Workshop "Future Trends in Nuclear Physics Computing"

- March 16–18, 2016
- See here for agenda and slides: https://www.jlab.org/conferences/trends2016/program.html
- Highlights, possibly interesting for SoLID:
 - Parallel computing (MT, cluster, grid)
 - Machine learning in particle physics (reconstruction, analysis)
 - Geant4 developements (MT, MPI, C++11)
 - ROOT developments (PROOF, ROOT 7)
 - Trigger-less DAQ