

Welcome to the JTM25 and agenda

JACoW Team Meeting 2025 – CERN, 3-7 Nov. 2025

Adriana Rossi as 2025-27 JACoW Chair

- Some words about the JACoW Collaboration
- Practical information
- Presentation of the agenda



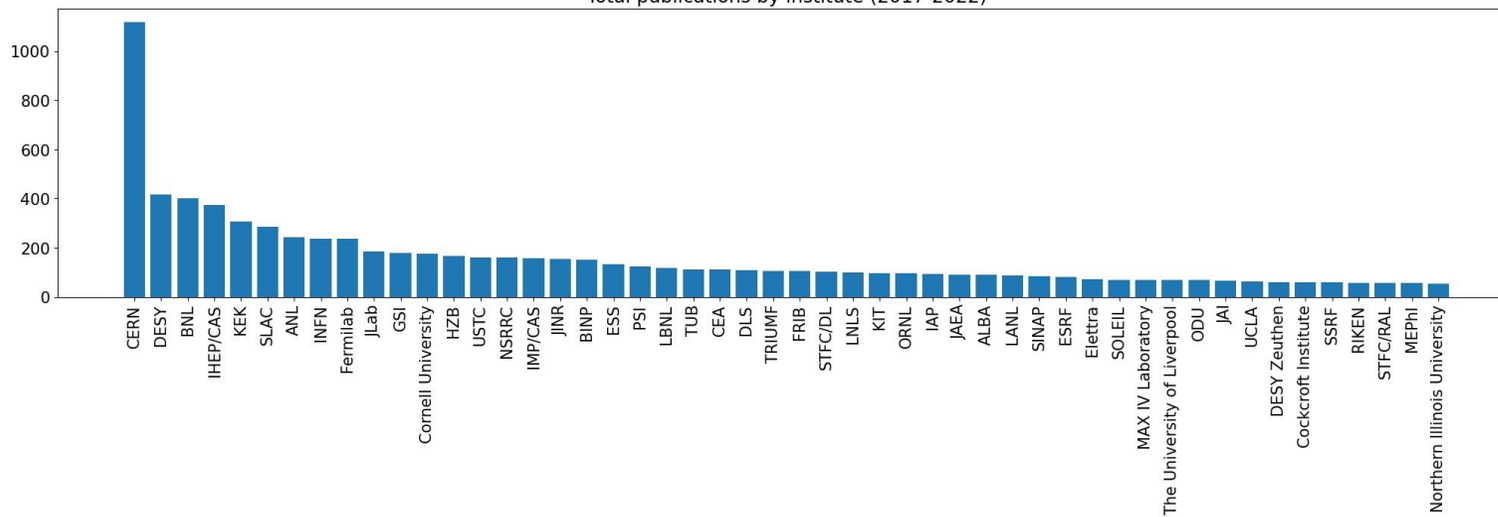
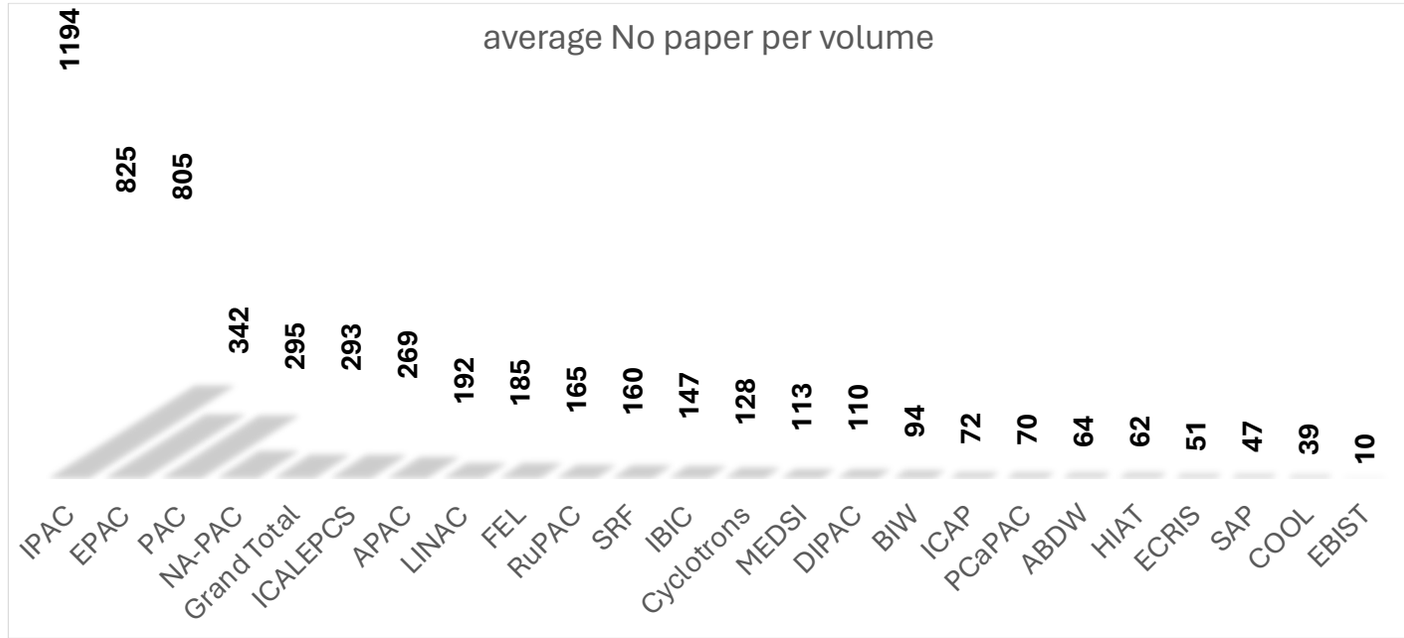
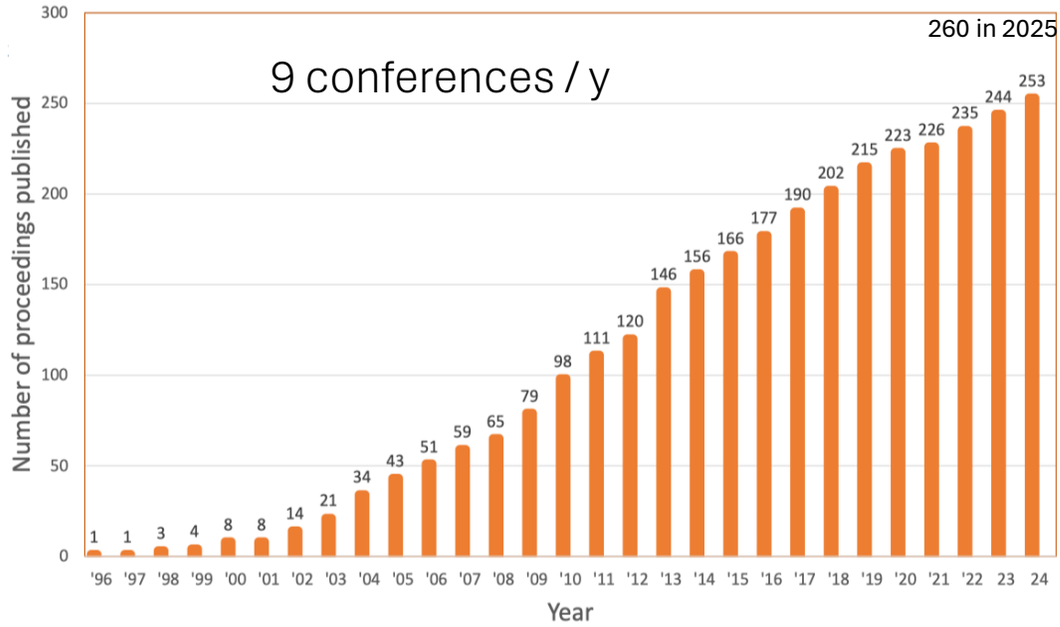
Joint Accelerator Conferences Website

