

Spring 2026 IHEP ML Workshop

Wednesday, 15 April 2026

Parallel-1: Foundation model (09:00 - 10:20)

-Conveners: Jingde Chen; Haodong YAO

time	[id]	title	presenter
09:00	[26]	机器学习在LHAASO和CEPC上的应用	YANG, Chao
09:20	[27]	Foundation model for Lambdac studies	HUANG, Kaixuan
09:40	[28]	Foundation model at BESIII	CHEN, Jingde
10:00	[29]	Foundation model at CMS	LI, Congqiao

Parallel-1: Foundation model (10:40 - 12:20)

-Conveners: Haodong YAO

time	[id]	title	presenter
10:40	[6]	高速X射线成像AM裂纹演化的AI检测与动力学量化	崔, 思敏
11:00	[10]	基于机器学习势的离子共掺硫化物固态电解质微观机理研究	刘, 燕婷
11:20	[52]	基于机器学习原子间势局域环境表征的 X 射线吸收谱预测	Mr YAO, Haodong
11:40	[30]	BESIII Intermediate resonant tagger	李, 春凯
12:00	[56]	专家模型提升LHAASO性能相关进展	胡, 世聪