

Contribution ID: 15 Type: Talk

Resolving Extreme Jet Substructure

Tuesday 2 August 2022 16:45 (25 minutes)

invited by Jets and QCD at high scales session conveners

Preferred track

Jets & QCD at High Scales

Subfield

HEP theory

Attending in-person?

Yes

On behalf of collaboration?

Primary author: FENTON, Michael James (University of California Irvine (US))

Presenter: FENTON, Michael James (University of California Irvine (US))

Session Classification: Jets and QCD 2

Track Classification: Jets and QCD at high scales