Update on Snowmass 2021

December 4, 2020 HEPAP meeting

Young-Kee Kim
University of Chicago
Chair, Division of Particles and Fields (DPF), American Physical Society
On behalf of the Snowmass Organization Team

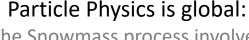
U.S. Strategic Planning Process for Particle Physics

~1.5 year-long process (last time and this time)

Community-Driven Science Study (a.k.a. "Snowmass")

Define the most important questions for the field; Identify promising opportunities to address them

Organized by DPF w/ related divisions (DPB, DNP, DAP, DGRAV)



The Snowmass process involves communities and plans from other regions

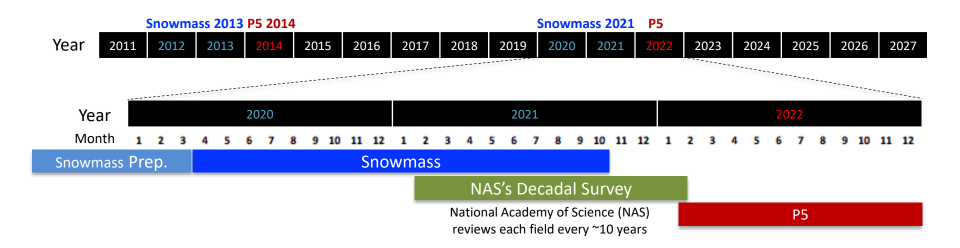


Global

Particle Physics is not isolated:

The Snowmass process involves communities and plans from related fields (Accelerator, Nuclear, Astro, Gravitational, AMO, ...)

U.S. Strategic Planning Process for Particle Physics



Input to P5

~1.5 year-long process (last time and this time)

Community-Driven Science Study (a.k.a. "Snowmass")

Define the most important questions for the field; Outside P5 Charge Identify promising opportunities to address them

Organized by DPF w/ related divisions (DPB, DNP, DAP, DGRAV) Project Prioritization Panel ("P5") Formulate a 10-year execution plan (with a 20 year vision) Subpanel of HEPAP for DOE/NSF

Mechanisms to implement: Being discussed

Topics Outside the P5 Charge

- Potential topics (under the Community Engagement Frontier)
 - Applications & Industry, Career Pipeline & Development, Diversity & Inclusion, Physics Education, Public Education & Outreach, Public Policy & Government Engagement, Environmental Impacts
- Other potential topics depending on what the next P5 will cover
 - HEP Research: Theory and Experiment
 - Accelerator Research
 - R&D for Enabling Technologies for HEP: Accelerators, Detectors, Computing
- P5 Charge
 - The 2014 P5 was focused and successful.
 - We may not want to make the new P5 Charge too broad.
- Potential mechanisms to implement
 - Sub-subpanels under P5
 - Separate subpanels (but ensure to avoid the time lag: e.g., aligning the R&D program of enabling technologies with P5 priority projects)
 - Community-driven panels (e.g., some of Community Engagement Frontier topics)

Snowmass Advisory Group

DPF Executive Committee

Steering Group

(2020)

- Chair: Young-Kee Kim
- Chair-Elect: Tao Han
- Vice Chair: Joel Butler
- Past Chair: Prisca Cushman

(2021)

- Chair: Tao Han
- Chair-Elect: Joel Butler
- Vice Chair: Sekhar Chivukula
- Past Chair: Young-Kee Kim
- Ex-Officio: Prisca Cushman

Representatives from Related Divisions

- DPB (accelerator physics): Sergei Nagaitsev
- DNP (nuclear physics): Yury Kolomensky
- DAP (astro physics): Glennys Farrar
- DGRAV (gravitational phys.): Gabriela Gonzales

Secretary/Treasurer: Mirjam Cvetic

- Councilor: Elizabeth Simmons
- Member-at-Large: Rick Van Kooten (2020) → Mayly Sanches (2021)
- Member-at-Large: Elizabeth Worcester (2020) → Gordon Watts (2021)
- Member-at-Large: Natalia Toro
- Member-at-Large: Andre de Gouvea
- Member-at-Large: Mary Bishai
- Member-at-Large: Lauren Tompkins
- Early Career Member-at-Large: Sara Simon (2020) → Julia Gonski (2021)

Representatives from the Int. Community

- Africa / Middle East
 - Azwinndini Muronga, Nelson Mandela Metropolitan Univ, South Africa
- Asia / Pacific
 - Atsuko Ichikawa, Kyoto University, Japan
 - Xinchou Lou, IHEP, China
- Canada
 - Heather Logan, Carleton University, Canada
- Europe
 - Val Gibson, Cavendish Laboratory, UK
 - Berrie Giebels, CNRS, France
- Latin America
 - Claudio Dib, Universidad Tecnica Federico Santa Maria, Chile

