

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

October 11-13, 2010

701 Clark Hall, Cornell University

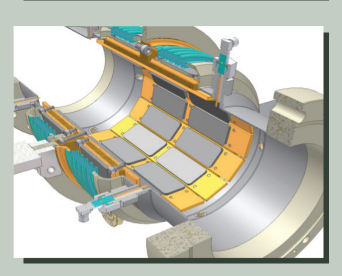
The workshop will be held on the beautiful upstate New York Cornell University campus. It will address different methods of damping Higher-Order-Modes in superconducting RF cavities.



- 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