Time	1	Monday May 4		Tuesday May 5				Wednesday May 6				Thursday May 7	
09:00-09:30	Opening Remarks			FRANZ and Small-Scale		Novel Undulators for FEL and Storage Ring Light Sources E. Gluskin (ANL)		Coherent Synchrotron Radiation in Energy Recovery Linacs C. Hall (CSU)		Machine and Personnel Protection for High Power Linacs M. Ikegami (FRIB)		CEBAF SRF Performance During Initial 12 GeV Commissioning R. Bachimanchi (Jefferson Lab)	Innovation and Future of Compact Accelerator Technologies in Medicine and Industry E. Tanabe (AET Inc.)
09:30-10:00	Commissioning and Operations of CEBAF at 12 GeV A. Freyberger (Jefferson JLab)			Operations			ering Challenges of re Light Sources nschwander (LNLS)	Measurement and Analysis of Electron Cloud Induced Emittance Growth at CesrTA K. Sonnad (Cornell)		Advances in Proton Linac Online Modeling X. Pang (LANL)		Crab Cavities: Past, Present, and Future of a Challenging Device Q. Wu (BNL)	Performance and Prospects for Heavy Ion Therapy U. Linz (FZJ Juelich)
10:00-10:30	LHC Commissioning at Higher Energy P. Collier (CERN)			700 kW Main Injector Operations for NOvA at FNAL P. Adamson (FNAL)		Commissioning Results of the Taiwan Photon Source CC. Kuo (NSRRC)		Realization of Pseudo Single Bunch Operation with Adjustable Frequency C. Sun (LBNL)		Improving the Energy Efficiency of Accelerator Facilities M. Seidel (PSI)		Design of the ESS Target Facility J. Haines (ESS)	Ultrafast Electron Diffraction Overview J. Luiten (TUE Eindhoven)
10:30-11:00	Coffee Break			Coffee Break			Coffee Break				Coffee Break		
11:00-11:30	Industrial Applications of Free Electron Lasers: Extreme UV Lithography P. Naulleau (LBNL)			Posi		Positron Accelerati	GeV Electron and n Plasma Wakefield ion Results at FACET Gessner (SLAC)	Benchmarking and Application of Space Charge Codes for Rings S. Machida (STFC/RAL)		Technical Challenges of LCLS-II T. Raubenheimer (SLAC)		Cryogenics and Cryomodules for Large Scale Accelerators F. Casagrande (FRIB)	A Comparison of Beam Diagnostics for 3rd and 4th Generation Light Sources H. Maesaka (Spring-8)
11:30-12:00	High Q0 Development A. Grossellino (FNAL)			Collider Y. Hao (BNL)		Res	Plasma Acceleration sults at BELLA onsalves (LBNL)	High Frequency RFQ A. Lombardi (CERN)		C	s of the PAL-XFEL Construction -S. Kang (PAL)	The Auto-Alignment Girder System of the TPS Storage Ring TC. Tseng (NSRRC)	Review and New Trends in Beam Size Measurements using Synchrotron Radiation T. Mitsuhashi (KEK)
12:00-12:30	Commissioning Results of NSLS-II F. Willeke (BNL)			Ion Collide	arized Figure-8 Electron- Ion Collider		ors on a Chip: Status ectives for All Optical Accelerators elhoff (Univ. Erlangen Numberg)	Lattice Nonlinearity, and Space Charge Effects in the		Commissioning and Operation of the ARIEL Electron Linac at TRIUMF M. Marchetto (TRIUMF)		Potential of Fibre-Based Laser Technology for Accelerators T. Eidam (Fraunhofer Institute)	Short Bunch Diagnostics - Can We Measure Below the Femtosecond? W. Gillespie (U. of Dundee)
12:30-13:00 13:00-14:00	Lunch			Lunch			Lunch				Lunch		
13.00-14.00													
14:00-14:20	High Beam Intensity Harp Studies and Developments at SNS W. Blokland (ORNL)	AWAKE: the Proof-of- Principle R&D Experiment at CERN P. Muggli (MPI)	Developments of High Gradient RF System for J- PARC Upgrade C. Ohmori (KEK)	Correction of Nonlinear Coupling Resonances in the SPring-8 Storage Ring M. Takao (SPring-8)	Beam Instrum Diagnostic Luminos R. Jones	sity LHC	Magnets Design and Field Quality Control for TPS Booster and Storage Ring J.C. Jan (NSRRC)	Compensating Tune Spread Induced by Space Charge in Bunched Beams V. Litvinenko (BNL)	Experiment the Argonn Accelerator F	missioning and Recent berimental Results at Argonne Wakefield elerator Facility (AWA) M. Conde (ANL)			
14:20-14:40	Overview of Beam Instrumentation for the CADS Injector I Proton Linac Y. Sui (IHEP)	Laser-Plasma Acceleration in Hamburg A. Moier (CFEL, Hamburg)	RF Breakdown of 805 MHz Cavities in Strong Magnetic Fields D. Bowring (FNAL)	First Collective Effects Measurements in NSLS-II with Insertion Devices A. Blednykh (BNL)	the Demon GS/sec Int Instability Con for the	and Operation of monstration 4 Henral State Computed and Computed Temperatures of the Internal High Energy Beam tr the SPS Urgut (SLAC) Comparison between Measured and Computed Temperatures of the Internal High Energy Beam Dump in the CERN SPS G. Steele (CERN)		Beam and Spin Dynamics for Storage Ring Based EDM Search A. Lehrach (FZI)	Experimental Results of Carbon NanoTube Cathodes inside RF Environment L. Fallloce (RadiaBeam)			Awards Session	
