

Conferences & Talks Report + ePIC Automated Talk Review Workflow

Daniel Brandenburg (vice-chair), Brian Page (Chair)

May 29th, 2026

CTC manages nominations, speakers, approval workflow

Conference	Talk/Poster	Topic/Title	Speaker	Type	Speaker Candidates
SPIN23	talk	Epic Overview	Barak Schmookler	invited to spokesperson	Chris Dilks (couldn't give it because of new position), Markus Diefenthaler (Barak Schmookler (nominated by Barbara)
HEP-EPS conference	talk	Epic Overview	Pietro Antonioli	invited to speaker	
Quark Matter	poster	Pair Spectrometer	Aranya Giri	contributed	
Quark Matter	poster	pECal	Zhongling Ji	contributed	
Quark Matter	poster	LFHCal	Iris Ponce	contributed	
Epiphany 2024	talk	ePIC Physics Program Overview	Mariusz Przybycien	invited to spokesperson	Oskar Hartrich x 2, Nikki Apadula, Zhenyu Ye x 3, Zhangbu Xu
EINN 2023	talk	Tracking Overview	Matt Posik	contributed	
EINN 2023	talk	Calorimetry Overview	David Horridge	contributed	
EINN 2023	talk	PID Overview	Bernd Surrow	invited to speaker	
EINN 2023	talk	ePIC Overview	Roberto Preghenella	invited to speaker	
First International Workshop on the Physics of Ultra Peripheral Collisions	talk	Exclusive vector meson physics	Nathaly Santiesteban	invited to CTC	Michael Pitt (pittm@post.bgu.ac.il), nominated by Kong Kong Tu, nominated by D. Brandenburg Spencer Klein (already going, self nomination, ONLY if no one else wants there) All below nominated by Raphael (exclusive WG convener) Michael Pitt: he works on coherent production (Michael.Pitt@cern.ch), Zachary Sweiger: he works on u-channel (zsweiger@ucdavis.edu) Spencer Klein: he works on upslon (srklein@bl.gov) Nathaly Santiesteban: she works on J/Psi and gluon GPDs (ssanties@iaf)
2nd Workshop on Advancing the Understanding of Non-Perturbative QCD Using Energy Flows II	talk	ePIC Overview	(Salvatore Fazio)	invited to CTC	Contacted Markus Diefenthaler, Nicolas Schmidt, Jin Huang (in this order, ...)
2nd Workshop on Advancing the Understanding of Non-Perturbative QCD Using Energy Flows II	talk	ePIC Jet Overview	Brian Page	invited to speaker	
2nd Workshop on Advancing the Understanding of Non-Perturbative QCD Using Energy Flows II	talk	Detector and Physics in Far-forward region at the EIC	Alex Jentsch	invited to speaker	

Conference	Talk/Poster	Topic/Title	Speaker	Type
Workshop	talk	Status of the ePIC Collaboration and the Science Program	Anil Panta	invited to speaker
EINN	talk	XXXIII International Workshop on Deep Inelastic Scattering and Related Subjects (DIS2026)	Maria Zurek	invited to speaker
	talk	Ongoing Development in a Proximity-Focusing RICH Detector for ePIC at the Electron-Ion Collider	Jihee Kim	contributed
	talk	Heavy-Flavor Studies with the ePIC Experiment at the Electron-Ion Collider	Shyam Kumar	contributed
	talk	Preliminary cooling tests for the ePIC Silicon Vertex Tracker Inner Barrel	Rosario Turrisi	contributed
	talk	Design and development status of Silicon Vertex Tracker for ePIC experiment	MariaTeresa Camerlingo (Domenico Colella)	contributed
	talk	ePIC PID Performance in SIDIS Processes	Lorenzo Polizzi	contributed
	talk	SIDIS Studies at ePIC	Susanna Costanza	contributed
	talk	Projected High Precision Measurements on the Spin Structure g1 for the Proton and the Neutron at EIC	Win Lin	contributed
	talk	The G-RWELL Endcap Tracker of the ePIC Experiment	Stefano Gramigna	contributed
	talk	Particle Physics at the BNL Electron-Ion Collider	Alessandro Tricoli	contributed
	talk	Forward Particle Identification at the EIC with the ePIC dRICH Detector	Simone Vallarino	contributed
	talk	The ePIC-dRICH streaming readout system	Sandro Geminiani	contributed
28th Conference on Computing in High Energy and Nuclear Physics (CHEP 2026)	talk	Development of Streaming Data Reconstruction for ePIC Experiment at EIC	Takuya Kumaoka	contributed
	talk	Scaling ePIC Simulation Production: Distributed Workflow and Data Management	Sakib Rahman	contributed
	talk	The ePIC Streaming Computing Model	Holly Szumila	contributed
	talk	Exploring Potential Pathways to Accelerated ePIC Detector Simulations	Sakib Rahman	contributed
	talk	ePIC User Learning Training and Documentation Strategies	Sasha Prozorov	contributed
2026 RHIC & AGS Users Meeting	talk	EIC, ePIC and the Future Physics	Salvatore Fazio	invited to speaker

Detailed records since 2023

Lots of ePIC involvement in DIS, CHEP etc.

We often struggle to get speakers - lots of opportunities for newer groups, students, post-docs. Please proactively nominate your people!

CTC - workflow

<https://www.epic-eic.org/meetings/conferences.html>

Submission and Review Procedure

- In accordance with the requirements laid out in the [ePIC Conference and Talks Policy](#), this section summarizes the steps collaborators should follow when submitting a presentation for review and approval.
- **NOTE:** Please ensure you submit your material to the first-step approval entity **at least 8 business days before it is due**. This is essential for providing adequate time for review and ensuring the reviewers are not overwhelmed. Presenters are of course free (and encouraged!) to discuss their material within their working group / DSC in advance of the 8 day limit.
- **NOTE:** The Collaborative Tools Task Force is actively working on tools to help automate the review workflow. As these services become available the steps enumerated below will necessarily change. We will communicate these changes as widely as we can, but please refer back to this section before you begin submitting a presentation for review to see the latest instructions.

Procedure for Submitting Presentations for Review and Approval:

1. Presenter: Before submitting material for review and approval, please sign up for the talks mailing list (epic-talks-l@lists.bnl.gov) and the ePIC community on [Zenodo](#)
 2. Presenter: At your earliest convenience, inform the CTC (epic-ctc-l@lists.bnl.gov) that you plan to present and provide topic and details of the conference/workshop. This applies for both invited and contributed presentations
 3. Presenter: Provide material (abstract text, talk, poster, etc) to the appropriate first-step approval entity email list (see section III.3.1 of the [ePIC Conference and Talks Policy](#)) no later than 8 business days before it is due
 - Material can be provided via email attachment or uploaded to Zenodo and shared via link (Zenodo can handle multiple versions of a record). Note: mailing lists may have problems with large attachments
 - When uploading to Zenodo, please be sure to include the Keyword for your conference (see table under "List of Events"). If your conference is not listed, please contact the CTC
 - Contact CTC if you are confused as to whom should be contacted as the first-step approval entity
 4. First-Step Reviewer: Provide feedback and communicate approval/disapproval decision within 4 weekdays of receiving material. If decision is approval, please inform appropriate second-step approval entity that material is ready for review
 - Feedback and decisions should be communicated directly to the presenter and to the working group / DSC list
 5. Presenter: After first-step approval entity has signed off, upload material to Zenodo (either as new record, or if record already exists, new version) and send link and solicitation for Collaboration-wide feedback to the epic-talks mailing list
 6. Second-Step Reviewer: Second-step approval entity should check that all comments are incorporated into the presentation material and then communicate the final approval/disapproval decision to the ePIC talks mailing list
 7. Presenter: Please ensure that the final version of the presentation (the one shown at the conference) is uploaded to Zenodo and made public
- **Reminder:** For general ePIC overview talks that cover all aspects of the ePIC program, material should be sent directly to the epic-talks mailing list for second-step approval and comment from the Collaboration **at least 7 weekdays before the conference or abstract deadline**

Submitting a talk ~few days before conference is not acceptable

Nominal submission is 8 days before deadline, but earlier is better

CTC - workflow

<https://www.epic-eic.org/meetings/conferences.html>

Submission and Review Procedure

- In accordance with the requirements laid out in the [ePIC Conference and Talks Policy](#), this section summarizes the steps collaborators should follow when submitting a presentation for review and approval.
- **NOTE:** Please ensure you submit your material to the first-step approval entity **at least 8 business days before it is due**. This is essential for providing adequate time for review and ensuring the reviewers are not overwhelmed. Presenters are of course free (and encouraged!) to discuss their material within their working group / DSC in advance of the 8 day limit.
- **NOTE:** The Collaborative Tools Task Force is actively working on tools to help automate the review workflow. As these services become available the steps enumerated below will necessarily change. We will communicate these changes as widely as we can, but please refer back to this section before you begin submitting a presentation for review to see the latest instructions.