The Joint Accelerator Conferences Website (JACoW) is an international collaboration that publishes the proceedings of accelerator conferences held around the world. All conferences agree to the [policies and requirements for publication](#). Originally created for the publication of the proceedings of the Asian, European, and North American particle accelerator conferences (which in 2010 became the International Particle Accelerator Conference series, or IPAC), today the site hosts the [proceedings](#) of the following JACoW collaboration conferences:

	Cyclotrons	FEL	IPAC	PCaPAC
ABDW	DIPAC	HIAT	LINAC	RuPAC
APAC	EBIST	IBIC	MEDSI	SAP
BIW	ECRIS	ICALEPCS	NAPAC	SRF
COOL	EPAC	ICAP	PAC	

19 members conference series:

- IPAC (unifying PAC, EPAC, APAC from 2010)
- NA-PAC (formerly PAC)
- IBIC (Unifying DIPAC and BIW from 2012)
- COOL, CYCLOTRONS, ECRIS, EIC, FEL, HIAT, ICAP, ICALEPCS, ICFA ABDW, LINAC, MEDSI, PCaPAC, RUPAC, SAP, SRF



The Website

- Policies & Requirements for Publishing on JACoW
- How to Join
- Archiving Policy
- Legal and Privacy Statement

The Collaboration

- The JACoW Collaboration
 - Team Members & Roles
 - Stakeholders
- Charter

Goals

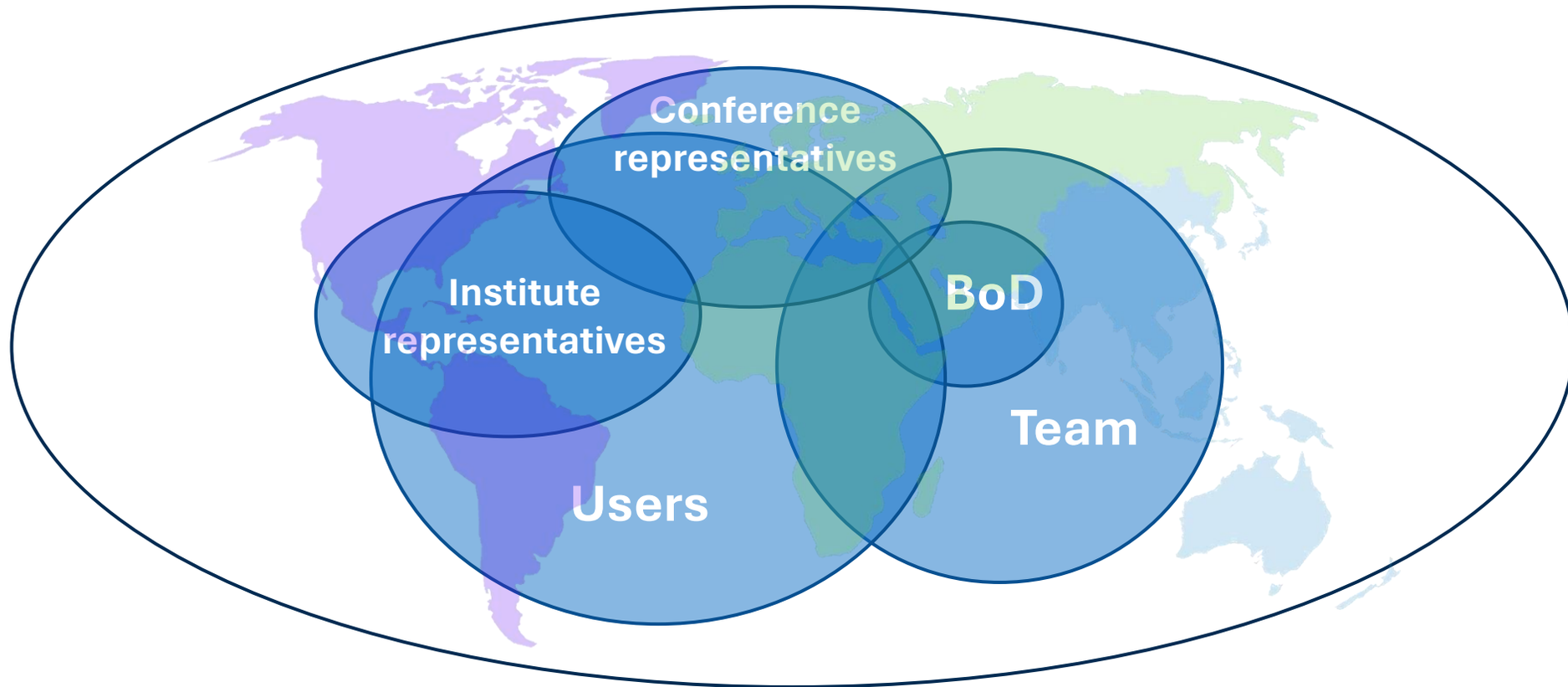
- Articles
- Awards
- Press kit

JACoW Conferences

- Current and Upcoming
- Past

- Publish **high-quality conference proceedings** – with JACoW Indico, from IPAC'23 – permitting **wide dissemination and use**.
- Publish conference metadata for open archives.
- Provide **long-term archival storage** to ensure longevity and (free) access to publication data.
- Provide a **repository of profiles** – in JACoW Indico since March '25 – and maintain a mailing lists for accelerator conferences.
