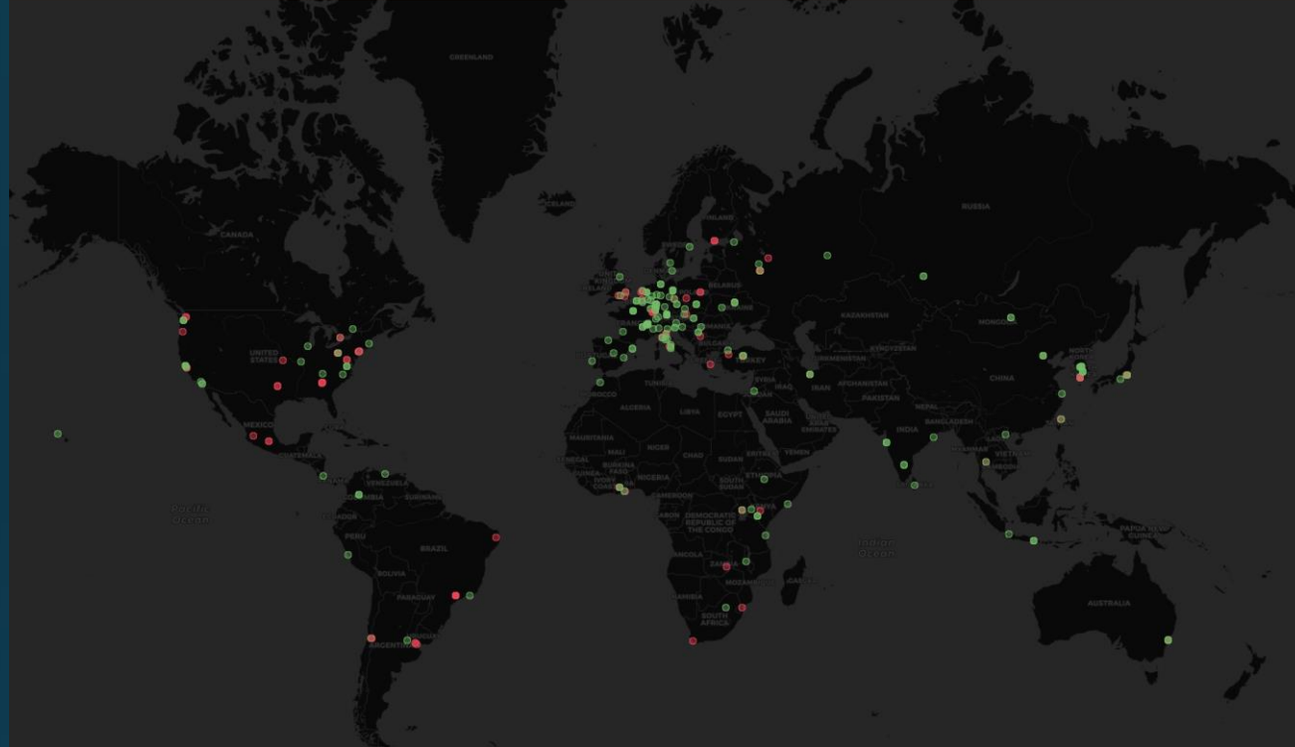


indico for JACoW

From SPMS to Indico only and Brevo

JACoW Team Meeting 2025

Michel Succar (CERN)



The most popular event management system you never heard about

- 300+ servers
- > 350K users
 - Initial growth in research, but growing beyond it
 - indico.un.org
 - events.canonical.org
 - indico.gnome.org
 - lpc.events

indico

- **Event Management System**
- **Collaborative effort** - MIT License
- Core Developed at **CERN**
- With contributions from the **United Nations, Max-Planck Institute for Physics** and many others!
- **70+ developers** over the years





- 1999 - CDS Agenda
- 2002 - EU Project
- 2004 - Indico in Production
- 2007 - Room Booking
- 2008 - Interface overhaul
- 2013 - First Workshop
- 2015 - The UN starts using it
- 2017 - Indico 2.0 (rewrite)
- 2021 - Indico 3.0 (Python 3)
- 2023 - 1 Million Events surpassed at CERN 
- 2024 - 20 years!

CERN Document Server Software

CDS Agenda =
[Features](#)
[Help](#)
[Download](#)
[Mailings lists](#)

About CDS Agenda

THE Meeting Manager tool (CDS Agenda) allows you to create, modify and store agendas of meetings, conferences or workshops together with all the documents (transparencies, minutes, pictures...) associated with them.

The CDS Software suite is free software, licensed under [GNU General Public Licence \(GPL\)](#). It is provided in the hope that it will be useful, but without any warranty. Please read also our [support](#) pages.

The CDS Agenda Software was initially developed in 1999 by the CDS team on a request by the [ATLAS](#) experiment. The initial software was greatly improved in the following years thanks to the comments and feedback from its users.

Latest Version

[CDS Agenda v4.2.9](#) (October, 18th 2004)

Maintained by [cbs.support@cern.ch](#) group.
Copyright © 2002 CERN. Licensed under [GPL](#).

