3rd ICFA Beam Dynamics Mini-Workshop on Machine Learning Applications for Particle Accelerators (Chicago, IL - Palmer House Hilton)

Thursday, 3 November 2022

Facility (Session Moderator: Francesco Maria Velotti, CERN) (10:40 - 13:50)

| time | [id] title | presenter |
|-------|--|---------------------|
| 10:40 | [100] Application of Natural Language Processing on Electronic Logbooks | MALDONADO, Jennefer |
| 11:05 | [101] Towards (more) autonomous accelerators - Status and Vision at CERN | KAIN, Verena |
| 11:30 | [102] How to get ML into the Control Room - the CERN ML Frameworks | MADYSA, Nico |
| 11:55 | Lunch Break (on your own) | |
| 13:25 | [103] Data Analysis and Control of an MeV Ultrafast Electron Diffraction System Using Machine Learning | BOLIN, Trudy |