





SECoP Integration for the Ophyd Hardware Abstraction Layer

Peter Wegmann ¹ K. Kiefer ¹ W. Smith¹ L. Rossa¹ O. Mannix ¹
M. Zolliker ² E. Faulhaber³

¹HZB, Berlin, Germany

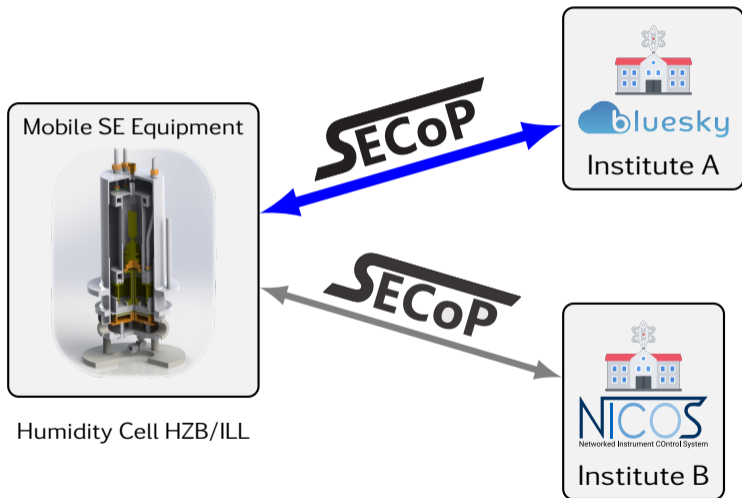
²PSI, Villigen, Switzerland

³TUM FRMII, Munich, Germany

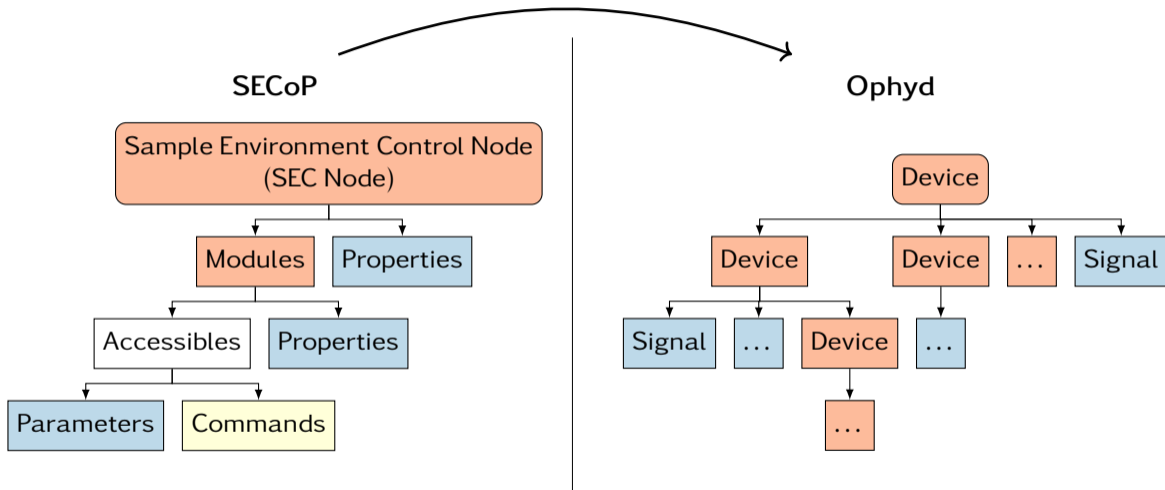
Thursday 12th October, 2023: ICALEPCS 2023, Cape Town

Sample Environment Communication Protocol (SECoP)

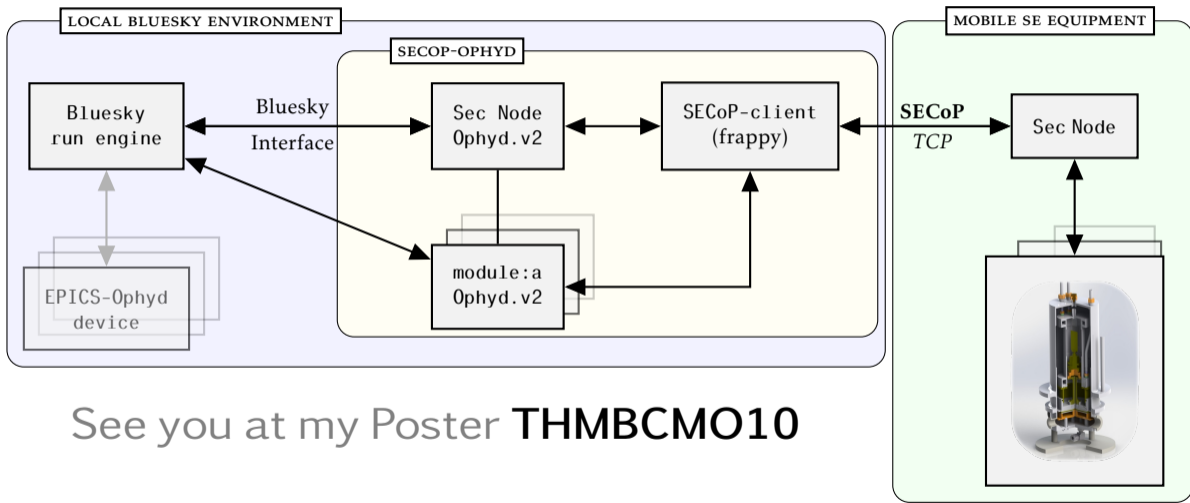
- simple
- inclusive
- self-describing



Mapping SECoP to ophyd



Architecture



See you at my Poster **THMBCMO10**