- Provide **support for conference organisers** – with JACoW Indico:
 - Conference logistics
 - Organizing scientific content of conferences
 - Paper submission and processing
 - Proceedings publication
- **Train and educate** authors and editors, including on tools for proceedings production.

A collaboration, NOT a service





- JACoW Indico
- JACoW Central Repository (users profiles)
- Back up of the proceedings



Elettra Sincrotrone Trieste

- Proceedings Repository & Search
- JACoW.org Website Hosting
- [JICT](#) tools, [CAT](#) and [MEOW](#) tool
- JACoW Indico documentation pages



European Physics Society

- Software licenses
- Software maintenance ?
- Mailing system (Brevo)



High Energy Accelerator Research Organization

- Proceedings server ?



Australian Nuclear Science and Technology

- References' search tool
- CAT Scan Cloud Host

- JICT – JACoW Indico Conference Toolbox
- CAT – Conference Assembly Tool
- MEOW – Machine Editor for cOnferences Website

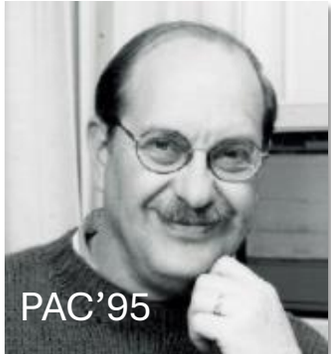
JACoW ... and a confluence of personalities

Joint Accelerator Conferences [on the] Website

The Beginnings: In the mid-nineties, with the arrival of **electronic publication**, PAC'95 and EPAC'96 were the first accelerator conferences to try their hand at **publishing proceedings themselves**.

In 1997 the JACoW collaboration was created under the chairmanship of CERN's John Poole, with Christine Petit-Jean-Genaz as JACoW Coordinator and a member of the Board of Directors for many years (up to 2022).

Bob Siemann



PAC'95

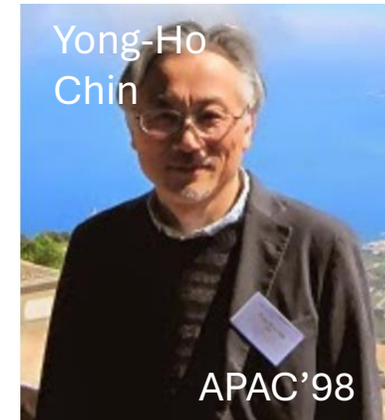


Christine
Petit-Jean
Genaz

EPAC'96..