14:40-15:00	Commissioning Results of the New BPM Electronics of the ESRF Booster Synchrotron M. Cargnelutti (I- Tech/ESRF)	Coherent Phase Space Matching for Staging Plasma and Traditional Accelerator Using Longitudinally Tailored Plasma Structure X. Xu (TUB, Beijing)	Relative Alignment Within the MAX IV 3 GeV Storage Ring Magnet Blocks J. Svensson (MAX-lab)	Chromaticity Effects for Space Charge Dominated Beams in the CERN PS Booster V. Forte (U. Blaise Pascal)	in the CERN PS Booster Monitor Network for F Modes at FRIB		LLRF Commissioning of the European XFEL RF Gun and Its First Linac RF Station J. Branlard (DESY)	Intra-beam Scattering Effects in ELENA J. Resta-López (Cockroft)	Effects in ELENA		Session		
15:00-15:20	Proton Beam Commissioning at the MedAustron Ion Beam Therapy Center A. Garonna (EGB MedAustron)	Towards Ultra-Low Beta* in ATF2 M. Patecki (CERN)	R&D of DWA in IFP L. Zhang (CAEP/IFP)	Charge Stripper Developments for FRIB F. Marti (MSU)	Recent Progress and Operational Status of the Compact ERL at KEK 5. Sakanaka (KEK)		First Demonstration of Beam Optics Corrections during Acceleration with Beta-squeeze in High Energy Colliders C. Liu (BNL)	Plans for Deployment of Hollow Electron Lenses at the LHC for Enhanced Beam Collimation R. Bruce (CERN)	Emittance	AF Transverse e Evolution (Jefferson Lab)	For Industry		
15:20-15:40	Fabrication of TESLA-shape 9-cell Cavities at KEK for Studies on Mass- Production in Collaboration with Industries T. Soeki (KEK)	High-Performance Simulations of Coherence Synchrotron Radiation on Multicore GPU and CPU Platforms B. Terzic (ODU)	Design and Prototyping of HL-LHC Double Quarter Wave Crab Cavities for SPS Test 5. Verdú-Andrés (BNL)	The Accelerator Facility of the Facility for Antiproton and Ion Research O. Kester (GSI)	Compton X-Ray and		Final Cooling for a High- Luminosity High-Energy Lepton Collider D. Neuffer (FNAL)	First Considerations on Beam Optics and Lattice Design for the Future Hadron-Hadron Collider FCC-hh B. Dalena (CEA/IRFU)	eam Optics and Lattice Design for the Future adron-Hadron Collider FCC-hh Survey of Co of Recent S Eight S M. Bork			Special Session: 50th Anniversary of Accelerator Conferences	
15:40-16:00	Energy Recovery Linacs for Commercial Radioisotope Production A. Sy (Jefferson Lab)	Stable Tune Spreads in the Fermilab Integrable Optics Test Accelerator G. Stancari (FNAL)	Development of a 9 MHz 15 kW Solid-state CW Amplifier for RHIC 5. Dillon (Tomco Technologies)	Recent Progress of the J- PARC RCS Beam Commissioning H. Hotchi (J-PARC)	Recent Results from FEL seeding at FLASH J. Boedewadt (DESY)		Effects of Accelerating Structures on On-Line Dispersion Free Steering in the Main Linac of CLIC J. Pfingstner (Univ. Oslo)	Lattice and Its Related Beam Dynamics Issues in the CEPC Storage Ring H. Geng (IHEP)	Superco Undulator	elopments on onducting rs at ANKA buoni (KIT)			
16:00-18:00	00 Poster Session			Poster Session				Poster Session				Poster Session	

MC1: Circular/Linear	MC5: Beam Dynamics/					
Colliders	EM Fields					
MC2: Photon Sources/	MC6: Instrumentation/					
e Accelerators	Controls/Feedback					
MC3: Alternative Sources/	MC7: Accelerator					
Acceleration Techniques	Technology					
MC4: Hadron	MC8: Accelerator					
Accelerators	Applications/Tech Transfer					

Friday May 8

Coffee Break

High Power Proton Beam Facilities: Operational Experiences, Lessons Learned, and the Future S. Cousineau (ORNL)

Future Circular Colliders Y. Wang (IHEP)

Discovery Science with 4th Generation Light Sources
T. Ishikawa (RIKEN)

Closing Remarks

Progress and Status of

SuperKEKB T. Miura (KEK)

The High Luminosity LHC

Project
O. Brüning (CERN)

Evolution of Muon Accelerator R&D

M. Palmer (FNAL)

The DOE Long-Term

Accelerator R&D Stewardship

Program
E. Colby (OHEP/DOE)

The Heavy Ion Accelerator

Program in China - Status and

New Initiatives

J. Yang (IMP Lanzhou)

R&D Towards CW Ion Linacs
P. Ostroumov (ANL)