Editor and Communication Liaison

- Editor Michael Peskin
- Communication Bob Bernstein

Steering group meets weekly
Advisory group meets once every 4 weeks

Monitoring the progress to make sure that all is moving forward smoothly to achieve the goals of community study

Transparent and Inclusive Process

- DPF Executive Committee + DPF Program Committee + Representatives of Related Divisions (DAP, DNP, DPB, DGRAV)
 - Initial organization work
 - Scope of each Frontier + first draft of topical groups of each Frontier
 - Facilitate convener nominations
- General call for frontier & topical convener nominations
 - Closed November 15, 2019
 - Self-nominated, by peer, or by a small group
- Frontier co-conveners (formed in January 2020)
 - Chosen by elected representatives (DPF EC + Chair-line of DAP, DNP, DPB, DGRAV)
 - Based on balance: senior/junior; theory/experiment; gender; region; labs/universities
 - ~3 co-conveners for each of the 10 Frontiers
- Topical groups and topical group conveners (formed in April 2020)
 - 6-10 topical groups for each frontier: ~80 topical groups in total
 - ~3 co-conveners for each topical group: topical group conveners from all the compiled nominations + others (e.g. international members), endorsed by the Steering Group
- Liaisons (formed Spring and Summer 2020)
 - Cross cutting areas

Frontier Conveners

Frontier

Energy Frontier



Meenakshi Narain (Brown U)



Laura Reina (FSU)



Alessandro Tricoli (BNL)



Steve Gourlay (LBNL)



Tor Raubenheimer (SLAC)



Vladimir Shiltsev (FNAL)

Frontiers in **Neutrinos**



Patrick Huber (Virginia Tech)



Kate Scholberg (Duke U.)



Elizabeth Worcester (BNL)





Phil Barbeau (Duke)



Petra Merkel (FNAL)



Jinlong Zhang (ANL)

Frontiers in Rare & Precision



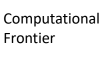
Marina Artuso (Syracuse U.)



Alexey Petrov (Wayne State U.)



Bob Bernstein (FNAL)



Underground

Facilities and

Frontier



Steven Gottlieb (Indiana U.)



Ben Nachman (LBNL)



Oliver Gutsche (FNAL)

Cosmic Frontier



Aaron Chou (Fermilab)



Marcelle Soares-Santos (U.Michigan)



Tim Tait (UC Irvine)



Laura Baudis (U. Zurich)



Jeter Hall (SNOLAB)



Kevin Lesko (LBNL)



John Orrell (PNNL)

Theory Frontier



Nathaniel Craig (UCSB)



Csaba Csaki (Cornell)



Aida El-Khadra (UIUC)





Kétévi Assamagan (BNL)



Breese Quinn (Mississippi)

