

**Quantum Information Science (QIS) Principal Investigators' Meeting**  
**Wardman Park Marriott Hotel**  
**March 12-13, 2020**

**Thursday, March 12, 2020**

**7:30 – 8:30 AM**      **Registration/Breakfast**

8:30 – 9:45 AM      *DOE Welcome – Salon 2*

**9:45 – 10:15 AM**      **Break**

10:15 – 11:30 AM      *Discussion: Office of Science QIS Activities, Q&A with ADs – Salon 2*

**11:30 – 1:30 PM**      **Poster Session (lunch available at 12:00) – Salon 3**

1:30 – 3:00 PM      *QIS Programs Worldwide*

Sir Peter Knight (UK)  
Philippe Chomaz (EU)  
David Cory (Canada)  
Andrew White (Australia)

**3:00 – 3:30**              **Break**

3:30 – 5:00 PM      *Program Office Breakouts – check with your program manager for a detailed agenda of the session you will attend*

ASCR.....Wilson A/B/C  
BES.....Virginia A/B/C  
BER.....Hoover  
FES.....Coolidge  
HEP.....Maryland A/B/C  
NP.....Harding

**Friday, March 13, 2020**

**7:30 – 8:30 AM Breakfast**

8:30 – 10:00 AM Topical Breakouts of Cross-Cutting Interest – *a detailed agenda for these breakouts will be posted when speakers are confirmed*

Current Infrastructure Capabilities and Resources for the QIS Community....Virginia A  
Analog Simulations and Quantum Simulation Experiments.....Virginia B  
Quantum Sensors and Detectors.....Virginia C  
Quantum computing for Application-Specific Research.....Wilson A  
Quantum Transduction and Entanglement Distribution 1.....Wilson B  
Quantum Transduction and Entanglement Distribution 2.....Wilson C

**10:00 – 10:30 AM Break**

**10:30 – 12:30 PM Poster Session (lunch available at 12:00) – Salon 3**

12:30 – 5:00 PM Program Office Breakouts – *check with your program manager for a detailed agenda of the session you will attend. Refreshments will be available at 3:00*

ASCR.....Wilson A/B/C  
BES.....Virginia A/B/C  
BER.....Hoover  
FES.....Coolidge  
HEP.....Thurgood Marshall NE  
NP.....Harding