



Contribution ID: 1609 Contribution code: MOPA009

Type: **Poster Presentation**

## The Scorpius Linear Induction Accelerator

*Monday, 8 May 2023 16:30 (2 hours)*

A new linear induction accelerator named Scorpius is being designed for multi-pulse flash radiography. The solid-state pulsed power system offers a technological breakthrough by delivering multiple independent pulses to accommodate a wide variety of pulse formats. The design provides pulse modulation capabilities which will mitigate reflected waves and reduce voltage variations across a temporal window twice as large as existing multi-pulse radiography accelerators. Successful coupling of the solid-state pulsed power with prototype induction cells has demonstrated these capabilities, and the project will assemble the Scorpius injector with a number of accelerating cells for integrated testing.

### Funding Agency

This work was supported by Mission Support and Test Services, LLC, under Contract No. DE-NA0003624 with the U.S. Department of Energy. DOE/NV/03624-1532

### Footnotes

### I have read and accept the Privacy Policy Statement

Yes

**Primary authors:** DUNHAM, Bruce (Mission Support and Test Services); SCOTT, Evan (Nevada National Security Site); BURRIS-MOG, Trevor (Nevada National Security Site)

**Presenter:** DUNHAM, Bruce (Mission Support and Test Services)

**Session Classification:** Monday Poster Session

**Track Classification:** MC1: Colliders and other Particle Physics Accelerators: MC1.A17: High Intensity Accelerators