

# **JACoW-Indico Scientific Program Management IPAC'24 Scientific Secretariat Report**

Petr M. Anisimov

Wednesday, November 6, 2024

LA-UR-24-31807

### **JACoW's Relationship to Committees: Scientific Program Committee (SPC)**

- The **SPC** meets several (~3) times before the conference:
  - 1st: Advises SPC chair on classifications and Organize scientific program, schedule, synoptic table.
  - 2<sup>nd</sup>: Recommends, selects, invites invited oral contributions.
  - 3<sup>rd</sup>: Selects contributed oral contributions from submitted abstracts and Balance scientific program: topic, geography, gender.
- SPC interactions are through use of Indico to organize scientific program + emails (responses come to your mailbox) and occasional Excel spreadsheets:
  - titan.email for our Wordpress website came with "Email read" feature.
  - Excel version of Synoptic Table was my guiding star!



Highest Power Hadro (MO) Sarah Cousin	on Beams at the SNS KB1)	(TUXD1) Andreas Stolz (FRIB)  LAMP: the LANSCE modernization project John Tapia (LANL)  Correcting asymmetry of	Optimisation and Sustainability (TUXN1) Carlo Zannini (CERN) J-PARC RCS small loss and emittance for MLF and MR Pranab Saha (JAEA)	Electron Lasers (WEXD1) Zhiron Huang (SLAC) Two-color FEL Pulse Generation at PAL-XFEL Chi Hyun Shim (PAL)	Ion Gantry for Hadron Therapy (WEXN1) Dual isotopes for Simult. Therapy and Radiography Michael Galonska (GSI)	and Target Reliability (THXD1) Willem Blokland 3-D Spiral Injection in J-PARC Muon g-2/EDM Shinji Ogawa (Kyushu)	(THXN1) Anna Alexander (LANL) High Power Test of Brazed Free C-band Photo-Gun David Alexini (INFN)	Accelerator (FRXD1) Uttar Pudasaini (JLab) Carbon Ion Treatment Accelerator with a SC Rotating Gantry	(FRXN1) Lorraine Bobb (Diamond) 20 Years Since the First LPA Dream Beams and a Look Forward		MC1 MC2	3 5
Sarah Cousin	KB1)	LAMP: the LANSCE modernization project John Tapia (LANL)	J-PARC RCS small loss and emittance for MLF and MR Pranab Saha (JAEA)	Two-color FEL Pulse Generation at PAL-XFEL	Dual Isotopes for Simult. Therapy and Radiography	3-D Spiral Injection in J-PARC Muon g-2/EDM	High Power Test of Brazed Free C-band Photo-Gun	Accelerator with a SC	20 Years Since the First LPA Dream Beams		MC2	5
Sarah Cousin	KB1)	John Tapia (LANL)	Pranab Saha (IAEA)									
Sarah Cousin				Chi Hyun Shim (PAL)								
			Transport in the FODO line	Orbit. Angular Momentum	Spin-Transparent Storage	Proton and Lead Beams in	Profile Meas. of Ultra-	(FRXD2)	(FRXN2)		мсз	3
		dosed-orbit distortion	of SNS Beam Test Facility	Beams with FELO	Rings for Science	LHC Gas Curtain Monitor	Slow Muons for Microscope	Hikaru Souda (GU)	Wim Leemans (DESY)		MC4	3
(MO)		Yuichi Morita (KEK) Simulation and study of	Trent Thompson (ORNL) Understanding LHC Warm	Peifan Liu (ANL)  Echo-Enabled Harmonic	Riad Suleiman (JLab)  Latest Progress on ACE3P	Oliver Stringer (Cockcroft )  Spatio-temporal stripper	Num. sim. of integr. X-	SC Cavities as Ultra- Sensitive RF Photon	Crystal Collimation of Heavy Ion Beams		MC5	4
Oliver Kester		nuSTORM experiment	Vacuum Module Heating	Generation at FERMI FEL-1	Modeling Capabilities	foil temp. at 1.7 MW SNS	band high-Field Photoinjector	Detectors (FRXD3)	(FRXN3)		MC6	3
0.11.01.11.0510.	,,	Rohan Kamath (Imperial)	Patrick Krkotic (CERN)	Carlo Spezzani (Elettra)	Liling Xiao (SLAC)	Abdurahim Oguz (ORNL)	Emily Eramo (NIII I)	Bianca Giaccone (FNAL)	Stefano Redaelli (CERN)		мс7	4
				Coffee								
Chair: Kathy Harkay (ANL)		Chair: Michiko Minty (BNL)	(LANL)	Chair: Yoshi Yamazaki (FRIB)	Aleksandrov (ORNL)	Chair: Raiph Assmann (GSI)	(NSRRC)	Chair: Wolfran	n Fischer (BNL)			3
Sustainable Accelerator Concepts and Technologies (MOYB1) Thomas Roser (BNL) Novel Undulators: the Long and Winding		Monochromatization a New	The Latest Results on	Slow Extraction Operation	Deflecting RF Structures		First Results of AUP	High-Efficiency Klystrons from a Dream to		ORNL	MC0	8
		Circular Colliders	Experiments on FACET II	at LBARC Main Pine	as Diagnostic Tools for	EIC	Horizontal Tests				Total	36
		(TUYD1) Angeles Faus-Golfe (UCLab)	(TUYN1) Chan Joshi (UCIA)	(WEYD1)	(WEYN1)	(THYD1) (THYN1)						
		RHIC to EIC Hadron Ring -	Results of a Multicell	Beam Commissioning	6D Tracking of a Single	Larger DA and Lifetime at	Progress in Magnet			n of		
		Engineering Challenges  Frederic Micelen (DNI)	Dielectric Disk Structure	Results of RAON Linac	Electron in the IOTA	Cost of Emittance 4GLS	Collider					
			Next-Generation Laser-	Clara Cabbel ACONI								
		2023 LHC Pb-Pb Run	Plasma Acceleration	Extended EIBIS for RHIC	Offset Monitor for LCLS-II	Harm. Cav. in Low-e Rings	Nb3Sn-based SCU at APS			1		
						Demonstration of	for the Cuture					
	(MOYB3) with RFSoC Technology	Applications	of Heavy Ion Synchrotrons	Targets, Shortfalls, etc	Arbitrary Correlation	over repeated activation	(FRYD3)		'			
Matt Poell	ker (JLab)	Riku Nomaru (Uni Tokyo)	Davide Terzani (LBNL)	Peter Spiller (FAIR)	John Heron (CERN)	Gwanehol Na (NIIII)	Eleni Marshall (STFC)					
								Closing	(FRFD)			
			Lunch	Break								
1												
(KEK)	Chair: Alessandro Fabris (Elettra)	(ORNL)	Chair: Liu Lin (LNLS)	Golfe (UCLab)		Chair: Sarah Co	usineau (ORNL)				cle and Nuc	lear
lew Advances in Optical	Next 10 Years of Light	Global Overview of Fusion		Status of SuperKEK-B and	Towards a Green		Physics Accie			5		
Stochastic Cooling	Sources	Jon Menard (PPPL)	Progress	Experience with Nonlinear	Practices at NSRRC			MC2 - Photon Sources and Electron Accelerators			rators	
