2018 European Nuclear Physics Conference



Contribution ID: 359 Type: not specified

Baryon timelike Form Factors at BESIII

Tuesday, 4 September 2018 18:10 (20 minutes)

A status report on Baryon Timelike Form Factors is shown and the last results by BESIII are reported. Unexpected features are enlightened, like: oscillations in the

 $e+e--> ppbar cross section energy behaviour, a jump in the <math>e+e-Lambda_c Lambda_cbar cross section$ at threshold, like in the case of e+e-->ppbar, as well as a jump in the

e+ e- ->Lambda Lambda_bar cross section close to threshold.

The first measurement of the e+e-->Lambda Lambda_bar GE/GM phase is also reported.

Presenter: BERTANI, Monica (LNF - Frascati (Italy))

Session Classification: Hadron structure, spectroscopy and dynamics