Procedure for Submitting Presentations for Review and Approval:

1. Presenter: Before submitting material for review and approval, please sign up for the talks mailing list (epic-talks-l@lists.bnl.gov) and the ePIC community on [Zenodo](#)
 2. Presenter: At your earliest convenience, inform the CTC (epic-ctc-l@lists.bnl.gov) that you plan to present and provide topic and details of the conference/workshop. This applies for both invited and contributed presentations
 3. Presenter: Provide material (abstract text, talk, poster, etc) to the appropriate first-step approval entity email list (see section III.3.1 of the [ePIC Conference and Talks Policy](#)) no later than 8 business days before it is due
 - Material can be provided via email attachment or uploaded to Zenodo and shared via link (Zenodo can handle multiple versions of a record). Note: mailing lists may have problems with large attachments
 - When uploading to Zenodo, please be sure to include the Keyword for your conference (see table under "List of Events"). If your conference is not listed, please contact the CTC
 - Contact CTC if you are confused as to whom should be contacted as the first-step approval entity
 4. First-Step Reviewer: Provide feedback and communicate approval/disapproval decision within 4 weekdays of receiving material. If decision is approval, please inform appropriate second-step approval entity that material is ready for review
 - Feedback and decisions should be communicated directly to the presenter and to the working group / DSC list
 5. Presenter: After first-step approval entity has signed off, upload material to Zenodo (either as new record, or if record already exists, new version) and send link and solicitation for Collaboration-wide feedback to the epic-talks mailing list
 6. Second-Step Reviewer: Second-step approval entity should check that all comments are incorporated into the presentation material and then communicate the final approval/disapproval decision to the ePIC talks mailing list
 7. Presenter: Please ensure that the final version of the presentation (the one shown at the conference) is uploaded to Zenodo and made public
- **Reminder:** For general ePIC overview talks that cover all aspects of the ePIC program, material should be sent directly to the epic-talks mailing list for second-step approval and comment from the Collaboration **at least 7 weekdays before the conference or abstract deadline**

5/29/2026

ePIC CTC Report | Daniel Brandenburg

Submitting a talk ~few days before conference is not acceptable

Nominal submission is 8 days before deadline, but earlier is better

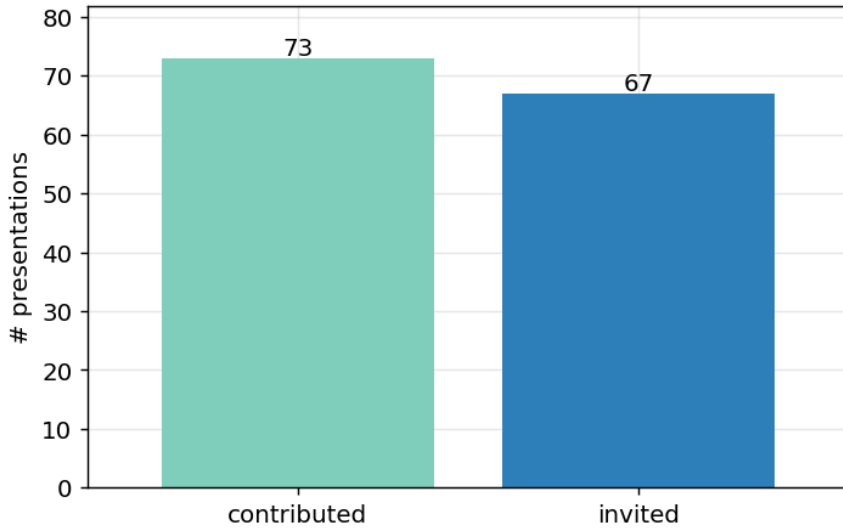
We have used Zenodo as our document management system – make sure you have an account setup