Jonathan Jarvis (FNAL) Timur Shaftan (INK) According to the According Short X-ray Pulses at Diffraction-limited Light for Modeling Electron		Accelerator Driven Fusion	Infane Chen ISSRF)   Makoto Tobiyal	Makoto Tobiyama (KEK)		(THZD) (gh Beam APS Wilson Award ggets (JEEE NPSS PAST awards			MC3 - Novel Particle Sources and Acceleration Techniques			
				The Electron Cloud and its	The Path to High Beam							tion
		Technology Transfer Case		Impact on the LHC and	Power Targets							
Cloud Instabilities (MOZD2) (MOZN2)	Study (TUUD3)	Future Colliers (WEZD2) Lotta Mether (CERN)		(WEZN2) Drew Winder (ORNL)								
hair: Peter McIntosh	- Control of the Cont	Vitaly Pavieliko (Orine)			Chair: Kiyomi Seiya	APS Courant Outstanding Paper APS Outstanding Dissertation Award IEEE PAST Doctoral Student Award		MC5 - Beam Dynam				
(STFC)	(CERN)		(Elettra)	(Univ. Liverpool)	(KEK)							
X-band High Gradient Structure for VIGAS	Long. b-by-b Feedback with Passive Harmonic Cavity				Muon Production Target at J-PARC							ic
Qingzhu Li (Tsinghua)	Micha Dehler (PSI)	Bruce Dunham (xLight)	Nicola Carmignani (ESRF)	Sarah Fleury (CERN)	Shunsuke Makimura (KEK)				Fields			
		Asia Regional Accel.	Machine Learning for Orbit	Beam Dynamics Software	Novel Materials for Next-							edback
Benjamin Sims (MSU)	Chao Liu (SLAC)	Zong-Kai Liu (NSRRC)	Simona Bettoni (PSI)	Weibin Liu (IHEP)	Kavin Ammigan (FNAL)				and Operational A	spects		
LCLS-II-HE Cavity Results of Improved multi-		Results of Improved multi- Europe Regional Accel. Results	Results from CALS	om CXLS The US Effort Towards Cryomo	Cryomodules for the ESS	T OSCET AWAITAS		MC7 - Accelerator	Technology a	and Sustain	ability	
	ACA Martinez (RadiaBeam)	Edda Gschwendtner (CERN)	William Graves (ASU)	Diktys Stratakis (FNAL)	Nuno Elias (ESS)							
		Americas Regional Accel.						]				
D		Luisella Lari (BNL)			D				Transfer and Indus	trial Relation	ns and Outr	each
Poster S	essions		Poster Sessions					MC9 - Engagemer	t with Indust	ry, Knowled	ige	
									Exchange and Indu	ıstrial Relatio	ons	
									Opening, Closing,	Special Prese	ntations	
		i										
		I						1				
Chair's Reception (by invitiation only)		EIC Collaboration Workshop WIS (All are welcome)		WISE and PRAB E	WISE and PRAR Editor's Recention		. I		111263			
				(All are welcome)		Banquet						
,		i					registration)					
		i										
				l		i						
		1										
5 A ler						l		ı				
s Alan	nos							ı				
N E	Sostahable Acceler Techno Tech	Technologies (MOVES) (MOVES) Thomas Roser (RML) Novel Undukators the Long and Winding Road to Brightness (MOVES) Sara Casalbuoni (PEE) Photocathodes A Tundamental Tool for casaling New Accelerator-Based Science (MOVES) Matt Poelker (JiLab)  Stochasic Coding (MOVES) Thurs Shaftan (RML) Sources (MOVES) Thurs Shaftan (RML) Shaftan (RML) Shaftan (RML) Shaftan (RML) Shaftan (RML) Shaftan (RML) Shaft	Sustainable Accelerator Concepts and Technologies (MOTS).  Novel Undistanct in Thomas Rober (RM).  Novel Undistanct in the Long and Winding Robert (MOTS).  Novel Undistanct in the Long and Winding Robert (MOTS).  Novel Undistanct in the Long and Winding Robert (MOTS).  Photocathodes: A readmental Tool for familiary (Mots).  Photocathodes: A readmental Tool for familiary (MOTS).  Matt Poetker (Llab).  Natir Tadeshi Koseld (Charle Alessandro (AOTS)).  Matt Poetker (Llab).  Chair Adessandro (AOTS).  Novel Motocathodes: A readmental Tool for familiary (MOTS).  Novel Motocathodes: A readmental Tool for familiary (MOTS).  Matt Poetker (Llab).  Chair Adessandro (AOTS).  Novel Motocathodes: A readmental Tool for familiary (MOTS).  Novel Motocathodes: A MOTS (MOTS).  Novel Motocath	CHAIL* ARTHY NETRALY (NAT)  Substanished Accelerator Concepts and Technologies (MOYB)  Technologies (MOYB)  Novel Undustries it Lean and Winding Road to Brightness (MOYB)  Area Casalboon (PEE)  Photocathodes: A Fundamental Tool for Fundamental (MOYB) (MA)  Matt Poolker (ILIab)  Matt Poolker (ILIab)  And Technologies (MOYB)  Matt Poolker (ILIab)  And Technologies (MOYB)  And Technologies (MOYB)  And Technologies (MOYB)  Matt Poolker (ILIab)  And Technologies (MOYB)  Soores (MOYB)  S	Chair: Kathy Harkay (ANL) Chair: Mathy Harkay (ANL) Sustainable Accelerator Concepts and Technologies (NOV91) Technologies (NOV91) Thomas Roser (RNL) Novel Undesfors: the Long and Winding Rose to Brightness (NOV91) Sara Casabison (SEL) Sara Casabison (SEL) Sara Casabison (SEL) Protocochodes: A Fundamental Tool for reading New Accelerator Sarae Sa	Chair: Kathry Harkay (ANL)  Ohair: Makhis Metry (NN)  Sustainable Accelerator Concepts and Technology and Techn	Chair: Kathy Harfary (ANL)  Sustainable Accelerator Concepts and Technologies (MOPS) Thomas Report (MUP) Thomas Report (MUP) Report (MUP) Thomas Report (MUP) Rep	Chair: Kathy Harkay (ANL)  Chair (Nath)  Cha	Chair: Kathy Harkay (ANL) Chair (Na) (Na) (Na) Sustainable Accelerator Concepts and Technologies (MOYB) Thomas Revert (MA) Road to Rightness (MOYB) Sara Casabouro (FEL) Sara Casabouro (FEL) Sara Casabouro (FEL) Training (MoyB) Sara Casabouro (FEL) Training (MoyB) Sara Casabouro (FEL) Training (MoyB) Matt Procket of the Markatouro (MOYB) Training (MOYB) Matt Training (MO	Chair: Kathry Harfary (ANL) Substandard (Control) Substandard Accelerator Concepts and Technologies (MOY31) Thomas Story (RN) Social Control of the Technologies (MOY32) San Casabboro (PEL) Mail Professor Story (RN) Mail Professor (R	Chair: Kathy Harkay (ANL)  Chair: Cathy Harkay (	Chair: Kathy Harlaw (ANL)  Chair Michael Michael Colors (Miss)  Chair Michael M

