



# Muon Accelerator Program 2014 Spring Workshop

## 27-31 May 2014

Fermilab, Batavia, Illinois, USA • [map.fnal.gov/MAP14\\_Spring](http://map.fnal.gov/MAP14_Spring)



Ongoing Technology R&D and feasibility demonstration: high-gradient operation of RF cavities in high magnetic fields.

This workshop is the next in a series of workshops hosted by the US Muon Accelerator Program (MAP) on the use of muon accelerators for high energy physics applications. The workshop will consist of both plenary and parallel sessions organized by those collaborating on the physics, accelerator technologies, and detectors associated with muon accelerator capabilities.

Organizing Committee  
Donald Hartill (Cornell, Chair)  
Nan Phinney (SLAC)  
James Russ (CMU)  
Vladimir Shiltsev (Fermilab)

Local Organizing Committee  
Maura Barone  
Alan Bross  
Ron Lipton  
Mark Palmer  
Cynthia Sazama  
Elaine Sivak  
Suzanne Weber  
Katsuya Yonehara



U.S. DEPARTMENT OF  
**ENERGY**

Office of  
Science