Zenodo Setup Tutorial
<https://www.epic-eic.org/documents/zenodo.html>

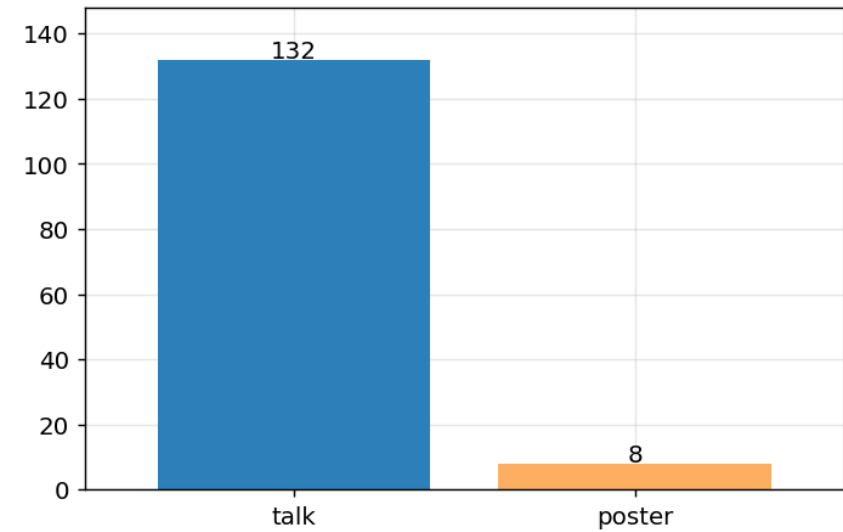
Some statistics + summary*

ePIC presentation

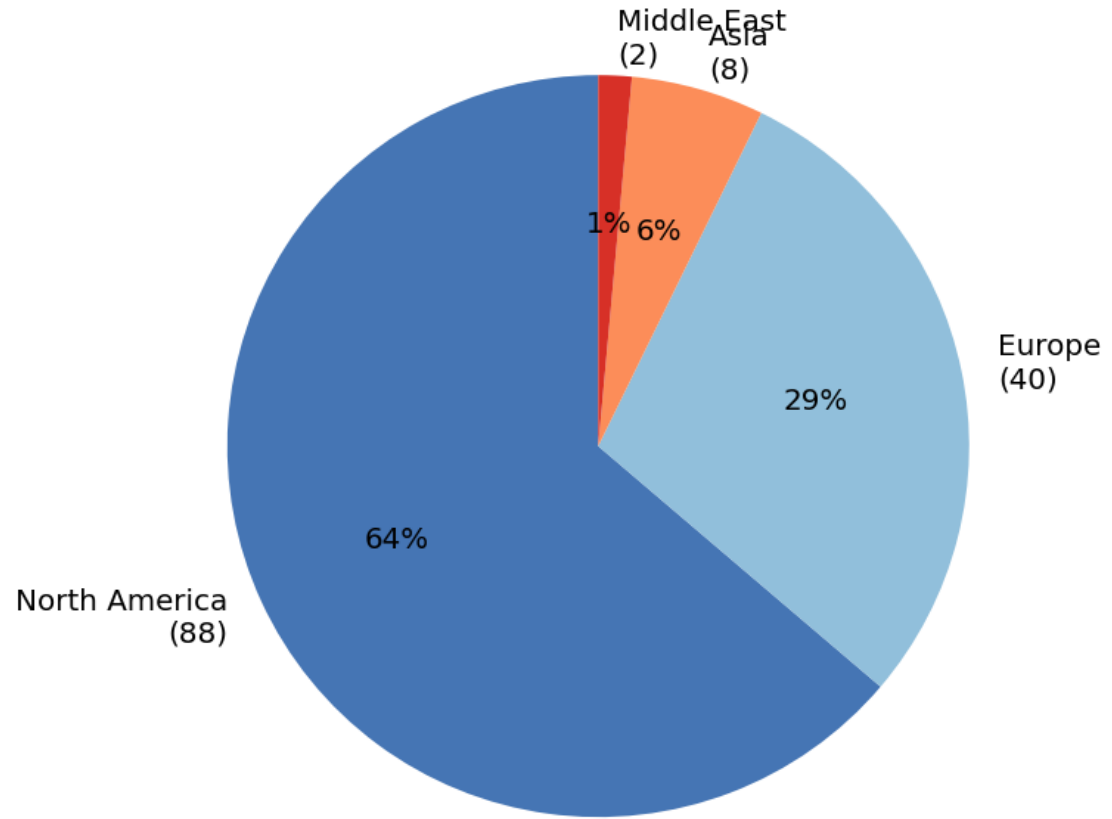
Invited vs Contributed



Talks vs Posters



Presentations by region of speaker institution



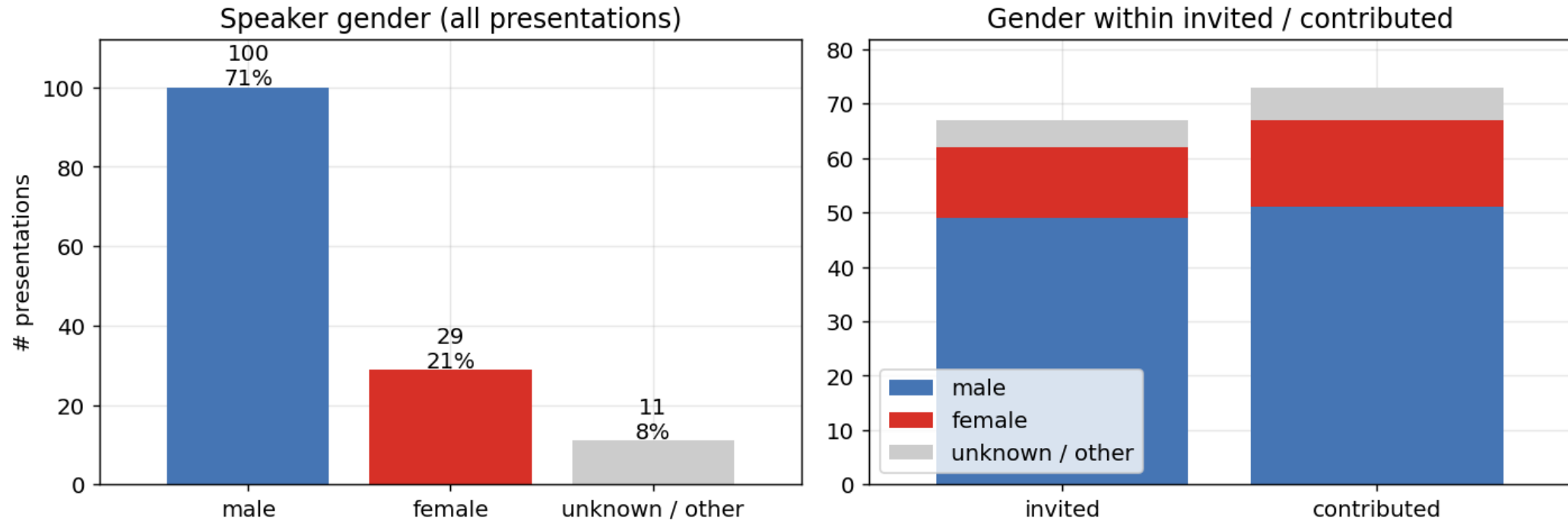
5/29/2026

ePIC CTC Report | Daniel Brandenburg

*Information may be highly biased – based on self-reporting and inference from phonebook

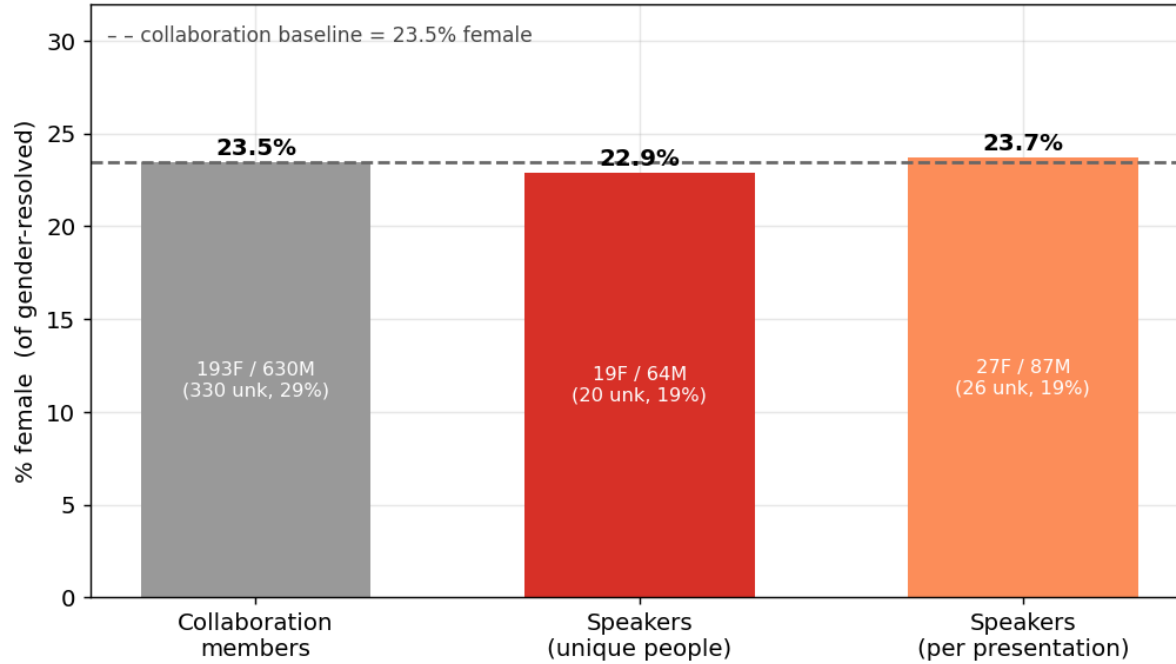
Some statistics + summary*

Gender distribution (name-inferred — not self-reported)

