

# ePIC Management Plan for the Next 2-Year Term

General Meeting Presentation II

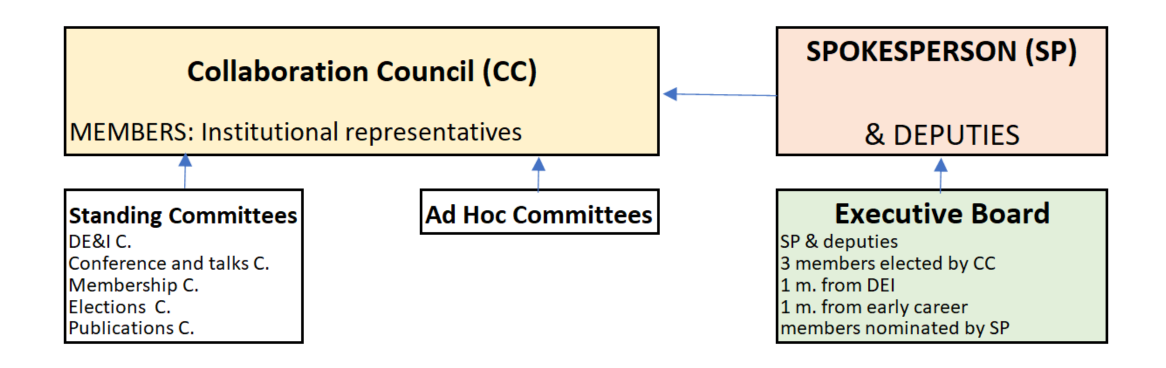
John Lajoie and Silvia Dalla Torre

Revised: 3/2/2023

# Meetings/Timeline

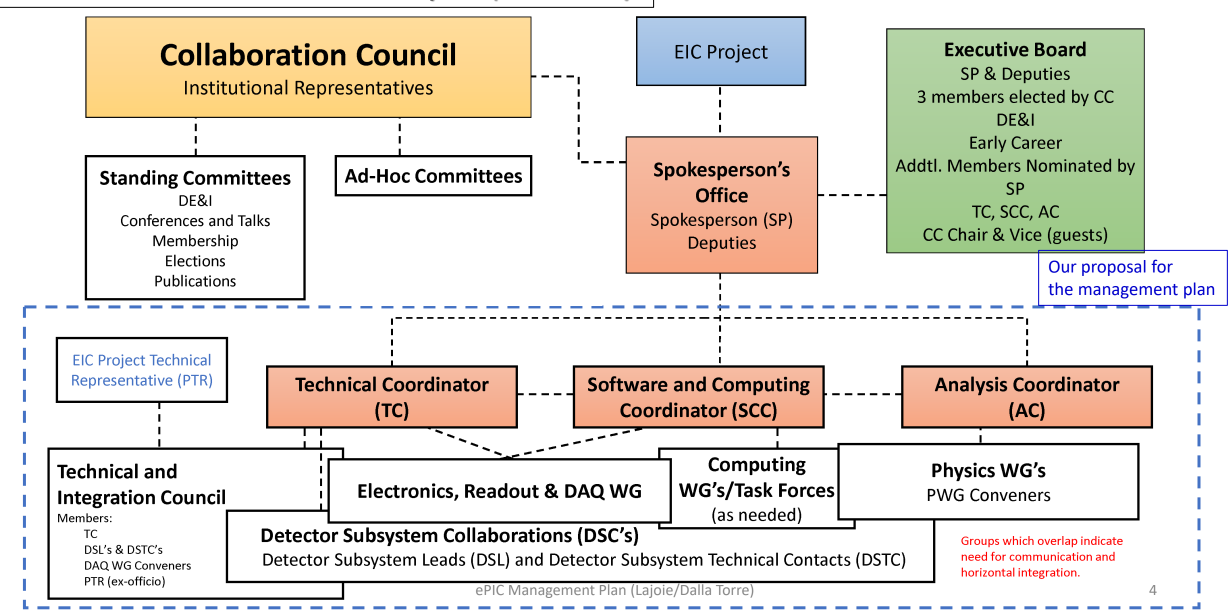
- Comp/SW and DWG/PWG Conveners
  - Wednesday, Feb. 15<sup>th</sup> and Friday, Feb. 17<sup>th</sup>
- Collaboration Discussion on Detector Subsystem Collaborations:
  - Friday February 24<sup>th</sup>, 10:30AM EST
- Collaboration Discussion on Detector Subsystem Collaborations and Physics Working Group Organization:
  - Thursday March 2<sup>nd</sup>, 9:30PM EST
- Collaboration Discussion on Physics Working Group Organization:
  - Friday March 3<sup>rd</sup>, 10:30AM EST
- Planning for CC Meeting in Near Future
  - TBD in conjunction by CC Chair/Vice-Chair
  - Approval of Management Plan and Coordinators, followed by implementation

