



# LPA Online Workshop on Control Systems and Machine Learning

## Mittwoch, 26. Januar 2022

### Poster Session B Room 1 (18:30 - 19:15)

time	[id] title	presenter
18:30	[5] Surrogate modeling of Laser-Plasma acceleration	WILLMANN, Anna
18:50	[4] ML-based radiation diagnostics for recognition of self-injection radiation	Herr BETHKE, Friedrich
18:50	[11] Towards simulation-governed ML-based analysis of laser-plasma interactions	Prof. GONOSKOV, Arkady