

Inter-Frontier Connections

Moderator: Yuri Gershtein

**Panelists: D. Cowen, R. Henning, B. McKeown, A. Piepke, M. Ramsey-Musolf,
R. Roser, A. Young**

- **How do we communicate the importance of neutrino physics to the other Frontiers?**
- **How do we ensure that “stovepiping” of funding within/between Frontiers doesn’t limit opportunities for science?**
- **How can we mitigate “stovepiping” within/between HEP and NP (DOE and NSF) that can limit opportunities for science?**
- **How can we exploit opportunities at the interfaces between the Frontiers?**
- **How can we exploit connections with nuclear physics?**

**How do we communicate the
importance of neutrino physics to
the other Frontiers?**

**How do we ensure that
“stovepiping” of funding
within/between Frontiers
doesn’t limit opportunities
for science?**

**How can we mitigate “stovepiping”
within/between HEP and NP
(DOE and NSF) that can limit
opportunities for science?**

**How can we exploit
opportunities at the interfaces
between the Frontiers?**

**How can we exploit connections
with nuclear physics?**