

ATLAS recent results on production, spectroscopy and exotica in Quarkonia and Heavy Flavour

Heavy quark spectroscopy and exotic states are studied with the ATLAS detector, mainly through final states containing muon pairs from J/ψ decays. This talk will summarise recent results from ATLAS, including production of quarkonium and heavy flavour, searches for exotic states and measurements of decay properties in open beauty production.

Primary author: ATLAS COLLABORATION

Presenter: ATLAS COLLABORATION

Session Classification: Heavy Quarks

Track Classification: Heavy Quarks