

Light meson spectroscopy at BESIII

The BESIII experiment runs in the tau-charm mass region and has collected the world's largest samples of J/ψ events, which is an ideal laboratory to study light hadron spectroscopy and search for exotic hadrons. In this talk, recent BESIII progresses in this field are presented.

Author's Name

Xiaoshuai Qin

Author's Institute

Ruhr-Universitaet Bochum

Subject

QCD+Flavour

Author's e-mail

xqin@ep1.rub.de

Abstract Title

Light meson spectroscopy at BESIII

Author: Dr QIN, Xiaoshuai

Presenter: Dr QIN, Xiaoshuai

Session Classification: Parallel Session QCD+HF