

## Nuclear Data Working Group: Monday August 10 - 10:30 PDT, 12:30 CDT, 13:30 EDT

- Benjamin Shu (NNDC):  
*Visualizing Patterns in Physics: An Introduction to the Advanced Cross-Variable Plot* (5 +1 minutes)
- Tibor Kibedi (ANU):  
*BrlccEmis data base for ENSDF and beyond* (10+3 minutes)
- Adam Hayes (NNDC):  
*WalletCraft: Object-oriented databasing for nuclear data* (10+3 minutes)
- Michael Smith (ORNU):  
*Improvements and Utilization of the Computational Infrastructure for Nuclear Astrophysics* (8+2 minutes)
- Robert Grzywacz (UTK):  
*Holistic approach to beta decays of exotic nuclei* (10+3 minutes)
- John Schiffer (ANL):  
*Nuclear Data from Particle Transfer Reactions* (12+3 minutes)
- Hendrik Schatz (NSCL/MSU):  
*Nuclear Data Efforts Needed for Nuclear Astrophysics* (10+3 minutes)
- Elizabeth McCutchan (NNDC):  
*Modernization and Optimization of the Evaluated Nuclear Structure Data File* (5+1 minutes)