

Session Program

20-26 Aug 2023

The 24th International Workshop on Neutrinos From Accelerators (NuFact 2023)

parallel (room#103)

Natural Science Lecture Center (building-28), Seoul National University, Korea
Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul
08826, Korea

Tuesday 22 August

14:00

parallel (room#103): #1 - WG3

Session |

Location: Natural Science Lecture Center (building-28), Seoul National University, Korea, Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea |

Convener: Natalia Milas

14:00-14:20

First commissioning data from the upgraded T2K beamline

Speaker

Yukine Sato

14:20-14:40

The T2K optical transition radiation proton beam monitor: updates and future plans

Speaker

Charlie Naseby

14:40-15:00

Uniform beam simulation technique for NuMI beam scans and ML studies at Fermilab

Speaker

Katsuya Yonehara

15:00-15:20

Advanced Material Development for Next Generation Accelerators

Speaker

Gaurav Arora

15:20-15:40

High-Power Targetry R&D for Next-Generation Accelerator Facilities

Speaker

Gaurav Arora

16:00

16:30

parallel (room#103): no session

Session |

Location: Natural Science Lecture Center (building-28), Seoul National University, Korea, Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea

16:30-16:50

no session

18:30

Friday 25 August

08:30

parallel (room#103): no session

Session |

Location: Natural Science Lecture Center (building-28), Seoul National University, Korea, Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea

10:30

08:30-10:30 no session

11:00

parallel (room#103): #4 - WG3

Session |

Location: Natural Science Lecture Center (building-28), Seoul National University, Korea, Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea |

Convener: Megan Friend

11:00-11:18 J-PARC MR Upgrade Commissioning Status and Future Plan

Speaker

Takaaki Yasui

11:18-11:36 nuSTORM; Neutrinos from Stored Muons

Speaker

Jaroslaw Pasternak

11:36-11:54

The Forward Liquid Argon Experiment at the Forward Physics Facility for High Energy Neutrino and Dark Matter Searches at LHC

Speaker

Prof. Jianming Bian

11:54-12:12

Overview of Accelerator Programs in Korea and Their Potential Contributions to Neutrino/Muon Physics

Speaker

Moses Chung

12:40

14:00

parallel (room#103): no session

Session |

Location: Natural Science Lecture Center (building-28), Seoul National University, Korea, Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea

14:00-16:00 no session

16:00

16:30

parallel (room#103): no session

Session |

Location: Natural Science Lecture Center (building-28), Seoul National University, Korea, Natural Science Lecture Center Seoul National University Building-28, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea

16:30-18:30 no session

18:30