BOOST 2024 - 16th International Workshop on Boosted Object Phenomenology, Reconstruction, Measurements, and Searches at Colliders

lunedì 29 luglio 2024

Performance, Triggers and Detectors - Palazzo Ducale (14:00 - 16:00)

time	[id] title	presenter
14:00	[15] New techniques for reconstructing and calibrating hadronic objects with ATLAS	DIAMANTOPOULOU, Magda
14:20	[53] Jet performance and PU mitigation techniques	NORJOHARUDDEEN, Nurfikri
14:40	[16] Classifying hadronic objects in ATLAS with ML/AI algorithms	LES, Robert
15:00	[56] Identification of Lorentz-boosted jets in the CMS experiment	TROIANO, Donato
15:20	[13] Flavour Tagging with Graph Neural Network with the ATLAS Detector	KUMARI, NEELAM
15:40	[58] Searches with exotic jet substructure techniques	ROTHMAN, Simon

Performance, Triggers and Detectors - Palazzo Ducale (16:20 - 16:40)

time [id] title	presenter
16:20 [37] Triggering Jets in Run 3 with the ATLAS Global Feature Extractor	TOSCIRI, Cecilia