

Studies of electromagnetic meson decays with the Crystal Ball-TAPS detector.

Thursday, 18 October 2018 14:55 (15 minutes)

Precision studies of light mesons decays are used to study a wide range of topics related to fundamental aspects of hadron physics. An overview of the experimental setup and recent results on electromagnetic meson decays are presented.

Primary author: Dr ADLARSON, Patrik (Uppsala University)

Presenter: Dr ADLARSON, Patrik (Uppsala University)

Session Classification: Kärnfysikermöte

Track Classification: SFS-KF möte