1. Panel Reports
2. From the Present Program to the Future
   - Lessons from NOvA / T2K going into DUNE / T2HK
   - Complementarity of DUNE, T2HK, JUNO
   - Importance of ancillary measurements
3. Role of CERN and the Neutrino Platform
   - role when DUNE / T2HK are running
   - role beyond DUNE / T2HK
4. Synergies & By-Products
   - proton decay, supernova ν, neutrino interaction physics
   - technology development
5. What comes after DUNE / HyperK?
6. Importance of Non-Accelerator Experiments
   - 0ν2β decay, direct ν mass measurements, SBL / sterile neutrino searches
   - beam dump experiments (SHiP, ...), high-energy colliders
   - neutrino astronomy
7. Summary Document from this Workshop
   - first draft circulated in early November
   - final version to be submitted on December 18