



Contribution ID: 8

Type: **not specified**

etaN and eta'N treatment within meson-baryon coupled channels approach

Monday, 21 October 2019 14:30 (30 minutes)

Chair: Angels Ramos

14:30 - 15:00 Ales Cieply: etaN and eta'N treatment within meson-baryon coupled channels approach

Primary author: Dr CIEPLY, Ales (Nuclear Physics Institute, Czech Academy Of Sciences)

Presenter: Dr CIEPLY, Ales (Nuclear Physics Institute, Czech Academy Of Sciences)