



SAC weekly meeting

Frank Chlebana, Anne Schukraft, Bo Jayatilaka Aug 9, 2021

Meeting ground rules

Continuing from last term:

- Please mute when you are not speaking
- Please use the "raise hand" feature and the moderators will try to recognize people in order
- If we are moving on to another topic and your follow-up comment was on the current issue, please speak up. It is important to have timely and efficient conversations



Today's agenda

- Short News
- Report from the Future of Work Task Force (postponed) Jacqueline Bucher
- Update from the Winter Break Pilot Task Force
 Deanne Randich, Chris Polly
- Progressive Enforcement of Lab Workplace Conduct Policies¶
 John Myer, Beth Fancsali



REMINDER - SAC Nominations

- Still collecting Nominations
 - We have only 9 so far

Position	Division	Experiment / Topic	Comments from SAC
Scientist	APS-TD	PIP-II	
Associate Scientist	AD		(x2 nominations)
Scientist	AD		
Wilson Fellow	ND	SBN	
Associate Scientist	Theory	Neutrino	
Senior Scientist	SCD	Cosmic Frontier	
Senior Scientist	SCD		
Distinguished Scientist	PPD	Astrophysics	
Applications Physicist II	PPD	Testbeam	

- Reminder of the demographics: Outgoing members are from: 1 AD, 1 APS-TD, 3 PPD, 1 ND, 1 SCD, 1 PIP-II Job titles: 3 Associate Scientists, 3 Scientists, 2 Senior Scientists
- We plan to discuss the nominations at the August 23 meeting

Outgoing members: Robert Ainsworth (AD), Stefan Hoeche (PPD), Jeremiah Holzbauer (PIP-II), Bo Jayatilaka (SCD), Gordan Krnjaic (PPD), Anne Schukraft (ND) (co-chair), Andrew Sonnenschein (PPD), Tiziana Spina (APS-TD)

Continuing members:

Doug Berry (PPD), Minerba Betancourt (ND), Mattia Checchin (APS-TD), Frank Chlebana (PPD) (co-chair), Patty McBride (PPD), Frederique Pellemoine (AD), Peter Shanahan (ND), Tammy Walton (SCD)



Next meeting

- We have adopted the bi-weekly (every two weeks) meeting schedule
- Next meeting: Monday, August 23, 9am 10am
- Topics for upcoming meetings
 - Selection of next SAC members
 - Report from the Future of Work Task Force (postponed from today)

