The 43rd International Symposium on Physics in Collision - PIC 2024



Contribution ID: 4 Type: **not specified**

Recent results of Baryon electromagnetic form factors at BESIII

Wednesday 23 October 2024 14:20 (20 minutes)

At BESIII, the electromagnetic form factors (EMFFs) and the pair production cross sections of various baryons have been studied. The proton EMFF ratio |GE/GM| is determined precisely and line-shape of |GE| is obtained for the first time. The recent results of neutron EMFFs at BESIII show great improvement comparing with previous experiments. Cross sections of various baryon pairs (Lambda, Sigma, Xi, Lambdac) are studied from their thresholds. Anomalous enhancement behavior on the Lambda and Lambdac pair are observed. The relative phase of EMFFs for Lambda and Sigma+ are measured for the first time.

Authors: LIU, Beijiang; LIN, Dexu (Institute of Modern Physics)

Presenter: LIN, Dexu (Institute of Modern Physics)

Session Classification: Parallel Session 3