URL: <http://software.cern.ch/cdsagenda/index.shtml>
Revised 19 Oct 2004 12:23:13 CEST

The screenshot shows the CDS Agenda System v4.2.1 interface. The browser address bar displays the URL: <https://web.archive.org/web/20041029101353/http://agenda.cern.ch/displayLevel.php?id=112>. The page title is "CDS Agenda System v4.2.1 [Tools] [User] [Add Event]". The main content area is titled "Home-Conferences, Workshops and Events-Conferences" and includes a navigation menu with "Home", "Conferences", "Workshops", and "Events-Conferences". Below the menu, there is a section "Available Agendas in this category:" with a sub-menu for "export to personal scheduler" (options: "not yet finalized", "finalized") and a date range selector (2002, 2001, 2002, 2003, 2004). The main list of agendas is organized by year:

- 2004**
 - November 2004
 - 04 - 10 HARD PROBES 2004 (protected)
 - October 2004
 - 22 - 23 Forward Physics at RHIC and LHC
 - 15 GAC
 - 05 - 09 LHC Days in Split
 - September 2004
 - 13 - 17 10th Workshop on Electronics for LHC and future Experiments, Boston USA
 - July 2004
 - 12 - 17 Physics at LHC 2004
 - 05 - 09 EPAC 2004
 - May 2004
 - 29-05 - 01-06 The QCD e-phase diagram: From theory to experiment
 - 27 CERN: The Future of Information Technology
 - 27 First Tuesday @ CERN: Industrial Impact of Information Technology from CERN
 - 06 - 07 Sharing Knowledge across the Mediterranean
 - April 2004
 - 05 - 07 UK Institute of Physics: Particle Physics 2004
- 2003**
 - October 2003
 - 06 - 10 8th ICATP2 Conference
 - September 2003
 - 16 Celebrating CERN's discoveries and looking into the future
 - July 2003
 - 12 - 19 Symmetries and Spn (protected)
 - 07 - 12 Physics at LHC
 - 07 - 12 Physics at LHC - Proceedings (protected)

The screenshot shows the CDS AGENDAS interface. The browser address bar displays the URL: <https://web.archive.org/web/20030428145750/http://agenda.cern.ch/list.php>. The page title is "CDS AGENDAS". The main content area is titled "Browse:" and includes a navigation menu with "Home", "Conferences, Workshops and Events", "Divisional Meetings", "Experimental Meetings", "Subjects", "Seminars", "TEST base", and "You can try the agenda maker tool in this base!". Below the menu, there is a section "Maintained by: The CDS Support Team (Bugs and reports)" and a note "If you want to use this conference management tool for your own meetings/conferences, please contact us".

The screenshot shows the CHEP 2004 conference website. The browser address bar displays the URL: <https://web.archive.org/web/20040612001349/http://indico.cern.ch/confer...>. The page title is "CHEP 2004". The main content area is titled "CHEP 2004" and includes a navigation menu with "Home", "Scientific Programme", "Call for Abstracts", and "Time Table". Below the menu, there is a section "Welcome to Indico!" and a note "Please, note that this is a DEVELOPMENT version of the tool. There's not yet a production version but if you are interested in the tool, you'll find some information and how to contact us in our [help page](#)". The main content area is titled "CHEP 2004 HOME" and includes a section "These are the Web pages providing information for the upcoming Computing in High Energy Physics (CHEP) conference in September 2004. CHEP conferences provide an international forum to exchange information on computing experience and needs for the High Energy Physics community, and to review recent, ongoing and future activities. CHEP conferences are held every 18 months, the previous one being held in San Diego in March 2003." Below this, there is a section "Dates: from 27 September 2004 06:00 to 01 October 2004 18:00" and "Location: Interlaken, Switzerland".



Integrated Digital Conferencing

Fact Sheet

Programme(s)

[FP5-IST - Programme for research, technological development and demonstration on a "User-friendly information society, 1998-2002"](#)

Topic(s)

[IST-2001-3.4.1 - Semantic Web technologies](#)

Call for proposal

Data not available

Funding Scheme

[CSC - Cost-sharing contracts](#)



Project Information

INDICO

Grant agreement ID: IST-2001-34306



Project closed

Start date
1 May 2002

End date
30 April 2004

Funded under

Programme for research, technological development and demonstration on a "User-friendly information society, 1998-2002"

Total cost
€ 1 521 461,00



EU contribution
€ 1 240 000,00

Coordinated by

SCUOLA INTERNAZIONALE SUPERIORE DI STUDI
AVANZATI
Italy

Main categories

Enter your search term



Create event

Navigate



Welcome to Indico. The Indico tool allows you to manage complex conferences, workshops and meetings.
To start browsing, please select a category below.

Conferences	55 events	➔
JACoW Team Meetings	10 events	➔
BoD Meetings	empty	➔
Stakeholders' Meetings	empty	➔
Other meetings	1 event	➔
Test category	4 events	➔



IPAC'25 - the 16th International Particle Accelerator Conference

1-6 Jun 2025
Taipei International Convention Center (TICC)
Asia/Taipei timezone

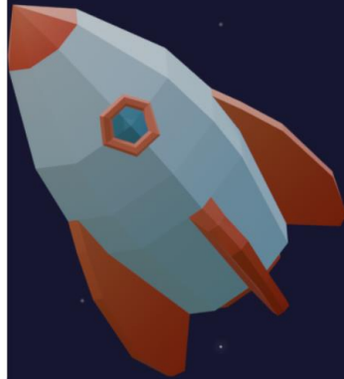
- Overview
 - Classifications
 - Call for Abstracts
 - Scientific Programme**
 - Contribution List
 - Paper Peer Reviewing
 - Reviewing Area
 - Judging Area
 - Editing
 - Papers
 - Slides
 - Book of Abstracts
 - Registration
- IPAC'25

Scientific Programme

<	Sun 01/06	Mon 02/06	Tue 03/06	Wed 04/06	Thu 05/06	Fri 06/06	All days	>
Print PDF Full screen Detailed view Filter								
09:00	Opening (MOWP)							
	Plenary Hall, TICC							09:00 - 09:30
	Plenary Before Coffee (MOXP)							Ming-Chyuan Lin
10:00	Plenary Hall, Taipei International Convention Center (TICC)							09:30 - 10:30
	Coffee Break							
	Exhibition Hall, TWTC							10:30 - 11:00
11:00	Plenary after coffee (MOYD)							Tadashi Koseki

indico

WORKSHOP 2025



6-7 May 2025 CERN

- Overview
- Suggest a talk
- Timetable
- My Conference
- My Contributions
- Registration
- Participant List
- Privacy Information
- Practical Information
- Accommodation Information
- Social Dinner

Indico Team
indico-team@cern.ch

Following the success of our 2023 workshop, we look forward to bringing the Indico community together once again for the **Indico Workshop 2025** to discuss the latest developments, share experiences, and explore future directions.

