Sunday Afternoon Plenary—DOE Multiprogram Laboratories: their HEP programs and intersections with other disciplines

(Chris Quigg, Moderator)

Conduct @ Snowmass Community Summer Study

By participating in this workshop, you are consenting to abide by the DPF Core Principles & Community Guidelines (see https://snowmass21.org/cpcg/start).

Respect and support community mem – Use privileged status to empower & ampl voices that are being excluded.

Commit to *constructive* dialogue.

 Criticize ideas, not people. Provide rea arguments that improve conversation.

Violations of community guidelines can be reported to the Ethics Advisory Committee's Code-of-Conduct Response Team via email (<u>snowmass-code@u.washington.edu</u>) or Slack (<u>#code-of-conduct</u>) message, over Zoom, or in person.

- The CRT will treat all reporters respectfully and all complaints seriously.

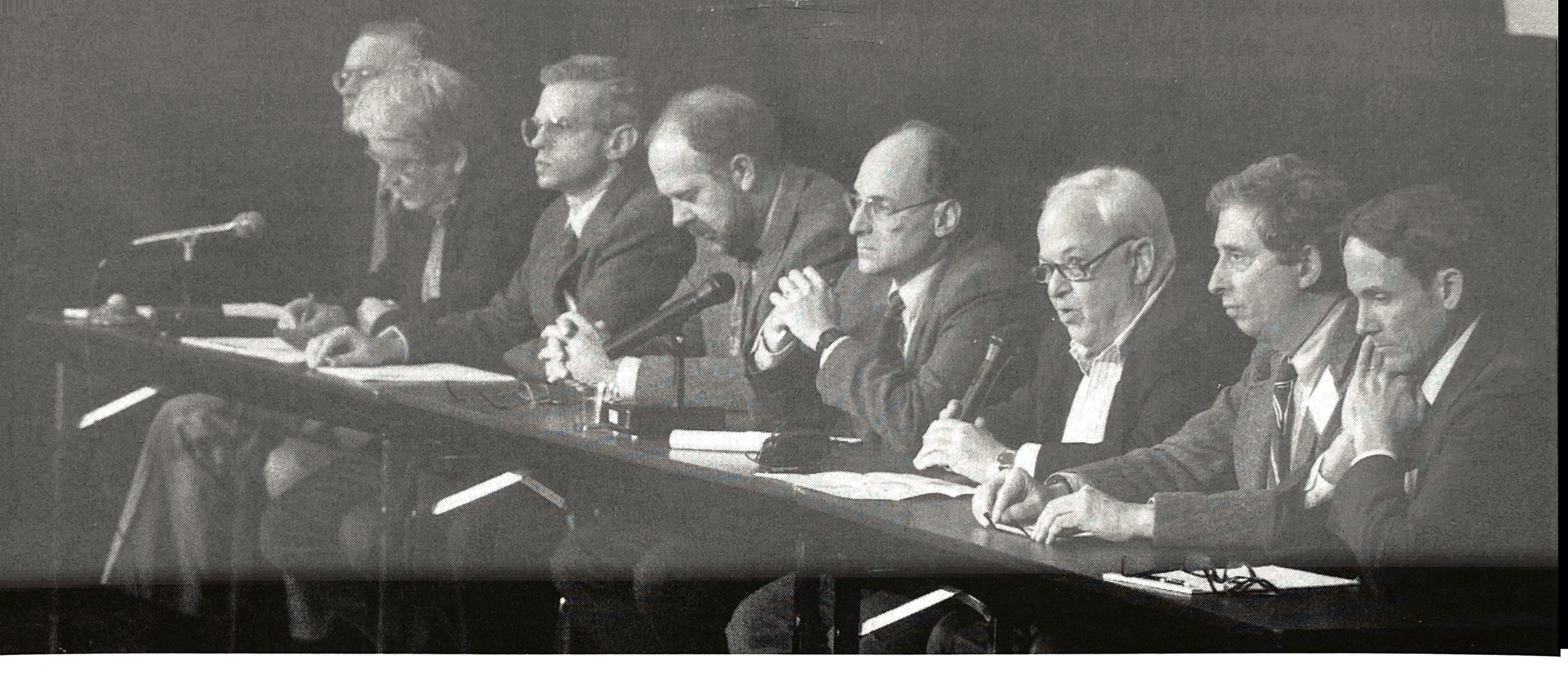
» Behavior requiring an *immediate* response moderator, or similar authority.

You are encouraged to invoke the CP&CG as needed to promote and maintain a welcoming, professional, and safe environment for all workshop participants!

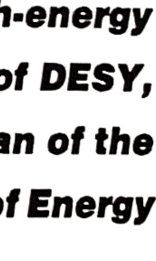
nbers. olify	Communicate with <i>empathy</i> . – Try to understand others' ideas and perspectives before addressing them.	
asoned	<i>Take initiative</i> . – Intervene when you see behavior	
.	that violates community standards.	

» Behavior requiring an *immediate* response should also be reported to the session chair, Slack

DPF Ethics Advisory Committee



During the DPF meeting held at Fermilab in November 1992, panelists addressed the challenges and issues facing high-energy physics in future years. From left to right are Chairman of the 1992 HEPAP subpanel, Michael Witherell; Director-elect of DESY, Bjorn Wilk; Co-spokesman of Fermilab's CDF experiment, Melvyn Shochet; Director of the SSCL, Roy Schwitters; Chairman of the DPF, Gary Feldman; Director of SLAC, Burton Richter; Director of Fermilab, John Peoples; and Director of the DOE's Office of Energy Research, William Happer. Photo Courtesy of Fermi National Accelerator Laboratory.





Rik Yoshida, Director of the High Energy Physics Division, Argonne National Laboratory

Dmitri Denisov, Deputy Associate Laboratory Director High Energy Physics, Nuclear & Particle Physics, Brookhaven National Laboratory

Natalie Roe, Associate Laboratory Director for Physical Sciences, Lawrence Berkeley National Laboratory

JoAnne Hewett, Chief Research Officer, SLAC National Accelerator Laboratory

Paul Sorensen, Program Manager, Fundamental Symmetries, Department of Energy, Office of Science, Office of Nuclear Physics

+ Tell us a little bit about your lab's / program's DNA, and what programs / capabilities you are most enthusiastic about today, particularly in the context of HEP.

+ How is your lab / program engaged in the national and international programs of particle physics and related fields?

+ How would you like the national and international HEP community to engage with your laboratory / program, its interests and capabilities?

+ Is there anything that you think should be added to the Snowmass science vision?