14th International Workshop on Boosted Object Phenomenology, Reconstruction, Measurements and Searches in HEP

Monday, 15 August 2022

Long talks: Introduction - Auditorium VMP8 (10:30 - 12:00)

-Conveners: Roman Kogler

time [id] title	presenter
10:30 [87] Introduction to BOOST	HINZMANN, Andreas KOGLER, Roman
10:40 [88] Experimental introduction	LEBLANC, Matt
11:20 [91] Machine Learning for Jet Substructure	FREYTSIS, Marat

Tuesday, 16 August 2022

Long talks: 16 years of BOOST - Auditorium VMP8 (16:40 - 17:40)

-Conveners: Simone Marzani

time [id] title	presenter

16:40 [9] 16 Years of Boosting LARKOSKI, Andrew

Thursday, 18 August 2022

Long talks: Future of BOOST - Auditorium VMP8 (17:45 - 19:20)

-Conveners: Robin Erbacher

time [id] title	presenter
17:50 [11] Jets and Jet Substructure at Future Colliders	LANGE, Clemens
18:20 [97] Discussion: Future directions and goals	

Friday, 19 August 2022

Long talks: Summaries 1 - Auditorium VMP8 (10:00 - 11:00)

-Conveners: Petar Maksimovic

time	[id] title	presenter
10:00	[89] Experimental summary	MANTILLA SUAREZ, Cristina Ana

Long talks: Summaries 2 - Auditorium VMP8 (11:30 - 12:45)

-Conveners: Petar Maksimovic

time [id] title	presenter	
11:30 [90] Theory summary	Dr BANFI, Andrea	
12:30 [96] Closing	HINZMANN, Andreas KOGLER, Roman	