

Contribution ID: 54

Type: Fermilab open session

Muon Collider: Today's R&D for Tomorrow's Discoveries

Wednesday, 22 March 2023 16:45 (5 minutes)

Future high energy colliders are essential to unravel the mysteries of the universe. The question is how best to access higher energies. After decades of physically larger and larger pp and e+e- machines, a compact and power-efficient muon collider would represent a paradigm shift for the field of particle physics. In this remark, I'll discuss why a multi-TeV Muon Collider is a compelling successor to the LHC, well suited for Fermilab's long-term future, and why it is imperitive we support dedicated R&D today.

Please select if remarks will be in person or on zoom

In person

Do you describe your self as early career?

yes

Please add details of experiment/project that this abstract corresponds to?

Muon Collider R&D

Primary author: DIPETRILLO, Karri (Fermilab)

Presenter: DIPETRILLO, Karri (Fermilab)

Session Classification: Open Session for remarks