Session Program

6-10 Nov 2023



ML4Jets2023 *Anomalies*

DESY, Main Auditorium

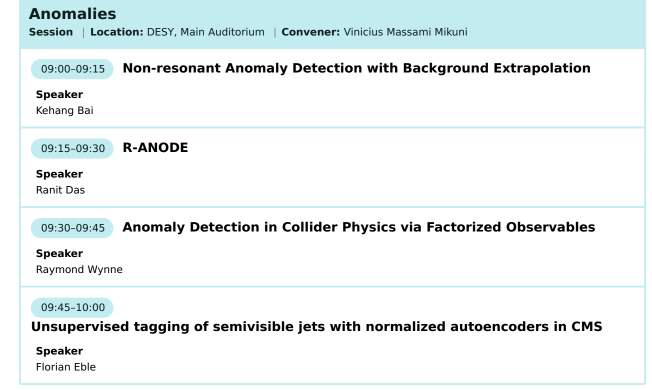
Wednesday 8 November

16:00

Anomalies Session | Location: DESY, Seminarraum 4a/b | Convener: Huilin Qu 16:00-16:15 Back to the Roots: Tree-Based Algorithms for Weakly Supervised Anomaly **Detection** Speaker Marie Hein **Robust Anomaly Detection in the Presence of Irrelevant Features** 16:15-16:30 Speaker Yik Chuen San 16:30-16:45 Drapes: Diffusion for weak supervision Speaker Mr Matthew Leigh 16:45-17:00 The Interplay of Machine Learning-based Resonant Anomaly Detection Methods Speaker Radha Mastandrea 17:00-17:15 Full Phase Space Resonant Anomaly Detection Speaker Cedric Ewen 17:15-17:30 Combining resonant and tail-based anomaly detection Speaker Gerrit Bickendorf 17:45

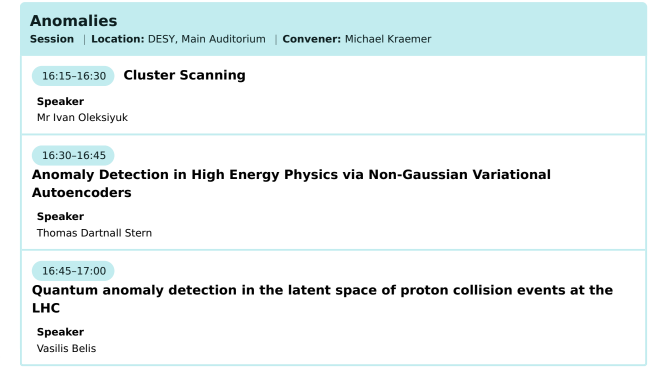
Thursday 9 November

09:00



10:00

16:15



17:00