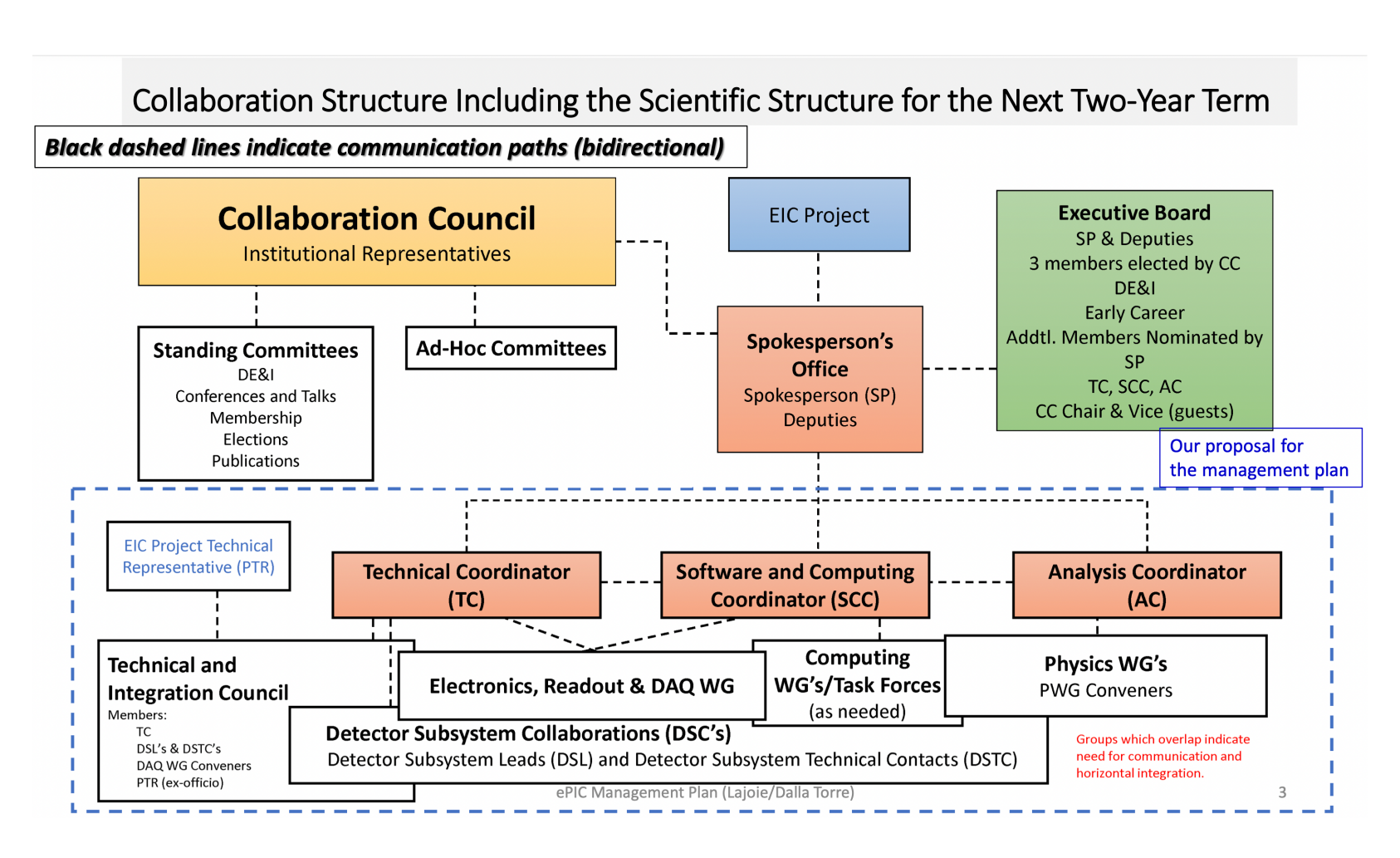
## Recent collaboration-wide meetings have centered around the spokesperson proposed management structure

Here it is in a nutshell:



The team of TC and AC, complemented with SCC, will be all-important for success/failure; less discussed but certainly "in the works" by the SP

ES "educated guess": software and computing will be mostly a continuation; single TC "full time"; two ACs

We know:

- SP: John Lajoie (Iowa State), deputy Silvia Dalla Torre (INFN)
- CC chair: ES (LBNL), vice-chair Bernd ulletSurrow (Temple U.)
- Standing Elections committee chaired by John Arrington (LBNL)
- CC Institutional Reps: Barbara Jacak (UCB), ulletJohn Arrington (LBNL), ES (LBNL)

We kind of know:

•

. . .

- Organization of Physics WG's more along reaction channels than techniques with fewer co-conveners,
- New Detector Subsystem Collabs, potentially ۲ very fine-grained





## Recent collaboration-wide meetings have centered around the spokesperson proposed management structure

On Detector Subsystem Collaborations:

## DSC scheme (draft)

DWG	DSC	Notes	
(now)	(in management plan)	Notes	
(now)	(in management plan)		
tracking	Si trackers	building on silicon cons	
	Gaseous trackers		
calorimetry	backward ECal	building on EEMCal cons	
	backward HCal		
	barrel ECal		
	barrel HCal		
	forward ECal		
	forward HCal		
	HCal insert	presently not in the referen	
Cherenkov PID	backward RICH		
	DIRC		
	dRICH		
ToF	barrel AC-LGADs		
	forward AC-LGADs		
far forward	tracking (RPs, off-momentum)	from conferring with the ex conveners	
	BO		
	ZDC		
far backward	Lumi Pair Spectrometer	fellowing a suggestion of t	
	Lumi calorimeters	following a suggestion of t	
	low Q^2 taggers	conveners	

3/3/2023

Fairly obvious that "we" should be prepared to form or be part of the "silicon trackers" detector subsystem collaboration if it is formed.

Potentially many named functions and certainly a lot of work ahead — ...

https://indico.bnl.gov/category/411/ currently links the agendas, slide-decks, and recordings

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sortium	<ul> <li>Standing Elections committee chaired by John Arrington (LBNL)</li> </ul>
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ice detector	We kind of know:
	<ul> <li>Organization of Physics WG's more along reaction channels than techniques with few co-conveners,</li> </ul>
xisting	<ul> <li>New Detector Subsystem Collabs, potentia very fine-grained</li> </ul>
the existing	• 5

We know:



