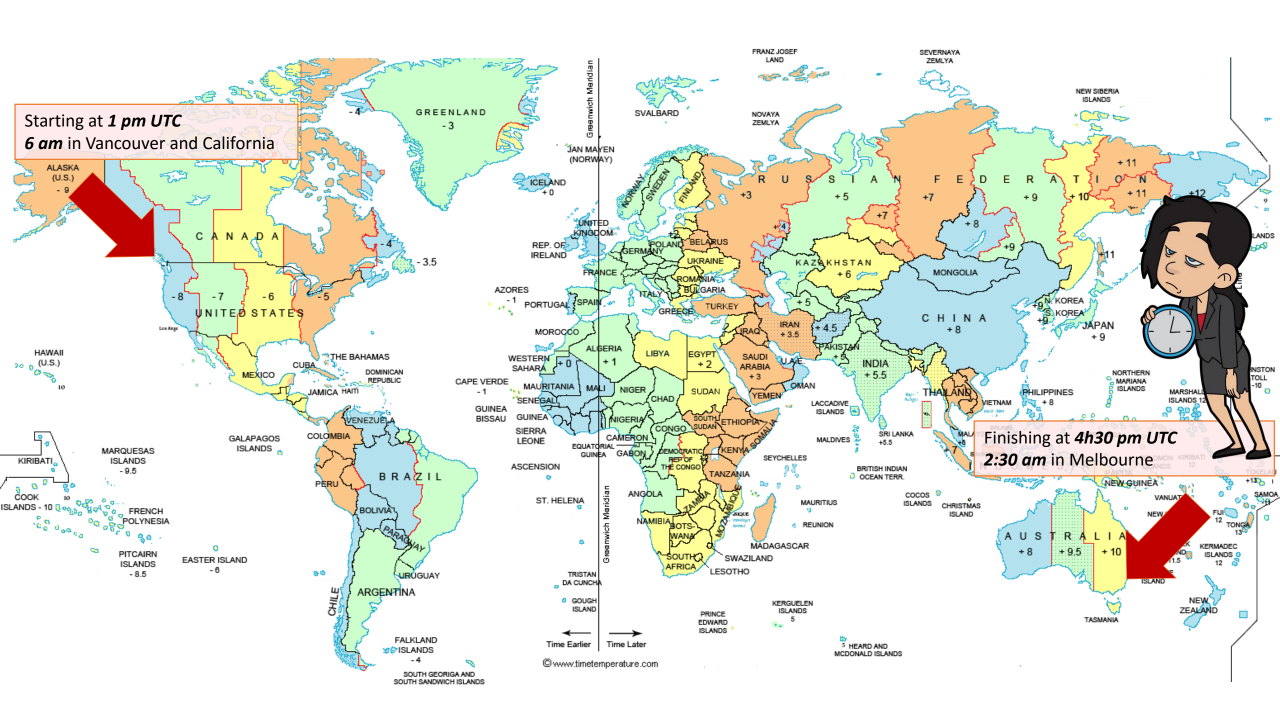


Summary

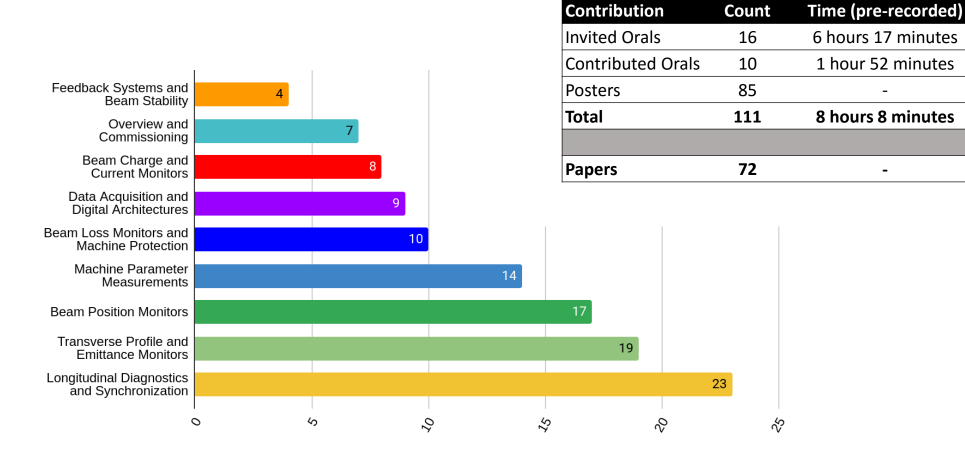






start time (UTC)	Monday, 14 Sep	Tuesday, 15 Sep	Wednesday, 16 Sep	Thursday, 17 Sep	Friday, 18 Sep	start time (UTC)
12:00		Opening Social Hour (@iSee) 12:00 - 13:00 (UTC)	Opening Social Hour (@iSee) 12:00 - 13:00 (UTC)	Opening Social Hour (@iSee) 12:00 - 13:00 (UTC)	Opening Social Hour (@iSee) 12:00 - 13:00 (UTC)	12:00
	MOAO: Overview and Commissioning (@ZOOM) Moderators: Steven Lidia (FRIB), Adriana Wawrzyniak (Solaris)	TUAO: Beam Charge, Beam Loss, Machine Protection and Feedback Systems (@ZOOM) Moderators: David Gassner (BNL), Kay Wittenburg (DESY)	WEAO: Longitudinal Diagnostics and Synchronization (@ZOOM) Moderators: Mario Ferianis (Elettra), Volker Schlott (PSI)	THAO: Transverse Profile, Emittance Monitors and Machine Learning (@ZOOM) Moderators: Andreas Jansson (ESS), Changburn Kim (PAL)	FRAO: Beam Position Monitors and Data Acquisition (@ZOOM) Moderators: Nicolas Hubert (Soleil), Rhodri Jones (CERN)	
13:00	Welcome (@ZOOM)	Precise Bunch Charge Measurement Using BPM Pickup Jian Chen (SSRF/SARI)	Novel Trends in Bunch Length Diagnostics Based on Coherent Polarization Radiation Alessandro Curcio (Solaris)	Machine Learning-based Beam Size Stabilization Simon C. Leemann (LBNL)	Developing Electronics for Radiation Environments Salvatore Danzeca (CERN)	13:00
13:10						13:10
13:20	Initial Experiences With Beam Diagnostics During Sirius Commissioning	Investigation of Novel Radiation Hard and Fast Scintillator for Heavy Ions Detection - Maxim Saifulin (GSI)	Terahertz Detection Techniques Overview Francesco Mazzocchi (KIT)	Using Machine Learning Tools to Predict Accelerator Failure Miha Reščič (University of Huddersfield)	Direct Digitization and ADC Parameter Trade-off for Bunch-by-Bunch Signal Processing Irene Degl'Innocenti (University of Pisa / CERN)	13:20
13:30	Henrique de O. Caiafa Duarte (LNLS/Sirius)	Diagnostics for Collimator Irradiation Studies in the Advanced Photon Source Storage Ring				13:30
13:40	Beam Instrumentation Performances Through the ESRF-EBS Commissioning	Jeffrey Dooling (ANL/APS)	Optimization of Lasers in Electron Accelerator Applications	Beam Coupling Impedance Analyze Using Bunch-by-Bunch Measurement - Xingyi Xu (SSRF/SARI)	High Performance Data Acquisition for a Modern Accelerator - Guobao Shen (ANL/APS)	13:40
13:50	Laura Torino (ALBA - formerly at ESRF)	The Ionization Chamber Monitor for Electron Beam at Ultra High Dose Rate - Chloe Lahaye (IN2P3/LPC Caen)	Sharon Vetter (SLAC)	Source Size and Emittance Measurements for Low- Emittance Light Sources	BPM Electronics with Self-Calibration at the ALS	13:50
	Beam Diagnostics in the Advanced Plasma Wakefield Experiment AWAKE	System Identification and Stability Considerations for Closed Orbit Feedback at SIS-18 - Rahul Singh (GSI)	Non-invasive Longitudinal Profile Measurements of Electron Bunches Simultaneously to FEL Operation at MHz Rates Nils Lockmann (DESY)	Nazanin Samadi (CLS) and Xianbo Shi (ANL/APS)	Gregory Portmann (LBNL)	14:00
14:10	Anna-Maria Bachmann (MPI Munich / CERN)	Break and Social Interaction (@ZOOM)	Break and Social Interaction (@ZOOM)	Advanced Laser-Driven Plasma Accelerator Electron-Beam Diagnostics with COTR Techniques Alex Lumpkin (FNAL/Fermilab)	Break and Social Interaction (@ZOOM)	14:10
14:20	Break and Social Interaction (@ZOOM)	TUPP: Tuesday Poster Session (@ZOOM) 14:20 - 16:30 (UTC)	WEPP: Wednesday Poster Session (@ZOOM) 14:20 - 16:30 (UTC)	Features of the Metal Microstrip Detectors for Beam Profile Monitoring - Dmytro Ramazanov (NASU/INR)	Commissioning of the Beam Energy Position Monitor System for the Superconducting RIKEN Heavy-ion	14:20
14:30	Commissioning of the CSNS Beam Instrumentation System			Break and Social Interaction (@ZOOM)	Linac Tamaki Watanabe (RIKEN)	14:30
14:40	Jilei Sun (CSNS)			THPP: Thursday Poster Session (@ZOOM)	HEPS Storage Ring BPM Development Shu-Jun Wei (IHEP/HEPS)	14:40
14:50	Beam Instrumentation System for Shanghai Soft X-ray FEL Test Facility - Longwei Lai (SSRF/SARI)				IBIC 2020 Summary (@ZOOM)	14:50
15:00	Group Print Screen (@ZOOM)				IBIC 2021 Presentation (@ZOOM)	15:00
15:10	Q&A Virtual Conference (@ZOOM)	Industrial Exhibition	Industrial Exhibition	14:40 - 16:30 (UTC)	Closing Remarks (@ZOOM)	15:10
	15:10 - 16:30 (UTC) Guidance for Poster Presentation Clarification of Doubts Feedback from Participants Moderators: Willem Blokland (ORNL) Lorraine Bobb (DLS) Gustavo Bruno (LNLS/Sirius) Daniel Tavares (LNLS/Sirius)	(@Virtual Booths) 14:20 - 16:30 (UTC)	(@Virtual Booths) 14:20 - 16:30 (UTC)	Industrial Exhibition (@Wirtual Booths) 14:40 - 16:30 (UTC)	Tracks: Overview and Commissioning Beam Charge and Current Monitors Beam Loss Monitors and Machine Protection Feedback Systems and Beam Stability Longitudinal Diagnostics and Synchronization Machine Parameter Measurements	15:20
16:30	Beam Instrumentation Community Get-together	End Social Hour (@iSee)	End Social Hour (@iSee)	End Social Hour (@iSee)	Transverse Profile and Emittance Monitors Data Acquisition and Digital Architectures Beam Position Monitors	
17:30 	(@iSee) 16:30 - 18:00 (UTC)	16:30 - 17:30 (UTC)	16:30 - 17:30 (UTC)	16:30 - 17:30 (UTC)	2000 FINANCIA	
18:00			I.	1	I.	18:00

