18:00 -20:00

Welcome Reception

19:00 Banquet