

Time		Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday			
08:30	09:00	Student Lectures		Auditorium Michel d'Ornano	Aud. Michel d'Ornano	Aud. Thalasso	Aud. Michel d'Ornano	Aud. Thalasso			
		Chair: Eduard Prat Costa		Chair: Peter McIntosh	Chair: Jordi Marcos	Chair: John Thomason	Chair: Prapong Klysubun	Chair: Fulvlat Pilat			
09:00	09:05	Welcome Words, Julien Michaud, ICLab & Eduard Prat Costa, PSI		Opening of IPAC'26, Peter McIntosh, STFC	Commissioning and current status of High Energy Photon Source (HEPS), Yuhui Dong, CAS	Particle Accelerator-driven Muon Spectroscopy: An invaluable tool to understand our material world, Adrian Hillier, STFC	Accelerator-based lithography and the Induction Storage Ring Light Source, Michael Ehrlichman, SLAC	RHIC's quarter-century of colliding beam operation, Michiko Minty, BNL			
09:05	09:10		Welcome address, Stefano Mattinas Panebianco, policy officer at the French Ministry of Higher Education, Research and Space	MAX 4U, an upgrade of the MAX IV 3 GeV ring, Eshraq Al-Dmour, MAX IV					Laser Plasma Accelerated Proton Bunches surpassing 100 MeV, Ulrich Schramm, HZDR	From femtosecond to attosecond RF field control, Frank Ludwig, DESY	Beam Dynamics in the SNS Linac and Beam Test Facility, Kiersten Rulsard, ORNL
09:10	09:20		Welcome address, Jean Dailant, ESRF								
09:20	09:25		Welcome address, Jean Susini, SOLEIL								
09:25	09:30		Welcome address, Pierre Vedin, IRFU								
09:30	09:35	Welcome address, Hervé Savajols, IN2P3									
09:35	09:40	Colliders and related accelerators, Yannis Papaphilippou, CERN		Practical details from LOC, Hanna Franberg-Delahaye, GANIL	SOLEIL II: the French 4GLS Project - First Year of the Construction Program, Laurent Nadolski, SOLEIL	Development and commissioning of normal conducting ion linacs: the INFN experience, Francesco Grespan, INFN	First synchrotron injection attempt into the SuperKEKB HER, Naoko Iida, KEK	First lasing and stable operation of a direct amplification enabled harmonic generation free electron laser, Zheng Qi, SARI			
09:40	09:50		GANIL - facility latests achievements and upgrades, Robin Ferdinand, GANIL	EUPRAXIA at ELI ERIC: Development of a Compact LPA FEL and Plasma Source for Ultrafast Science, Alexander Molodtshentsev, ELI	Accelerators activities at ENEA for aerospace, Giulia Bazzano, ENEA	Beam Tests of a Permanent Magnet Medical Accelerator Arc from 10-250MeV, Stephen Brooks, BNL	Performance Strategy for the First Years of the EIC Science Program, Alexei Blednykh, BNL	Results of the First Interferometric Measurements of Undulator Radiation from Single Electrons, Giulio Stancari, FNAL			
09:50	10:00		Photon sources and electron accelerators, Hitoshi Tanaka, RIKEN, Spring8		CERN's future vision and priorities, Mark Thomson, CERN	Development Progress of the SHINE Accelerator, Bo Liu, SARI	Mapping Global Collaboration in Accelerator Research, Annabella Zamora, University of Lausanne	GANIL-SPIRAL2 4 years in operation, Omar Kamalou, GANIL	Near Resonance Polarization Modulation, a Novel Method for High Precision Beam Energy Measurement in Storage Rings, Yi Wu, EPFL		
10:00	10:10										
10:10	10:20										
10:20	10:30										
10:30	10:40										
10:40	11:00										
11:00	11:10										
11:10	11:20	Advanced acceleration techniques and novel particle sources, Edda Gschwendtner, CERN		Synchrotron light facility updates: the bright future of synchrotron science, Laurent Chapon, ANL	Progress and status of high intensity heavy ion accelerator facility (HIAP) in China, Jiancheng Yang, IMP/CAS	High quality electron beams with tunable energy produced by laser-plasma acceleration, Brigitte Cros, Uni. Paris Saclay	Overview of crab cavities for light sources and particle colliders, Rama Calaga, CERN	Controlled injection and acceleration of 10 GeV-class electron beams in a laser wakefield accelerator, Alex Pickles, LBNL			
11:20	11:30										
11:30	11:40										
11:40	11:50										
11:50	12:00										
12:00	12:10	Lunch		First Acceleration of Positive Muons: From Initial Demonstration to High-Energy Development, Masashi Otani, KEK	Status and Comparison of World-wide In-flight Fragment Separators, Haik Simon, GSI	First direct observation of a wakefield generated with structured light, Aaron Liberman, Weizman	Beam Dynamics Challenges and Optics Development for the PERLE Multi-Turn ERL, Alex Fomin, Uni. Paris-Saclay	Progress Towards High-Repetition-Rate Plasma Wakefield Acceleration at FLASHForward, Judita Beinortaitė, DESY			
12:10	12:20										
12:20	12:30										
12:30	12:40										
12:40	13:00										
13:00	13:30										
13:30	14:00										
14:00	14:10	Hadron accelerators, Hongwei Zhao, IMP		Accelerator Complex Evolution at Fermilab, Mary Convery, FNAL	ML-driven Automated Tuning of SACLA XFEL: Progress and Future, Eito Iwai, JASRI	On the optimization of the non-linear performance of 4th-generation light sources, Bettina Kuske, HZB	A Portable Muon Source for artificial muon muography, Masao Kuriki, Hiroshima Uni.	Plasma-Assisted Space-Charge Neutralization for High-Current Cyclotron Axial Injection Using Beam-Ionized H ₂ and Kr Gas, Chong Shik Park, Korea Uni.			
14:10	14:20										
14:20	14:30										
14:30	14:40										
14:40	14:50		Beam dynamics and EM fields, Nicholas Pichoff, CEA		Commissioning Progress of the ESS Linear Accelerator, Natalia Milas, ESS	Commissioning Progress of the ESS Linear Accelerator, Natalia Milas, ESS	ML-driven Automated Tuning of SACLA XFEL: Progress and Future, Eito Iwai, JASRI	On the optimization of the non-linear performance of 4th-generation light sources, Bettina Kuske, HZB	A Portable Muon Source for artificial muon muography, Masao Kuriki, Hiroshima Uni.		
14:50	15:00										
15:00	15:10										
15:10	15:20										
15:20	15:30	Beam instrumentation, controls, feedback and operation aspects, Peter Forck, GSI			Project status and R&D efforts for Super Tau-Charm Facility, Jingyu Tang, Hefei	Development of low period cryogenic permanent magnet undulators, Mathieu Valléau, SOLEIL	Attosecond FEL Physics, Agostino Marinelli, SLAC	Innovate for Sustainable Accelerator Systems (ISAS), Maud Baylac, LPSC	Sustainability into Pre-Procurement and Procurement: CERN's Recent Journey, Enrico Cennini, CERN		
15:30	15:40										
15:40	15:50										
15:50	16:00										
16:00	16:30										
16:30	17:00	Coffee Break									
17:00	18:00	Acceleration technology and sustainability, Mike Seidel, PSI									
18:00	19:00	Applications of Accelerators, Engagement with Industry, Technology Transfer and Outreach, Sam Posen, FNAL									
19:00	20:00										
20:00	22:00										

- MC1
- MC2
- MC3
- MC4
- MC5
- MC6
- MC7
- MC8
- Lectures dedicated to students only

