Cornell University International Workshop on Higher-Order-Mode Damping in Superconducting RF Cavities

October 11–13, 2010
701 Clark Hall, Cornell University

The workshop will be held on the beautiful upstate New York Cornell University campus. It will address different methods of damping Higher-Order-Modes in superconducting RF cavities.

Specific subjects of interest are:

- RF absorbing materials
- Antenna HOM absorbers
- Beampipe HOM absorbers
- Waveguide HOM absorbers
- HOM simulation tools
- HOM measurement methods

For information or to register, visit: www.lepp.cornell.edu/Events/HOM10