Agenda
NSF’s ChemMatCARS Workshop on Mail-in Service and Remote Data Collection
May 13 - May 14, 2023, Building 402 Lower Gallery
Advanced Photon Source, Argonne National Laboratory

Saturday, May 13
08:00 – 08:45 Breakfast (Building 402 Lower Gallery)

Session Chair  Ted Betley
09:00 – 09:10 Matthew Tirrell/PI NSF’s ChemMatCARS/University of Chicago
09:10 – 09:20 John Papanikolas/NSF Program Officer
09:20 – 10:00 Introduction of NSF’s ChemMatCARS (Yu-Sheng Chen/NSF’s ChemMatCARS)
10:00 – 10:30 Advanced Crystallography Program Mail-in (Tieyan Chang/NSF’s ChemMatCARS)

10:30 – 11:00 Coffee Break/Group Photo

Session Chair  Yu-Sheng Chen
11:00 – 11:30 Science Presentation (Ted Betley/Co-PI NSF’s ChemMatCARS/Harvard University)
11:30 – 12:00 Science Presentation (Jason Benedict /Co-PI NSF’s ChemMatCARS/University at Buffalo)

12:00 – 13:30 Lunch (Building 402 Lower Gallery)

Session Chair  Jason Benedict
13:30 – 14:00 Science Presentation (Timothy Ramadhar/user/Howard University)
14:00 – 14:30 Science Presentation (Neal Mankad/user/University of Illinois at Chicago)

14:30 – 15:00 Coffee Break

15:00 – 17:30 Group Discussion (Three groups)
Group 1 Outreach Program (Discussion leader: Tim Ramadhar)
Group 2 Scientific (Discussion leader: Ted Betley)
Group 3 Mail-in / Remote data collection (Discussion leader: Jason Benedict)

17:30 – 19:30 Dinner (Discussion) /(Building 402 Lower Gallery)

Sunday, May 14, 2023
08:00 – 09:00 Breakfast (Building 402 Lower Gallery)

09:00 – 11:30 Group Report (Discussion leader: Timothy Ramadhar)
11:30 – 11:40 Close Remark/Workshop Adjourns

11:40 Box Lunch