

3rd International Workshop on Machine Learning and Quantum Computing Applications in Medicine and Physics

Friday 11 September 2026

Machine learning in astrophysics (10:35-12:30)

| time | [id] title | presenter |
|-------|--|-----------------------|
| 10:35 | [58] Astrophysics of the nearest future: big data and machine learning challenges | POLLO, Agnieszka |
| 11:15 | [10] Characteristic sky background features around galaxy mergers | SUELVES, Luis Eduardo |
| 11:40 | [6] Using Machine Learning to Identify outliers in the Fundamental Metallicity Relation. | PISTIS, Francesco |
| 12:05 | [30] Reconstruction of muon bundles in KM3NeT detectors using machine learning methods | Dr KALACZYŃSKI, Piotr |