Frontiers and Topical Groups

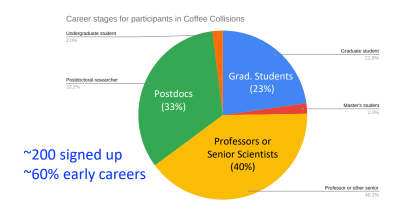
10 Frontiers	80 Topical Groups
Energy Frontier	Higgs Boson properties and couplings, Higgs Boson as a portal to new physics, Homosomology, Quantitations, More general explorations, Dark Matter at colling Properties, Neutrino Oscillations, Sterile Neutrinos, Beyond the SM. More general explorations, Dark Matter at colling Properties, Neutrino Cross Sections, Nuclear Safeguards and Other Applications, Oscillations, Sterile Neutrino Sources, Neutrino Detectors Weak Decays of b and c, Strangs Topical Career Career and Small Experiments. Baryon and Lepton Number Violation, Charge Topical Career and Small Experiments. Baryon and Lepton Number Violation, Charge Topical Career and Small Experiments. Baryon and Lepton Number Violation, Charge Topical Career and Small Experiments. Baryon and Lepton Number Violation, Charge Topical Career and Small Experiments. Baryon and Lepton Number Violation, Charge Topical Career and Small Experiments. Baryon and Lepton Number Violation, Charge Topical Career and Small Experiments. Baryon and Lepton Number Violation, Charge Scark Matter: Cosmic Probes, Dark Energy & Cosmic Acceleration: The Modern David Scark Matter: Cosmic Probes, Dark Energy & Cosmic Acceleration: Acceleration: Acceleration and Cosmology, Quantity and Career and David Matter at colling and System Integration, Machine Learning, Storage and processing and Career Scarke Calculations and Simulation, Machine Learning, Storage and David Matter and Career Scarke Career Scarke Calculations and Simulation, Machine Learning, Storage and David Matter and Career Scarke Career Sca
Frontiers in Neutrino Physics	Neutrino Oscillations, Sterile Neutrinos, Beyond the SM No CONTROL CON
Frontiers in Rare Processes & Precision Measurements	Weak Decays of b and c, Strange TOPICAL Care is and Small Experiments. Baryon and Lepton Number Violation, Charge TOPICAL AT Low Energies, Hadron spectroscopy
Cosmic Frontier	Dark Matter: Cosmic Probes, Dark Energy & Cosmic Acceleration: The Modern Probes, Dark Energy & Cosmic Acceleration: Cosmic Dawn Probes, Dark Energy & Cosmic Acceleration:
Theory Frontier	and formal QFT, Scattering amplitudes, logy, BSM model building, Astrophysics
Accelerator 30 Figure 130 Inter-	Out of the forts of the series
Instrumentation contier	Que efforce Converse Since June 20 Eacking, Trigger and DAQ, Micro Pattern Gas Detectors, and System Integration, Radio Detection
Computational Frontier	Multi-TeV Colliders Are are Since April 2020 Que lefforts are an Since April 2020 All efforts conveners (since June June June June June June June Jun
Underground Facilities and Infrastructure Frontier	Under Early Underground Facilities for Cosmic Frontier, Underground Detectors
Community Engagement Frontier	Applications & Industry, Career Pipeline & Development, Diversity & Inclusion, Physics Education, Public Education & Outreach, Public Policy & Government Engagement

Snowmass Early Careers

- The Snowmass 2021 process is towards a long-term strategic plan
 - Voices of early career members are critically important
 - Undergrad & grad students; postdocs, early-career faculty, engineers (<~10 years post-PhD)
- Representatives
 - Based on > 250 nominations!!
- Goals
 - Snowmass: Represent early careers and promote their engagement
 - Snowmass coordination: 2-3 Liaisons per Frontier
 - Build a long-term HEP early career community
 - Survey of the early career membership
 - In-reach: Professional development, ...
 - EDI (diversity, equity, and inclusion)
 - Long-term organization
- Snowmass Early Careers Wiki
 - https://snowmass21.org/start/young

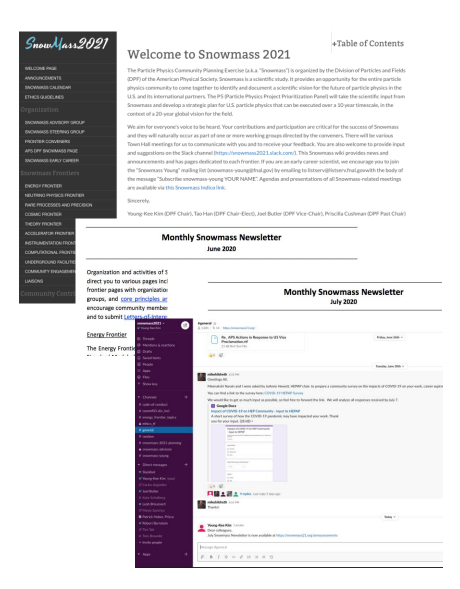
In-reach Initiatives:

- Monthly big questions colloquium series
- "Coffee Collisions" to create new connections across career stages via for 1-on-1 meetings



Snowmass Communication

- Wiki (<u>https://snowmass21.org/</u>)
 - One-stop shop
 - Organization
 - Frontier/TG activities
 - Early Careers
 - Calendars (workshops, meetings, ..)
 - News and Announcements
 - Community Contributions
 -
- Monthly Snowmass Newsletter
- Slack channels (> 2,000 participants)
- Email
 - snowmass@fnal.gov
 - snowmass-young@fnal.gov
 - Frontier group mailing lists
 - Topical group mailing lists
 - ...



