

Contribution ID: 75

Type: Oral presentation using Zoom

Flavour Non-Universal UMSSM at the Linear Colliders

Thursday, 28 October 2021 19:40 (20 minutes)

We studied phenomenological implications of numerous Family Non-Universal U(1)' sub-models in the minimal U(1)' extended Supersysmmetric Model (UMSSM) possessing an extra down quark type exotic field. In doing this, we started with anomaly cancellation criteria to generate a number of solutions in which the extra U(1)' charges of the particles are treated as free parameters. We imposed existing bounds coming from colliders and astrophysical observations on the assumed sub-models and observed that current limits dictate certain orientations.

Related with potential impact of non universal charges on the Z' decays we made predictions for the existing and future experiments. We also probe the signatures of the exotic quark and the non-universality at the future Linear Colliders.

1st preferred time slot for your oral presentation

19:00-21:00 JST (12:00-14:00 CEST, 6:00-8:00 EDT, 3:00-5:00 PDT)

2nd preferred time slot for your oral presentation

15:30-17:30 JST (8:30-10:30 CEST, 2:30-4:30 EDT, 23:30-1:30 PDT)

Primary authors: Prof. SOLMAZ, Levent (Balikesir University); Prof. MORETTI, Stefano (University of

Southampton); Dr HICYILMAZ, Yasar (Balikesir University and University of Southampton)

Presenter: Dr HICYILMAZ, Yasar (Balikesir University and University of Southampton)

Session Classification: H-3: BSM particle production

Track Classification: Parallel sessions: Topical Groups: Session H: BSM particle production