STRANEX: Recent progress and perspectives in STRANge EXotic atoms studies and related topics



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Impact of chiral symmetry constraints on the pole content of the antikaon-nucleon scattering amplitude

Monday, 21 October 2019 12:15 (30 minutes)

Chair: Jiri Mares

12:15 –12:45 Peter Christian Bruns: Impact of chiral symmetry constraints on the pole content of the antikaon-nucleon scattering amplitude

Presenter: Dr BRUNS, Peter Christian (Nuclear Physics Institute Of The Czech Academy Of Sciences)