EIC Coll Tools - Intro

00/04/2024

- Updates and follow up on previous meetings

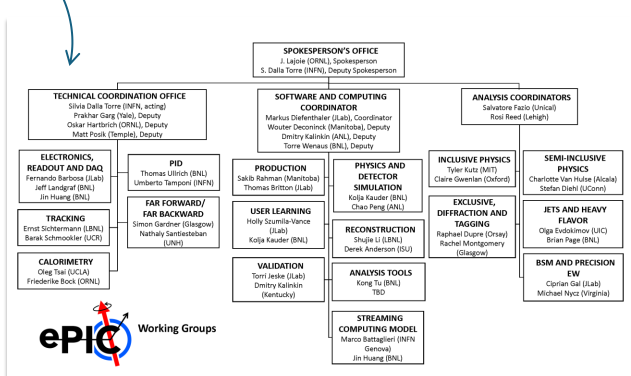
Epic organization and groups

Three Coordination Offices: Technical Coordination, Software and Computing and Analysis. The Coordination Offices each manage a set of Working Groups (WGs) + Detector Subsystem Collaborations (DSCs) + Committees + Council SPOKESPERSON'S OFFICE J. Lajoje (ORNL), Spokesperson S. Dalla Torre (INFN), Deputy Spokesperson Detector **TECHNICAL COORDINATION OFFICE** Subsystem Silvia Dalla Torre (INFN, acting) Collaborations Prakhar Garg (Yale), Deputy Oskar Hartbrich (ORNL), Deputy Matt Posik (Temple), Deputy Far-Forward Particle Identification Calorimetry Tracking Far-Backward **BARREL HCAL** Si TRACKERS BARREL ECAL dRICH FAR FORWARD Co-DSL: Stefan Bathe (Baruch) Co-DSL: Sylvester Joosten (ANL) DSL: Frnst Sichtermann (LBL) DSL/DSTC: Marco Contalbrigo (INFN) DSL: Alex Jentsch (BNL) Co-DSL: Hwidong Yoo (Yonsei) Co-DSL: Megan Connors (GSU) DSTC: Laura Gonella (Birmingham) DSTC (B0): Zvi Citron (Ben-Gurion) Deputy DSL: Maria Zurek (ANL) DSTC (Roman Pots/OMD): hpDIRC DSTC (Si): Jessica Metcalfe (ANL) Alex Jentsch (BNL) GASEOUS TRACKERS FORWARD ECAL DSL/DSTC: Greg Kalicy (CUA) DSTC (SciFi/Pb): Zisis Papandreou (Regina) Co-DSTC (ZDC): Yuji Goto (RIKEN) DSL: Kondo Gnanvo (JLab) Co-DSL/DSTC: Oleg Tsai (UCLA) Co-DSTC (ZDC): Miguel Arratia (UCR) DSTC: Maxence Vendenbroucke Co-DSL: Huan Huang (UCLA) (Saclay) BACKWARD RICH DSL/DSTC: Alexander Kiselev (BNL) DSL/DSTC: Leszek Kosarzewski (OSU) FAR BACKWARD HIGH RATE TRACKER Deputy DSL: Brian Page (BNL) FORWARD HCAL DSTC: Simon Gardner (Glasgow) AC-LGAD TOF DSL/DSTC: Friederike Bock (ORNL) DSL: Zhangbu Xu (Kent State) Deputy DSL/DSTC: Miguel Arratia (UCR) Deputy DSL: Satoshi Yano LUMINOSITY (Hiroshima) Co-DSL: Nick Zachariou (York) BACKWARDS ECAL Co-DSL: Krzysztof Piotrzkowski DSL: Tanja Horn (CUA) (AGH Krakow) DSTC: Carlos Munhoz Camacho (IJCLab) DSTC (Pair Spectr.): Dhevan Gangadharan (Houston)

From ePIC prototype web site:

