## **PASCOS 2017**



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## A model of loop induced Z' coupling explaining $B\to K^{(*)}\ell^+\ell^-$ anomalies and dark matter

Thursday 22 June 2017 15:00 (15 minutes)

In this talk, we discuss a scenario to generate flavor violating Z' interactions at one loop level, by introducing  $U(1)_{\mu-\tau}$ (-like) gauge symmetry, extra vectorlike quark doublets  $Q'_a$  and singlet scalar  $\chi$ . Both  $Q'_a$  and  $\chi$  are charged under  $U(1)_{\mu-\tau}$  and carry odd dark  $Z_2$  parity. Assuming that  $\chi$  is the dark matter (DM) of the universe and imposing various constraints from dark matter search, flavor physics and collider search for  $Q'_a$ , one can show that radiative corrections to  $b \to sZ'^* \to s\ell^+\ell^-$  involving  $Q'_a$  and  $\chi$  can induce  $\Delta C_9 \sim -1$  which can resolve the LHCb anomalies related with  $B \to K^{(*)}\ell^+\ell^-$ . Therefore both DM and B physics anomalies could be accommodated in the model.

## **Presentation type**

Parallel talk

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