

DRAFT PROGRAM

Pittsburgh Diffraction Conference 2019 Scientific Program

Thursday October 24th, 2019

4:00pm to 7:30pm Registration & Reception (SNS Atrium) with Opening Talk and Welcome Reception

Friday October 25th, 2019 C156 (Biological Diffraction) Parallel Session one

9:00am to 10:30am Session 1: (Small Angle Scattering) Three speakers (25 min talks and 5 min Questions)

10.30am to 11.00am Coffee Break

11.00am to 12:30pm Session2: (Macromolecular Crystallography) Three speakers (25 min talks and 5 min Questions)

12.30pm to 1.30pm Working Lunch and Poster Session

1.30pm to 3.00pm Session3: (New Instruments and Sources) Three speakers (25 min talks and 5 min Questions)

3.00am to 3.30pm Coffee Break

3.30pm to 5.00pm (Cryo-EM): Three speakers (25 min talks and 5 min Questions)

Friday October 25th, 2019 Iran Thomas Auditorium (Non-Biological Diffraction) Parallel session two

9:00am to 10:30am Session 1: (Powder Diffraction) Three speakers (25 min talks and 5 min Questions)

10.30am to 11.00am Coffee Break

11.00am to 12:30pm Session2: (Small Molecule Crystallography) Three speakers (25 min talks and 5 min Questions)

12.30pm to 1.30pm Working Lunch and Poster Session

1.30pm to 3.00pm Session3: (Total Scattering) Three speakers (25 min talks and 5 min Questions)

3.00pm to 3.30pm Coffee Break

3.30pm to 5.00pm Session4: (Magnetic Diffraction) Three speakers (25 min talks and 5 min Questions)

All Attendees

5.00pm to 6.30pm Poster Session

6.30pm to 8.00pm Conference Banquet with keynote presentation (SNS Cafeteria)

Saturday October 26th, 2019 Iran Thomas Auditorium (No parallel sessions)

9:00am to 10:30am Session 5: (Catalysis) Three speakers (25 min talks and 5 min Questions)

10.30am to 11.00am Coffee Break

11.00am to 12:30pm Poster Awards and Pittsburgh Diffraction Society Business Meeting

12.30pm to 1.30pm Working Lunch and SNS tours

1.30pm to 3.00 pm Session6: (Hybrid Techniques) Three speakers (25 min talks and 5 min Questions)

3.00 to 5.00pm Tour of the Historic Graphite Reactor at Oak Ridge National Laboratory

End of Conference