## Lutoria July 9-13, 2012 Jefferson Lab **Newport News, Virginia USA** Jefferson Lab Site

A five day hands-on course based on Geant4 version 9.5.p01 will be held at Jefferson Lab on July 9-13, 2012. The tutorial is jointly composed by SLAC Geant4 developers and will cover both high energy/nuclear physics and medical applications. Lectures will cover all aspects of the toolkit from basic installation through advanced topics and will be interspersed with examples that build a progressively more complex application extensible to real space or medical use.

The course should be of interest both to complete novices and to those who already have some basic familiarity with Geant4. Participants are expected to have a

reasonable knowledge of C++.

The number of participants is limited to 100.

## **ORGANIZING COMMITTEE**

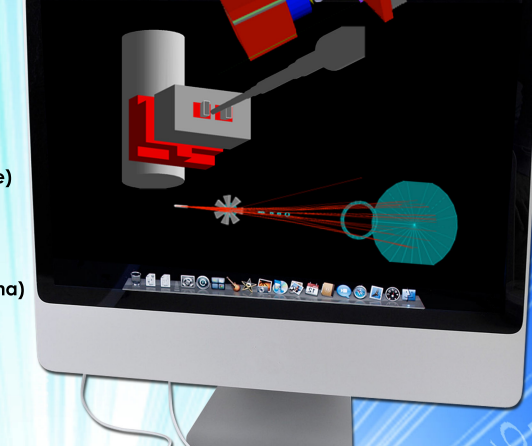
Makoto Asai (SLAC) Paul Gueye (Hampton University, Chair) Sebastien Incerti (IN2P3/Bordeaux 1 U., France) Mark Ito (JLab) Sucheta Jawalkar (Duke University) Joseph Perl (SLAC) **Dennis Wright (SLAC)** 

Nicholas Zachariou (University of South Carolina) Benedikt Zhilmann (JLab)

## CONTACT

**Paul Gueye** E: gueye@jlab.org T: 1-757-269-6287

Alternative number T: 1-757-269-7100 F: 1-757-269-7363



## www.jlab.org/conferences/geant4















This project is supported by the JSA Initiatives fund Program, a \$0.5 Million annual commitment from the JSA owners, SURA and CSC/ATG, to support programs, initiatives, and activities that further the scientific outreach, and promote the science, education and technology missions of Jefferson Lab and benefit the Lab user community.