John
Poole



Yong-Ho
Chin

APAC'98



Ilan
Ben-Zvi

PAC'99

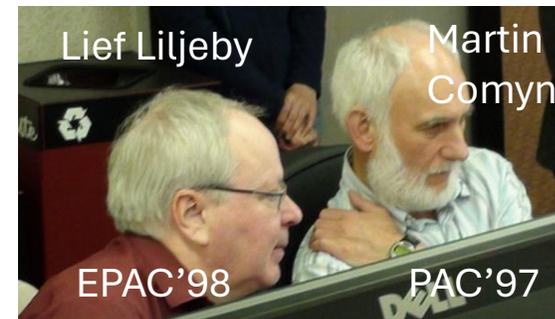


Lief Liljebj

EPAC'98

Martin
Comyn

PAC'97



Lief Liljebj

EPAC'98

Martin
Comyn

PAC'97

JACoW



Ivan Andrian



Stefano Deiuri

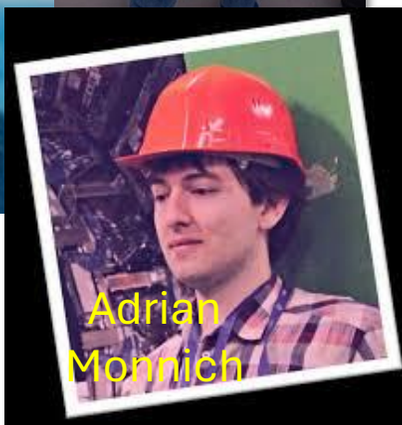


Duarte
Gatvão

Ronny Billen



Michel
Succar



Adrian
Monnich



David
Button



Josh
Peters