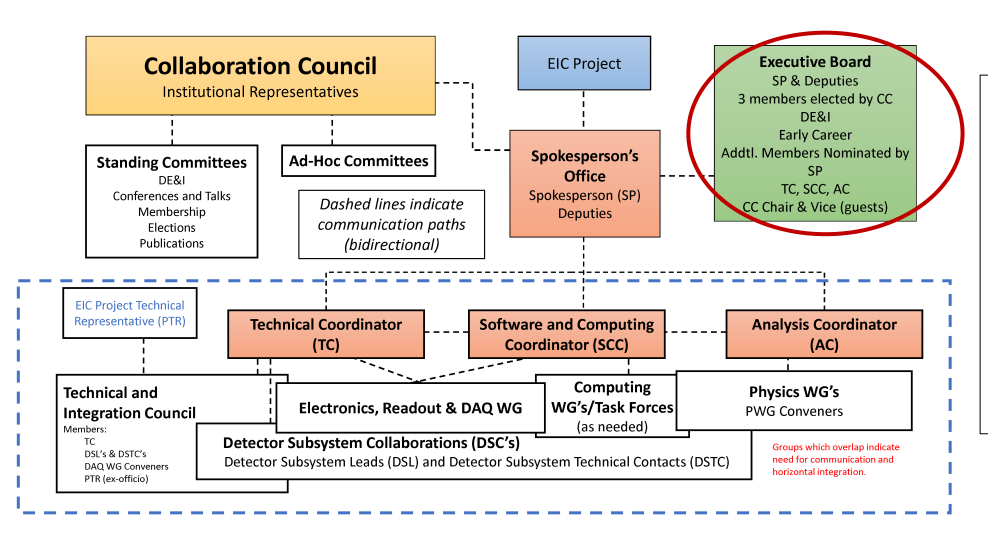
## Collaboration structure from the Charter



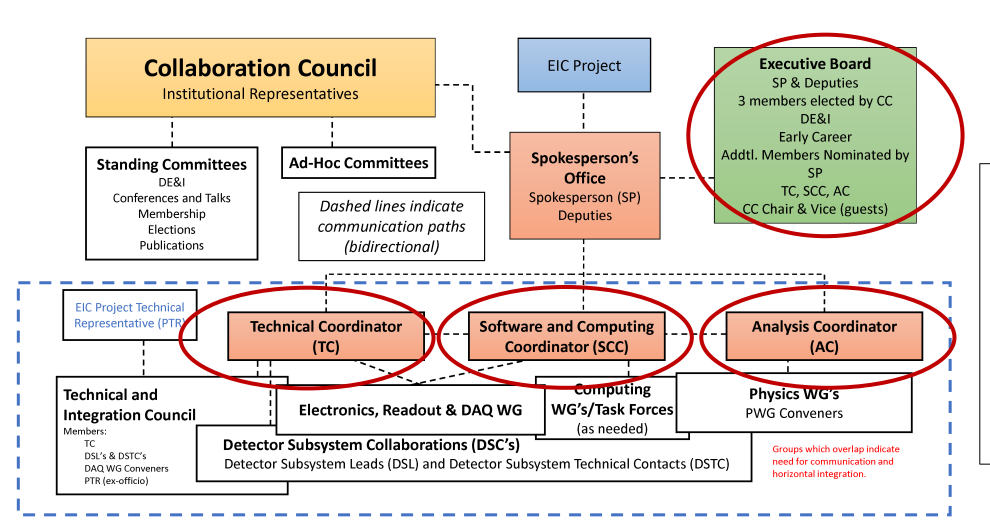
The high-level management structure, as set by the charter.

Black dashed lines indicate communication paths (bidirectional)





- EB members advise the SP Office and provide needed input from collaboration stakeholders
- CC Chair and Vice
  Chair standing guests
- SP Office provides clear direction and accountability