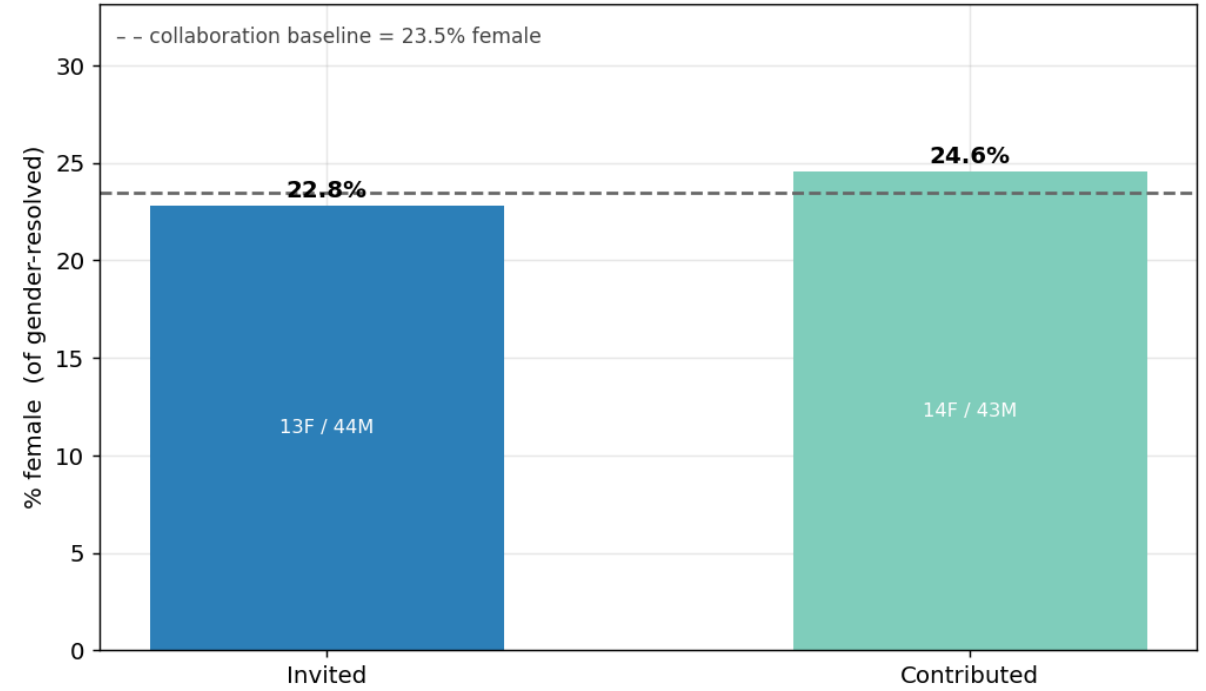


Normalized to Collaboration population

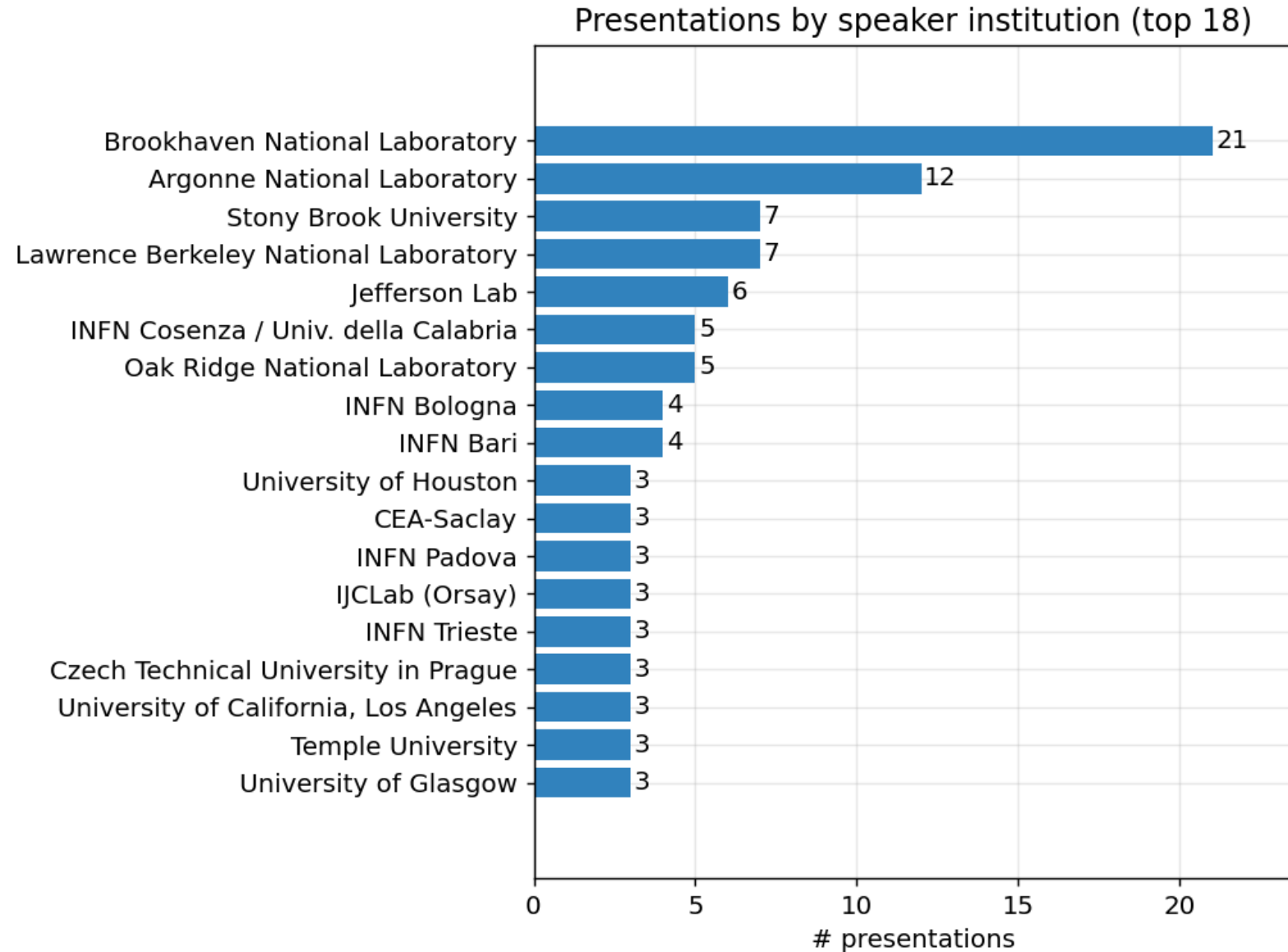
Female representation: speakers vs collaboration
(consistent name-based method; unknown/other excluded)



