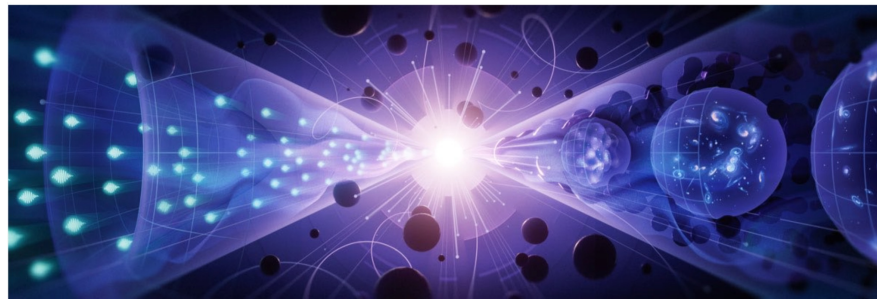




Division of
Particles & Fields

DPF

Particles and Peers DPF Community Night
June 10th, 2026



Division of Particles and Fields (DPF)

Professional home for the HEP/Particle Physics Community*.

Organizers of the decadal Community Planning Exercise ([Snowmass process](#)) and subsequent Particle Physics Project Prioritization Panel ([P5](#)).

Also assisted in organizing a community Q&A session to discuss the National Academy of Sciences Report ([NAS](#)).

Host the Particle Physics Sessions at the Annual APS Meeting ([Global Summit](#)) and a DPF specific meeting every other year (next: [DPF26](#)).

*Division of the Physics of Beams (DPB) also is important for those involved in beam related research/experiments.
Division of Nuclear Physics (DNP) also is important for those involved in the nuclear community.



DPF Homepage

Student & Early Career Community Support and Opportunities

DPF Executive Committee has both student and early career members: we represent you!

Sponsors students (grad and undergrad) through travel grants, along with caregiver supplements to attend/present at the APS/DPF meetings.

Tanaka (experimental) and JJ and Noriko Sakurai (theory) PhD dissertation awards**
Henry Primakoff Award for Early-Career Particle Physics

Provides networking opportunities and professional development.

(including advertising other HEP conferences, summer schools, workshops throughout the year) in monthly newsletter

Buddy Networking Program

**DPB also offers a similar award.

Why Should I Join APS/DPF?

DPF undertakes many important initiatives each year; As a DPF member you can help support these initiatives and take advantage of many of the benefits

Student benefits:

- Free membership for the first year, discounted rates for later years
- Travel funding & grants
- Job and career development
- Become a student ambassador
- Physics Today and APS News (monthly)
- Complimentary access to a Physical Review journal
- Membership in APS units
- Volunteer opportunities
- Internships and more...

Additional DPF initiatives & Benefits:

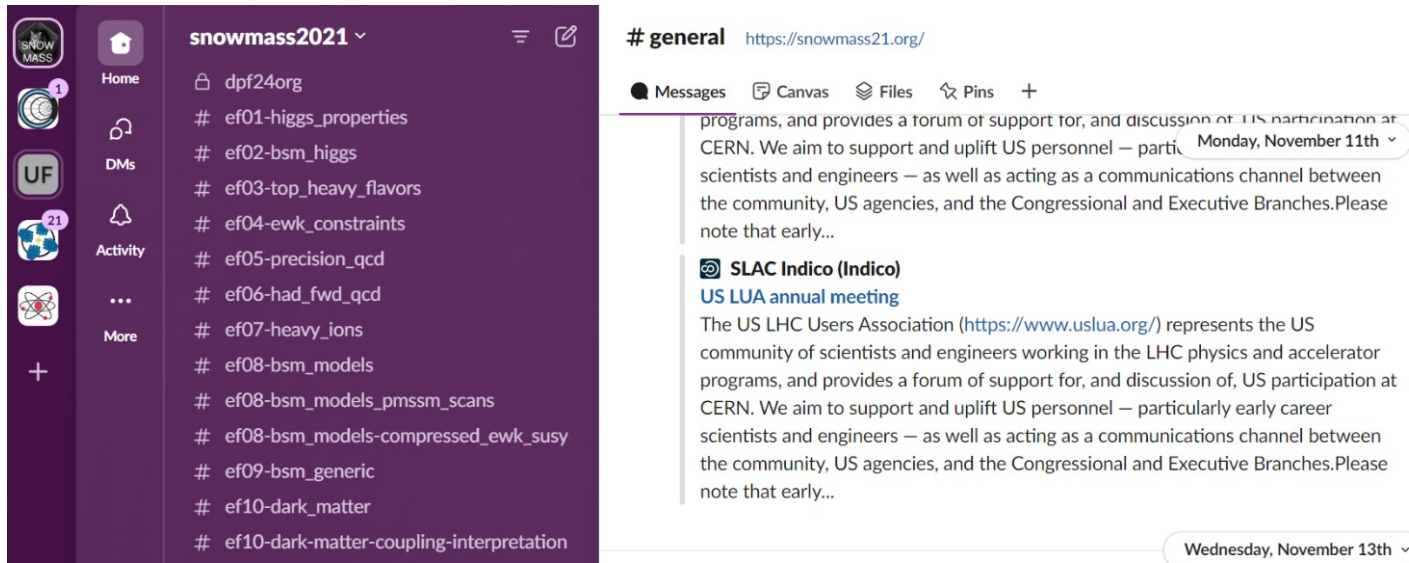
- Advocacy for our field and for funding
- Communications activities (e.g. monthly newsletter)
- Community-wide events (e.g. Snowmass)
- Support for accessibility needs
- Early career awards & volunteer opportunities
- Help create and support a stronger physics community
- Networking opportunities and Professional development
- Receive recognition and more...

