



Contribution ID: 28

Type: not specified

Nanosecond anomaly detection with decision trees for high energy physics and real-time application to exotic Higgs decays (HEP L1 trigger)

Wednesday, 10 April 2024 16:00 (40 minutes)

Presenters: HONG, Tae Min (U Pittsburgh); ROCHE, Steven (U Saint Louis); CARLSON, Ben (Westmont College)

Session Classification: Realtime ML #3