



Contribution ID: 7

Type: **not specified**

Tango based data archiving for the CALA high power laser facility

Tuesday, 14 September 2021 15:25 (20 minutes)

The Centre for Advanced Laser Applications (CALA) in Munich is home to the ATLAS-3000 high power laser dedicated to research on laser particle acceleration and applications thereof. We employ Tango as a control system for a growing number of hardware devices and specifically to record experimental data in an automated fashion. After a short overview of the facility, the talk will introduce the features and implementation of this archiving system.

Presenter: Dr DOYLE, Leonard (CALA)

Session Classification: Projects Status