Contribution ID: 71

## Capability and Prospects for High Current Polarized Beams from GaAs DC Photoguns - REMOTE

Tuesday, 4 October 2022 15:40 (20 minutes)

Extending the charge lifetime of today's spin polarized GaAs photoelectron guns from hundreds to thousands of Coulombs is a reasonable expectation for long-duration operation at milliampere beam current. In this presentation I will describe some of the topics frequently considered to achieve this goal, and will make quantitative comments about their proven or proposed likelihood for success.

https://cornell.zoom.us/j/93456110989?pwd=WXVwYU1xaW51cHcrWFROSFdOcEpnQT09

Primary author:GRAMES, JOSEPH (JEFFERSON LAB)Presenter:GRAMES, JOSEPH (JEFFERSON LAB)Session Classification:Electron Sources

Track Classification: Electron Sources