Wednesday

22 May

Chair: Sara Casalbuoni

(EuXFEL)

Schemes for Free

Chair: John Byrd

Technology for Heav

Thursday

23 May

Chair: Fernando

Sannibale (LBNL)

Chair: Jared Maxsor

(Cornell)

High Gradient RF

Friday

24 May

Chair: Yoichi Sato (KEK)

for Advancing Accels

Chair: Patrick O'Shea

(UMD)

from R&D to Real

Saturday

25 May

SPC3

time fraction fraction



Δ

IPAC'24 submitted abstracts





**IPAC'24 Synoptic Table** 

Start End

9:00 9:10

9:10 9:20

9:20 9:30

9:30 9:40

9:40 9:50

9:50 10:00

10:00 10:10

10:10 10:20

10:20 10:30

10:30 11:00

11:00 11:10

11:10 11:20 11:20 11:30 11:30 11:40 11:40 11:50 11:50 12:00 12:00 12:10 12:10 12:20 12:20 12:30 12:30 13:00 13:00 13:30 13:30 14:00 14:00 14:10

14:10 14:20 14:20 14:30 14:30 14:40 14:40 14:50 14:50 15:00 15:00 15:10 15:10 15:20 15:20 15:30 15:30 15:40 15:40 15:50 15:50 16:00 16:00 16:30 16:30 17:00 17:00 17:30 17:30 18:00 18:00 18:30 18:30 19:00 19:00 19:30 19:30 20:00 20:00 20:30 20:30 21:00 21:00 21:30

19 May

Monday

20 May

Chair: Fulvia Pilat (ORNL)

Welcome

Tuesday

21 May

Chair: Tor

Raubenheimer (SLAC)

Chair: Giuliano

Franchetti (GSI)

FRIB One Year User

### **JACoW's Relationship to Committees: Scientific Program Committee (SPC)**

- However, the SPC organizes much of its work through Indico
  - Recommendations for and voting on invited speakers
  - Abstract submission
  - Recommendations for and voting on contributed speakers
  - Scientific program organization, including statistical balance
  - Paper and presentation submission
  - Email organization/tracking with authors and committee members
- Indico/SPC coordination is done by the Scientific Secretariat
  - Not explicitly a JACoW role but should be JACoW knowledgeable.
- Scientific Secretariat is Primary Indico administrator
  - Involved in nearly all functions that flow through Indico
  - Indico main function: Scientific Program Management



# Communications, Communications, ... Lots of Emails read <a href="https://ipac-docs.jacow.org/">https://ipac-docs.jacow.org/</a> weekly