Volker
Schaa



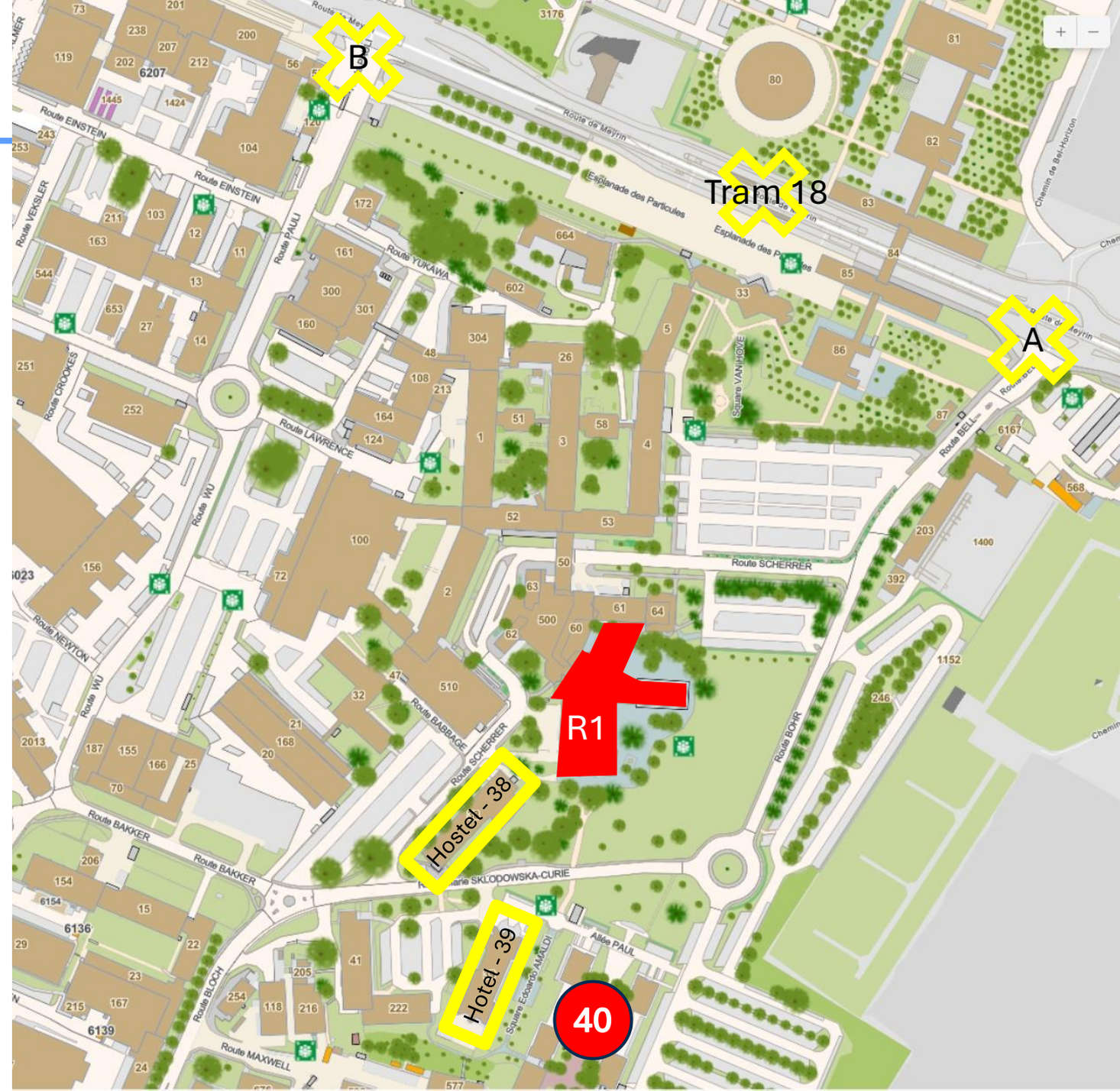
Jan
Chrin



Zhichu Chen
(Ross)

JACOW

- Access to CERN easily accessible from Tram line 18 (stop CERN)
 - Entrance B (main entrance)
 - Entrance A
- Meeting in building 40 (bottom of picture)
- Accommodations in b. 38 and 39
- Meals in R1 (restaurant 1)
 - Free seat
 - Free choice (not included in JTM fees)

