Contribution ID: 105
Detector Challenges"

Type: Talk in workshop 1 "QCD at the EIC: Experimental Opportunities and

## Calorimetry with the ePIC Project

Tuesday, 31 October 2023 18:00 (30 minutes)

This talk will cover some of the electromagnetic calorimetry plans for the ePIC detector with a concentration on the design of the central barrel calorimeter based on the current GlueX BCAL at JLab. The requirements (as specified in the ePIC Project) include energy resolution of  $10\%/\sqrt{E} \oplus (2-3)\%$  and electron-pion suppression great than  $10^3$ , which will be comfortably met by a novel imaging calorimeter that combines AstroPix silicon sensors for position resolution and lead-scintillating-fiber matrix for energy resolution. Specific Canadian contributions to the EIC effort will also be presented.

Primary author: HORNIDGE, David (Mount Allison University)

Presenter: HORNIDGE, David (Mount Allison University)

Session Classification: Parallel workshop 1