

LPA Online Workshop on Control Systems and Machine Learning

Montag, 24. Januar 2022

Poster session A Room 1 (18:30 - 19:15)

time	[id] title	presenter
18:30	[1] Challenges in automating experimental setups	WAGNER, Nicole
18:40	[9] Tango Controls as control system for a university high power laser lab	WEISSE, Nils DOYLE, Leonard IRSHAD, Faran
18:50	[10] Current design of the data acquisition system at the Centre for Advanced Laser Applications (CALA)	Herr DOYLE, Leonard
19:05	[22] Studies on Reinforcement Learning Applications for Accelerator Optimization and Control	STEIN, Oliver Herr KAISER, Jan