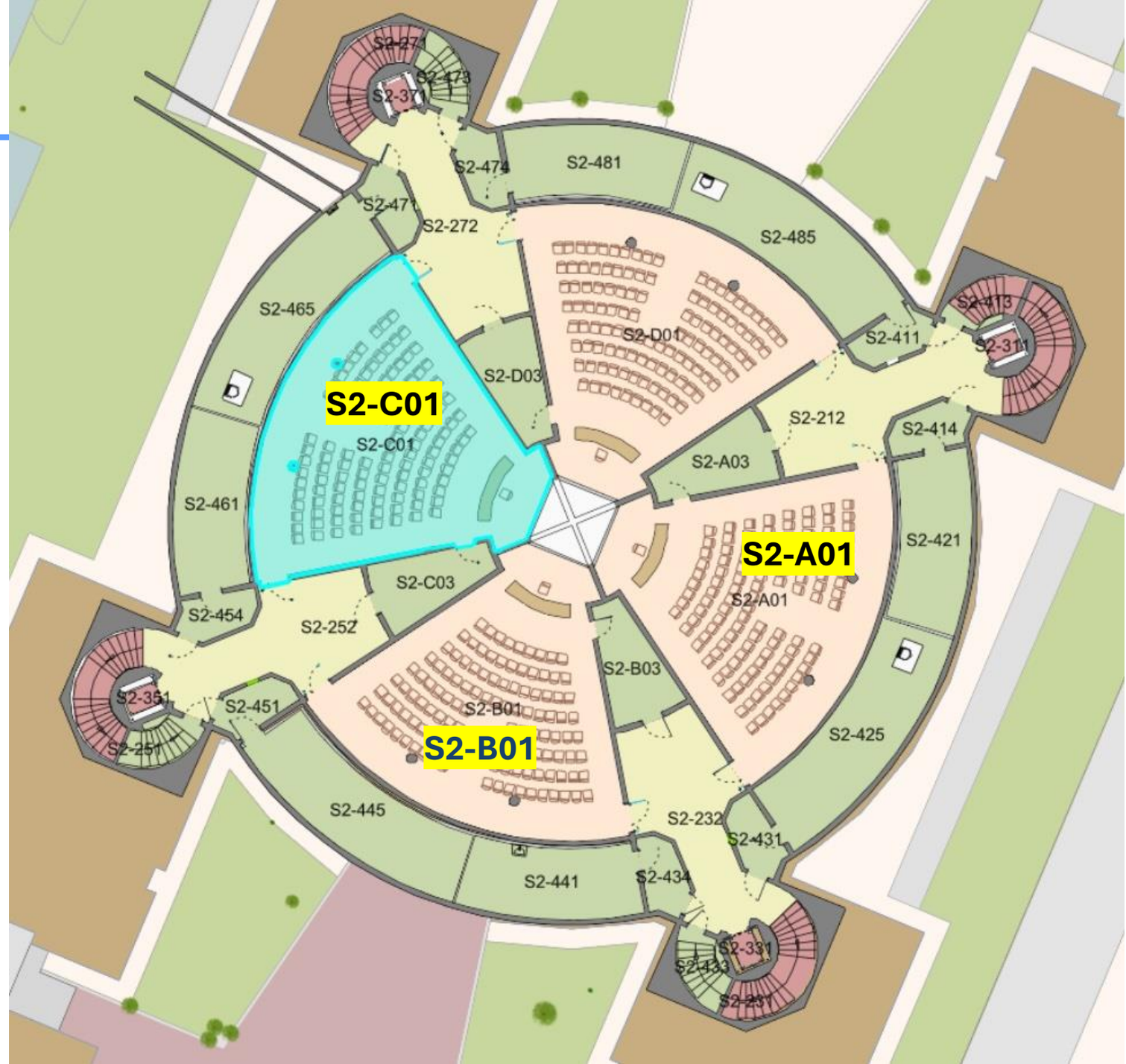


Pre-TM in building 40

S2 = -2, wings accessible from central part of the building

- **Monday 3 Nov.**
 - 08h to 13h – S2-C01
 - 13h to 18h – S2-B01
- **Tuesday 4 Nov.**
 - 08h to 13h – S2-C01
 - 13h to 16h – CERN visit
 - 13h to 18h – S2-A01 (spare)
 - 19h – Social dinner

Rooms are booked from 8h to 13h and from 13h to 18h so we have flexibility both at the pre-TM and TM



TM in building 40

- Wednesday 5 Nov.
 - 08h to 18h – S2-C01
- Thursday 6 Nov.
 - 08h to 15h – S2-C01
 - 15h30 to 17h00 – R2* posters
- Friday 7 Nov.
 - 08h to 18h – S2-C01

* About 10 min walking distance from building 40



- General overview of JACoW process and tools
- Indico for JACoW
- Report on JACoW activity 2025
- Pre-TM summary report
- JACoW overview : who does what
- JACoW Scientific Programme management (IPAC25)
- IT management for a conference: software requirements, setup, and installation specifications (IPAC25)
- Workflow at IPAC25
- JACoW-Indico Conference Tools and information screens

- CATscan and RefSearch tutorial
- Search tool (NEW) tutorial

Hands on

- How to edit transparencies - a saga coloured by GIFs and movies (V)
- Intro to Word Editing
- Intro to Latex Editing
- Editing PDF

Poster session

- Report on SRF25
- Report on IBIC25

Hands on

- JACoW Indico support - whom to ask for what
- Proposal for JMT26
- Summary from the rapporteur (IPAC26)
- Closeout