Female representation by talk type vs collaboration baseline

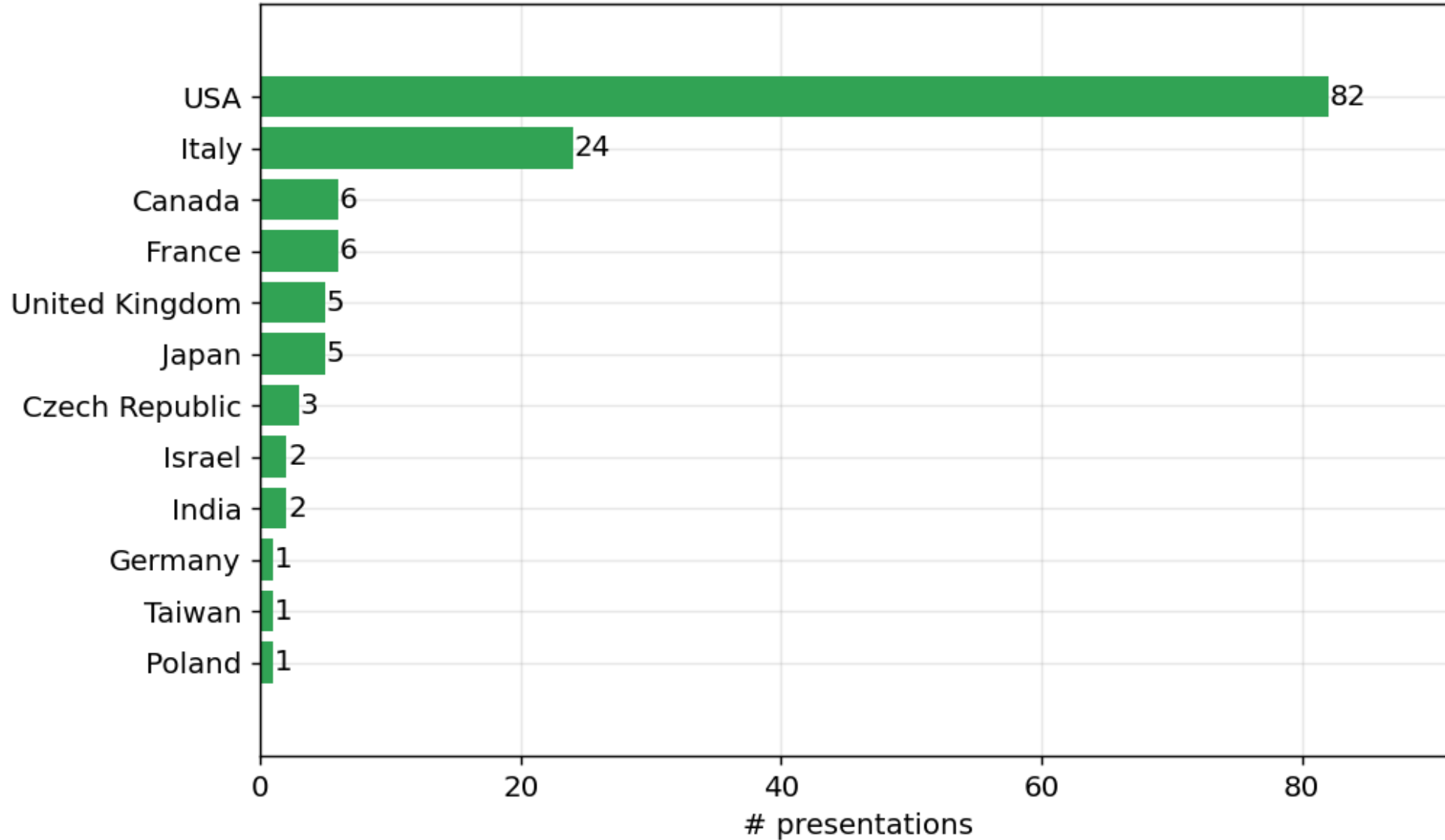


Some statistics + summary*



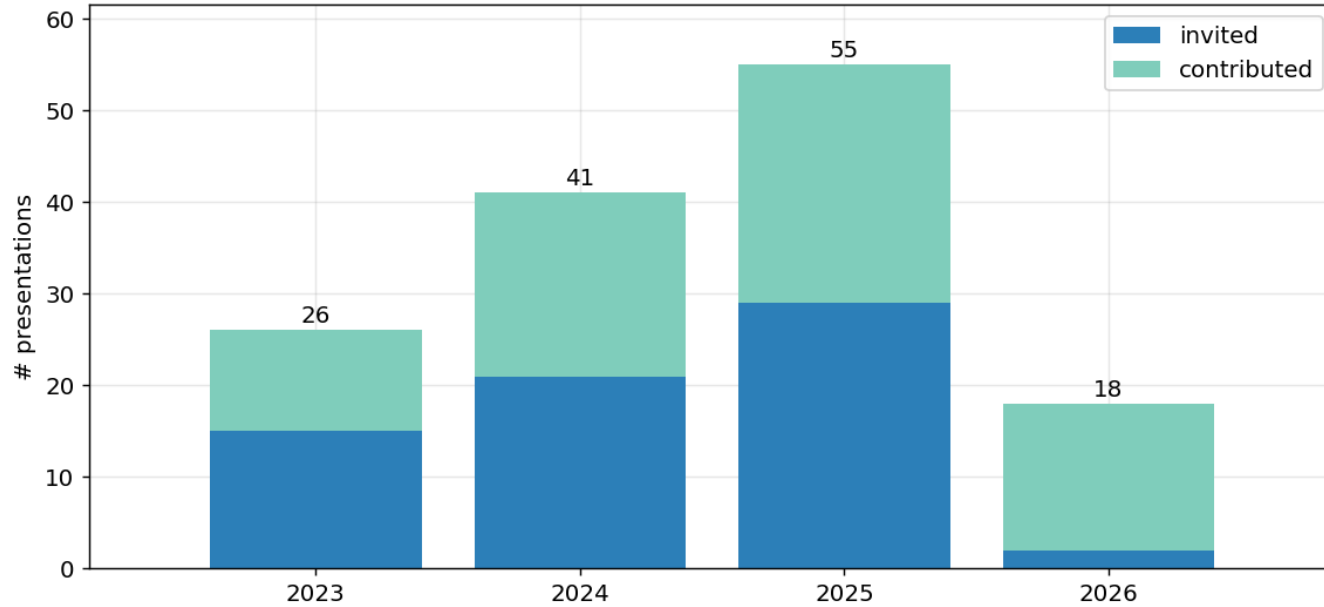
Some statistics + summary*

Presentations by speaker country

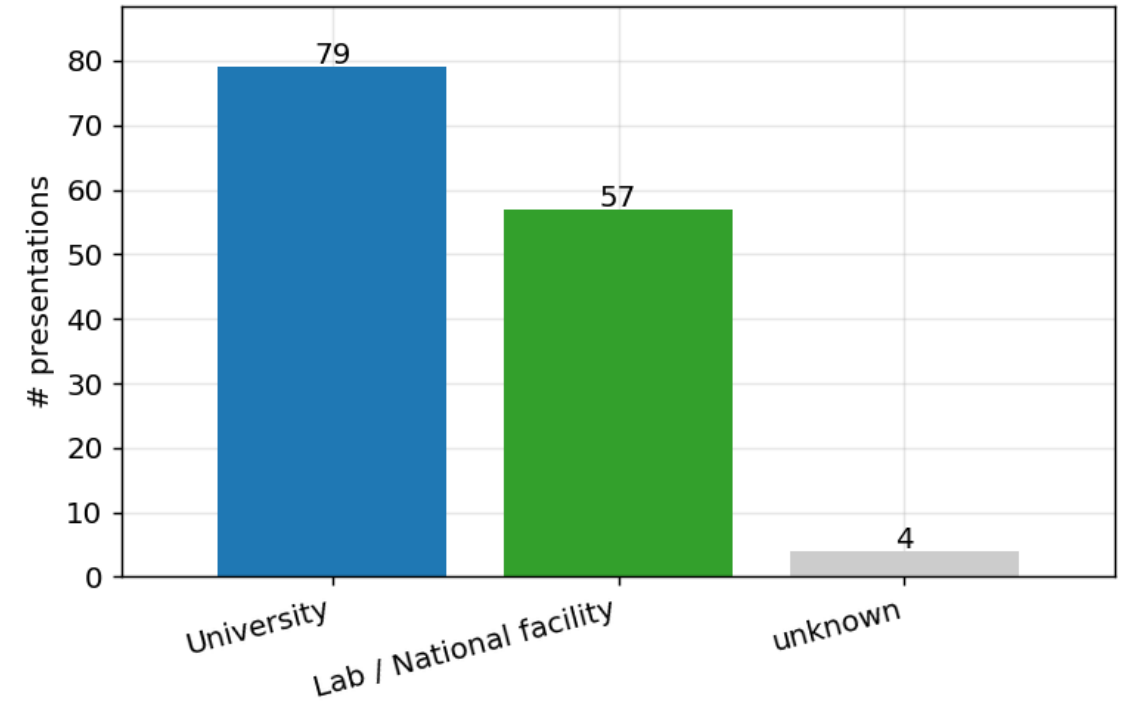


Some statistics + summary*

ePIC presentations per year (2026 = scheduled/partial)

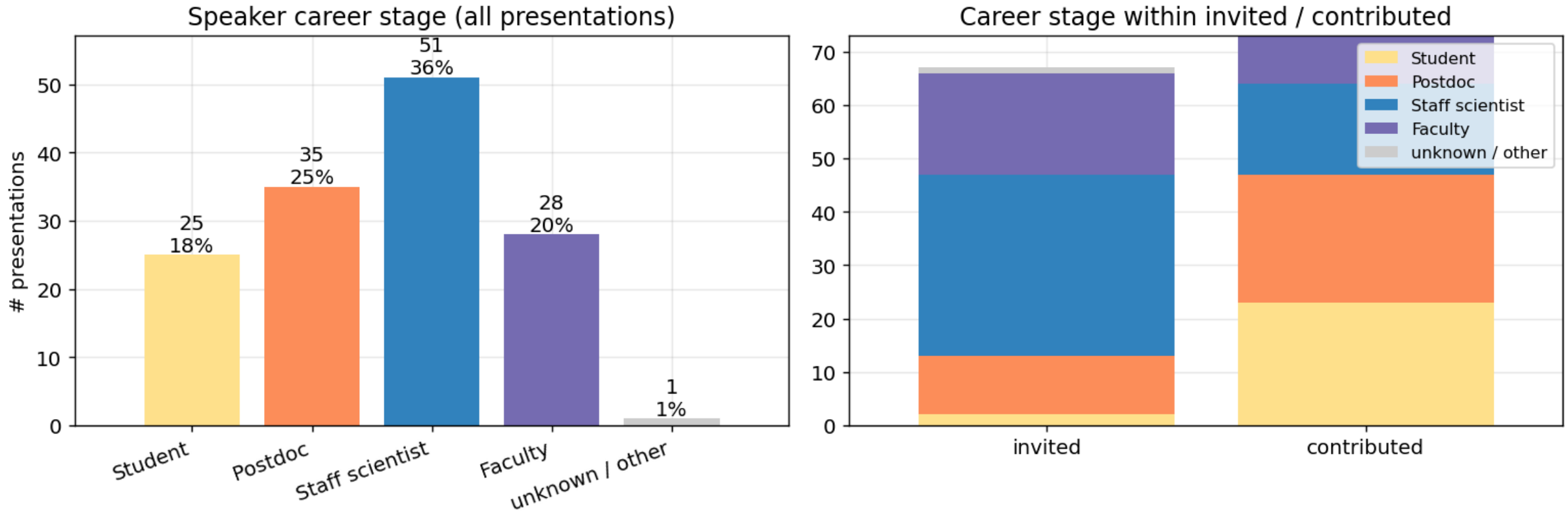


Lab vs University speakers



Some statistics + summary*

Career stage (inferred role ~2024-25 – verify)



Alpha version - Automated Approval Workflow

- We recognize that the current approval process is highly “manual” – email-based with no central database
- Working with BNL developers to implement phonebook-based automated approval workflow
- Early stages, some success, lots already learned, much to do before it is perfect...

User's procedure for talk submission:

0. Upload document to the ePIC community on Zenodo (protected)
1. Go to <https://phonebook.sdcc.bnl.gov/ePIC/>
2. Login with or create a CILogon account - use the account that is associated with your ePIC membership, i.e. BNL or JLab account
3. Once logged into the phonebook, select “Add New Document” from the left side menu (you may have to scroll down to see it)
4. Enter your talk information.
 - After adding title / abstract - select the appropriate conference from the list of Events.
 - For the “Group”: Select the most relevant physics, detector, or software working group
 - Under Authors, add yourself and any coauthors on your talk
 - Leave reviewers blank
 - In the "Link to this document ... “ provide the URL to your document uploaded to Zenodo
5. After submitting the document, there is a tab bar at the top - select workflows
Select “Talk Review”
6. Click Assign workflow

Zenodo Setup Tutorial
<https://www.epic-eic.org/documents/zenodo.html>

Setup Tutorial (See step 3):
http://www.epic-eic.org/collaboration/new_member.html



<https://phonebook.sdcc.bnl.gov/>

ePIC PhoneBook	export
sPHENIX PhoneBook	export
STAR PhoneBook	export
EICUG PhoneBook	

Google Gemini x Welcome To The CILogon Op x +

cilogon.org/authorize?response_type=code&scope=openid%20email%20profile%20org.cilogon.userinfo&client_id=cilogon%3A%2Fclient_id%2F4e2db9f5551b... ☆

CILogon

Consent to Attribute Release

EIC-Services requests access to the following information. If you do not approve this request, do not proceed.

- Your CILogon user identifier
- Your name
- Your email address
- Your username and affiliation from your identity provider

Select an Identity Provider

Brookhaven National Laboratory

Remember this selection

Log On

By logging on to this site, you agree to the [privacy_policy](#).