C-21m NAPAC'22: August 7-12,2022

C-18m JTM'22: November 8-11, 2022

C-16m IPAC'24 SPC1: January 10-11, 2023

C-12m IPAC'23: May 7-12, 2023

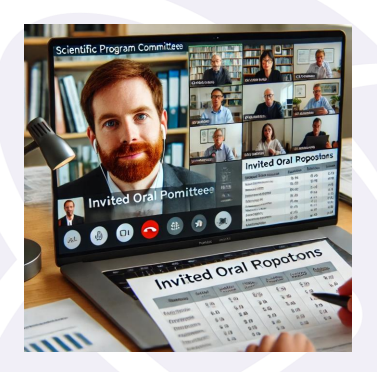




### 1<sup>st</sup> meeting of SPC

- SPC Chair for IPAC'23 is sharing insights and passes the baton to IPAC'24 SPC:
  - No peer review publications for IPAC'24;
  - Simplified workflow for speaker nominations;
  - Main classification descriptions were finalized on January 17<sup>th</sup>;
- Follow-ups:
  - Indico Instance has been created by Ivan Andrian on January 31st;
  - Roles Setup for SPC, SAB-Asia, SAB-Am and SAB-EU has been completed;
  - Tracks created on March 3<sup>rd</sup>, 2023 and updated on March 6<sup>th</sup>, 2023;
  - Email requesting Invited Orals Nominations was sent to SAB members on March 7<sup>th</sup> with March 27, 2023 deadline:
    - 1st reminder sent via Indico on March 14th, 2023 since only 25 proposals received;
    - 2<sup>nd</sup> reminder sent via Indico on March 24<sup>th</sup>, 2023 since only 155 proposals received;
- Some SAB members could not submit by March 27th, 2023 no extension.

JTM'22: November 8-11, 2022 C-18m C-16m IPAC'24 SPC1: January 10-11, 2023 SAB Nominations by March 27th, 2023 C-14m IPAC'23: May 7-12, 2023 C-12m





### **SAB Nominations Collected**

- MC coordinators based on SPC membership have been added to Indico;
- SS has conducted Abstract QA prior to asking SPC members to vote;
- Follow-ups:
  - Email to SPC members was sent on April 5<sup>th</sup> to review MC and assign priorities for Invited Oral proposals (366 total);
  - April 18<sup>th</sup>, 2023 deadline;
  - April 13<sup>th</sup>, 2023 1<sup>st</sup> reminder sent!
  - April 18<sup>th</sup>, 2023 final reminder sent.
- Outcomes:
  - Excel spreadsheets for each MC with ranking based on votes in Indico.

		J	•		
	МС	Description	Coordinator (Americas)	Deputy (Asia/Europe)	Count
h	0	Plenary Talks	Wolfram Fischer (BNL) - SPC Chair	Fulvia Pilat (ORNL) - OC Chair	0
b	1	Colliders and other Particle and Nuclear and Physics Accelerators	Michiko Minty (BNL)	Jie Gao (IHEP)	50
	2	Photon Sources and Electron Accelerators	Kathy Harkay (ANL)	Alessandro Fabris (Elettra)	69
	3	Novel Particle Sources and Acceleration Techniques Physics Accelerators	Evgenya Simakov (LANL)	Victor Malka (Weizman IoS)	34
	4	Hadron Accelerators	Yoshishige Yamazaki (FRIB)	Yoichi Sato (KEK)	45
	5	Beam Dynamics and EM Fields	Tor Raubenheimer (SLAC)	Seunghwan Shin (POSTECH/PAL)	42
	6	Beam Instrumentation, Controls, Feedback, and Operational Aspects	Alexander Aleksandrov (ORNL)	Adriana Rossi (CERN)	31
	7	Accelerator Technology and Sustainability	Sergey Belomestnykh (FNAL)	Ming-Chyuan Lin (NSRRC)	69
	8	Application of Accelerators, Technology Transfer, Industrial Relations, and Outreach	Patrick O'Shea (UMD)	Ezio Todesco (CERN)	26



C-16m IPAC'24 SPC1: January 10-11, 2023

C-14m SAB Nominations by March 27th, 2023

C-13m SPC Voting by April 18th, 2023

C-12m IPAC'23: May 7-12, 2023





### **SPC Priorities Collected**

- Some SPC members could not vote by the deadline as they were going over all MC submissions and not just their MC and needed a few days to finish;
- Follow-ups:
  - Email to SPC members was sent on April 29<sup>th</sup>, 2023 to get together with their deputies and to decide on the speakers and their backups based on votes;
  - May 8<sup>th</sup>, 2023 deadline;
- Outcomes:
  - Excel spreadsheets for each MC with ranking based on votes.
  - Report of Abstracts per MC.



C-12m) IPAC'23: May 7-12, 2023

C-12m Speakers Decision by May 8<sup>th</sup>, 2023

C-12m IPAC'24 SPC2: May 13-14, 2023

C-10m Invitations to Speakers sent





# 2<sup>nd</sup> meeting of SPC

 IPAC'24 SPC2 Meeting (in Venice) to develop the Invited Oral program, including plenary and invited talks.

### Follow-ups:

- May 14<sup>th</sup>, 2023 sent Summary from SPC2.
- June 3<sup>rd</sup>, 2023 creating contributions from abstracts.
- June 15<sup>th</sup>, 2023 is the deadline for feedback and endorsement on behalf of the IPAC'24 SPC.

#### Outcomes:

- The SPC chair distributed invited talks into the synoptic table before spending out invitation emails;
- Learn how to create invitation emails using Mail Merge in Word, generating PDFs from a Word template and Excel spreadsheets.



C-12m IPAC'24 SPC2: May 13-14, 2023

C-11m Synoptic table populated: June 15th, 2023

C-10m Invitations to Speakers sent: July 10th, 2023

Hunting speakers down: October 3rd, 2023

C-8m





C-12m) IPAC'24 SPC2: May 13-14, 2023 C-11m Synoptic table populated: June 15<sup>th</sup>, 2023 Invitations to Speakers sent: July 10th, 2023 C-10m Hunting speakers down: October 3rd, 2023





C-8m

### **Scientific Secretariat Insights**

 Summer is a slow period when Scientists around the world are not checking their emails or not ready to make commitments for the next year!

