

Session Program

15 September 2024

NuFACT Satellite Workshop: Multi-experiment oscillation measurements

Talks

Argonne National Lab, F-108
Building 362, Room F-108

Sunday 15 September

10:15

Talks: Morning talks

Session | **Location:** Argonne National Lab, F-108, Building 362, Room F-108 | **Convener:** Mark Scott

10:15-10:30 **Workshop introduction**

Speaker
Mark Scott

10:30-11:00 **T2K-NOvA: Results and technical lessons**

Speaker
Patrick James Dunne

11:00-11:30 **T2K-NOvA: Conceptual and procedural lessons learned**

Speaker
Ryan Patterson

11:30-12:00 **Lessons from CMS+ATLAS combinations**

Speaker
Nicholas Wardle

12:00

13:30

Talks: Afternoon talks

Session | **Location:** Argonne National Lab, F-108, Building 362, Room F-108 | **Convener:** Mark Scott

13:30-14:00 **Hyper-K analysis and future considerations**

Speaker
Mark Scott

14:00-14:30 **DUNE analysis and future considerations**

Speaker
Dr Luke Pickering

14:30-15:00 **JUNO analysis and future considerations**

Speaker
Steven Calvez

15:00-15:30 **IceCube Upgrade analysis and considerations**

Speaker
Josh Peterson

15:30-16:00 **Afternoon coffee**

16:00-16:30 **T2K-SK: Results and analysis method**

Speaker
Mr Daniel Barrow

16:30-17:00 **T2K-SK: Lessons learned and future plans**

17:00

Speakers

Roger Wendell, Roger Wendell