Just like the last time, the Indico Workshop is co-organized by **CERN** and the **United Nations**.

Check the **Timetable**, most talks are already scheduled (we're working on finalizing the session taking place at the UN).

The registration period has finished, we'll provide an option to join on Zoom shortly before the event in case you cannot attend in person. In exceptional circumstances we may also allow late registration to attend in person - please send us an email in this case as soon as possible.

Starts 6 May 2025, 08:30
Ends 7 May 2025, 18:30
Europe/Zurich

CERN
513/1-024
Go to map

There are no materials yet.

Registration
You are registered for this event. [See details >](#)

Current Team



Adrian Mönnich
Lead Developer



Tomas Roun
Developer



Dominic Hollis
Developer



Michel Succar
Developer



Ajob Kustra
Developer



Marina El Jaouhari
Developer



Pedro Ferreira
Section Leader IT-CA-CTE



Germán Cancio
Group Leader IT-CA

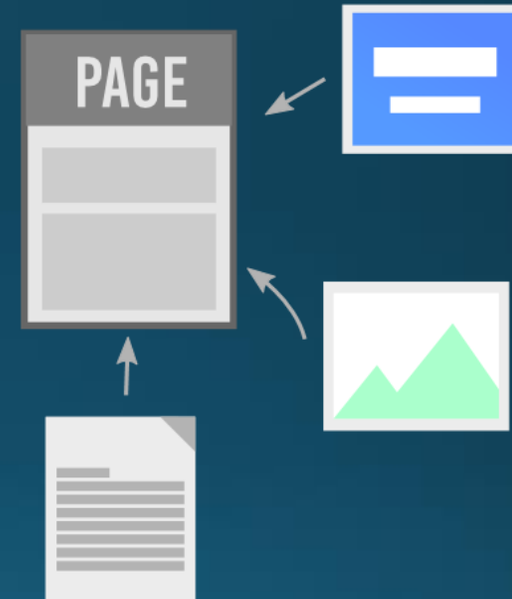
- ~**17.000** people on campus
- ~**230** meeting rooms
- **100.000+** events/year
 - **1.000.000+** events total
- (Distributed) Meetings
- Conferences, workshops



CONFERENCES WORKSHOPS



MEETINGS LECTURES



Under the hood

Python 3 

PostgreSQL


Flask

Celery

SQLAlchemy

React

Semantic UI
React

Extensions

- Video conferencing 
- Payment Systems 
- Automatic conversion to PDF 
- Search 
- Storage 
- URL Shortening 
- Internal Workflows (e.g. recording, visitors)

Weekly Wed 24 Jan - Wed 21 Feb 17:00 - 18:00 Building Min. Capacity Equipment Show only...

Total 221 Available 84 Unavailable 109 Unauthorized 48

Available Booking Pre-Booking Conflict with Pre-Booking



Daily Thu 1 Feb - Thu 8 Feb Location Building Equipment Experiment

Total 551 Available 86 Unavailable 51 Unauthorized 424

15

15/R-014

15/R-014 - Desk 4 LHCB
LHCB
[Status icons]

15/R-016

15/R-016 - Desk 2 LHCB
LHCB
[Status icons]

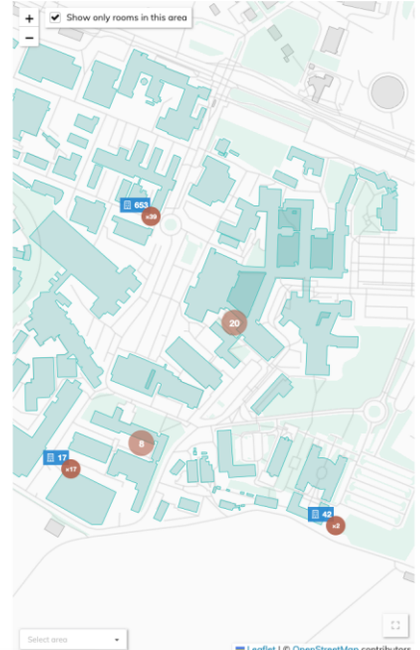
15/R-016 - Desk 4 LHCB
LHCB
[Status icons]

15/R-022

15/R-022 - Desk 2 LHCB
LHCB
[Status icons]

15/R-024

15/R-024 - Desk 2 LHCB
LHCB
[Status icons]



Request access to the CERN site

In case you do not have a valid CERN badge, you can request temporary CERN site access here.

Request access to the CERN site

CERN's Security Policy requires you to provide the following additional data. The contents of this form will not be shared with the event organizers and will only be revealed upon request from CERN's Site Surveillance service.

Once you have provided this data, you will be able to get a ticket which grants you access to the CERN site during this period: 14 September 2023 (10:00 - 12:00)

Birth date *

DD/MM/YYYY 

Country of birth *

Select a country 

Place of birth *

 **Vehicle Registration**

I'm coming by car



Ferreira

Pedro

VISITOR / VISITEUR

14 Sept 2023

Meeting with the Indico Team

CTE Section Meeting #87

Wednesday 31 Jan 2024, 16:00 → 16:30 Europe/Zurich

Pedro Ferreira (CERN)

Videoconference CTE Section Meeting [Join](#)

Registration You are registered for this event. [Check details](#)

Participants

- Adrian Mönlich
- Dominic Hollis
- Duarte Galvao
- Michel Succar
- Pedro Ferreira
- Rene Fernandez Sanchez
- Ruben Domingo Gaspar Aparicio
- Tomas Roun

Request details

These are the details provided by the event manager.

