The 23rd International Workshop on Neutrinos from Accelerators

LOCAL ORGANIZING COMMITTEE
Rebecca Corley (University of Utah)
Paulo Gondolo (University of Utah)
Carsten Rott (Co-chair, University of Utah)
Pearl Sandick (University of Utah)
Joshua Spitz (University of Michigan)
Yue Zhao (Co-chair, University of Utah)

PROGRAM ADVISORY COMMITTEE
Jean-Luc Boscates (IPN Orsay, France)
Ed Bleicher (University of Chicago, USA)
Jae-Hoon Cho (Korea Institute of Science and Technology, Korea)
Amal Diga (IFCR, India)
Alex Friedland (UC, USA)
Belen Gavela (FSU, USA/Spain)
Takayuki Hatori (Tokyo Institute of Technology, Japan)
Soo-Bong Kim (Korea University, Korea)
Alkira Konsta (Trieste, Italy)
Manfred Lindner (IPHE, Germany)
Mauro Lindroos (ESS, Sweden)
Mauro Mazzaferro (INFN, Italy)
Dmitry Naumov (JINR, Russia)
Marcelo Nussi (CERN, Switzerland)
Tommy Olofsson (KTU, Sweden)
Orvella Palamar (FNAL, USA)
Steven Park (Fermilab, USA)
Yasushi Sankey (Nishinomiya University, Japan)
Mikhail Shaposhnikov (CERN, Switzerland)
Alessio Simonetti (MPI, Heidelberg, Germany)
Fumihito Sugiyama (Fukui University, Japan)
Yoichiro Suzuki (KEK, Japan)
Romain Trunfio (University of Sofia, Bulgaria)
Patrice Vuillermin (CEA, France)
Yida Yang (IPHE, China)
John Womersley (ESS, Sweden)

WORKING GROUP CONVENERS
WG1: Neutrino Oscillations
Adam Aurisano (University of Cincinnati, USA)
Mark Scott (Imperial College UK)
Kai Tang (Swinburne University, Australia)

WG2: Neutrino Scattering Physics
Adi Ankin (Tel-Aviv University, Israel)
Tatsuya Akaiwa (Tokyo University, Japan)
Reita González-Martínez (University of Málaga, Spain)

WG3: Accelerator Physics
Natasha Madsen (ESS, Sweden)
Tsunayuki Matsuoka (J-PARC, Japan)
Kazutaka Yonehara (FNAL, USA)

WG4: Muon Physics
Gary Fuji (University of Monash, Australia)
Kevin Hedges (University College, London)
Yuri Osloussian (FNAL, USA)

WG5: Neutrinos beyond PMNS
Kyo-Chul Jeon (Korea University, South Korea)
Gary Nitz (UC Davis, USA)
Cory Seifert (Virginia Tech, USA)

WG6: Detectors
Jonathan Assaad (University of Texas, USA)
Enrico Scopelliti (CERN, Switzerland)
Masahiro Yabuno (Osaka University, Japan)

WG7: Inclusion, Diversity, Equity, Education, & Outreach
Ben Bidoz (FNAL, USA)
Rodolfo Debach (UCLA, USA)
Shelley Hirahama (University of Tokyo, Japan)