Presented Work

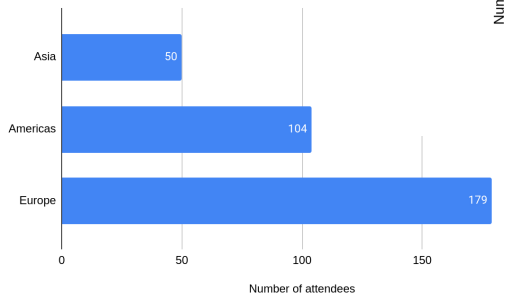


200

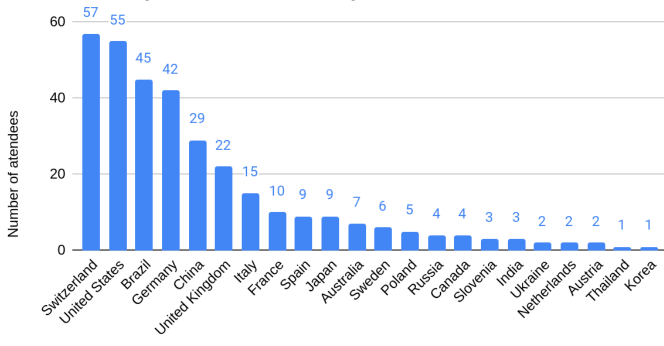
Participation

Attendee	Count
Delegates	220
Students	70
Exhibitors (Delegates)	19
Total	309
Exhibitors (Companies)	9

Affiliations by Region



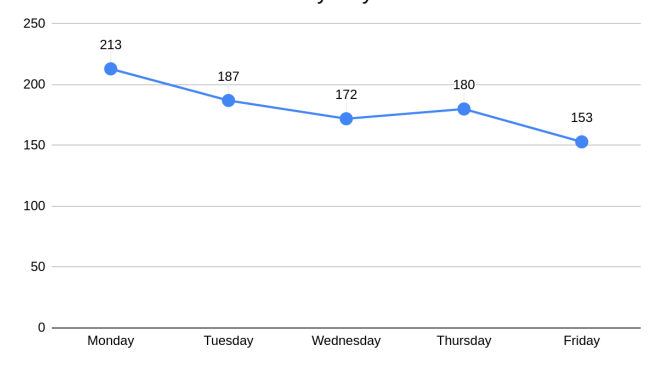
Attendance by Affiliation's Country



Country

Interaction

Peak Live Panel Attendance by Day



Compiled all entries on chats, Q&A and community boards: **681 raw entries**

Removing comments like "Hi", "Thanks", "Nice", "Here's my email", troubleshooting, Whova automatic messages, LOC messages with Zoom links, etc.:

269 entries of true interaction by written form

In addition:

- direct questions on 5 days of live panels
- discussions on up to 31 parallel poster
- social events in "virtual reality"





























THANK YOU!

