



Abstract Submission

[Meeting Announcements](#)[Meetings Calendar](#)

Abstract Submission Site

January 13, 2011

[Home](#) > [Select Meeting](#) > [Author Information](#) > [Abstract Information](#) > [Preview](#) > [Confirmation](#)
You may edit a previously completed section by clicking the corresponding link above. DO NOT use your browser's "BACK" button.

Step 4: Preview - Abstract Submission

If you wish to edit anything below, please use the links above to return to the corresponding page.
Do NOT use your browser's Back button.

APS April Meeting 2011

Author

Mark Ito

marki@jlab.org

Jefferson Lab

Offline Computing for the GlueX Experiment at Jefferson Lab

E9 - E9. Hadronic Physics

E - Experimental

ORAL

The GlueX Experiment in Hall D at Jefferson Lab is scheduled to start commissioning in the Summer of 2015. The new detector will record events created with a new beamline that will deliver tagged, coherent bremsstrahlung photons with an endpoint of 11 GeV and a prominent coherent peak at 9 GeV. Reconstruction software will have to output both charged and neutral particles. To facilitate a partial wave analysis of final states, high-single particle efficiency will be required. The general approach to offline software will be presented, including resource requirements and technology choices.

Submitter

Mark Ito

marki@jlab.org

Jefferson Lab

I

USA

Collaboration

Collaboration

The GlueX Collaboration

Print this page for your records prior to final submission.

[Submit](#)[Preview Abstract Layout](#)