SCIENTIFIC PROGRAM COMMITTEE
Sanjoo Kumar Agarwalla (Institute of Physics, Bhubaneswar, India, University of Wisconsin-Madison)
G. James Bai (University of California, Irvine, USA)
Jianwei Blanchet (University of Wisconsin, USA)
Alex Bogdan (Jefferson Lab, USA)
Walter Romagnoli (INFN, Italy)
Stefania Bordoni (Michigan State University, USA/Italy)
Alba Broers (FNAL, USA)
Helio de Morais (CEPC, Brazil)
Alberto De Roeck (CERN, Switzerland)
Chris Doble (STFC, UK)
Enrico Di Lodovico (Kings College, UK)
Rutger Dorsa (Kavli IPMU, Japan)
Tord Ekelöf (Uppsala University, Sweden)
Mohammed ishri (ESS, Sweden)
Manny Goodman (ANL, USA)
Craig Group (University of Virginia, USA)
Deborah Harris (FNAL, USA, UC Berkeley, USA)
Miao He (IDP, China)
Patrick Huber (Virginia Tech, USA)
Natalie Jacobowicz (CERN, Switzerland)
Ernesto Kemp (LBNL, USA)
Takashi Kobayashi (KAN, Japan)
Tadashi Kosuki (Kanazawa, Japan)
Yoshinaka Kudo (Osaka University, Japan)
Myongjung Lee (Korea University, Korea)
Kenneth Langacker (CERN, USA)
Dennis Markiewicz (University of Houston, USA)
Luca Martinelli (INFN, Italy)
Valle Martinez (University of Virginia, USA)
Neil McCullough (UC Berkeley, USA)
Jorge Morfin (FNAL, USA)
Bo Yang Nakayama (Osaka University, Japan)
Jeffrey Narsky (University of Virginia, USA)
Victor Panella (INFN, Italy)
Angela Pace (BNL, USA)
Garfield Perdew (FNAL, USA)
Lawrence Roberts (CERN, Switzerland)
Hiroshi Takayama (JASRI, Japan)
Francesco Terracciano (University of Florence, Italy)
Fredrik Thulin (University of Uppsala, Sweden)
Um-ki Yang (Seoul National University, Korea)
COVID-19 safety is our highest priority. Please help us all to stay safe.

- We highly recommended to **wear masks** - you can find a mask in your conference welcome package.
- During coffee breaks you can go and **enjoy coffee and snacks outside** on the patio.
- Please **keep distance** to other participants whenever possible.
- Please **test yourself frequently** - anti-gun tests are available at the registration desk and are part of your conference welcome package.

**COVID-19:** Attendees will receive a KN-95 mask as well as antigen rapid self test at conference check-in. Please review guidelines on the conference website. More detailed information about the COVID related topics at Cliff Lodge, especially the nearby places to take COVID tests, can be found at [https://www.snowbird.com/covid-19/](https://www.snowbird.com/covid-19/)
ACKNOWLEDGEMENT OF RECORDING AND CODE OF CONDUCT: All attendees must read and acknowledge the following by completing the ONLINE FORM prior to attending the conference.

- **PRESENTATION RECORDING RELEASE**: Sessions broadcast on Zoom will be recorded and be made publicly available. You confirm that you understand all Zoom sessions will be shared, and that any questions asked or presentations shared will be recorded.

- **CODE OF CONDUCT**: Please read the NuFact code of conduct, which can be found here: https://indico.fnal.gov/event/53004/page/2913-code-of-conduct
The Cliff Lodge Lower Level L1

Career Development Workshop (+Pizza)

Registration Desk

Conference dinner

WG Parallel Sessions

Coffee breaks
Outside
custom
 lug
conference tent
(lunches)

SPC Meeting

WG Parallel Sessions

Reception/Poster

https://www.thecliffclub.net/accommodations-amenities/cliff-club-layout/
• Participants received an invitation to our slack channel for this workshop. We invite you to join for an enhanced online experience!

• Please use the NuFact slack channels for questions and discussions
  
  • We will try to monitor it, but please bring up questions are overlooked in our discussion
**Speaker instructions**

- **Presentations and uploading your contributions:**
  - Please upload your presentation before the start of the sessions. You can upload your slides directly to the indico page by clicking on your contribution. If you have any trouble please let us know and we can help. For parallel session talks, please contact the working group conveners of the session.
  - **All speakers need to upload their slides before the start of the session**

- **Allocated times for your presentation:**
  - The times shown for your presentation on indico includes the time for questions. So please prepare your talk such that you leave time for questions. We will need to be strict on the time to make sure that we stay on schedule, so that the in-person audience and remote participants can best interact. Virtual participants might connect for certain talks only.
  - **Please stay in time and remember allocated talk times include Q&A periods.**

- **Presentation Laptop:**
  - We will have a presentation laptop with the zoom session running for the presenters. All presenters shall use the presentation laptop. The presentation laptop will be running windows and can be used to display pdfs or power-point files. If necessary presenters could use their own laptop by connecting to the zoom session, however we strongly encourage you to use the presentation laptop.

- **Virtual presenters:**
  - Please join before the start of your session and test that screen sharing and your microphone works properly.

https://indico.fnal.gov/event/53004/page/3011-instructions-for-presenters-session-chairs