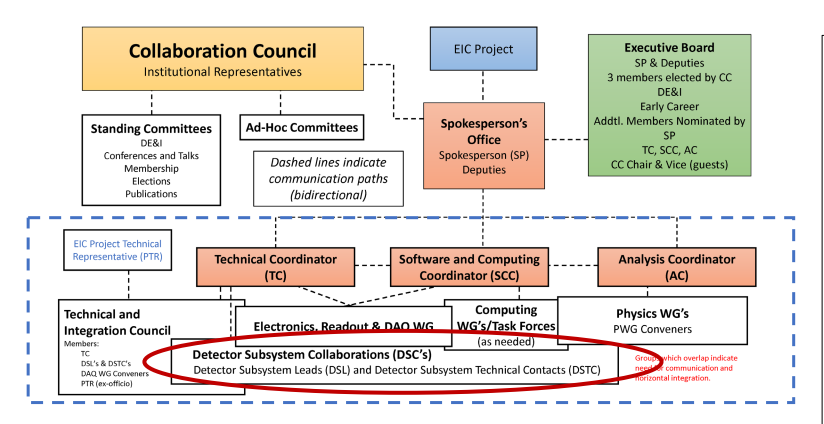


- TC, SCC and AC are proposed by SP and endorsed by CC as coordinators and EB members
- Coordinator Deputies
   can be envisioned, to
   be discussed with the
   individual coordinators

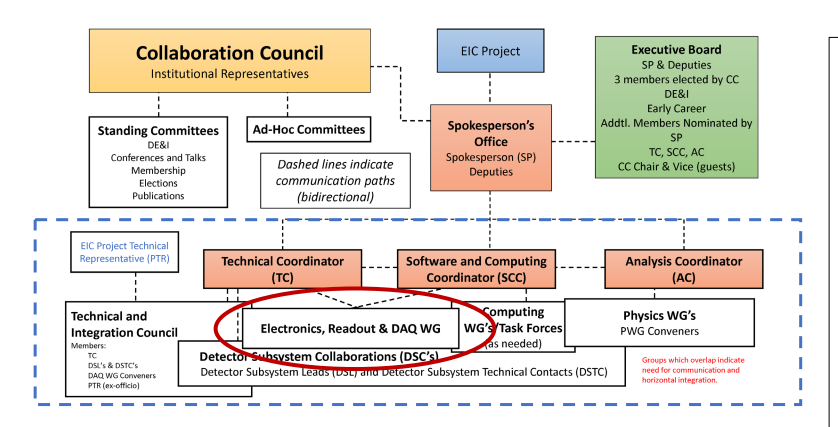
nhysics nerformance vide the The organization of the an provides point for analysis/physics effort itors vith ~ 2 EIC P will be the focus of the lomain Techn discussed Integr ent Members last presentation ation bility and

