

Artificial Intelligence and the Uncertainty challenge in Fundamental Physics

mercredi 29 novembre 2023

Fair-Universe hackathon: Fair uni (14:00 - 18:10)

-Présidents de session: Wahid Bhimji

time	[id] title	presenter
14:00	[55] Introduction	BHIMJI, Wahid
14:10	[26] Overview of HiggsML Uncertainty Challenge	CHAKKAPPAL, Ragansu
14:30	[47] Walkthrough of CodaBench and submissions	ULLAH, Ihsan
15:00	[48] Scoring and Baseline Systematic Aware method	DIEFENBACHER, Sascha
15:30	Break	
15:50	[50] Hands-on hackathon and discussion	
16:30	[49] Feedback from participants	
16:50	[51] Wrap up and next steps	BHIMJI, Wahid