### Follow-ups:

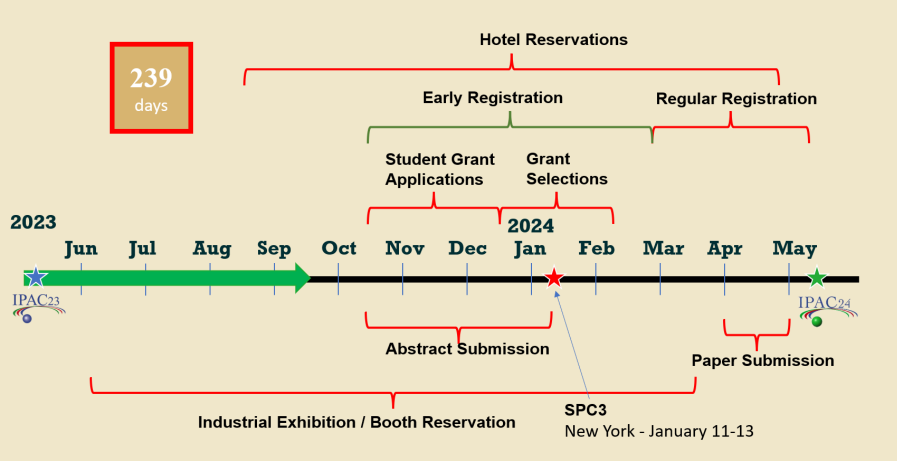
- We sent original invitations via email that has a notification feature about someone opening our emails.
- We had to send reminders about invitations could be done via Indico now.
- Making sure that email addresses are correct.
- Ask speakers to help with sub-classification of their talks within MC.
- Creating Sessions and Timetable in Indico: September 30, 2023 to October 1st, 2023.

#### Outcomes:

- Be ready with backups and alternative speakers.
- Keep track of changes by updating Synoptic table.
- Place the Synoptic table on ipac24.org before opening abstract submission.



### **■ IPAC'24 Timeline**



C-10m Invitations to Speakers sent: July 10th, 2023 Hunting speakers down: October 3rd, 2023 C-8m IPAC'24 Abstract submission open: October 4th, C-7m 2023 IPAC'24 Abstract submission closed: December 12, C-5m 2023

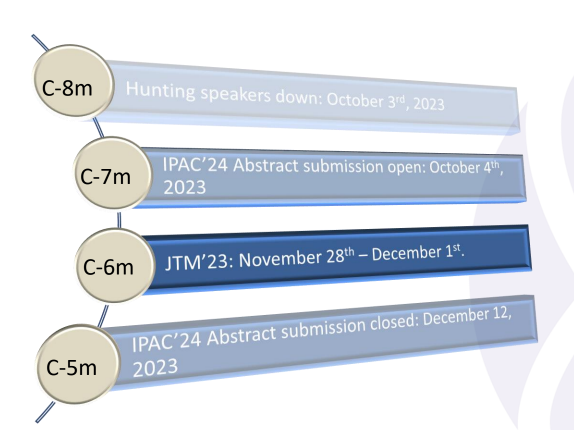




### Insights

- Remember to delete abstracts submitted by SAB prior to opening abstract submission.
- Follow-ups:
  - I forgot to create sub Classifications (sub Tracks) for abstracts submission but fixed on October 8th.
- Outcomes:
  - We started assigning codes to contributions and forming a timetable in Indico;
  - Registration in Indico is also open;
  - I have created abstract fields to capture information about:
    - Region presented for SPC statistics
    - Latex/Word publication for Editors Office Stuffing.









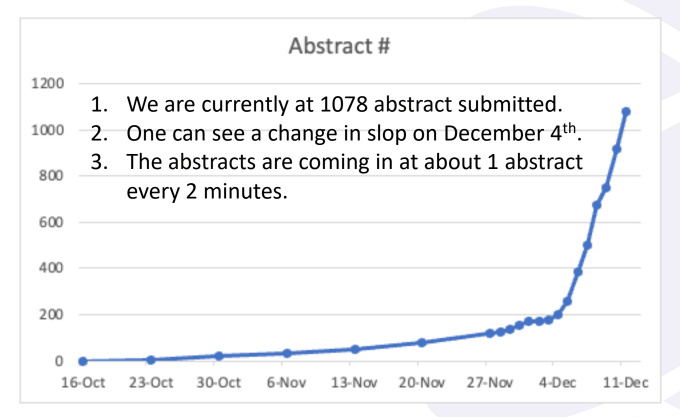
Take vacation, spend time with your family, rest before ...

IPAC'24 Abstract submission open: October 4th, 2023 C-8m C-6m JTM'23: November 28<sup>th</sup> – December 1<sup>st</sup>. IPAC'24 Abstract submission closed: December C-5m 12, 2023 IPAC'24 SPC3: January 11-13, 2024 C-4m





# Monday December 11th, abstract report in the morning

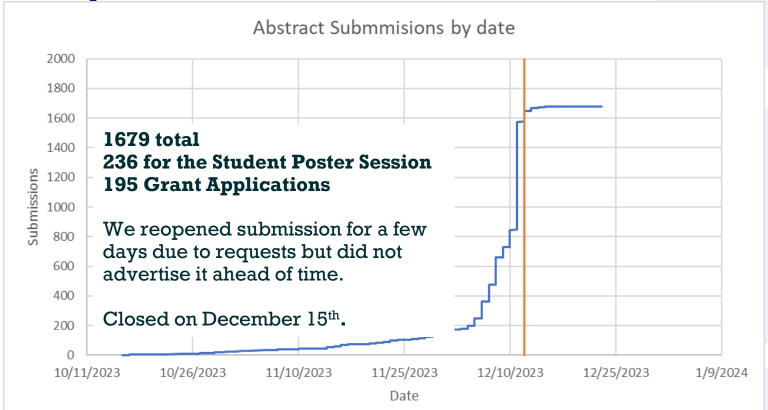








### **Final Tally of Abstract Submissions**





### **Preparation for 3rd SPC Meeting**

- We have received 1662 Valid Abstracts.
- December 25<sup>th</sup>: SPC is asked to review abstracts for SPC3 preparation with January 5<sup>th</sup>, 2024 deadline:
  - During this time, I am doing abstract QA;
  - My IPAC'25 colleagues have been doing QA as well;
- December 28<sup>th</sup>, Doctoral Student Award Nomination with February 15<sup>th</sup>, 2024 deadline, email sent to all submitters.

