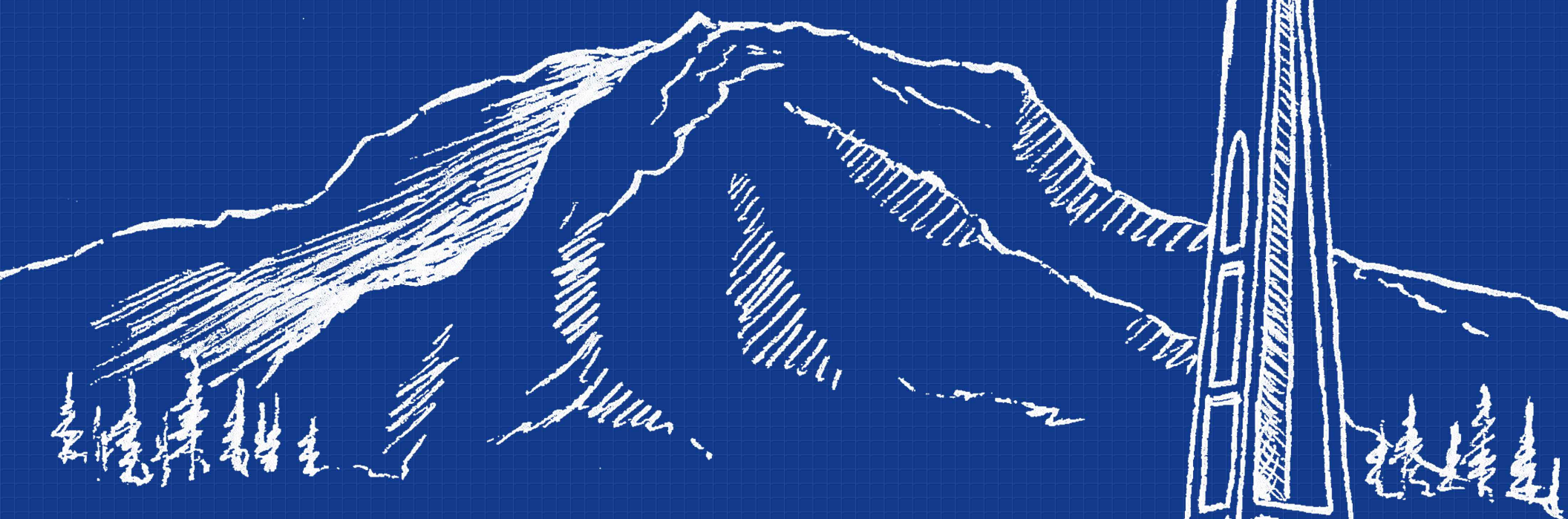


Community Summer Study

SN WMASS

2022 July 17 - 26 Seattle

The Snowmass studies lead by the Division of Particles and Fields (DPF) define the most important questions for the field of particle physics, and identify promising opportunities to address them in the coming decade. The community Summer Study (CSS) will lead to the final report from the ten frontiers. Join us in Seattle for the Snowmass Community Summer Study, exploring the biggest questions facing particle physics for the next decade.



Program Committee

Steering group:

DPF chair line: Joel Butler (Co-chair, FNAL), Tao Han (Pittsburgh), Sekhar Chivukula (UCSD), Young-Kee Kim (Chicago), Prisca Cushman (Minnesota)

Divisional representatives: Glennys Farrar (DAP, NYU), Yury Kolomensky (DNP, UC Berkeley), Sergei Nagaitsev (DPB, FNAL), Nicolas Yunes (DGRAV, UIUC)

Frontier representations:

Ketevi Assamagan (Community Engagement, BNL), Phil Barbeau (Instrumentation, Duke), Nathaniel Craig (Theory, UCSB), Ben Nachman (Computing, LBNL), Meenakshi Narain (Energy, Brown), John Orrell (Underground Facilities, PNNL), Alexey Petrov (Rare processes/Precision, Wayne State), Vladimir Shiltsev (Accelerator, FNAL), Tim Tait (Cosmic, UC Irvine), Elizabeth Worcester (Neutrino Frontier, BNL)

Early Career: Garvita Agarwal (Buffalo), Jacob Zetlemoyer (FNAL)

Local Organization Committee

Gordon Watts (Co-chair, UW), Shih-Chieh Hsu (Co-chair, UW), Quentin Buat (UW), Alejandro Garcia (UW), Anna Goussiou (UW), Laura Jeanty (UW), Joey Key (UW), Henry Lubatti (UW), Elise Novitski (UW), Gray Rybka (UW), Jan Strube (PNNL), Lauren Tompkins (Stanford), Tien-tien Yu (UO)



<http://seattlesnowmass2021.net/>