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.

**Local Organizing Committee**

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

**International Advisory Committee**

Masaharu Aoki
Osaka University
Hai-Bo Li
IHEP Beijing

Alessandro Baldini
INFN Pisa
Ivan Logashenko
Budker Institute

Robert Bernstein (chair)
FNAL
Satoshi Mihara
KEK

Lorenzo Calibbi
ITP Beijing
James Miller
Boston University

E. Craig Dukes
University of Virginia
Stefano Miscetti
INFN Frascati

Francesco Grancagnolo
INFN Lecce
Toshinori Mori
University of Tokyo

Kiyoshi Hayasaka
University of Virginia
Andre Schöning
Heidelberg University

David Hitlin
Caltech
Giovanni Signorelli
INFN Pisa

Yoshitaka Kuno
University College London
Guy Wormser
LAL Orsay

Mark Lancaster

http://faculty.virginia.edu/CLFV2016