	МС	Description	Coordinator (Americas)	Deputy (Asia/ Europe)	Coun
r	0	Plenary Talks	Wolfram Fischer (BNL) - SPC Chair	Fulvia Pilat (ORNL) - OC Chair	0
	1	Colliders and other Particle and Nuclear and Physics Accelerators	Michiko Minty (BNL)	Jie Gao (IHEP)	257
	2	Photon Sources and Electron Accelerators	Kathy Harkay (ANL)	Alessandro Fabris (Elettra)	320
	3	Novel Particle Sources and Acceleration Techniques Physics Accelerators	Evgenya Simakov (LANL)	Victor Malka (Weizman IoS)	112
	4	Hadron Accelerators	Yoshishige Yamazaki (FRIB)	Yoichi Sato (KEK)	112
	5	Beam Dynamics and EM Fields	Tor Raubenheimer (SLAC)	Seunghwan Shin (POSTECH/PAL)	254
	6	Beam Instrumentation, Controls, Feedback, and Operational Aspects	Alexander Aleksandrov (ORNL)	Adriana Rossi (CERN)	272
	7	Accelerator Technology and Sustainability	Sergey Belomestnykh (FNAL)	Ming-Chyuan Lin (NSRRC)	275
	8	Application of Accelerators, Technology Transfer, Industrial Relations, and Outreach	Patrick O'Shea (UMD)	Ezio Todesco (CERN)	60



# **Abstracts per region in different Main Classifications**

Classification	North America	Europe	Asia	Total
MC1	112 (43.6%)	96 (37.4%)	49 (19.1%)	257 (15.4%)
MC2	123 (38.3%)	108 (33.6%)	90 (28.0%)	321 (19.3%)
МС3	69 (61.6%)	27 (24.1%)	16 (14.3%)	112 ( 6.7%)
MC4	43 (38.1%)	55 (48.7%)	15 (13.3%)	113 ( 6.8%)
MC5	121 (47.5%)	102 (40.0%)	32 (12.5%)	255 (15.3%)
MC6	108 (39.9%)	106 (39.1%)	57 (21.0%)	271 (16.3%)
MC7	109 (39.6%)	93 (33.8%)	73 (26.5%)	275 (16.5%)
MC8	18 (30.0%)	24 (40.0%)	18 (30.0%)	60 ( 3.6%)
All	703 (42.2%)	611 (36.7%)	350 (21.0%)	1664 (100%)



JTM'23: November 28th – December 1st. C-6m IPAC'24 Abstract submission closed: December C-5m 12, 2023 IPAC'24 SPC3: January 11-13, 2024 C-4m Contributed Talks acceptance: February 12th, 2024 C-3m





### Insights

- January 6<sup>th</sup>, 2024: remind SPC to finish their reviews or ask for extension before SS starts generating reports for SPC3 on January 11th;
- January 8<sup>th</sup>: generate Excel reports per each MC with vote counts and ask SPC coordinators to prepare proposals for SPC3;
- January 9<sup>th</sup>: new votes came in, communicate updates to SPC coordinators;
- SPC recommended changing MC tracks for some of the abstracts during SPC3 – had to do it overnight during SPC3!
- January 17<sup>th</sup>: Send invitations and receive responses from CO and promoting abstracts to Contributions and scheduling them.
- January 22<sup>nd</sup>: continue abstract QAs;



IPAC'24 Abstract submission closed: December 12, C-5m C-4m IPAC'24 SPC3: January 11-13, 2024 Contributed Talks acceptance: February 12th, 2024 C-3m Acceptance of all abstracts: March 6th, 2024 C-2m



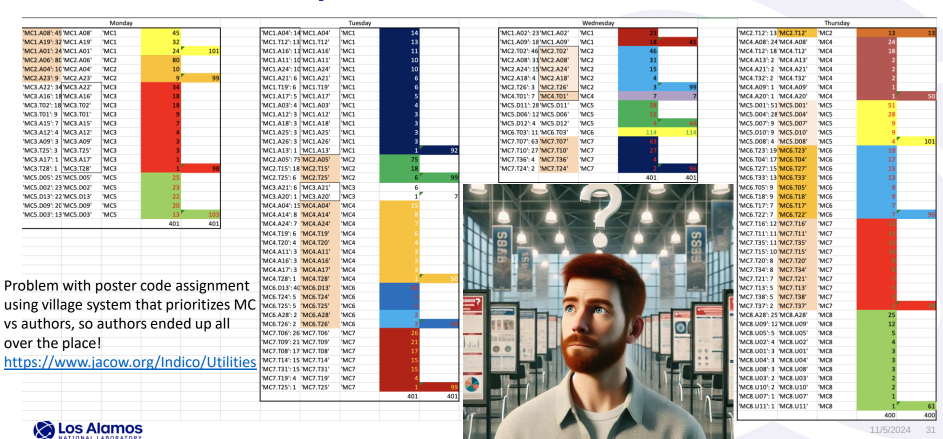


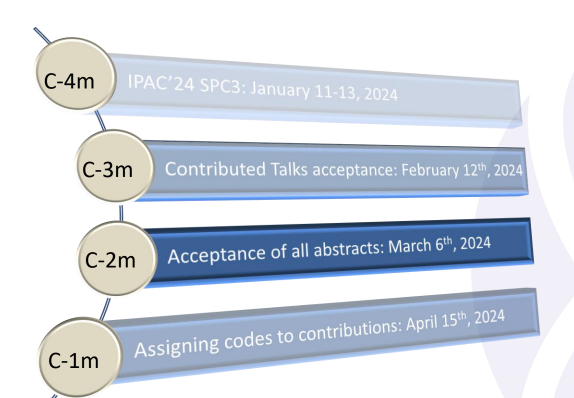
# Insights

- February 6<sup>th</sup>, 2024 to remind Contributed oral speakers to accept their talks;
- February 8<sup>th</sup>, populating Prize Session with talks;
- February 19<sup>th</sup>, notification about the status of abstracts to all authors;
- February 21<sup>st</sup>, working with SPC chair to arrange posters
- February 24<sup>th</sup>, converting abstracts to contributions and scheduling them!!!
- February 27<sup>th</sup>, Announcing Travel grants to Early Career Scientists with March 15th deadline.
- February 28<sup>th</sup>, 2024 duplicating contributions to populate student poster session and adding field: CAT\_duplicate\_of



