Contribution ID: 29 Type: talk

New bounds on sneutrino masses through collider searches

Monday, 12 July 2021 17:00 (15 minutes)

Though collider searches are constraining supersymmetric parameter space, generic model independent bounds on sneutrinos remain very low. We calculate new model independent lower bounds on general supersymmetric scenarios with sneutrino LSP and NLSPs. By recasting ATLAS LHC exotic searches in mono boson channels, we place an upper bound on the cross section on $pp \to \tilde{\nu}\tilde{\nu} + V$ processes in mono-photon, mono-Z and mono-Higgs channels. We also evaluate the LHC discovery potential of sneutrinos in the HL-LHC 3 ab $^{-1}$ run.

Are you are a member of the APS Division of Particles and Fields?

Yes

Primary authors: GILMER, Humberto (Ohio State University); CARPENTER, Linda (Ohio State Univer-

sity)

Presenter: GILMER, Humberto (Ohio State University) **Session Classification:** Beyond Standard Model

Track Classification: Beyond Standard Model Physics