Snowmass Ethics

- Snowmass: dynamic exchange of ideas across a large swath of the community in a variety of formats including slack channels, meetings, and workshops.
- All community should feel safe and supported in engaging in all exchanges.
- DPF Ethics Task Force formed in April 2020
 - Drafted <u>DPF Core Principles and Community Guidelines</u>
 - CP&CG Response Team (names in bold) for responding to reports of violations
 - Task Force members
 - Ketevi Assamagan
 - Carla Bonifazi
 - Mu-Chun Chen
 - Prisca Cushman
 - Andre de Gouvea

- Young-Kee Kim (ex-officio)
- Samuel Meehan
- Sara Simon
- Lauren Tompkins (chair)
- Elizabeth Worcester
- DPF Ethics Advisory Committee (standing committee) formed in Nov. 2020
 - Inaugural Committee members (Nov. 2020 Oct. 2022)
 - Kétévi Assamagan
 - Bill Barletta
 - Melissa Franklin
 - Maria Elena Monzani
 - Pavel Fileviez Perez

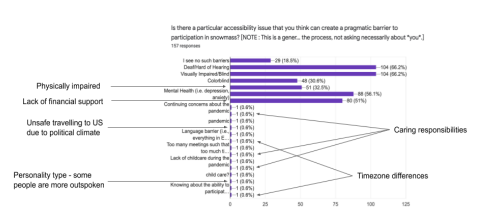
- Amber Roepe
- Pekka Sinervo
- Ruth Van de Water
- Jeremy Wolcott

Snowmass Ethics

Accessibility Survey by Comm. Engagement Frontier's D&I TG (157 responses / >2,000 slack members)

To ensure the equity of all those who wish to participate in the Snowmass process is supported

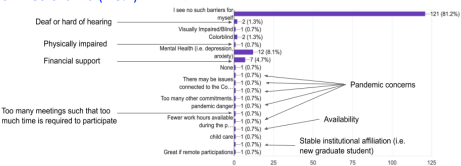
81.5% think that there are barriers



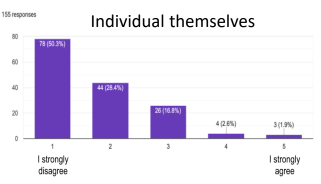
19% said that barriers exist for them

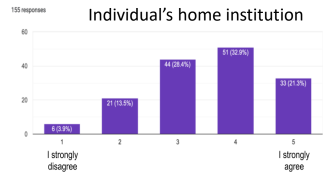
- Mental (8%)
- Financial (5%)
- Hearing (1.3%)
- Is there a particular accessibility issue that will affect *your* participation in snowmass?

 149 responses



Who's responsible for the support?





Similar results

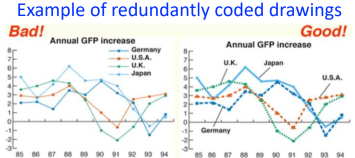
- Home Institution
- APS and/or DPF
- Host institute for international events

Snowmass Ethics

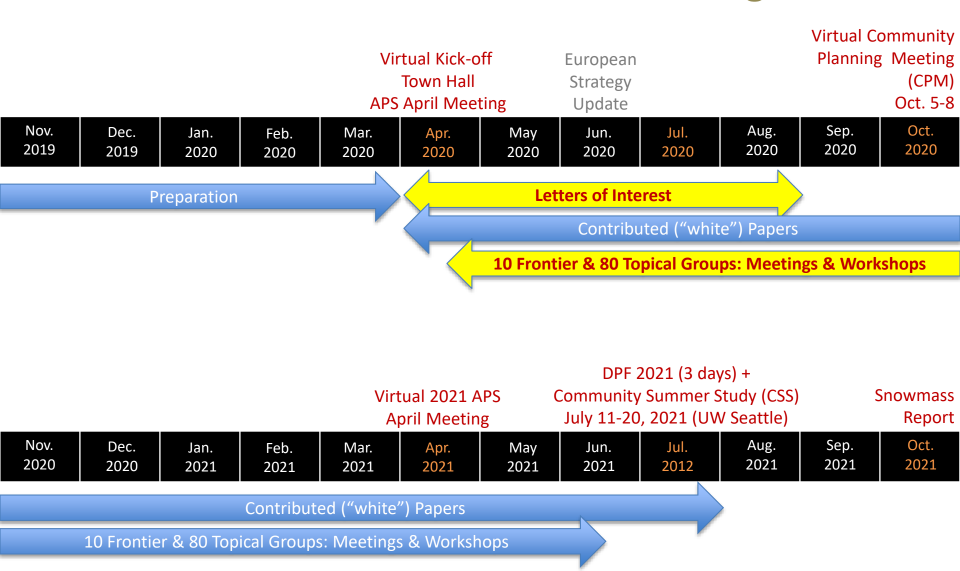
Accessibility Survey by Comm. Engagement Frontier's D&I TG (157 responses / >2,000 slack members)

To ensure the equity of all those who wish to participate in the Snowmass process is supported

