Conference on Computing in High Energy and Nuclear Physics



Contribution ID: 573

Type: Talk

Panel Discussion: Quantum Computing and LLMs. Will they bring disruptive changes to HEP computing?

Tuesday 22 October 2024 11:30 (1 hour)

A diverse panel that will discuss the potential impact of the progress in the fields of Quantum Computing and the latest generation of Machine Learning, like LLMs. On the panel are experts from QC, LLM, ML in HEP, Theoretical Physics and large scale computing in HEP. The discussion will be moderated by Liz Sexton Kennedy from the Fermi National Accelerator Laboratory.

To submit questions for the panel, go to https://onlinequestions.org/, and use the code 1514461.

Primary author: SEXTON-KENNEDY, Elizabeth (Fermi National Accelerator Lab. (US))

Co-authors: RIZZI, Andrea (Universita & INFN Pisa (IT)); Dr GROSSI, Michele (CERN); CARON, Sascha (Nikhef National institute for subatomic physics (NL)); Dr BOCCALI, Tommaso (INFN Sezione di Pisa); RADESCU, Voica

Presenters: RIZZI, Andrea (Universita & INFN Pisa (IT)); SEXTON-KENNEDY, Elizabeth (Fermi National Accelerator Lab. (US)); Dr GROSSI, Michele (CERN); MATTELAER, Olivier (UCLouvain); CARON, Sascha (Nikhef National institute for subatomic physics (NL)); Dr BOCCALI, Tommaso (INFN Sezione di Pisa); RADESCU, Voica

Session Classification: Plenary session