



SAC weekly meeting

Jim Annis, Doug Berry, and Frank Chlebana
May 2nd, 2022

Meeting Ground Rules












Please follow our ground rules for all meetings in SAC

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

From the [Fermilab Community Standards](#):

“Every member of the Fermilab community is welcome, and each encouraged to communicate their ideas and/or concerns. We seek to promote open communication which emphasizes listening, creativity, growth and development, collaboration, and inclusivity. This culture encourages respectful discussion and debate for mutual benefit.”

We are one Fermilab

-  Everyone is worthy of respect
-  Encourage discussion
-  Genuinely listen
-  Collaborate
-  Respect the messenger
-  Have courage
-  Own your voice
-  Be kind
-  Fresh perspectives lead to innovation
-  Encourage others to speak
-  Own it, mistakes happen
-  Share the air

Welcome Back!

- Welcome to the first in-person SAC meeting since March 2020
 - Predates my time on the SAC
- SAC meetings will be held in Comitium (WH2SE)
 - Will continue in hybrid mode unless otherwise stated
 - Coffee will be provided
 - Keep an eye on COVID conditions



Event Registration

- TINSTAAFL
 - Have been asked to complete attendance for each SAC meeting
- Registration button added to SAC agenda
 - Please fill in if you are attending either in-person or remote
- Please complete within a week of the SAC meeting
 - Registration open from 4/28 to 5/08

SAC bi-weekly meeting April 18th, 2022 (Virtual)

Monday May 2, 2022, 9:00 AM → 9:55 AM US/Central
https://fnal.zoom.us/j/8979717313

Description Join Zoom Meeting https://fnal.zoom.us/j/8979717313
Meeting ID: 897 971 7313
Password is in the email/invite and below:

$$\int_0^{\pi} \int_{-\pi}^{\pi} \int_0^{\infty} e^{i\alpha x} |y| \frac{(y^2 - 2y^2)}{\cosh(\frac{y}{2})} \left(\frac{1}{\alpha} + \sum_{n=0}^{\infty} \frac{1}{2^{n+1}} \prod_{k=1}^n e^{k^2} \right) d\theta dy dz$$

Registration Participants [Register](#)

Click Here on Indico Page

SAC bi-weekly meeting April 18th, 2022 (Virtual)

Registration

Participants

Registration is open
Deadline May 8, 2022

Personal Data

First Name * Douglas
Last Name * Berry
Email Address * drberry@fnal.gov

The registration will be associated with your Indico account.

In-person or Remote In Person

(All the fields marked with * are mandatory)



[Register](#)

Snowmass Neutrino Colloquium

- Fourth (and last) Snowmass Neutrino Colloquium: New Beams, Astrophysics & Cosmology
 - 2 hour mini virtual workshop
 - Wednesday May, 4th 11:00 am to 1:00 pm (CDT)
- Featured Speakers
 - Physics with New Beams (M. Toups)
 - Neutrinos in Multimessenger Astrophysics (S. Horiuchi)
 - Neutrinos in Cosmology (Y. Wong)
- Indico: <https://indico.fnal.gov/event/52706/>
 - Zoom: <https://duke.zoom.us/j/95065095362?pwd=SEZLZ2Zzb2xxbEYzejkzRUVkVkhTZz09>
- Previous Snowmass Neutrino Colloquia
 - Neutrinos and Nuclei (April 27th) - <https://indico.fnal.gov/event/52709/>
 - BSM with Neutrinos (April 20th) - <https://indico.fnal.gov/event/52708/>
 - Three Flavor Paradigm (April 6th) - <https://indico.fnal.gov/event/52707/>

Agenda

- Plan for the next Quarterly All-Scientist Meeting
- Brief Preparation for Lia

9:00 AM	→ 9:20 AM	News and Updates	🕒 20m	✎
		Speakers: Douglas Berry, James Annis (Fermilab)		
		 SAC-meeting-2022-...		
9:20 AM	→ 9:30 AM	All-Scientist Quarterly Meeting	🕒 10m	✎
		Speaker: James Annis (Fermilab)		
9:30 AM	→ 9:40 AM	Brief Preparation for Next Meeting	🕒 10m	✎
		Speaker: Douglas Berry		
		 Director Discussion....		