8. Annual MT Meeting



Contribution ID: 33 Type: Parallel talk

From usage of machine learning to possible impact in the ARD research program

Tuesday 27 September 2022 15:40 (20 minutes)

Examples of machine learning used in ARD with contributions from DESY, GSI, HZB, HZDR, and KIT. Open for discussion on the possible impact of machine learning on the ARD research programme.

Primary author: BRUENDERMANN, Erik (KIT)

Co-authors: THEVENET, Maxence (MPA1 (Plasma Theory and Simulations)); STEINHAGEN, Ralph (GSI); SCHNIZER,

Pierre (HZB); HOFFMANN, Nico (HZDR); SANTAMARIA GARCIA, Andrea (KIT)

Presenter: BRUENDERMANN, Erik (KIT)

Session Classification: Accelerator Research and Development