



Contribution ID: 275 Contribution code: TUE 10

Type: Poster

Boost physics study at HEP experiments with Dr. Sai

Tuesday 22 October 2024 16:00 (15 minutes)

The data processing and analyzing is one of the main challenges at HEP experiments, normally one physics result can take more than 3 years to be conducted. To accelerate the physics analysis and drive new physics discovery, the rapidly developing Large Language Model (LLM) is the most promising approach, it have demonstrated astonishing capabilities in recognition and generation of text while most parts of physics analysis can be benefitted. In this talk we will discuss the construction of a dedicated intelligent agent, an AI assistant at BESIII based on LLM, the potential usage to boost hadron spectroscopy study, and the future plan towards a AI scientist.

Primary authors: LI, Ke; LI, Ke (University of Washington (US)); Mr LIAO, Yipu (IHEP, China); ZHANG, Yiyu (Institute of High Energy Physics); ZHANG, Zhengde (中国科学院高能物理研究所)

Presenters: LI, Ke; Mr LIAO, Yipu (IHEP, China); ZHANG, Yiyu (Institute of High Energy Physics); ZHANG, Zhengde (中国科学院高能物理研究所)

Session Classification: Poster session

Track Classification: Track 6 - Collaborative software and maintainability