	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 09:10		Welcome from the Chair	s, Greeting Addresses	Hidetomo Oguri, J-PARC High Intensity Negative Hydrogen	Alexander Valishev, FNAL First Results of the IOTA Ring	
09:20				Ion Sources	Research at Fermilab	
09:30		Sarah Cousine				
09:40	1	Accelerator R&D as I	Driver for Science			
09:50				-		
10:00	-	TBA				
10:10	-	Accelerator-Based	Particle Physics			
10:20		Coffee	/T	C-#	/	
10:30		Coffee / Tea		Coffee / Tea Chair: Chair:		
11:00		Navin Alaha	ri GANII	Evgeny Levichev, BINP	Richard D'Arcy, DESY	
11:10	1	New Horizons in Nuclear Sci		The Future Circular Collider Study	Energy Spread Control in Plasma Wakefield Accelerators	
11:20					Transcried Accelerators	
11:30		Ben Shepherd, ST	TEC/DI /ASTEC			
11:40		Permanent Magnets				
11:50						
12:00		Kaoru Yoko	oya, KEK			
12:10		My View on the 5 Most Beautiful (and	d Useful) Formulae in Accelerator			
12:20		Physi	cs			
		LUNCH		LUNCH		
12:30		Chair:	Chair:	Chair:	Chair:	
14:30 14:40		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, LNLS Sirius Commissioning Results	Anna Szwangruber, GSI SIS100 Dipoles from Design to Testing of Series Magnets	
14:50		.oa. storage mings at superkent	WIGHT TOTAL CITE		or series magnets	
15:00		Andreas Streun, PSI	Xueqing Yan, Peking Uni	Siqi Li, SLAC	Pei Zhang, IHEP	
15:10		Use of Reverse Bending Magnets in MBA Lattices	Overview of Low Energy Spread  Laser Proton Accelerators	Review of Attosecond Free Electron Lasers	Global Production of SRF Systems	
15:20				Liection Lasers		
	Student Poster Session Location : Exhibition Area	Chair: MC07	Chair: MC06	MC02	MC07	
15:30	(14:00 - 18:00)	WCO	WCOO	IVICUZ	IVICO7	
15:40						
15:50						
16:00						
16:10						
16:20		0-#	/Top	C-11	00 /T00	
16:30		Coffee / Tea POSTERS (16:30 - 18:30)		Coffee / Tea POSTERS (16:30 - 18:30)		
18:00	Welcome reception (18:30 - 20:00)	. 2312113 (2011	Conference cocktail Reception - Memorial of Caen (19:00 - 22:00)			
	1					
	Wednesday 13 May 2020 Thursday			14 May 2020	Friday 15	

	Wednesday	13 May 2020	Thursday 1	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 09:10 09:20	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	
09:30 09:40					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	
09:50 10:00 10:10					Simone Di Mitri, Elettra Mitigation of Microbunching	Myeun Kwon, IBS Status of the Raon Heavy Ion	
10:20					Instability for Improved FEL Spectral Brightness	Accelerator Project	
10:30	Coffee Chair:	Coffee / Tea		Coffee / Tea		Coffee / Tea	
	Cridit.	Chair:	Chair:	Chair:	Chair:		
11:00 11:10 11:20	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		
11:30 11:40					Laser-Driven GeV Electron Acceleration	e Nam, IBS and Exploration of Nonlinear Compton ith PW Lasers	
11:50 12:00					•		
12:10 12:20						ings, SLAC elerators and Competitive Technologies	
	LUNCH		LUNCH		Closing Remarks: IPAC'20 OC Chair & LOC / OC Chair IPAC'21 : Liu Lin		
12:30	Chair: Chair:		Chair:				
14:30		Industrial Session	Prize Presentations (4x30') Plenary Hall 3		MC01 - Circular and Linear Colliders		
14:40	Ferdinand Willeke, BNL  Designs of Electron Ion Colliders				MCO2 - Photon Sources and Electron Accelerators		
14:50	Designs of Electron for Coniders				MC03 - Novel Particle Sources and Acceleration Techniques		
15:00					MCO4 - Hadron Accelerators		
15:10	Kyo Shibata, KEK Highlights from SuperKEKB Beam				MCO5 - Beam Dynamics and Electromagnetic Fields		
15:20	Commissioning				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)				
	WISE Session (18:30 - 19:30)	7.30 10.30)	POSTERS (16:30 - 18:30)  Conference Banquet (19:30 - 00:00)		{		