Created by

Created at 12 May 2022, 08:38

Services

- Webcast
- Recording

Please choose whether you want a webcast, recording or both.

- All contributions

Uncheck this if you want to select only certain contributions.

Webcast Audience

Select the audience to which the webcast will be restricted

Language

Select the main spoken language during the event

Comments

If you have any additional comments or instructions, please write them down here.

[Modify request](#) [Withdraw request](#) [Back](#)



CERN Accelerating Science Logged in as: Pedro Ferreira (pferreir) Logout Directory

CERN Webcast Website [Home](#) [Webcast Service Docs](#) [CDS Archive](#)

10 years of Higgs boson measurements at ATLAS and CMS

by Kerstin Tackmann

This event is also available in French

[Main view](#) [Camera](#) [Slides](#)



Discovery of a new particle.

Signal steadily increasing with size of dataset: "feedback discovery"
We were looking for a Higgs boson, but what is it that we found?

Event details

Date
Thursday 01 Feb 2024, 17:03 → 17:03 (Europe/Zurich)

Location
500/1-001

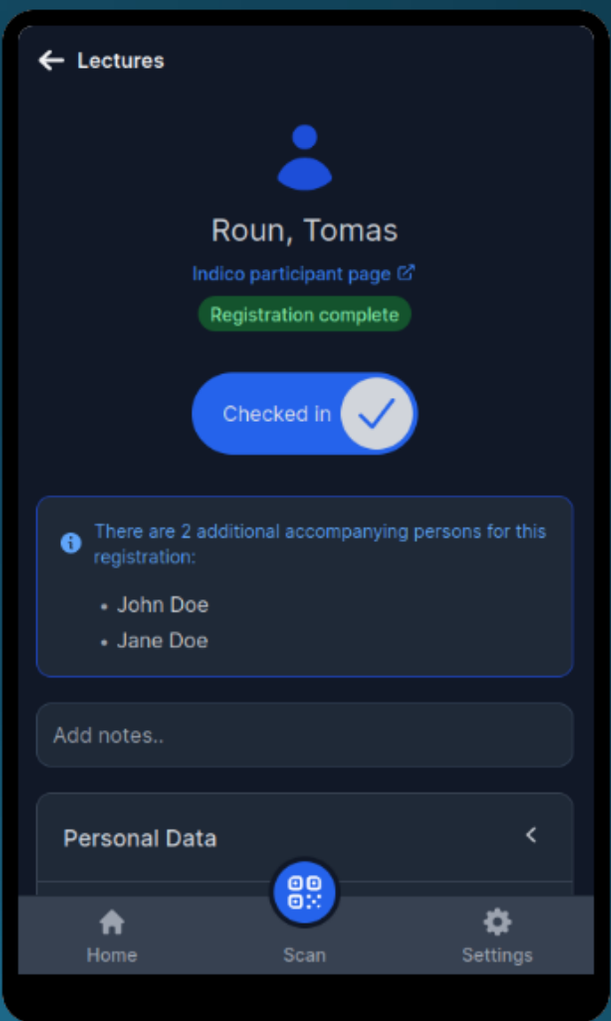
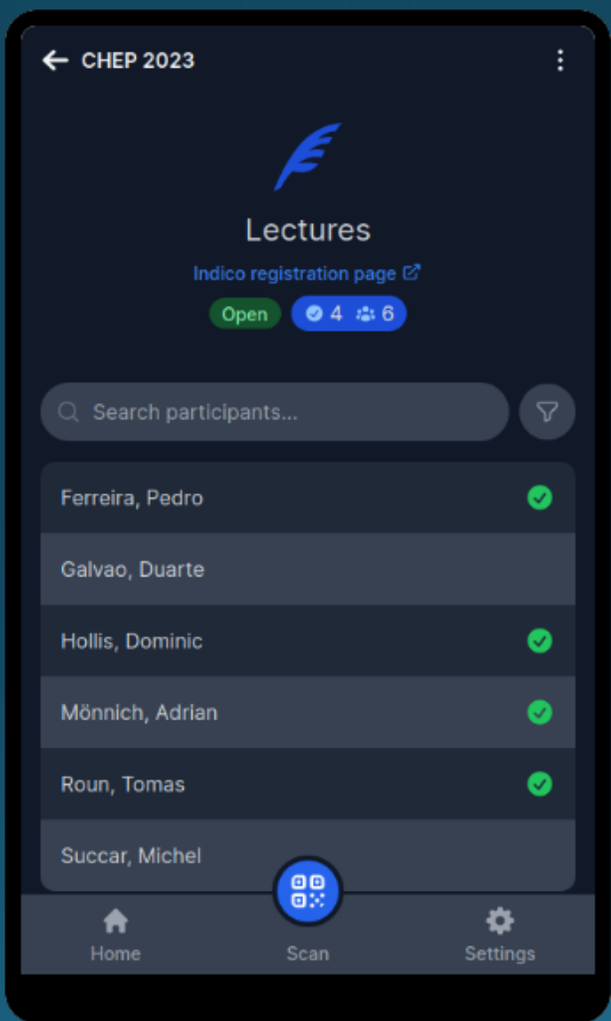
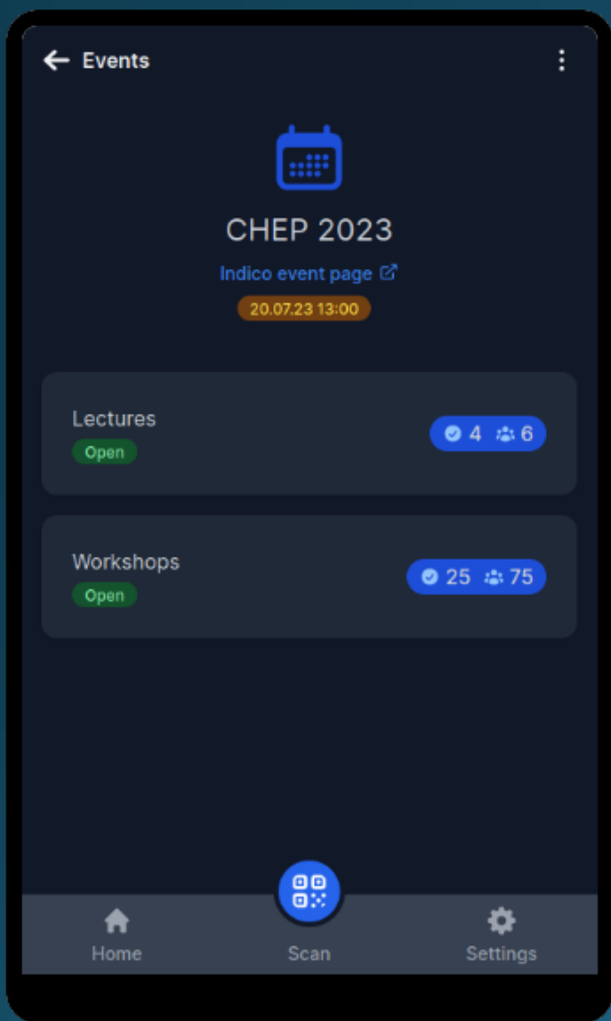
Speaker(s)
Kerstin Tackmann

