

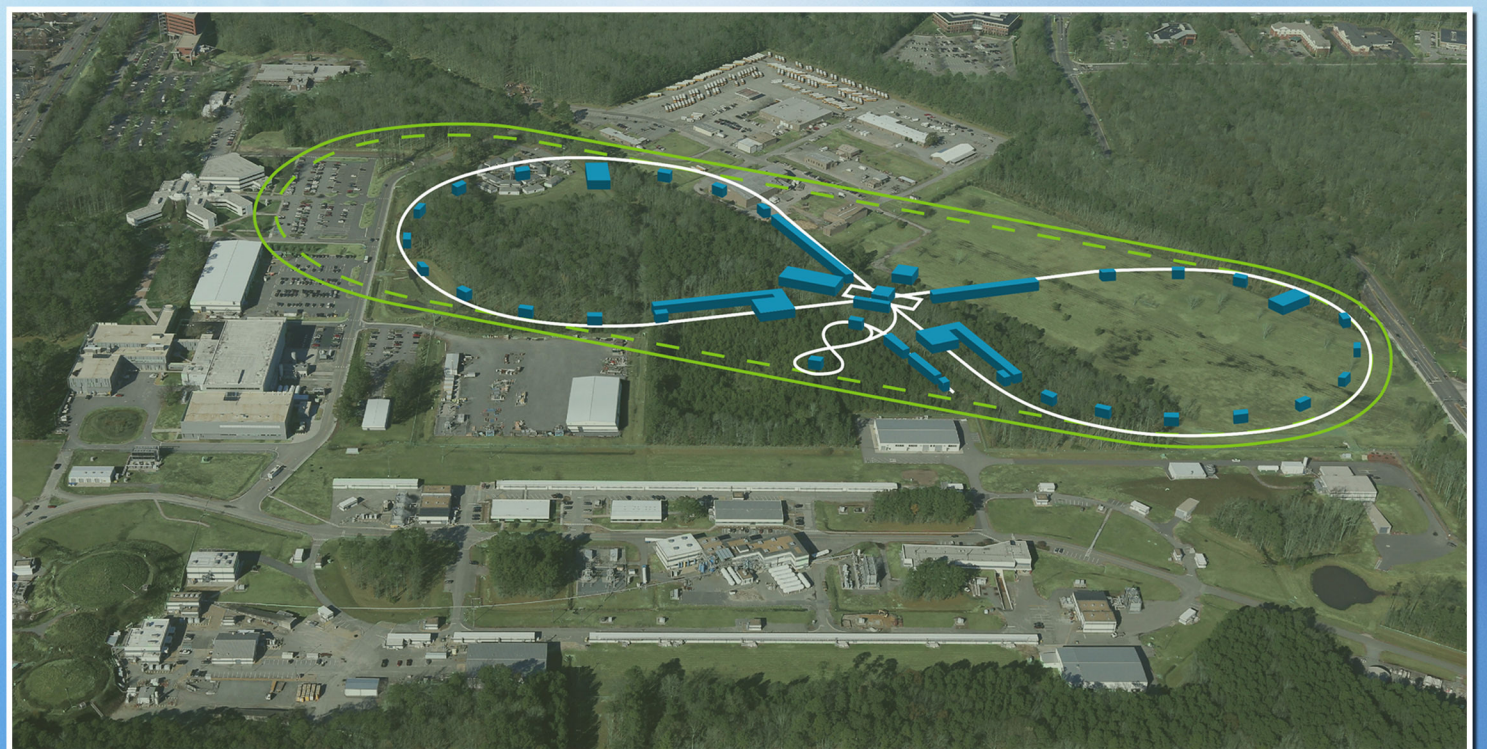
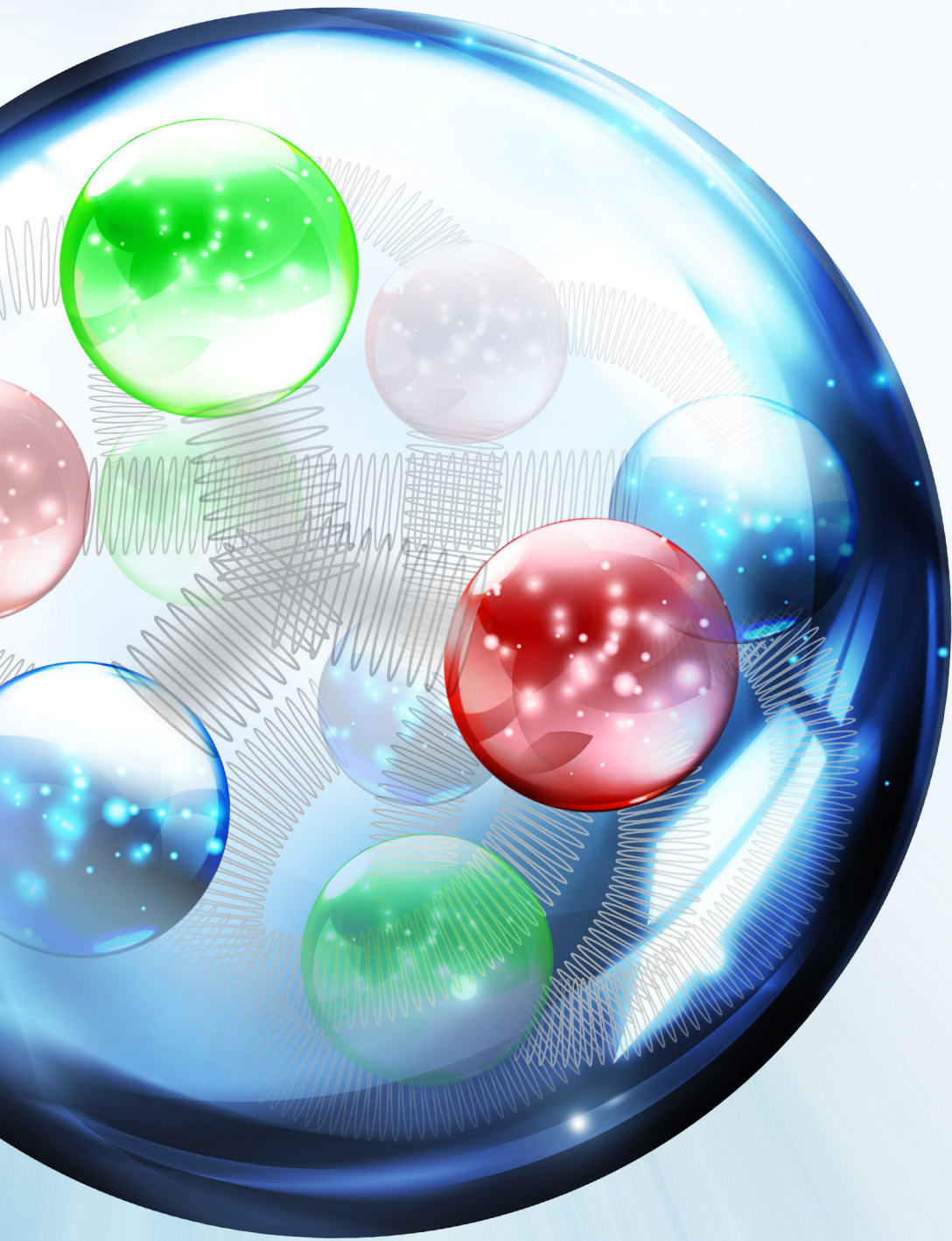
MEIC COLLABORATION MEETING FALL 2015

Thomas Jefferson National Accelerator Facility
Newport News, VA

October 5 - 7, 2015

Jefferson Lab has proposed MEIC, a polarized medium energy electron-ion collider based on the CEBAF recirculating SRF linac, as its future nuclear science program. The design studies and accelerator R&D of MEIC have been actively pursued by Jefferson Lab staff and external collaborators. This is the second collaboration meeting for MEIC. Its topic will be review of progress of the MEIC accelerator and detector design, and accelerator R&D.

Meeting will take place in the ARC Building, room 231/233.



CONTACT:

Audrey Barron,
anichols@jlab.org
757-269-7327

www.jlab.org/conferences/meic-oct15