

FEBRUARY 1-3, 2016 JEFFERSON LAB NEWPORT NEWS, VIRGINIA

SCOPE

The Workshop is following LoI12-15-001 "Physics Opportunities with Secondary KL beam at JLab" and will be dedicated to the physics of hyperons produced by the kaon beam on unpolarized and polarized targets with GlueX set up in Hall D. The emphasis will be on the hyperon spectroscopy. Such studies could contribute to the existing scientific program on hadron spectroscopy at Jefferson Lab.

The Workshop will also aim at boosting the international collaboration, in particular between the US and EU research institutions and universities.

The Workshop would help to address the comments made by the PAC43, and to prepare the full proposal for the next PAC44.

ORGANIZING COMMITTEE

Moskov Amaryan, ODU, chair Eugene Chudakov, JLab Curtis Meyer, CMU Michael Pennington, JLab James Ritman, Ruhr-Uni-Bochum & IKP Jülich Igor Strakovsky, GWU







WWW.JLAB.ORG/CONFERENCES/KL2016