- Some can be dealt with by behavioral modifications while others require financial investment
 - Physical/mobility
 - Create accessible paths between conf. activity sites
 - Visual Impairments/Colorblind
 - Make colorblind-friendly figures and presentations
 - (https://jfly.uni-koeln.de/color/)
 - Deaf/Hard of Hearing
 - Live captioning
 - Human captioner: < ~1% word error rate
 (Auto caption: ~20% word error rate not acceptable)
 - Mental health (due to high volume of meetings and fear of missing out)
 - Create quiet space (peace and solace) conferences, minimize # meetings, follow the core principles and community guidelines
 - Financial Barriers: travel support of early careers for in-person meetings
 - Care for Others: support of the childcare system for in-person meetings
 - Covid-19 Pandemic
 - Continue to monitor the community by conducting surveys
 - Approach interactions with others with a sense of understanding (similar to mental health issues)
- Implementation: Under Discussions
 - DPF Executive Committee, DPF Ethics Committee, CSS Local Organizing Committee, DOE/NSF/HEPAP



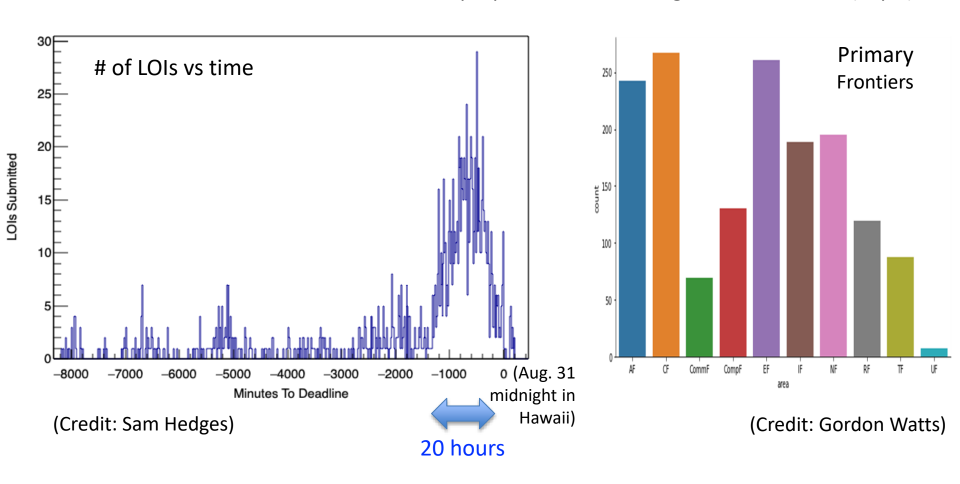
Snowmass Timeline: Activities Through CPM



Letters of Interests

1,574 in total: submitted before August 31, 2020
Many LOIs – multiple frontiers

Frontier + TG conveners: tireless efforts to prepare the CPM using this information (Sept.)



- April 2020 October 2020 (CPM)
 - Each Frontier and Topical Group: meetings and various workshops since Spring 2020



CPM's goals

Develop plans and steps to take between
 October 2020 and the Snowmass Community
 Study in July 2021, leading to a final report in
 October 2021.

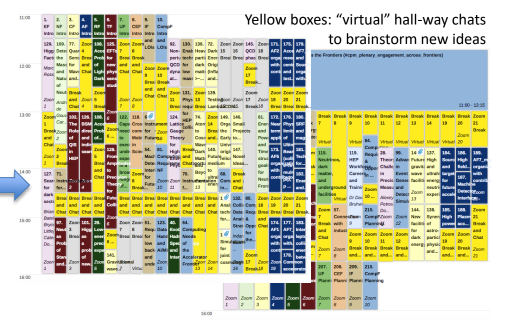
CPM Plenary Sessions

- Exciting Physics
- Plans from other regions and related fields
- Messages from funding agencies
- Voices of the community

CPM Parallel Sessions

- First opportunity to bring together the community across the field
- Focus on inter-frontier discussions
- Establish cross working group connections
- Identify gaps and areas to focus / to study
- Brainstorm new ideas