communication with short-term task forces

**Primary Goal**: To use

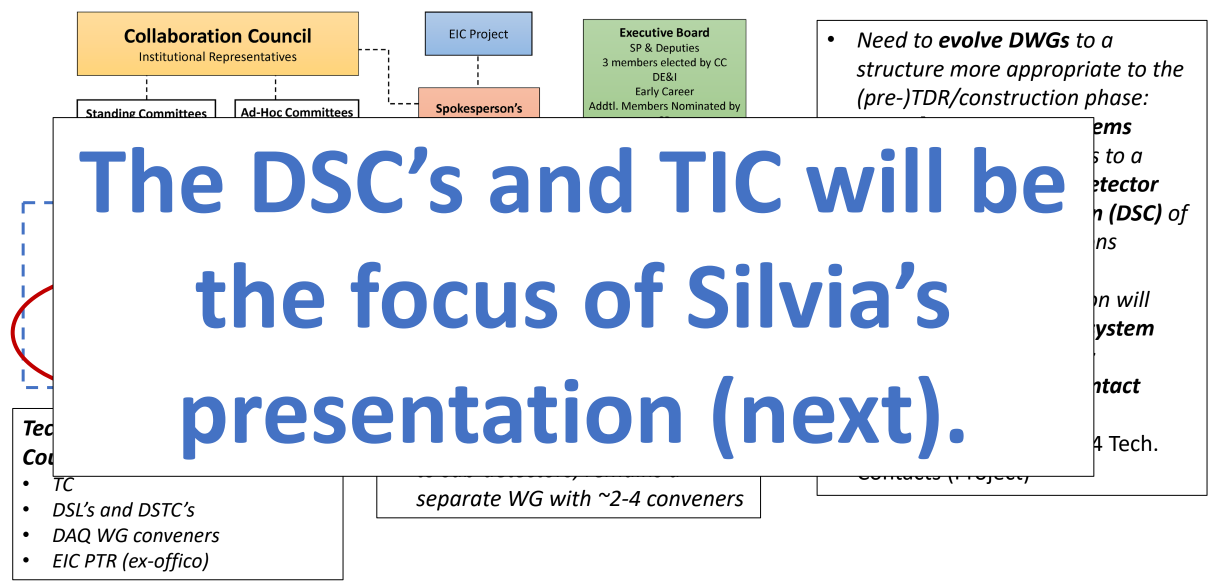


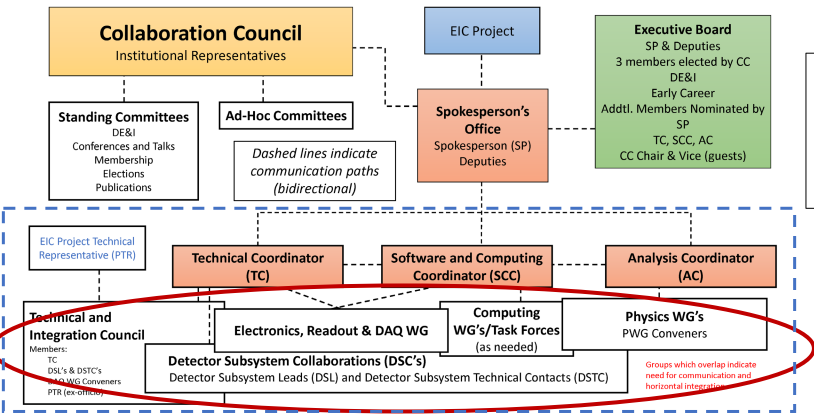
- Need to evolve DWGs to a
   structure more appropriate to the
   (pre-)TDR/construction phase:
   WGs → Detector Subsytems
- Each project corresponds to a subdetector built by a **Detector** Subsystem Collaboration (DSC) of the groups and institutions contributing to it
- Each project collaboration will choose its **Detector Subsystem Lead (DSL)** and **Detector Subsystem Technical Contact (DSTC)**
- DSL/DSTC (Collab.) <-> L4 Tech.
  Contacts (Project)



 RO and DAQ, which is transversal to sub-detectors, remains a separate WG with ~2-4 conveners

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#### **Transversal Task Forces**

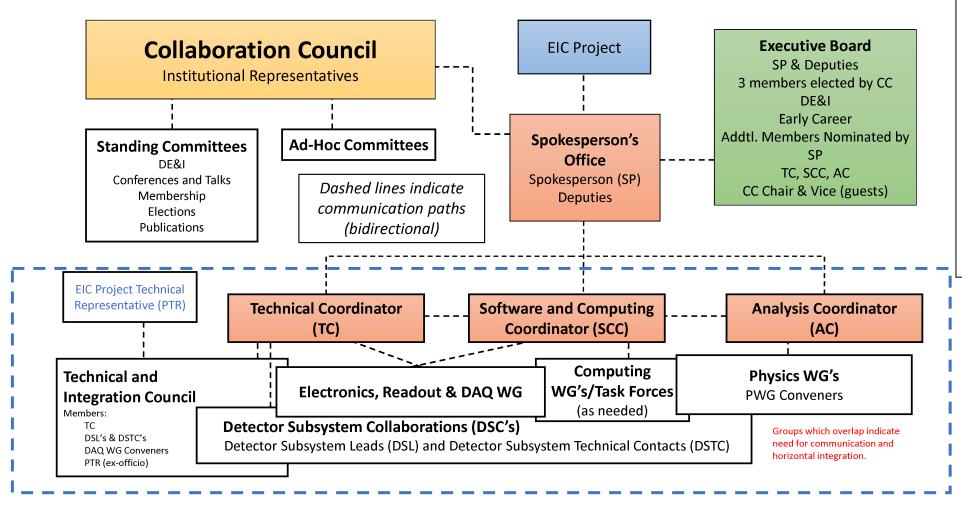
- Proposed by coordinators (TC,SCC,AC)
- Formed as needed to address critical issues, or issues that require coordination between efforts

# Task forces and transversal WG's provide the bridge between disparate efforts!

#### **Examples:**

- Background Task Force (formed by Project)
- Potential TF's: ACTS/Tracking TF, Global Event Kinematics, etc.

### **Detector Decision Flow**



- Review, analysis and report by TIC
- Recommendation formulated by SP Office in consultation with EB
- SP Office ensures communication with EIC Project and CC, consistent with ePIC charter

#### ePIC Charter lines 66-70:

"Whenever unforeseen constraints identified by the EIC Project require substantial modifications to the detector design, the Collaboration will work with the EIC Project on related technical proposals, will assess the impact on physics capabilities of EPIC and will report their findings to the EIC project. In cases of particular relevance, this may even necessitate the Spokesperson to call for a Collaboration Council vote on the proposed changes."

## Next...

- Organization of the detector effort in the management plan
  - Presentation by Silvia followed by discussion
- Organization of the analysis/physics effort in the management plan
  - Presentation by John followed by discussion



We want to thank all of the conveners and WG members for all their hard work over the past *more than two years* to chart a path to realizing the EIC science program. You have all been **incredible**, and all your hard work is appreciated.

The coming weeks will include a lot of change. Some people in convenor positions may continue, some may not – that should **not** be construed as a lack of confidence in any of the current conveners!