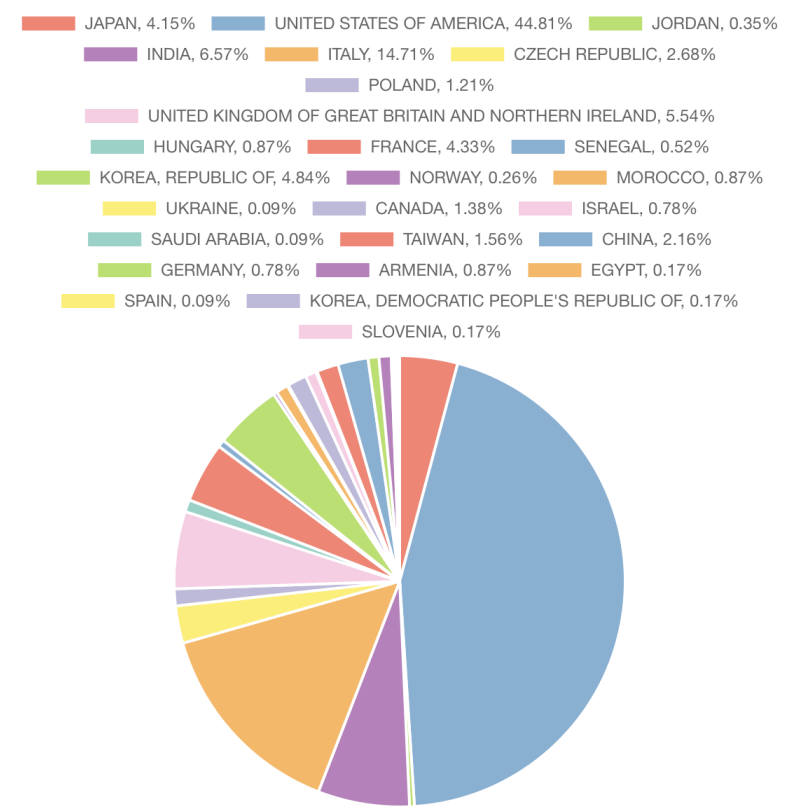
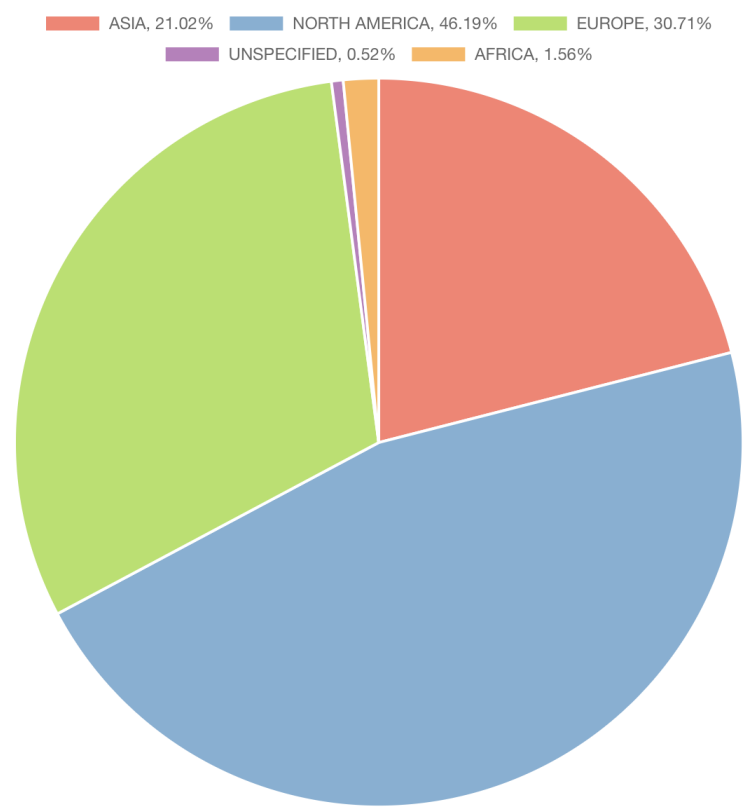
For questions about this site, please see the [FAQs](#) or send email to help@cilogon.org.
When using the CILogon Service, be mindful of your responsibilities.
Acknowledgements of support for this site.

Setup Tutorial (See step 3):
http://www.epic-eic.org/collaboration/new_member.html

Lots of difficulty with CILogon – many people get logged in without proper connection to ePIC account

- MY OVERVIEW
- REPRESENTATIVES
- WORLD MAP
- AUTHOR LISTS
- STATISTICS
 - STATISTICS
 - TASK STATS
- INSTITUTIONS
 - INSTITUTIONS
 - FILTER INSTITUTIONS
 - ADD NEW INSTITUTION
 - INSTITUTION CHANGES
- MEMBERS
 - MEMBERS
 - FILTER MEMBERS
 - ADD NEW MEMBER
 - MEMBER CHANGES
- GROUPS

MEMBERS: 1156 INSTITUTIONS: 183 COUNTRIES: 26 REGIONS: 5



ePIC COLLABORATION

NEW DOCUMENT

OWNER: Daniel Brandenburg
TIMESTAMP: 2026-04-28
DocID: NOT ASSIGNED

Category of the Document*
The title of the document*
Document's abstract*
SELECT GROUP
SELECT EVENT
AUTHORS: Brandenburg, Daniel
ADD AUTHOR
REVIEWERS:
ADD REVIEWERS
Journal
Link to this document in the Document Management System

REPRESENTATIVES
WORLD MAP
AUTHOR LISTS
STATISTICS
STATISTICS
TASK STATS
INSTITUTIONS
INSTITUTIONS
FILTER INSTITUTIONS
ADD NEW INSTITUTION
INSTITUTION CHANGES
MEMBERS
MEMBERS
FILTER MEMBERS
ADD NEW MEMBER
MEMBER CHANGES
GROUPS
GROUPS
ADD NEW GROUP
DOCUMENTS
DOCUMENTS
FILTER DOCUMENTS
ADD NEW DOCUMENT
TASKS
ASSIGNED TASKS
TASKS
FILTER TASKS
ADD NEW TASK

- REPRESENTATIVES
- WORLD MAP
- AUTHOR LISTS
- STATISTICS
 - STATISTICS
 - TASK STATS
- INSTITUTIONS
 - INSTITUTIONS
 - FILTER INSTITUTIONS
 - ADD NEW INSTITUTION
 - INSTITUTION CHANGES
- MEMBERS
 - MEMBERS
 - FILTER MEMBERS
 - ADD NEW MEMBER
 - MEMBER CHANGES
- GROUPS
 - GROUPS
 - ADD NEW GROUP
- DOCUMENTS
 - DOCUMENTS
 - FILTER DOCUMENTS
 - ADD NEW DOCUMENT

NEW DOCUMENT

OWNER: Daniel Brandenburg
TIMESTAMP: 2026-04-28
DocID: NOT ASSIGNED

Category of the Document*

Draft

Public Note

Internal Note

Publication

Proceedings

Poster

Data

Image

Presentation (Slides)

Other

Type of document

Journal

Link to this document in the Document Management System

ePIC COLLABORATION

NEW DOCUMENT

OWNER: Daniel Brandenburg
 TIMESTAMP: 2026-04-28
 DocID: NOT ASSIGNED

Category of the Document*

The title of the document*

Document's abstract*

SELECT GROUP

- (*) Conferences and Talks Committee
- Collaboration Culture Committee
- (*) Publications Committee
- Spokesperson's Office
- Technical Coordination Office
- Collaboration Council Chair Office
- Elections Committee
- Membership Committee
- Software and Computing Coordinator
- Analysis Coordinators
- Executive Board
- Inclusive Physics
- Semi-inclusive Physics
- Jet and Heavy Flavor
- Exclusive Diffraction and Tagging
- BSM and Precision EW
- Production
- User Learning
- Validation
- Streaming Computing Model
- Reconstruction
- Physics and Detector Simulation
- Electronics, Readout and DAQ
- PID
- Tracking
- Calorimetry
- dRICH
- hpDIRC
- Backward RICH
- AC-LGAD TOF
- Barrel ECAL
- (*) Backwards HCAL

5/29/2026

Select PWG, DSC, SWG etc.
 Depending on physics talk,
 hardware / detector talk, or
 software

ePIC COLLABORATION

NEW DOCUMENT

OWNER: Daniel Brandenburg
 TIMESTAMP: 2026-04-28
 DocID: NOT ASSIGNED

Category of the Document*

The title of the document*

Document's abstract*

SELECT GROUP

SELECT EVENT

- No Event
- Test Event
- The 21st International Conference on Strangeness in Quark Matter (SQM 2024)
- ePIC2025
- Strangeness in Quark Matter 2026
- APS Global Summit
- QCD@WORK
- 33rd INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING AND RELATED SUBJECTS
- Conference on Computing in High Energy and Nuclear Physics (CHEP)
- IFAE 2026 Incontri di Fisica delle Alte Energie