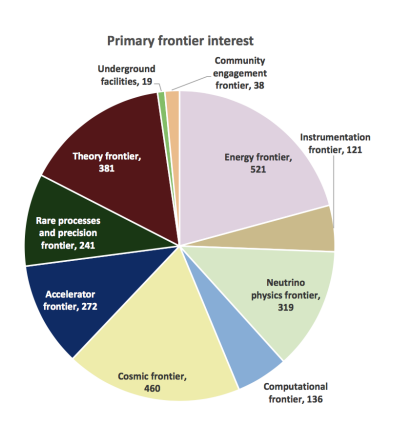


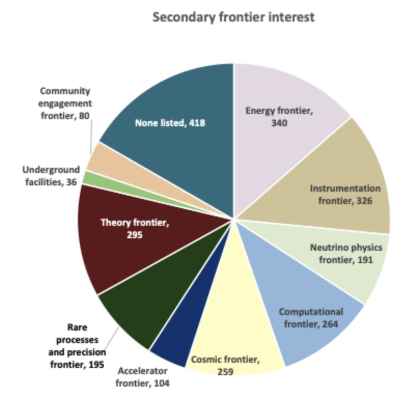


~3,000 participants

~650 outside the North America Time Zone

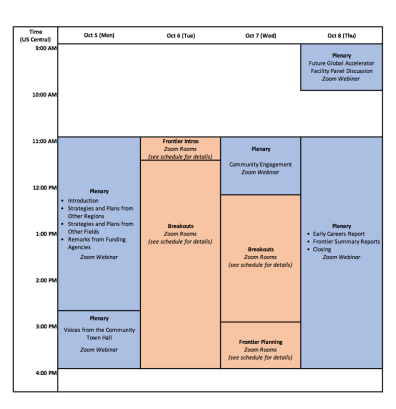
(Note that 11am-4pm U.S. Central time was inconvenient – very inconvenient for many countries)

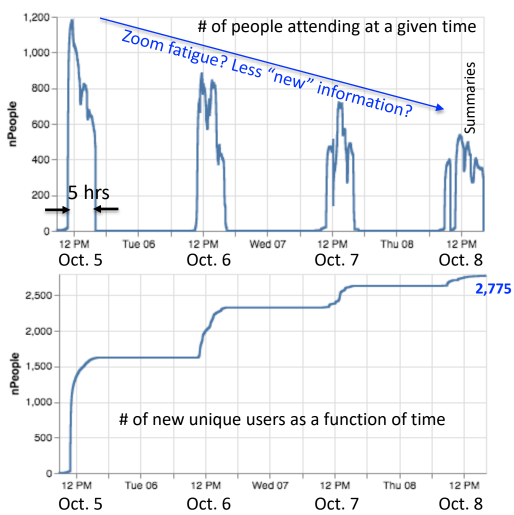




<u>Statistics</u> (2 breakout sessions yet to be added)

Credit: Gordon & Brendan





Local Organizing Committee:

Co-chairs

Bo Javatilaka **Brendan Kiburg** Fermilab







Jonathan Asaadi UT, Arlington



Saptaparna Bhattacharya, NW



Zoltan Gecse Fermilab



Erica Snider **Fermilab**



Fermilab



Tiziana Spina Yuanyuan Zhang **Fermilab**



Gordon Watts UW Seattle



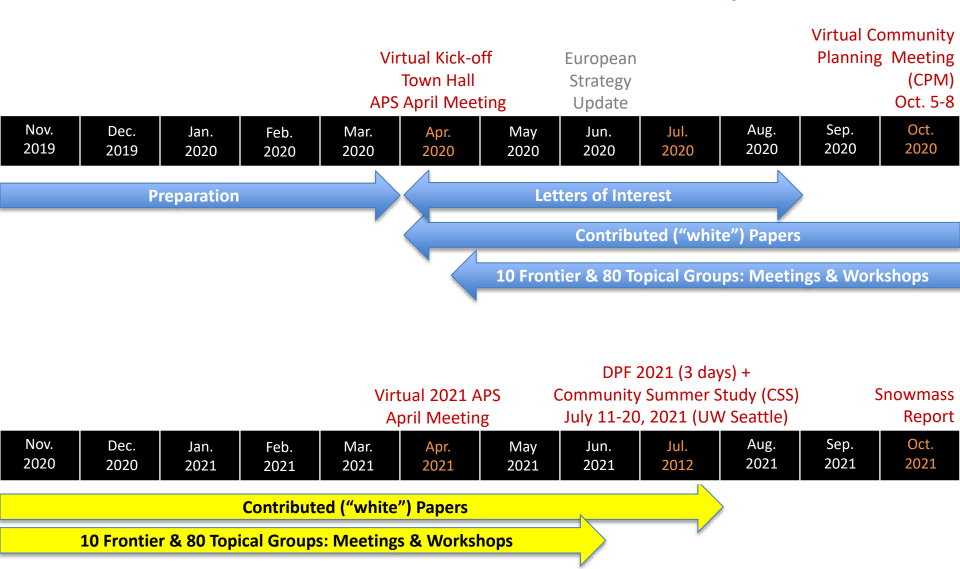
Shih-Chieh Hsu UW Seattle

(Co-chairs of 2021 CSS)

