## ACCLAIM Meeting 2023, Jena

## Monday 3 July 2023

## Day 1: Session 1 - seminar room (13:00 - 14:50)

time [id] title	presenter
13:00 [3] Welcome / Introduction and ACCLAIM Extension	GAEDE, Frank ZEPF, Matt
13:30 [4] Machine Learning at BESSY II	SCHUETT, Alexander
14:10 [5] Neural Networks for ID Gap Orbit Distortion Compensation in PETRA III	VEGLIA, Bianca

## Day 1: Session 2 - seminar room (15:20 - 18:00)

time	[id] title	presenter
15:20	[6] Machine-learning strategies in Laser-Plasma Acceleration	DÖPP, Andreas
16:00	[7] Machine Learning activities at KIT	SANTAMARIA GARCIA, Andrea
16:40	[8] Shot-to-Shot Pointing Correction at 1 Hz with a Recurrent Neural Network	SCHWAB, Matthew
	[9] Generative Models for Fast Simulation of Showers in Highly Granular Calorimeters	MCKEOWN, Peter