### How to distribute posters?









- March 6<sup>th</sup>, 2024 poster acceptance and scheduling has been announced.
- March 7<sup>th</sup>, 2024 requests to delete contributions started to come in
- March 11th, 2024 double check with students that they still want to present on Sunday.
- Contributions deleted, abstracts withdrawn
- March 13<sup>th</sup>, remind that only one speaker per contribution!
- March 27<sup>th</sup>, remind that only one speaker per contribution!
- April 15<sup>th</sup>, remind that only one speaker per contribution!
- Assigning codes to poster presentations



Contributed Talks acceptance: February 12th, 2024 C-3m Acceptance of all abstracts: March 6th, 2024 C-2m Assigning codes to contributions: April 15th, 2024 C-1m Paper submission is open: April 30th, 2024 C-19d





### Insights

- April 15<sup>th</sup>:
  - Speak confirmation email, request of a short bio about yourself. Deadline is April 26<sup>th</sup>;
  - Chair confirmation email:
  - Make sure that PURR and MEOW systems are setup.
- April 24<sup>th</sup>: sent the reminder to withdraw a contribution by April 26th, 2024 if not able to present.
- April 26<sup>th</sup> and 29<sup>th</sup>: Single speaker email reminder. We need to know how to space posters, so we need to know the presenter!
- April 30<sup>th</sup>: codes assigned again".
- April 30<sup>th</sup>: paper and slide submission is open no changes to codes!



Acceptance of all abstracts: March 6th, 2024 C-2m Assigning codes to contributions: April 15th, 2024 C-1m Paper submission is open: April 30th, 2024 C-19d Joined JACoW Editors in Nashville, TN: May 16th, 2024 C-3d





# Insights

- April 30<sup>th</sup>: speaker confirmation and bio reminder again!
- April 30<sup>th</sup>: email announcement about paper submission!
- May 5<sup>th</sup>: reminder students that SUP posters do not publish contributions!
- May 15<sup>th</sup>: still confirming chairs for the sessions!
- May 16<sup>th</sup>: Final details for student events at IPAC'24!
- May 16<sup>th</sup>: Joined JACoW Editors in Nashville, TN!
- May 18<sup>th</sup>: still deleting contribution and withdrawing abstracts (22% final rate)!







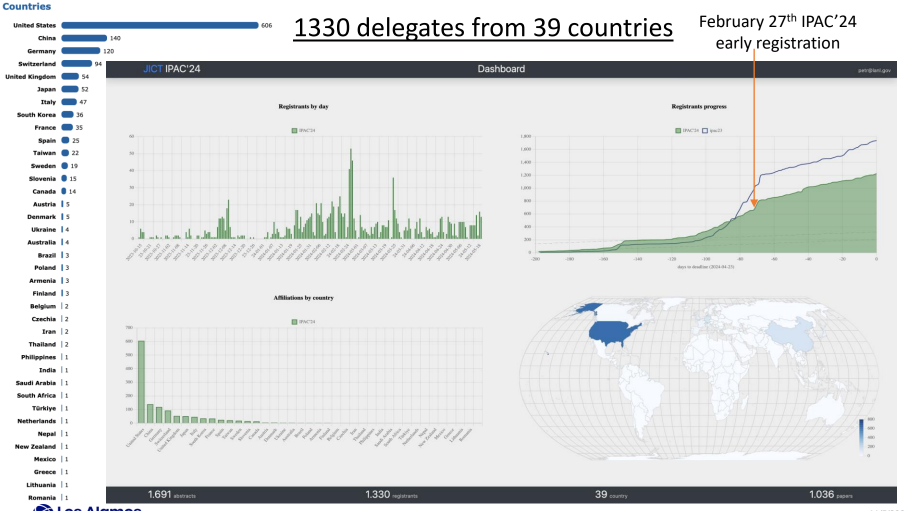




#### **General Statistics**

- Abstracts submitted by December deadline with a few late submissions was 1691;
- As of May 21<sup>st</sup> only 1329 abstracts (79% of total number) remains;
- Total number of contributions in the system is 1572:
  - 197 (13% of total number) contributions are to Student Session which are duplicates of regular contribution (1375);
  - The difference in numbers between abstracts and contributions is because Invited orals and Industry session do not have corresponding abstracts;
- 1036 (75%) contributions available/processed by authors;
- 339 contributions have no files to work with
- Editorial team has 26 members but we have change the procedure to be more efficient.





