Summary

- No one seemed to object to the need for advice.
- Winning option? BPA standing committee to set the groundwork for an NRC study. But, study only?
- Options: FACA subcommittee (HEPAP, MPSAC);
 Decadal survey -- astronomy (not ready for 2020 but 2020 survey will describe projects in 2030s.
 Gravity decadal?

Summary

- Timing is key: start now for long lead time R&D vs wait for first discoveries to ensure results to talk about.
- What are the big questions for a study? 3rd generation facility? Other topics in workshop?
- Who should be involved? Ground-based only? All GWs? All gravitational physics? Everyone on committee but restricted scope?