PHUSTOT-NU 2016

SCPTCMBCR 19 - 21, 2016

Fermi National Accelerator Laboratory, Building 327

PhyStat-nu Fermilab 2016 is the second in a series of international workshops on statistical issues in experimental neutrino physics. The workshop will bring together statisticians and experimental physicists to address the challenges in designing future experiments and producing the most valuable results from running ones.

For registration & additional information visit:

http://indico.fnal.gov/event/phystat-nu16

Or email us at: phystat-nu-fnal-soc@fnal.gov

Scientific Organizing Committee

Costas Andreopoulos, University of Liverpool
Daniel Cherdack, Colorado State University
Robert Cousins, Universityof California, Los Angeles
Kyle Cranmer, New York University
Mark Hartz, Kavli IPMU (WPI), University of Tokyo and TRIUMF
Alexander Himmel, FNAL
Thomas Junk (Chair), FNAL
Asher Kaboth, Royal Holloway, University of London and STFC, RAL

Louis Lyons, Imperial College London and University of Oxford Gabriel Perdue, FNAL Yoshi Uchida, Imperial College London

David van Dyk, Imperial College London Elizabeth Worcester, BNL

Local Organizing Committee

Adam Aurisano, University of Cincinnati Laura Fields, FNAL Alexander Himmel, FNAL Thomas Junk, FNAL Keith Matera, FNAL Gabriel Perdue, FNAL