#### **Abstracts Statistics**

**Final** 

Classification	Number
MC1	199 (15%)
MC2	243 (18%)
MC3	101 (7.6%)
MC4	92 (6.9%)
MC5	199 (15%)
MC6	213 (16%)
MC7	235 (17%)
MC8	48 (3.6%)

Original

Original	
Classification	Number
MC1	257 (15%)
MC2	321 (19%)
MC3	112 (6.7%)
MC4	113 (6.8%)
MC5	255 (15%)
MC6	271 (16%)
MC7	275 (17%)
MC8	60 (3.6%)

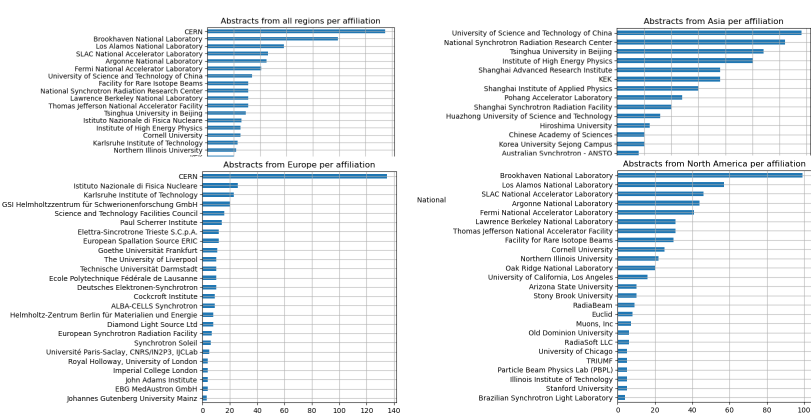
Asia 273 Europe 468 North America 589

Asia 350 Europe 611 North America 703

We lost people due to Visa issues, Government meeting in Korea, APS-U delay Asia lost 77 (22% of original), Europe lost 143 (23% of original) and North America lost 114 (16% of original)

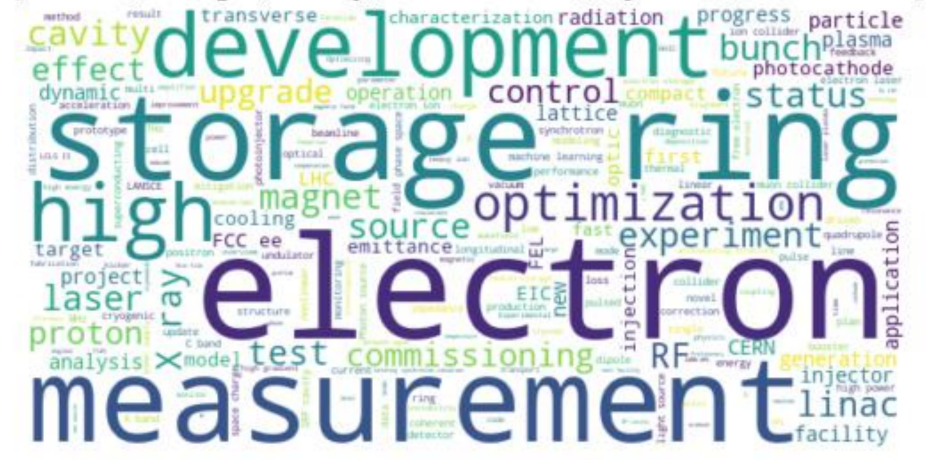


#### **Visual Statistics for Abstract Final**





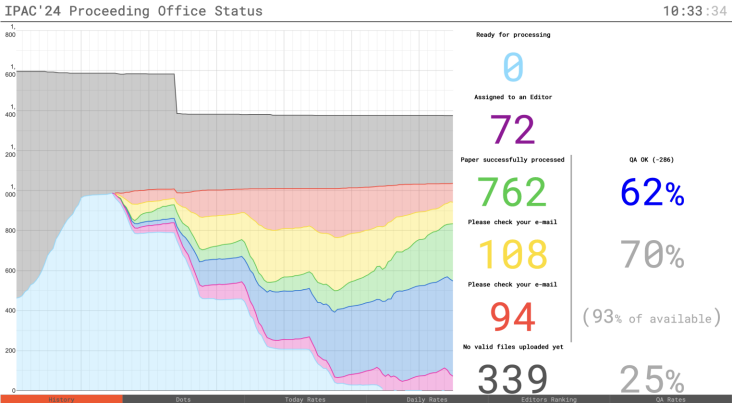
From titles for all MCs except for obvious ['beam', 'design', 'study', 'accelerator', 'system', 'simulation']



From abstracts for all MCs except for obvious ['beam', 'design', 'study', 'accelerator', 'system', 'simulation']



# **Proceeding Office History (JICT)**



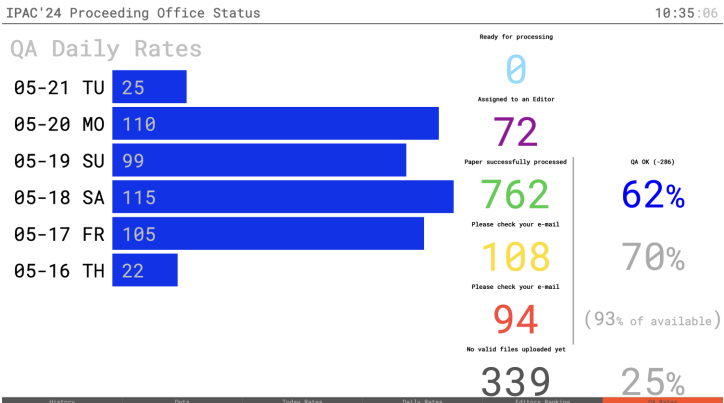


## **Proceeding Office Daily Rates – Edit (JICT)**

IPAC'24 Proceeding Office Status 10:34:16 Ready for processing Papers Daily Rates 05-21 TU 5 Assigned to an Editor 05-20 MO 05-19 SU 179 Paper successfully processed QA OK (-286) 62% 05-18 SA 280 Please check your e-mail 05-17 FR 05-16 TH Please check your e-mail (93% of available) No valid files uploaded yet



#### **Proceeding Office Daily Rates – QA (JICT)**





## **Proceeding Office Editor Competition (JICT)**

IPAC'24 Proceeding Office Status 10:34:36 Ready for processing Editors Top 10 Assigned to an Editor Meghan **&** Dong 58 Paper successfully processed QA OK (-286) 51 Petr Kip 50 Please check your e-mail Thakonwat 46 David Please check your e-mail Joele 42 (93% of available) Editors Ranking Johan 41 No valid files uploaded yet Ping-Shun 41



#### **Proceeding Office Statistics (JICT)**





## **Paper Statistics (JICT)**

