

**Porthos Workshop: Science opportunities at a fully coherent,  
femtosecond-synchronized, variable polarization, tender to hard x-ray XFEL**



Contribution ID: 7

Type: **not specified**

## **Short wavelength, fully coherent light experiments at FERMI**

*Tuesday 28 November 2023 14:35 (35 minutes)*

**Presenter:** PRINCE, Kevin (Elettra Sincrotrone Trieste)

**Session Classification:** International FEL Context