! Issues during the playback?
Contact us using this form.

Abstract

On 4 July 2012, a packed CERN Auditorium, joined by physicists in Melbourne on the eve of ICHEP2012, along with a global webcast audience, learned that the long-awaited Brout-Englert-Higgs mechanism had

Event page



How to get your own indico?



Option 1: run it yourself

Pros: full control, data sovereignty/privacy, cheap (if you have internal IT know-how)

Cons: may become expensive if there is no know-how



Option 2: get someone to run it on your own infrastructure

Pros: full control, data sovereignty/privacy, cheap (if you have your own IT infrastructure)

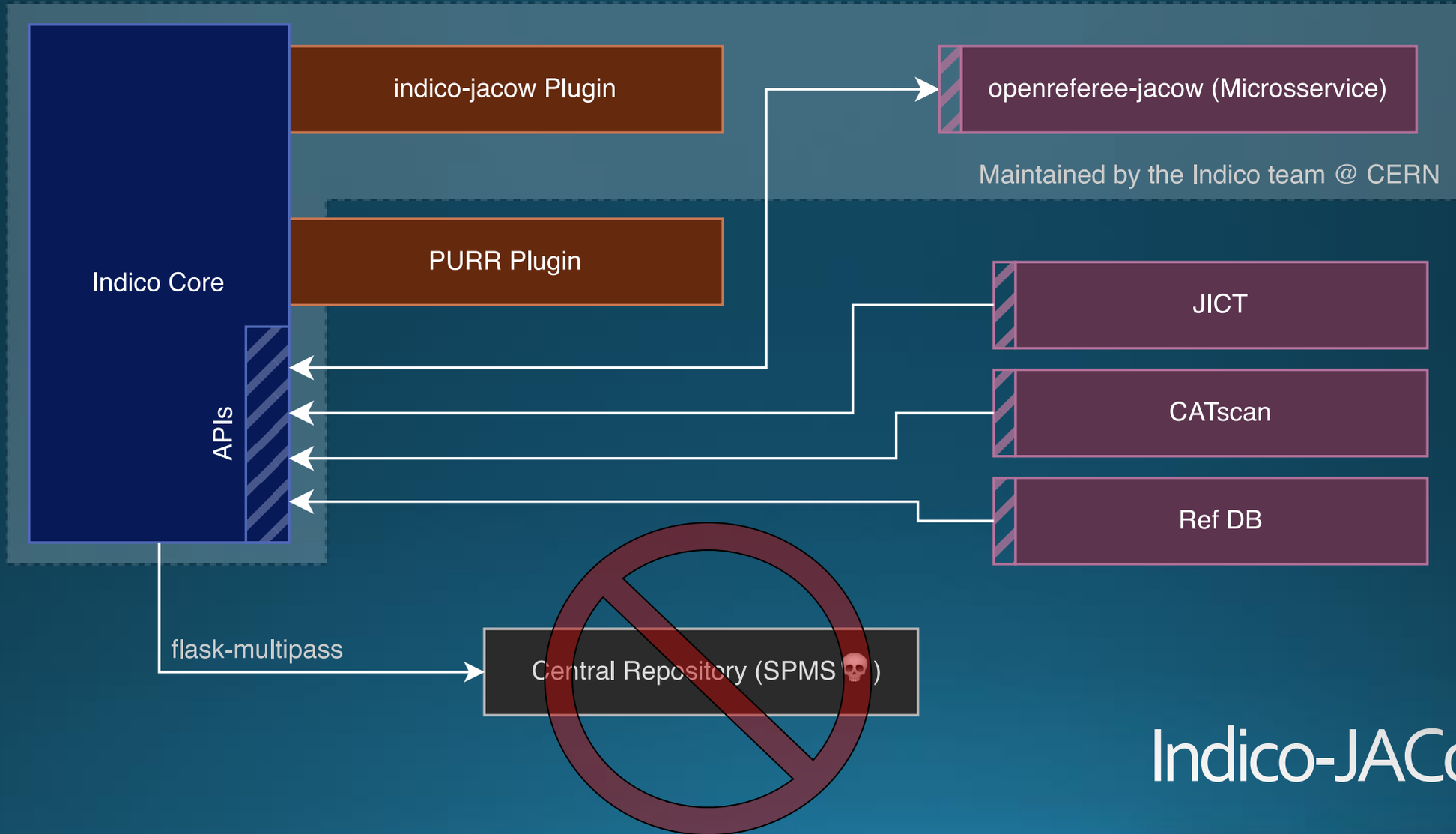
Cons: you still need to have your own IT infrastructure