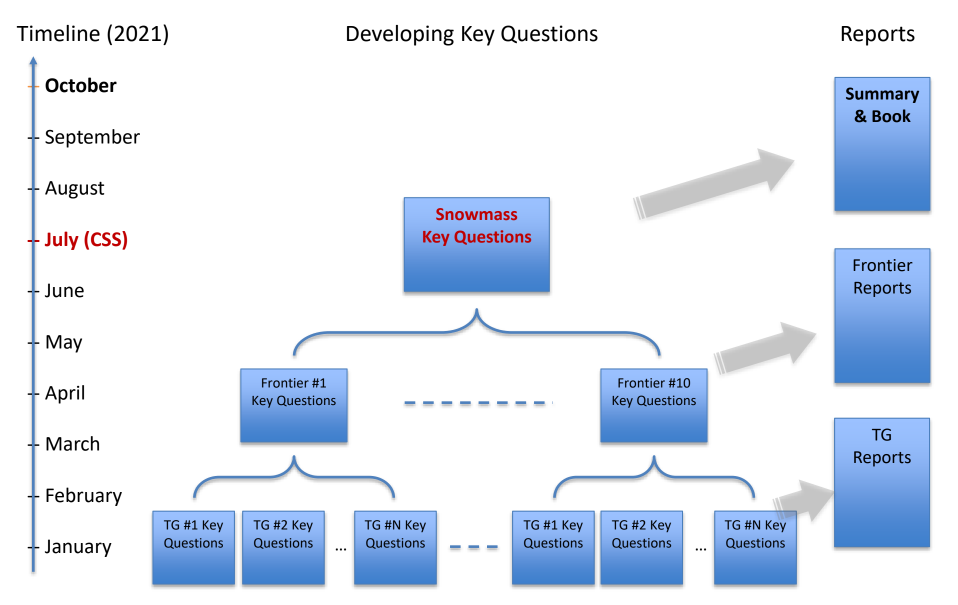
Program Committee:

- **Steering Group**
 - Young-Kee Kim (chair), Tao Han, Joel Butler, Priscilla Cushman
 - Glennys Farrar, Gabriela Gonzales, Yury Kolomensky, Sergei Nagaitsev
- Frontier Representatives
 - Laura Reina, Patrick Huber, Marina Artuso, Aaron Chou, Aida El-Khadra, Tor Raubenheimer, Jinlong Zhang, Oliver Gutsche, John, Orrell, Breese Quinn
- Early Careers
 - Vishvas Pandey (postdoc), Joshua Barrow (graduate student)
- Co-chairs of CPM Local Organizing Committee
 - Bo Jayatilaka, Brendan Kiburg

Snowmass Timeline: Next Steps



Next Steps: Snowmass Timeline & Process (Preliminary)



Snowmass 2021 Report Structure (Preliminary)

- **Snowmass Summary for Public**
 - 2 pages
- **Snowmass Summary Report**
 - ~50 pages

- Executive Summary: ~10 pages
- Introduction
- **10 Frontier Executive Summaries**
- **Executive Summaries of Multi-Frontier Topics**
- Conclusion

- **Snowmass Book**
 - ~500 pages

- Snowmass Summary Report (~50 pages)
 - Frontier Summaries (~400 pages with 10 Frontiers)
 Multi-Frontier Topic Summaries (~50 pages)

Topical Group Reports

Topical Group Reports: short reports

(Written by TG members including early careers)

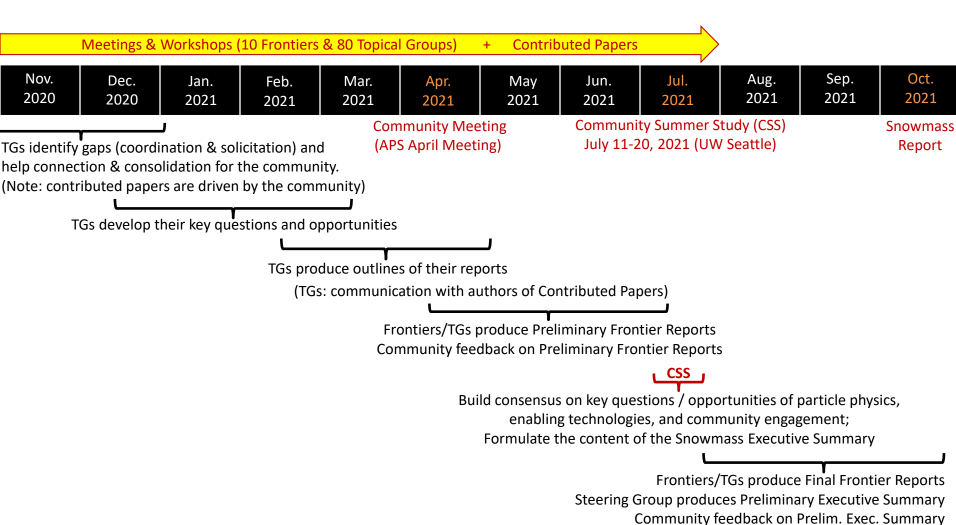
- Reports of Multi-Frontier Topics
- Multi-Frontier Topics spanning multiple Frontiers.
 - Each Multi-Frontier Topic Summary: ~10 page

