

# 7<sup>th</sup> SRF Materials Workshop

## Welcome to Jefferson Lab

- Two very full days looking at SRF Nb materials, preparation, characterization, and processing methods.
- Sessions will **start on time**, overruns will consume break time.
  - Typical: **10 talk** + **4 min Q & A** + 1 min transition
  - Speakers please upload slides in advance to Indico
  - Be short, be clear, pool discussions
- **Safety** – note the exits, hazards, assistance available
- Sustenance – here, lunch, reception(s)
  - “Wine and cheese” networking 17:45 – 18:15
  - Lab “Open House” with food 18:15 – 20:00
    - In new TEDF - 10 minute walk

C. E. Reece

# Who's been working for you?

## **Program committee:**

Tom Bieler, Michigan State  
Chris Compton, Michigan State  
Lance Cooley, FNAL, chair  
Alex Gurevich, Old Dominion  
Peter Lee, Florida State / NHMFL ASC  
Matthias Liepe, Cornell  
Mike Pellin, ANL  
Charlie Reece, JLab  
Gigi Ciovati, JLab  
Alex Romanenko, FNAL  
Mike Kelly, ANL

## **Local coordination is being provided by JLab staff:**

Ruth Bizot  
MeLaina Evans  
Marty Hightower  
Cynthia Lockwood  
Charlie Reece, chair  
Stephanie Vermeire

# Time of facilities transition



# Jefferson Lab Technology and Engineering Development Facility Project (TEDF)

Completion: 2013

A DOE Science  
Laboratory  
Infrastructure  
modernization  
project

Provides the first  
2<sup>nd</sup>-generation SRF  
facility in the world



New SRF lab

Renovated SRF lab

October 2011