



Contribution ID: 143

Type: **workshop presentation**

## Considerations Involving the High Level Applications Services for the EIC Project

*Thursday, 27 April 2023 10:10 (20 minutes)*

High Level Application service options for the Electron Ion Collider Project are currently under evaluation, both from the existing Relativistic Heavy Ion Collider proprietary Controls System and from the EPICS ecosystem. We will describe some early observations, concerns, and opportunities from amongst the more urgently required areas, including Logging, Name Lookups, Alarm notifications, and Sequencing tools.

### **Please select if talk will be in person or on zoom**

In person

**Primary author:** JAMILKOWSKI, James (BNL/EIC)

**Co-authors:** Mr NEMESURE, Seth (Brookhaven National Laboratory); Mr D'OTTAVIO, Theodore (Brookhaven National Laboratory)

**Presenter:** JAMILKOWSKI, James (BNL/EIC)

**Session Classification:** Plenary Session

**Track Classification:** EPICS Control System Architecture