

# Neutrinos and society

**Moderator: Adam Bernstein**

**Panelists: E. Blucher, Z. Djurcic, G. Horton-Smith, J. Klein, R. Lanza, K. van Bibber, H. White**

- **How do we communicate the importance of fundamental and applied neutrino physics to Congress and the public?**
- **What synergies exist between fundamental neutrino physics and proposed applications of neutrinos in other fields?**
- **How can the community best take advantage of these synergies?**
- **What training is useful for scientists to facilitate these synergies?**
- **What technologies – accelerators, detectors– arising directly from neutrino physics are relevant in fields beyond fundamental science?**

**How do we communicate the importance of fundamental and applied neutrino physics to Congress and the public?**

**What synergies exist between  
fundamental neutrino physics and  
proposed applications of neutrinos  
in other fields?**

**How can the community  
best take advantage of  
these synergies?**

**What training is useful  
for scientists to facilitate  
these synergies?**

**What technologies  
– accelerators, detectors–  
arising directly from  
neutrino physics are relevant  
in fields beyond  
fundamental science?**