

Results and future prospects from LHCb

Wednesday 3 April 2024 14:00 (30 minutes)

I will discuss contributions from LHCb to strange hadron spectroscopy to date, and try to motivate and discuss future expansions of such programmes with the LHCb upgrade and LHCb Upgrade II detectors. The enormous data samples expected will bring opportunities for further contributions that will be covered.

Primary author: Dr WHITEHEAD, Mark Peter (University of Glasgow (GB))

Presenter: Dr WHITEHEAD, Mark Peter (University of Glasgow (GB))

Session Classification: Session 2