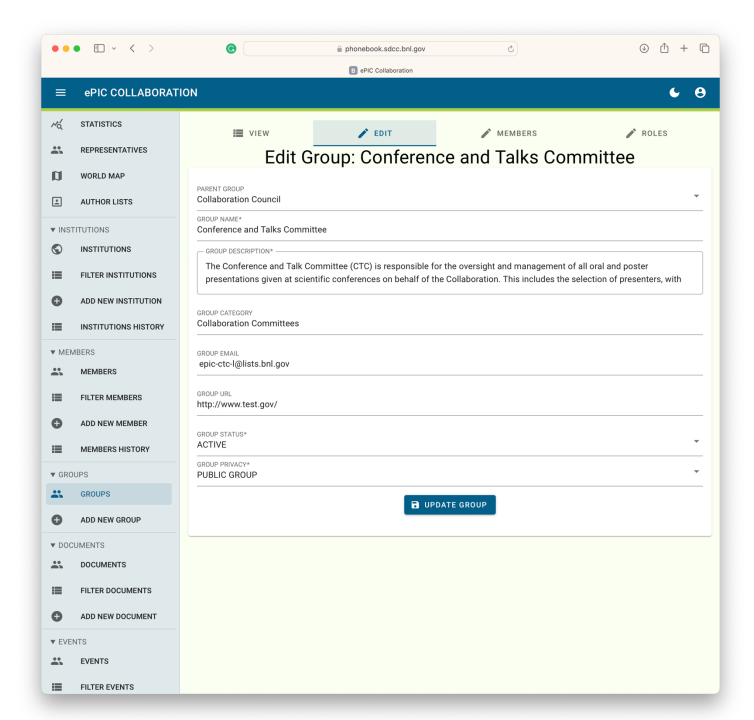
https://www.epic-

eic.org/collaboration/overview.html



Group attributes

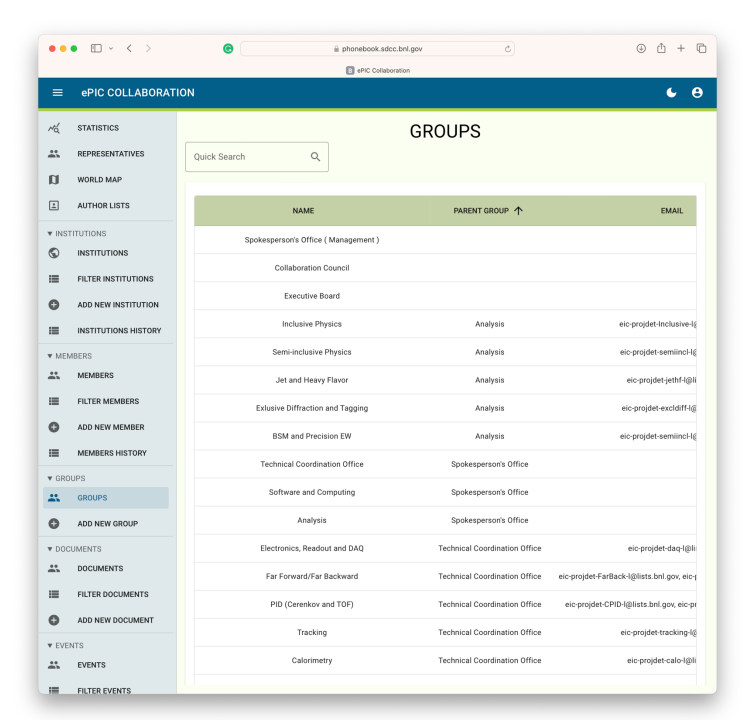
- Parent (optional)
- Name
- Description
- Sub-Category (optional)
- Email
- URL
- Status (active/inactive)
- Privacy

