

WAO'18: Workshop on Accelerator Operations



Contribution ID: 18

Type: **Oral**

Operator/Physicist Interaction at SLAC

Wednesday, October 3, 2018 9:00 AM (30 minutes)

At SLAC; there is a very active machine development program that constantly strives to expand the capabilities of LCLS-I. Furthermore, users often require very specialized modes of running that require a high level of expertise to set up. This necessitates a high level of cooperation and knowledge-sharing among operators and physicists, especially as we begin to commission two new injectors for LCLS-II and FACET-II. Operator involvement with special machine configurations/experiments and commissioning will be discussed, as will the interaction of operators with physicists in general.

Primary author: Mr ZIMMER, Christopher (SLAC National Accelerator Laboratory)

Co-authors: ZIMMER, Christopher (SLAC); ZIMMER, Christopher (BNL)

Presenter: Mr ZIMMER, Christopher (SLAC National Accelerator Laboratory)

Session Classification: Involving Operators (Physics)

Track Classification: Involving Operators with Machine Physics