Contributed Papers

References

(Written by the community including early careers)

Next Steps: Snowmass Timeline & Process (Preliminary)



Snowmass Draft Report and Critical Commentary

Snowmass Final Report

Snowmass Workshops in 2021

Google spreadsheet (continue to be updated with more information)

Snowmass Workshops in 2021

	March 2021	April 2021	May 2021	June 2021	July 2021	August 2021
Community-Wide		Apr 17-20 (APS)			July 11-20 (UW Seattle)	
Energy Frontier			May 10-14	June 14-18		
Neutrino Frontier	Mar 15-17 (ORNL)					
Rare & Precision Frontier				~early June (U.Cincinnati)		
Cosmic Frontier						
Theory Frontier	Mar 17-19 (UCSB)					
Accelerator Frontier						
Instrumentation Frontier	Mar 18-19, 22					
Computational Frontier						
Underground Frontier						
Comm Engagement Frontier				Dates TBD (BNL)		

HEP Conferences in 2021



Snowmass Community Summer Study (CSS)

Local Organizing Committee:

Co-chairs
Shih-Chieh Hsu
Gordon Watts

(UW Seattle)





- Alvaro Chavarria (UW Seattle)
- Jason Detwiler (UW Seattle)
- Anna Goussiou (UW Seattle)
- Alejandro Garcia (UW Seattle)
- Seyda Ipek (UC Irvine)
- Laura Jeanty (U. Oregon)
- Joey Key (UW Seattle)

- Tongyan Lin (US San Diego)
- Henry Lubatti (UW Seattle)
- Elise Novitski (UW Seattle)
- Gray Rybka (UW Seattle)
- Jan Strube (PNNL)
- Lauren Tompkins (Stanford U.)
- Tien-tian Yu (U. Oregon)

Program Committee:

- Steering Group
 - Tao Han (Chair), Joel Butler, Sekhar Chivukula, Young-Kee Kim, Priscilla Cushman
 - Glennys Farrar, Gabriela Gonzales, Yury Kolomensky, Sergei Nagaitsev
- Frontier Representatives
 - Ketevi Assamagan,, Phil Barbeu, Nathaniel Craig, Ben Nachman, Meenakshi Narain, John Orrell, Alexey Petrov, Vladimir Shiltsev, Tim Tait, Elizabeth Worcester
- Early Careers
 - Garvita Agarwal, Jacob Zettlemoyer
- Co-chairs of CSS Local Organizing Committee
 - Shih-Chieh Hsu, Gordon Watts

Snowmass CSS 2021 and DPF 2021

- DPF 2021: 5 days → 3 days
 - Preliminary: July 6-8 (Tuesday Thursday)
 - Primarily early career presentations
 - In-person (hybrid) or Virtual
 - Decision in Feb. 2021, based on vaccine news



AnnFest

Preliminary: July 9-11 (Friday – Sunday)



Ann Nelson

(Apr. 29, 1958 - Aug. 4, 2019)

- Snowmass CSS 2021
 - July 11-20 (Sunday Tuesday)
 - In-person (hybrid) or Virtual
 - Decision in Feb. 2021, based on vaccine news
 - Concerns raised by some community members (not-in-person CSS)
 - Explored later dates (e.g., Winter and Spring 2022): these are okay options to meet the P5 schedule (Report by end 2022 / beginning 2023)
 - Concluded that these are not viable (academic quarter system, ...)
 - Concerns raised by other community members (already too long)





Snowmass 2021: Summary

- It has been difficult times
 - Impact of COVID-19 on HEP Research, well demonstrated by HEPAP Survey, Snowmass D&I Survey, ...
 - All of the Snowmass meetings and workshops so far have been virtual.
 - We have challenges to deal with uncertainty in 2021.
- In spite of this, there have been tremendous efforts and major progress by the community.
 - Huge thanks to the community!!
- Snowmass is a community-driven process
 - We welcome any comments, suggestions, and concerns from the community
 - We appreciate the community's continued strong participation in the process
 - Please visit the Snowmass wiki page (https://snowmass21.org/)
- We very much look forward to a productive Snowmass study