

Intensity Frontier Workshop



Contribution ID: 48

Type: **not specified**

Panel Discussion: Inter-Frontier Connections

Friday, 26 April 2013 08:30 (1 hour)

- 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?

Presenters: PIEPKE, Andreas (U. of Alabama); MCKEOWN, Bob (William & Mary); COWEN, Doug (Penn State); Dr YOO, Jonghee (Fermi National Accelerator Laboratory); RAMSEY-MUSOLF, Michael (U. of Wisconsin); HENNING, Reyco (University of North Carolina); Dr ROSER, Robert (Fermilab)

Session Classification: IF3: Neutrinos