



Contribution ID: 4

Type: **not specified**

Charmed penguin versus BAU

Tuesday 20 November 2012 16:30 (30 minutes)

Since most probably Standard Model cannot explain large value of CP asymmetries recently observed in D-meson decays we propose the fourth quark-lepton generation explanation of it. As a byproduct weakly mixed leptons of the fourth generation enable to save the baryon number of the Universe from erasure by sphalerons.

Primary author: Dr VYSOTSKY, Mikhail (ITEP)

Presenter: Dr VYSOTSKY, Mikhail (ITEP)

Session Classification: Evening Session

Track Classification: B-physics