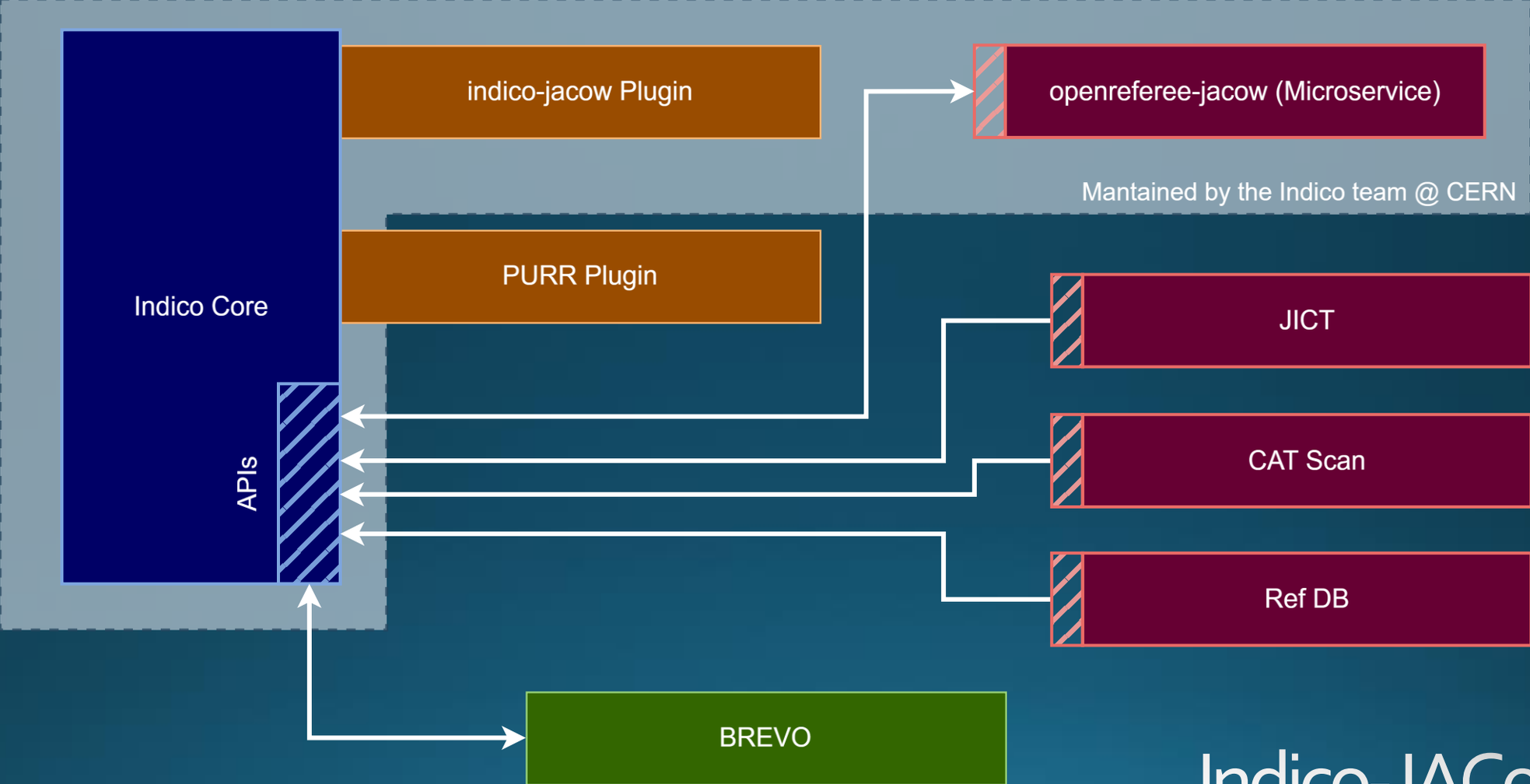
Option 3: get someone to host/run it for you (cloud)

Pros: most likely cheaper than running your own IT

Cons: data sovereignty/privacy



Indico-JACoW



Indico-JACoW

D **Your decision** ● Accept ✕

Good!

