Contribution ID: 268 Type: not specified

Resonant Production of Scalar Leptons by RPV Couplings at the FCC

Tuesday 30 May 2017 18:06 (2 minutes)

Resonant production of l^{\sim} and v^{\sim} at the FCC has been considered. For example, scalar neutrino may be investigated trough subprocess (dd) $\rightarrow v^{\sim} \rightarrow l+ l'$ - These processes have great potantial for determination of RPV couplings.

Primary author: KARTAL, Sehban (University of Istanbul Department of Physics)

Co-authors: YILMAZ, Ayberk (Istanbul University); PAGLIARONE, Carmine (A); OZDEMIR, Kadri (Piri Reis University (TR)); SAHIN, Mehmet Ozgur (Usak University); Dr BOLUKBASI, Olcay (asoc.prof); SULTANSOY, Saleh (TOBB ETU (TR))

Presenter: KARTAL, Sehban (University of Istanbul Department of Physics)

Session Classification: Poster session