Select the event (conference etc.)
 from the drop down

- 👤 REPRESENTATIVES
- 🌐 WORLD MAP
- 👤 AUTHOR LISTS
- STATISTICS
 - 📊 STATISTICS
 - 📊 TASK STATS
- INSTITUTIONS
 - 🌐 INSTITUTIONS
 - 📊 FILTER INSTITUTIONS
 - ➕ ADD NEW INSTITUTION
 - 🕒 INSTITUTION CHANGES
- MEMBERS
 - 👤 MEMBERS
 - 📊 FILTER MEMBERS
 - ➕ ADD NEW MEMBER
 - 🕒 MEMBER CHANGES
- GROUPS
 - 👤 GROUPS
 - ➕ ADD NEW GROUP
- DOCUMENTS
 - 📄 DOCUMENTS
 - 📊 FILTER DOCUMENTS
 - ➕ ADD NEW DOCUMENT
- TASKS

NEW DOCUMENT

OWNER: Daniel Brandenburg
 TIMESTAMP: 2026-04-28
 DocID: NOT ASSIGNED

Category of the Document* ▼

The title of the document* 0 / 255

Document's abstract* 0 / 255

0 / 1024

SELECT GROUP

SELECT EVENT

AUTHORS: Brandenburg, Daniel ✕

ADD AUTHOR

REVIEWERS:

ADD REVIEWERS

Journal ▼

Link to this document in the Document Management System **Zenodo document link (if applicable)** 0 / 255

👤 REPRESENTATIVES

📄 WORLD MAP

👤 AUTHOR LISTS

STATISTICS

📊 STATISTICS

📊 TASK STATS

INSTITUTIONS

📍 INSTITUTIONS

📄 FILTER INSTITUTIONS

➕ ADD NEW INSTITUTION

🕒 INSTITUTION CHANGES

MEMBERS

👤 MEMBERS

📄 FILTER MEMBERS

➕ ADD NEW MEMBER

🕒 MEMBER CHANGES

GROUPS

👤 GROUPS

➕ ADD NEW GROUP

DOCUMENTS

📄 DOCUMENTS

📄 FILTER DOCUMENTS

NEW DOCUMENT

OWNER: Daniel Brandenburg

TIMESTAMP: 2026-04-28

DocID: NOT ASSIGNED

Category of the Document*

The title of the document*

Document's abstract*

SELECT GROUP

SELECT EVENT

AUTHORS: Brandenburg, Daniel ✕

ADD AUTHOR

REVIEWERS:

ADD REVIEWERS

Journal

Link to this document in the Document Management System

📄 CREATE NEW RECORD

👤 REPRESENTATIVES

🗺️ WORLD MAP

👤 AUTHOR LISTS

STATISTICS

📊 STATISTICS

📊 TASK STATS

INSTITUTIONS

🌐 INSTITUTIONS

☰ FILTER INSTITUTIONS

➕ ADD NEW INSTITUTION

🕒 INSTITUTION CHANGES

MEMBERS

👤 MEMBERS

☰ FILTER MEMBERS

➕ ADD NEW MEMBER

🕒 MEMBER CHANGES

GROUPS

👤 GROUPS

➕ ADD NEW GROUP

DOCUMENTS

📄 DOCUMENTS

☰ VIEW

✍️ COMMENTS

✏️ EDIT

🕒 HISTORY

📄 WORKFLOW

Test with Peter

Workflow is not assigned

FIELD	VALUE
Owner	👤 DANIEL BRANDENBURG
Timestamp	2025-10-29
DocID	
Category of the Document	Draft
The title of the document	Test with Peter
Document's abstract	This is a test submission
Originating Group	👤 CONFERENCES AND TALKS COMMITTEE
Conference or Meeting	👤 THE 21ST INTERNATIONAL CONFERENCE ON STRANGENESS IN QUARK MATTER (SQM 2024)
Authors	👤 DANIEL BRANDENBURG
Reviewers	👤 PETER STEINBERG
Journal	Not Submitted to Journals
Link to this document in the Document Management System	NOT PROVIDED

ePIC COLLABORATION

VIEW COMMENTS EDIT HISTORY WORKFLOW

Test with Peter

SET UP A WORKFLOW FOR THIS DOCUMENT:

WORKFLOW*
Talk Review

ASSIGN WORKFLOW

REPRESENTATIVES
WORLD MAP
AUTHOR LISTS

STATISTICS
STATISTICS
TASK STATS

INSTITUTIONS
INSTITUTIONS
FILTER INSTITUTIONS
ADD NEW INSTITUTION
INSTITUTION CHANGES

MEMBERS
MEMBERS
FILTER MEMBERS
ADD NEW MEMBER
MEMBER CHANGES

GROUPS
GROUPS
ADD NEW GROUP

DOCUMENTS
DOCUMENTS
FILTER DOCUMENTS

- REPRESENTATIVES
- WORLD MAP
- AUTHOR LISTS
- STATISTICS
 - STATISTICS
 - TASK STATS
- INSTITUTIONS
 - INSTITUTIONS
 - FILTER INSTITUTIONS
 - ADD NEW INSTITUTION
 - INSTITUTION CHANGES
- MEMBERS
 - MEMBERS
 - FILTER MEMBERS
 - ADD NEW MEMBER
 - MEMBER CHANGES
- GROUPS
 - GROUPS
 - ADD NEW GROUP
- DOCUMENTS
 - DOCUMENTS
 - FILTER DOCUMENTS
 - ADD NEW DOCUMENT
- TASKS
 - ASSIGNED TASKS
 - TASKS
 - FILTER TASKS
 - ADD NEW TASK
- EVENTS
 - EVENTS
 - FILTER EVENTS

DOCUMENTS

DocID	CREATED	CATEGORY	TITLE	OWNER	GROUP
	2026-04-27	Presentation (Slides)	The ePIC-dRICH streaming readout system	Sandro Geminiani	Electronics, Readout and DAQ
ePIC-INT-2026-BBNWHL	2026-04-27	Presentation (Slides)	The G-RWELL Endcap Tracker of the ePIC Experiment	Stefano Gramigna	Gaseous Trackers
ePIC-INT-2026-BBNHXV	2026-04-25	Presentation (Slides)	Simulation based performance of the ePIC-dRICH for Forward PID at the Electron Ion Collider	Ramandeep Kumar	dRICH
ePIC-INT-2026-BBMTPF	2026-04-24	Presentation (Slides)	Ongoing Development in a Proximity-Focusing RICH Detector for ePIC at the Electron-Ion Collider	Jihee Kim	Backward RICH
ePIC-INT-2026-BBMGFP	2026-04-23	Presentation (Slides)	Design and development status of Silicon Vertex Tracker for ePIC experiment	Domenico Colella	Si Trackers
	2026-04-16	Image	another view of the white ePIC logo	Eric Lancon	Collaboration Culture Committee
	2026-04-15	Image	Test Image	Dmitry Arkhipkin	Test Group 1
	2026-04-14	Image	ePIC Logo black	Eric Lancon	Membership Committee
	2026-04-14	Image	One ePIC Logo	Eric Lancon	Not Provided
	2026-04-07	Public Note	a test public document	Eric Lancon	Not Provided
ePIC-INT-2026-BBHYZW	2026-03-31	Presentation (Slides)	Strange and Heavy Flavor Physics at EIC and ePIC status	Rongrong Ma	Jet and Heavy Flavor
ePIC-INT-2026-BBHLRG	2026-03-30	Presentation (Slides)	Design and Performance Overview of the ePIC Detector at the EIC	Prakhar Garg	Not Provided
	2025-10-29	Draft	Test with Peter	Daniel Brandenburg	Conferences and Talks Committee
	2025-08-27	Other	Test document	Daniel Brandenburg	Conferences and Talks Committee
ePIC-INT-2025-BBFVPK	2025-08-19	Image	Exploded view of the ePIC detector.	Eric Lancon	Test Anaysis Group
ePIC-PUB-2025-BBFHFT	2025-08-15	Image	Cutview of the ePIC detector	Eric Lancon	Test Anaysis Group
	2025-08-12	Image	A nice collision	Eric Lancon	Collaboration Culture Committee
	2025-05-25	Presentation (Slides)	ePIC Status and Plans 2025	Peter Steinberg	Conferences and Talks Committee
ePIC-INT-2025-83	2025-05-25	Internal Note	Internal Note test	Dmitry Arkhipkin	Test Group 2
	2025-05-25	Public Note	Public Note test	Dmitry Arkhipkin	Test Group 1

