

Light flavor vector mesons between 2 and 3 GeV at BESIII

Monday 1 August 2022 18:40 (10 minutes)

At BESIII, the lineshapes of e+e-->phi eta', phi eta, KK, omega pi0, eta pipi, omega pipi are measured from 2.0 to 3.08 GeV, where resonant structures are observed in these processes. Multiple lineshapes of intermediate state are obtained by a partial wave analysis of e+e-->K+ K- pi0 pi0, K+K- pi0 and the structures observed provide essential input to understand the nature of phi2170. These results provide important information for light flavor vector mesons i.e. excited rho, omega and phi, for energy regions above 2 GeV.

Preferred track

Hadron Spectroscopy

Subfield

HEP experiment

Attending in-person?

Yes

On behalf of collaboration?

BESIII

Primary author: LIU, Beijiang

Presenters: Mr ZHANG, HAO (Theoretical Division, Institute of High Energy Physics, Chinese Academy of

Sciences); ZHANG, Hao

Session Classification: Poster Session

Track Classification: Hadron spectroscopy