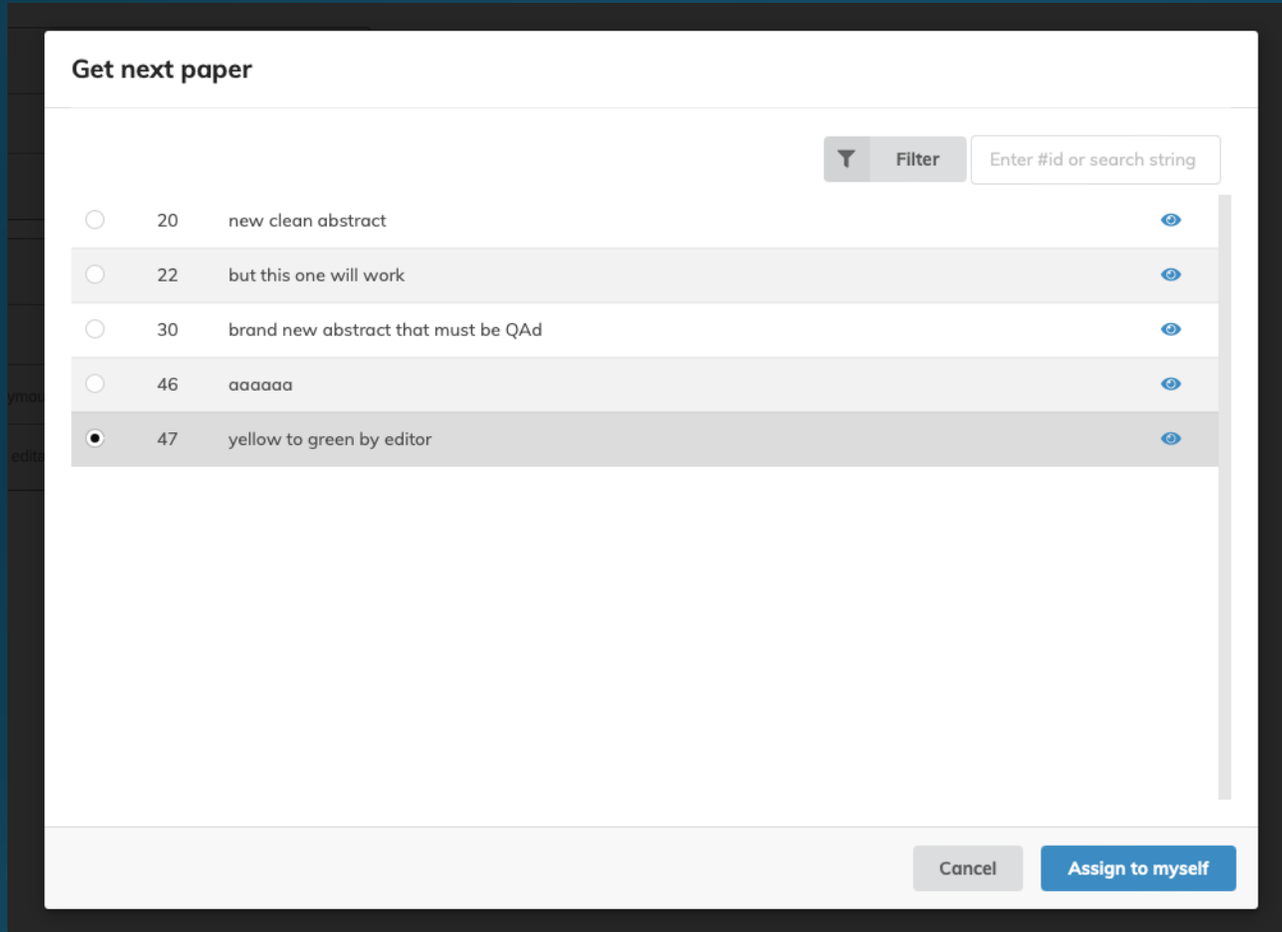
Upload files

Tag code or title...

Judge

This timeline is outdated. Please refresh the page.

Disable judgements when timeline is outdated



Improve get next editable UI

Jack's Introduction #1

Ready for Review

Jack Doe submitted for the contribution [Jack's Introduction](#)
No editor assigned ([assign myself](#))

⚠ This editable is not currently assigned to you.

J

#1 · Jack Doe has submitted files · 1 November 2024 20:05

PDF

[test_pdf.pdf](#)

Download ZIP

⚠ You haven't assigned this editable to yourself. Are you sure you want to download it anyway?

M

Leave a comment...



Download anyway

Add warning to unassigned editable

Paper Editing

[Editable list](#)

OTHER MODULES

[Call for Abstracts](#)

OTHER VIEWS

[Display](#)

[Management](#)

IPAC'24 - 15th International Particle Accelerator Conference

Shanghai hard X-ray FEL facility progress status #15 **TUZN1** 

Accepted by Submitter

Jinfang Chen submitted for the contribution [Shanghai hard X-ray FEL facility progress status](#)
Ivan Andrian is the assigned editor ([unassign](#))

 This editable is not currently assigned to you.

-  #1 · Jinfang Chen has submitted files · 21 May 2024 19:23 [Show details](#) 
-  Submitter has been asked to make some changes · 21 May 2024 19:36 [Show details](#) 
-  #2 · Jinfang Chen has submitted files · 21 May 2024 23:09 [Show details](#) 

Add editable status 'Accepted by Submitter'

Get next paper

Filter

ID	CODE	TITLE	REV.	STATUS	EDITOR
5	WEYD1	Amazing Paper	4	● Needs submitt...	Duarte Galvao
20	FBYD2	Outlook to future X FFIs		● Unknown	

There has been an update to the latest revision

High light editable updates

Paper Editing

Editable list

OTHER MODULES

[Call for Abstracts](#)

[Peer Reviewing](#)

OTHER VIEWS

[Display](#)

[Management](#)

IPAC'25 - the 16th International Particle Accelerator Conference

Get next paper

Filter

ID	CODE	TITLE	REV.	STATUS	EDITOR	TAGS
14	MOZD1	ILC accelerator status		Accepted by Su...		FP01 MP02 QA01 TC01 TC02 TC03 TC04 TC06 TC14
18	TUYN1	Electron-Ion Collider status		Accepted by Su...		
22	TUXD1	Personnel and machine protection for high power accelerator c...		Accepted	David Button	
24	MOYD2	Liquid lithium charge stripping technology: Achievement and les...		Accepted by Su...	David Button	QA01
27	FRZD2	BeamPIE – a suborbital test of an accelerator for space applicat...		Accepted by Su...	David Button	QA01
34	WEXD1	Experimental demonstration of particle acceleration with normal c		Unknown		
40	WEZN1	Cascaded hard X-ray self-seeded free-electron laser at megahert		Unknown		
44	MOYD3	RF acceleration with short pulses: Breaking the high-gradient b...		Accepted by Su...	David Button	
46	TUZD1	Toward realization of few-cycle free electron lasers: basic concept		Unknown		
54	THXN1	Review of beam based correction and optimisation for accelerato		Unknown		
58	WEZN2	LCLS-II commissioning and operation with high-repetition-rate ...		Accepted	David Button	
67	MOXP2	High-beam-power operations at heavy ion facilities: Technical d...		Accepted by Su...	Nuan-Ya Huang	
75	MOXP1	The operational challenges: Achieving 500 mA high beam curre...		Accepted	David Button	QA01
92	TUZD2	SPS-II project: Status update		Accepted	David Button	
106	WEXN1	Upgrade of KEK electron/positron injector LINAC using pulsed m...		Accepted by Su...	David Button	

Tags column on the editable list

QA01: QA Approved

TC01: Incorrect Title, Authors, Affiliation formatting (size, full UPPER/lowercase, not in required lowercase [e.g. MHz], city/country missing)

TC02: Text formatting incorrect (paragraphs, section/sub-section headings, indentation, column/intercolumn width, wrong text flow, number/unit split over lines)

Indico System left a comment 13 June 2024 11:12

This revision has passed QA.