How to Join APS/DPF...

To join DPF/DPB, you must first join APS.

Remember to add DPF / DPB to your membership once you've joined APS at <https://my.aps.org/managemyunits>

To join our slack channel: send an email to Bob Bernstein at rhbob@fnal.gov
If the QR codes don't work, please email membership@aps.org to join!



Join the American
Physical Society



Add additional Units



DPF Student & Early Career Executive Committee Members

Early Career Members-at-Large:

Pouya Asadi

Santa Cruz Institute for Particle Physics

pasadi@ucsc.edu



Student Member:

Monica Leys

University of Pittsburgh

mpl47@pitt.edu



Samuel David Homiller

University of Pittsburgh, Pittsburgh Particle Physics,

Astrophysics and Cosmology Center

shomiller@pitt.edu



Note: We promise to act with privacy on anything brought to our attention. We are your liaisons and represent your interests in planning DPF related events.

Meet your DPF officers

DPF “chair line” and “executive committee” of DPF are elected.
The current “chair line officers”, “secretary/treasurer”, and “councilor” are:

Past Chair
Heidi Schellman



Chair
Sarah Eno



Chair Elect
Hitoshi Murayama



Chair Elect
Kate Scholberg



Secretary/Treasurer
Ken Bloom

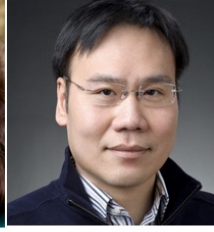


Councilor
Bob Bernstein



The other members of the executive committee are:

Todd Adams Mu-Chun Chen Sarah Demers Nathaniel Craig Amanda Weinstein Gary Shiu Samuel Homiller Pouya Asadi Monica Leys



Is there something that you would like DPF
to do for the early career community?
Let us know by contacting the DPF
Executive Committee.

Slide courtesy of Sarah Eno, DPF Chair



Contact DPF



While the abstract deadline has now passed the registration is still open:

June 22 at 12:00 pm CDT: Registration deadline for in-person attendance

July 1 at 5:00 pm CDT: Registration deadline for virtual attendance

Website: <https://conferences.fnal.gov/dpf2026/>

Indico: <https://indico.fnal.gov/event/72820/>

Student and Postdoc Travel Awards
deadline for the application is June 12

**Fermilab Site
Lab Tours**

**DPF Buddy Community
Networking Event**

**Early Career Panel
&
Future of HEP Panel**

Upcoming Events

2026 DPF
AT FERMILAB

July 20–24
FERMILAB, BATAVIA, IL

Physics contains
multitudes.

Meeting of the
**Division
of Particles
& Fields**
of the American
Physical Society

REGISTER TODAY:
dpf2026.fnal.gov

Fermilab **APS** Division of
Particles & Fields
DPF

The banner features a blue and purple background with abstract light patterns. The main title '2026 DPF AT FERMILAB' is in large, bold, black letters. To the right, the dates and location are listed. Below the title, the text 'Meeting of the Division of Particles & Fields of the American Physical Society' is written in a smaller font. The slogan 'Physics contains multitudes.' is positioned to the right of the title. At the bottom right, there is a call to action to 'REGISTER TODAY' with the website 'dpf2026.fnal.gov'. The Fermilab and APS logos are at the bottom.

Indico



Division of
Particles & Fields
DPF

Recent Events

DPF May Community Meeting
Virtual

DPF only agenda/slides:

<https://indico.global/event/17941/>

Joint Day with DNP agenda/slides:

<https://indico.global/event/17474/>

Talks that were recorded will be available on the APS YouTube channel soon.

Future Events

DPF Community Meeting
Virtual
Next Event in December!

APS 2027 Global Summit
Atlanta, GA
April 11-16, 2027



May Community
Meeting DPF Indico





Please join and engage in our community as you are the future of this field!

Thank You!

