

	Sunday 10 May 2020	Monday 11 May 2020		Tuesday 12 May 2020	
		Plenary 1	Plenary 2	Plenary 1	Plenary 2
		Chair: Mike Seidel, PSI		Chair:	Chair:
09:00		Welcome from the Chairs, Greeting Addresses		Hidetomo Oguri, J-PARC High Intensity Negative Hydrogen Ion Sources	Alexander Valishev, FNAL First Results of the IOTA Ring Research at Fermilab
09:10					
09:20					
09:30					
09:40		Sarah Cousineau, ORNL Accelerator R&D as Driver for Science			
09:50					
10:00					
10:10		TBA Accelerator-Based Particle Physics			
10:20					
10:30		Coffee / Tea		Coffee / Tea	
		Chair:		Chair:	Chair:
11:00		Navin Alahari, GANIL New Horizons in Nuclear Science: GANIL and Beyond		Evgeny Levichev, BINP The Future Circular Collider Study	Richard D'Arcy, DESY Energy Spread Control in Plasma Wakefield Accelerators
11:10					
11:20					
11:30					
11:40		Ben Shepherd, STFC/DL/ASTEC Permanent Magnets for Accelerators			
11:50					
12:00					
12:10		Kaoru Yokoya, KEK My View on the 5 Most Beautiful (and Useful) Formulae in Accelerator Physics			
12:20					
		LUNCH		LUNCH	
12:30		Chair:		Chair:	Chair:
14:30		Masanori Satoh, KEK Simultaneous Top-Up Injection into four Storage Rings at SuperKEKB	Kirsten Deitrick, JLab CBETA Beam Results: The First Multi-Turn SRF ERL	Lin Liu, LNL Sirius Commissioning Results	Anna Szwangruber, GSI SIS100 Dipoles from Design to Testing of Series Magnets
14:40					
14:50					
15:00		Andreas Streun, PSI Use of Reverse Bending Magnets in MBA Lattices	Xueqing Yan, Peking Uni Overview of Low Energy Spread Laser Proton Accelerators	Siqi Li, SLAC Review of Attosecond Free Electron Lasers	Pei Zhang, IHEP Global Production of SRF Systems
15:10					
15:20					
15:30	Student Poster Session Location : Exhibition Area (14:00 - 18:00)	Chair:	Chair:		
15:40		MC07	MC06	MC02	MC07
15:50					
16:00					
16:10					
16:20					
16:30		Coffee / Tea POSTERS (16:30 - 18:30)		Coffee / Tea POSTERS (16:30 - 18:30)	
18:00		Welcome reception (18:30 - 20:00)		Conference cocktail Reception - Memorial of Caen (19:00 - 22:00)	

	Wednesday 13 May 2020		Thursday 14 May 2020		Friday 15 May 2020				
	Plenary 1	Plenary 2	Plenary 1	Plenary 2	Plenary 1	Plenary 2			
	Chair:	Chair:	Chair:	Chair:	Chair:	Chair:			
09:00	Pantaleo Raimondi, ESRF Beam Commissioning Results at the Extremely Brilliant Source Project	Alessandro Variola, INFN Review of Required Proof-Of-Principle-Experiments Towards a Muon Collider	Elena Fol, CERN Machine Learning Techniques for Optics Measurements and Corrections	Annalisa Patriarca, Institute Curie FLASH Radiation Therapy: Accelerator Aspects	Taekyun Ha, PAL Introduction to 3D Printing Techniques for Accelerator Vacuum Systems	Adrian Fabich, SCK-CEN Accelerators for Applications in Energy and Nuclear Waste Transmutation			
09:10									
09:20									
09:30									
09:40									
09:50									
10:00					Hirokazu Maesaka, RIKEN Spring8 Full Energy Injection from the SACLA into the Spring-8 Storage Ring	George Dodson, ORNL Challenges in the User Facility Reliability Landscape			
10:10					Simone Di Mitri, Elettra Mitigation of Microbunching Instability for Improved FEL Spectral Brightness	Myeun Kwon, IBS Status of the Raon Heavy Ion Accelerator Project			
10:20									
	Coffee / Tea		Coffee / Tea		Coffee / Tea				
10:30	Chair:	Chair:	Chair:	Chair:	Chair:				
11:00	Mohammad Eshraqi, ESS Status of the Construction and Commissioning of ESS	Lingrong Zhao, LLP Shanghai Terahertz Oscilloscope for Ultrashort Electron Beams Diagnostics	Gang Xu, IHEP Longitudinal Injection Using Multi-Frequency RF System	Diego Arbelaez, LBNL Review of Low and High Temperature Superconducting Undulators	Yasser Khalil, SESAME How Accelerator Physics Nurtures Collaboration in the Middle East				
11:10									
11:20									
11:30									
11:40									
11:50									
12:00					Chang Hee Nam, IBS Laser-Driven GeV Electron Acceleration and Exploration of Nonlinear Compton Scattering with PW Lasers				
12:10					Jerry Hastings, SLAC Developments in Photon Science - Accelerators and Competitive Technologies				
12:20									
	LUNCH		LUNCH		Closing Remarks: IPAC'20 OC Chair & LOC / OC Chair IPAC'21 : Liu Lin				
12:30	Chair:	Chair:	Chair:						
14:30	Ferdinand Willeke, BNL Designs of Electron Ion Colliders	Industrial Session	Prize Presentations (4x30') Plenary Hall 3		MC01 - Circular and Linear Colliders				
14:40					MC02 - Photon Sources and Electron Accelerators				
14:50	MC03 - Novel Particle Sources and Acceleration Techniques								
15:00	MC04 - Hadron Accelerators								
15:10	Kyo Shibata, KEK Highlights from SuperKEKB Beam Commissioning				MC05 - Beam Dynamics and Electromagnetic Fields				
15:20					MC06 - Beam Instrumentation, Controls, Feedback & Operation Aspect				
15:30					MC07 - Accelerator Technology				
15:40					MC08 - Applications, Technology Transfer and Industrial Relations				
15:50					MC09 - Engagement with Industry, Knowledge Exchange and Industrial Relations				
16:00					Opening, Closing and Special Presentations				
16:10					Plenaries				
16:20					Prizes				
16:30	Coffee / Tea POSTERS (16:30 - 18:30)				Coffee / Tea POSTERS (16:30 - 18:30)				
18:00	WISE Session (18:30 - 19:30)				Conference Banquet (19:30 - 00:00)				