Initial testing with the submissions for the sQM and DIS, CHEP conferences

ePIC COLLABORATION

VIEW EDIT CONFIG

WORKFLOW

WORKFLOW	DESCRIPTION	STATUS
Talk Review	Unified talk and content review workflow	active

1. ASSIGN Internal DocID
Automatically assigns the internal DocID to the document
2. NOTIFY via email: AUTHORS
Request comments from the Authors of the document
3. NOTIFY via email: GROUP by Role
Request comments from the Group members specified by Role
CONFIGURED GROUP:
CONFERENCES AND TALKS COMMITTEE
CONFIGURED GROUP ROLES:
CHAIR VICE-CHAIR
4. NOTIFY via mailing list: GROUP
Request comments from the specified Group members via the mailing list
5. REQUEST review: ORIG.GROUP management
Request a review from Originating Group managers
6. NOTIFY via mailing list: PARENT GROUP
Request comments from the Parent Group of this document
7. REQUEST review: PARENT GROUP management
Request a review from Parent Group management
8. REQUEST review: GROUP by role
Request a review from the Group members specified by Roles
CONFIGURED GROUP:
CONFERENCES AND TALKS COMMITTEE
CONFIGURED GROUP ROLES:
VICE-CHAIR CHAIR
9. ASSIGN External DocID
Automatically assigns the external DocID to the document
10. RELEASE document: PUBLIC
Moves/copies the document from the Originating Group to the "Public" community in Invenio

Assign document ID

Email: Authors,
CTC, working group

Review request to working group
managers (DSL, conveners, etc.)

Email: Notify PAC, TIC, S&C

Review from: PAC, TIC, S&C depending on
group (Physics, technical, software)

Final review by CTC

Document is public

Example

If you are logged in with the correct role (convener etc.) you will see a review tab

The screenshot shows the 'ePIC COLLABORATION' interface. The main content area displays the document title and a table of metadata:

FIELD	VALUE
Owner	DOMENICO COLELLA
Timestamp	2026-04-23
DocID	ePIC-INT-2026-BBMGFP
Category of the Document	Presentation (Slides)
The title of the document	Design and development status of Silicon Vertex Tracker for ePIC experiment
Document's abstract	At the BNL Electron Ion Collider, the ePIC experiment will investigate a broad and rich QCD and Nucleon physics program, requiring novel and high-performance detectors. An example is its Silicon Vertex Tracker (SVT). It has several innovative aspects, starting from sensors to the mechanics. It consists of three sub-systems: Inner Barrel (IB), Outer Barrel (OB), and Disks. The common innovative features are sensor technology, consisting of radiation-hardened TPSCo 65 nm CMOS imaging Monolithic Active Pixel sensor chips, ultra-light mechanical structures, and air cooling system. In the IB, bent wafer-sized chips will directly cover the cylindrical tracking surfaces. Their mechanical bending occurs during the assembly of the detector layers, outside the TPSCo company. Even if the challenges of assembly procedure are faced in synergy with the ALICE ITS3 project, the larger radii of the IB cylinders drive dedicated R&D solutions for the SVT sub-system. The OB and Disks will cover larger areas, which led to differ
Originating Group	SI TRACKERS
Conference or Meeting	33RD INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING AND RELATED SUBJECTS
Authors	DOMENICO COLELLA
Reviewers	
Journal	Not Submitted to Journals
Link to this document in the Document Management System	HTTPS://DOI.ORG/10.5281/ZENODO.19704461

The screenshot shows the 'ePIC COLLABORATION' interface with the 'COMMENTS' tab selected. The document title is visible at the top. Below the document details, there is a section for 'POST NEW COMMENT:' with a text input field and an 'ADD COMMENT' button.

[CRISP-ePIC] comment on document: Ongoing Development in a Proximity-Focusing RICH Detector for ePIC at the Electron-Ion Collider

no-reply@rcf.rhic.bnl.gov <no-reply@rcf.rhic.bnl.gov>
 To: Brandenburg, Daniel; Brian Page
 Today at 10:37 AM

 This Message Is From an External Sender
 This message came from outside your organization.

Dear Members of the Group: Conferences and Talks Committee,

The following document is available for comments:
 Ongoing Development in a Proximity-Focusing RICH Detector for ePIC at the Electron-Ion Collider
[https://urldefense.com/v3/https://phonebook.sdcc.bnl.gov/ePIC/*document/18/comments_;!w!!KGKeukY!y8FbiNF5ZLGU1n_1XACIGS2sPodBUg6MXdyWpOsLt23WW2FJuhVhGV7vfK-ZB46Vn7eh1U3shOM-7JfGgbZsSR7PoOfPZel\\$](https://urldefense.com/v3/https://phonebook.sdcc.bnl.gov/ePIC/*document/18/comments_;!w!!KGKeukY!y8FbiNF5ZLGU1n_1XACIGS2sPodBUg6MXdyWpOsLt23WW2FJuhVhGV7vfK-ZB46Vn7eh1U3shOM-7JfGgbZsSR7PoOfPZel$)

Automated CRISP Workflow Engine
 Please do not reply to this email

Summary:

***Special thank-you to Markus + Wouter for helpful comments/suggestions**

Report of talks given by ePIC so far

- We need better engagement + nominations

- Initial automated workflow has been implemented
- Setting up CILogon is a pain point – but it is a one-time thing
- We need the conveners to get setup – some workflows have run but don't receive comments from conveners (improving).
- Improvements*:
 - Better dashboard for talks – all from a conference, all from a WG, all that are not approved, etc.
 - Need additional workflows for non-standard talks (reviewed only by TIC, PAC, SC etc.)
 - Need to support documents (annotated PDFs for comments)
 - We need to collect feedback from users and conveners
 - Need an “inbox” to show all items waiting on logged in user

Event Database

Quick Search

START TIME	END TIME	CATEGORY	NAME	LOCATION
2024-07-06 10:30:00		Meeting	Test Event	Test Ev
2024-06-03 01:00:00	2024-06-07 21:00:00	Conference	The 21st International Conference on Strangeness in Quark Matter (SQM 2024)	Strasb
2025-05-30 09:00:00	2025-05-31 17:29:00		ePIC2025	
2026-03-22 16:06:00	2026-03-27 16:06:00	Conference	Strangeness in Quark Matter 2026	
2026-03-15 16:16:00	2026-03-21 16:16:00	Conference	APS Global Summit	
2026-06-16 16:19:00	2026-06-19 16:19:00		QCD@WORK	
2026-05-04 20:04:00	2026-05-08 20:04:00	Conference	33rd INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING AND RELATED SUBJECTS	Bol
2026-05-25 20:06:00	2026-05-29 20:06:00		Conference on Computing in High Energy and Nuclear Physics (CHEP)	Bang
2026-04-10 12:25:00	2026-04-10 12:25:00		IFAE 2026 Incontri di Fisica delle Alte Energie	

Rows Per Page: 25 | 1-9 of 9

Event Database

Quick Search

START TIME	END TIME	CATEGORY	NAME	LOC
2024-07-06 10:30:00		Meeting	Test Event	Test Ev
2024-06-03 01:00:00	2024-06-07 21:00:00	Conference	The 21st International Conference on Strangeness in Quark Matter (SQM 2024)	Strasb
2025-05-30 09:00:00	2025-05-31 17:29:00		ePIC2025	
2026-03-22 16:06:00	2026-03-27 16:06:00	Conference	Strangeness in Quark Matter 2026	
2026-03-15 16:16:00	2026-03-21 16:16:00	Conference	APS Global Summit	
2026-06-16 16:19:00	2026-06-19 16:19:00		QCD@WORK	
2026-05-04 20:04:00	2026-05-08 20:04:00	Conference	33rd INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING AND RELATED SUBJECTS	Bol
2026-05-25 20:06:00	2026-05-29 20:06:00		Conference on Computing in High Energy and Nuclear Physics (CHEP)	Bang
2026-04-10 12:25:00	2026-04-10 12:25:00		IFAE 2026 Incontri di Fisica delle Alte Energie	

Rows Per Page: 25 | 1-9 of 9

“admins” can create events

At this point – CTC chair / vice-chair creates events when needed

Automated approval workflow

Previously we had 3 separate

Final sign-off

Talk Review: Physics	Conference and Talk review process for physics topics	Physics Analysis Coordinators
Talk Review: Technical	Talk review workflow for hardware and detector related working groups	Technical Integration Coordinators
Talk Review: Software	Review workflow for talks originating from software working groups	Software & Computing Coordinators

Now we have a single “unified” workflow regardless of category

Talk Review	Unified talk and content review workflow
-------------	--

Lets look at the workflow, and then we will see how a user submits a talk / content.