Searches for charged lepton flavor violation are powerful probes of new physics. In three days of plenary talks this conference will examine the theoretical status of charged lepton flavor violation models, present recent experimental results along with their impact on the theoretical landscape, and discuss prospects for the coming round of experiments.

International Advisory Committee

Masaharu Aoki
Alessandro Baldini
Robert Bernstein (chair)
Lorenzo Calibbi
E. Craig Dukes
Francesco Grancagnolo
Kiyoshi Hayasaka
David Hitlin
Yoshitaka Kuno
Mark Lancaster
Osaka University
INFN Pisa
ITP Beijing
University of Virginia
INFN Lecce
Nagoya University
Caltech
Osaka University
University College London
Hai-Bo Li
Ivan Logashenko
Satoshi Mihara
James Miller
Stefano Miscetti
Toshinori Mori
Andre Schönning
Giovanni Signorelli
Guy Wormser
IHEP Beijing
Budker Institute
KEK
Boston University
INFN Frascati
University of Tokyo
Heidelberg University
INFN Pisa
LAL Orsay

Local Organizing Committee

E. Craig Dukes (chair), Craig Group, P. Q. Hung, Kent Paschke, Dinko Počanić
University of Virginia

http://faculty.virginia.edu/CLFV2016