

**NP Agenda
June 15-17, 2016
Gaithersburg, MD**

Tuesday, June 14

6:30 Dinner coordination meeting for organizing committee and breakout leads at hotel (optional, but recommended)

Wednesday, June 15

7:30 – 8:30 Registration, Refreshments

8:30 – 9:00 Welcome from DOE and the program committee

9:00 – 9:20 Purpose and Goals of this Meeting, Barbara Helland, ASCR

9:20 – 10:00 Nuclear Physics Science Drivers and Perspectives – Ted Barnes, DOE NP

10:00 – 10:30 Break

10:30 – 11:30 ASCR Computing Facilities Plans and Technology Roadmap (includes Q&A/discussion)

- ASCR facilities roadmap and technology trends; what requirements reviews can address and influence - Katherine Riley, ALCF
- Exascale Computing Project (ECP) update - Paul Messina, Argonne

11:30 – 12:00 DOE Data Management Policies and Requirements - Laura Biven, Senior Science and Technology Advisor, Office of the Deputy Director for Science Programs

12:00 – 1:00 Working Lunch

- DOE Application Readiness and Portability - Tjerk Straatsma, OLCF
- Charge to Working Groups - Richard Gerber, NERSC

1:00 – 3:30 Breakout Sessions

- Astrophysics (George Fuller, UCSD; Bronson Messer, ORNL) - **Darnestown**
- Data/Experiment (Amber Boehlein, JLAB; Jason Detwiler, U. Washington; Jeff Porter, LBNL; Paul Mantica, Michigan State) – **Salons A, B and C**
- Nuclear Structure (Joe Carlson, LANL; Witek Nazarewicz, Michigan State) – **Potomac/Rockville**
- Cold QCD (Robert Edwards, JLAB; Martin Savage, U. Washington) – **Salon D**
- Hot QCD (Peter Petreczky, BNL; Michael Strickland, Kent State) – **Salon E**

3:30 – 4:00 Break

4:00 – 5:00 Open discussion with ASCR Facilities Director Barbara Helland

5:00 – 6:00 Open discussion

6:00 Dinner on your own

Thursday, June 16

8:00 – 8:30 Refreshments

8:30 – 10:00 Preliminary Feedback from breakouts (15 min each, plenary)

10:00 – 10:30 Break

10:30 – 12:00 Cross-cutting issues - Martin Savage and Joe Carlson

12:00 – 1:00 Working Lunch

1:00 – 3:00 Breakout Sessions: Develop Outlines and identify main breakout findings – incorporate into white papers

3:00 – 3:30 Break

3:30 – 4:45 Reports on Wednesday Breakouts, Breakout Leads, 15 minutes each

4:45 – 5:30 Integrate breakout findings into draft review findings and recommendations -

** End for Most Participants**

Friday, June 17

8:30 – 12:00

- Instructions for co-chairs - Martin Savage and Joe Carlson
- Co-chairs, leads continue to work on report
- Completed outline for each breakout and overall report
- Deadlines and assignments - Richard Coffey, ALCF