Leave a comment...

FC05: Bad EPS/PS/PDF: Scale to fit; Colour image printed B/W; PostScript/EPS doesn't distill

FP01: Font Problems (wrong or missing font, Type3/bitmap font as main text, too many fonts >50)

QA01: QA Approved

TC01: Incorrect Title, Authors, Affiliation formatting (size, full UPPER/lowercase, not in required lowercase [e.g. MHz], city/country missing)

TC02: Text formatting incorrect (paragraphs, section/sub-section headings, indentation, column/intercolumn width, wrong text flow, number/unit split over lines)

Indico System left a comment 13 June 2024 11:12

This revision has passed QA.

Leave a comment...

FC05: Bad EPS/PS/PDF: Scale to fit; Colour image printed B/W; PostScript/EPS doesn't distill

FP01: Font Problems (wrong or missing font, Type3/bitmap font as main text, too many fonts >50)

TC01: Incorrect Title, Authors, Affiliation formatting (size, full UPPER/lowercase, not in required lowercase [e.g. MHz], city/country missing)

TC02: Text formatting incorrect (paragraphs, section/sub-section headings, indentation, column/intercolumn width, wrong text flow, number/unit split over lines)

Save tags Cancel

Indico System left a comment 13 June 2024 11:12

This revision has passed QA.

Leave a comment...

Edit tags on the last revision

Import/Export Peer review teams

Judges

	Antonio Gilardi antonio.gilardi@cern.ch (European Organization for Nuclear Research)		
	Chih-Wei Chen chen.cwei@nsrrc.org.tw (National Synchrotron Radiation Research Center)		
	Elena Echeverria eme54@cornell.edu (Cornell University (CLASSE))		
	Feng-lei Shang shangfl@ustc.edu.cn (University of Science and Technology of China)		
	Frédéric Le Pimpec		

+ User  

List of users allowed to judge papers

Content reviewers

	Aamna Khan akhan1@bnl.gov (Brookhaven National Laboratory)		
	Alessandra Lombardi alessandra.lombardi@cern.ch (European Organization for Nuclear Research)		
	Alex Murokh murokh@radiabeam.com (RadiaBeam Technologies)		
	Alexis Gamelin alexis.gamelin@synchrotron-soleil.fr (Synchrotron Soleil)		
	AN PING LEE		

+ User  

List of users allowed to review the content of the assigned papers

SPMS Shutdown

Multiple Affiliations

Only available at contribution level

Edit Affiliations

- High Energy Accelerator Research Organization
Tsukuba, Japan ✕
- European Organization for Nuclear Research
Geneva, Switzerland ✕

If you cannot find your affiliation, it may not yet be part of the [ROR registry](#) from which Indico gets its list of affiliations. Please [add it to Indico yourself](#).

People

Authors



Hiroshi Sakai
hiroshi.sakai.phys@kek.jp (High Energy Accelerator Research Organization)

Mailing Integration (Brevo)

My Profile

- Dashboard
- Personal data
- Profile picture
- Emails
- Mailing Lists**
- Preferences
- Accounts
- Favourites
- Applications
- API tokens
- HTTP API
- Data export
- Logs

Mailing Lists

Conference 1	<input type="checkbox"/>
Conference 2	<input checked="" type="checkbox"/>
Conference 3	<input checked="" type="checkbox"/>
Conference 4	<input type="checkbox"/>
Conference 5	<input type="checkbox"/>



Lists

Create a list

This is where you organize your lists. Create, modify, and manage custom lists for targeted interactions, and keep them in folders for easy navigation.

[Get started with Lists and Folders](#) [Lists vs Segments](#)

Recalculate now

All folders (5 lists)

Search a list name or ID

Lists	ID	Folder	Contacts	Creation date	Actions
Conference 1	#9	Academia	3	Feb 11, 2025 16:11	⋮
Conference 2	#7	Academia	101	Feb 11, 2025 11:37	⋮
Conference 3	#6	Academia	2	Oct 15, 2024 11:42	⋮
Conference 4	#5	Industry	99,999	Oct 03, 2024 17:48	⋮
Conference 5	#2	Academia	0	Oct 03, 2024 13:47	⋮

20 Rows per page 1-5 of 5 1 of 1 pages

Segments

Create a segment

This is where you organize your segments. Create, modify, and manage segments for targeted interactions, and keep them in folders for easy navigation.

[Understanding filters and segmentation](#) [Differences between Lists and Segments](#)

All folders (1 segment)

Search a segment name or ID

Segment	ID	Folder	Last edit ↑	Actions
Stakeholders	#1	Americas	Oct 16, 2025, 11:38	

20 Rows per page 1-1 of 1 1 of 1 pages

Plans for the future

- **Peer Review Module improvements**
- Greater Accessibility (a11y)
- UI Improvements and legacy code removal
 - React-based timetable
- User Interfaces
 - Improvements in material editor (e.g. better drag and drop)
 - Responsive interfaces that work OK on mobile
- More user-centric home page
- More info in our roadmap (<https://getindico.io/roadmap/>)



Thank you!