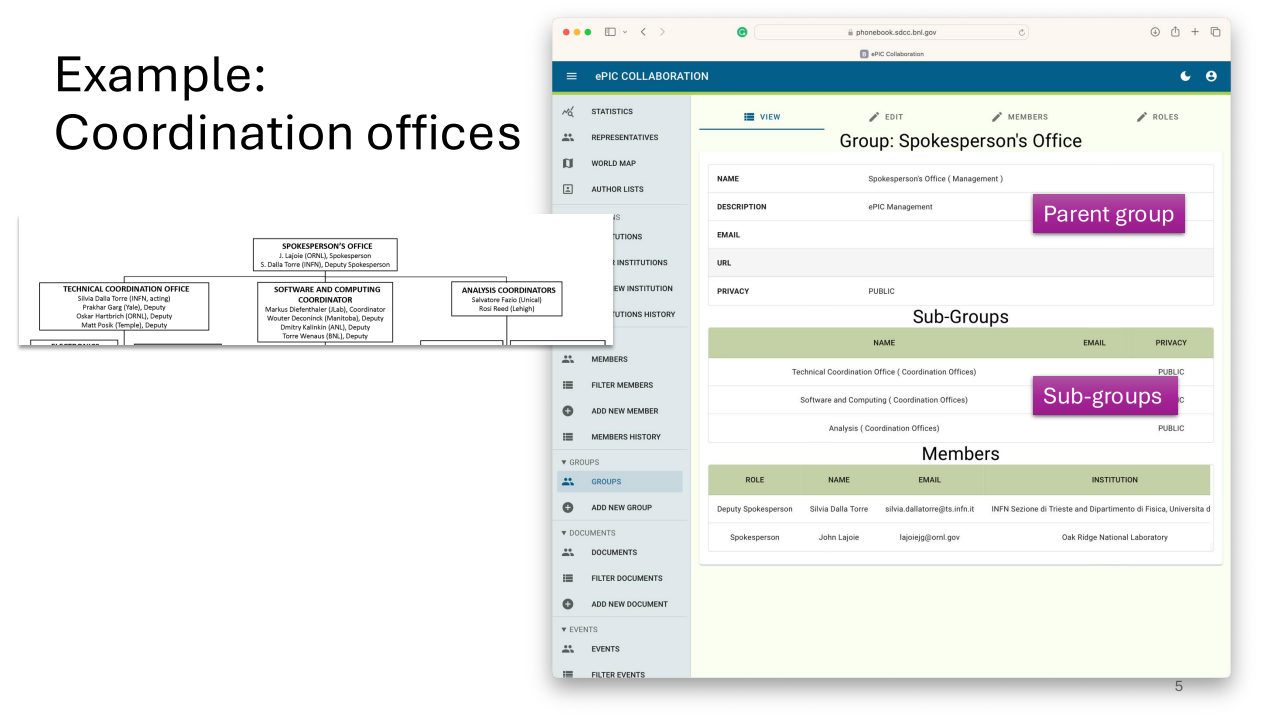


Groups defined into Digital Repository

Next step: Clarify the relationships between various entities.

For instance, determine whether the conferences, talks, and membership committees are extensions of the ePIC council (how is the parent group?)

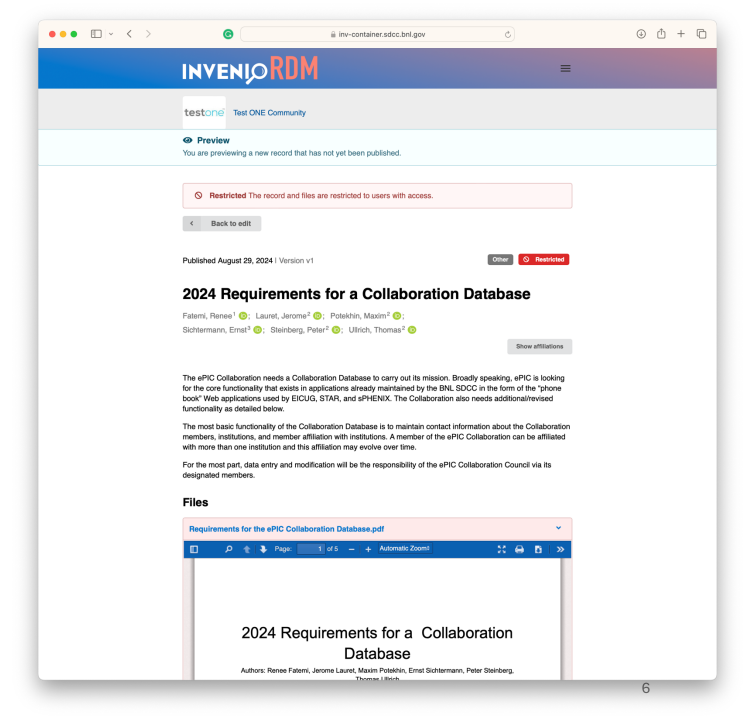




InvenioRDM v12 at work

https://inv-container.sdcc.bnl.gov

No Federated Id. Login yet



Next (short/medium - term) steps

- Enhance ePIC Group Structure: Help from Peter required.
- Link Groups to Indico Categories: Includes creating categories and setting appropriate ACLs. Jerome volunteered to coordinate with ITD.
- Use of Issue Tracking tool: Use Jira or GitHub. Code must be in GitHub for seamless tracking?
- InvenioRDM v12 Prototype Release: Available for internal team testing (Uma).
- Phonebook to Invenio: connecting phonebook to Invenio (Dmitry, Rob, Uma)
- CRISP Testing: Prototype release for team testing (Dmitry).
- ePIC Membership List: Who is responsible person, timeline?

Change Needed for Wednesday 3:00 PM ET Meeting Time

- The current meeting time on Wednesday at 3:00 PM ET needs to be adjusted.
- The preferred day/time slots indicated in the poll did not result in a clear consensus.
- Please review your input and suggest more flexible options.
- Thank you!
- Poll: https://www.when2meet.com/?26021011cAEJs

Group's Availability

1/7 Available

Mouseover the Calendar to See Who Is Available

