A Deep-Learning Era of Particle Theory

Monday, 27 June 2022

<u>Discussion Session: Normalizing Flow applications in HEP - Rob Verheyen and Sung Hak Lim</u> - 02.430 (16:00 - 17:00)

Tuesday, 28 June 2022

<u>Discussion Session: Calorimeter Challenge -- Claudius Krause</u> - 02.430 (16:00 - 17:00)

Wednesday, 29 June 2022

<u>Discussion Session: Quantum and Quantum-inspired Machine Learning and likelihoods</u> - 02.430 (16:00 - 17:00)

Thursday, 30 June 2022

<u>Discussion Session: Anomaly detection</u> - 02.430 (16:00 - 17:00)

Friday, 1 July 2022

<u>Discussion Session: Monte Carlo and ML</u> - 02.430 (16:00 - 17:00)

Monday, 4 July 2022

<u>Discussion Session: Marat Freytsis "ML and Pulsars"</u> - 02.430 (16:00 - 17:00)

Tuesday, 5 July 2022

<u>Discussion Session: Maeve Madigan "Global SMEFT Analyses"</u> - 02.430 (16:00 - 17:00)

Wednesday, 6 July 2022

<u>Discussion Session: Luigi Favaro "Energy-based Autoencoder"</u> - 02.430 (16:00 - 17:00)

Thursday, 7 July 2022

<u>Discussion Session: Claudius Krause/Anja Butter/Theo Heimel "Conditional Normalizing Flows"</u> - 02.430 (16:00 - 17:00)