## WIN2019 The 27th International Workshop on Weak Interactions and Neutrinos.



Contribution ID: 58 Type: Poster

## The minimal inverse Type III See-saw Models

Tuesday, 4 June 2019 18:25 (20 minutes)

The Type III See-saw Models are extensions of the Standard Model with some fermion triplets, with the purpose of generating neutrino masses. The minimal inverse cases, which can explain the smallness of neutrino masses even having relatively light triplets and large coupling constants, consist in the addiction of 2 or 3 fermion triplets. In this talk I will review the main aspects of these models and show the updated bounds both on the general case and on the minimal inverse cases.

## Collaboration name

Primary authors: FILACI, Manuele (Istituto Nazionale di Fisica Nucleare); BIGGIO, Carla (GE); LOPEZ-

 $PAVON, Jacobo; \ HERNANDEZ\text{-}GARCIA, Josu; \ ENRIQUE, Fernandez\text{-}Martinez$ 

Presenter: FILACI, Manuele (Istituto Nazionale di Fisica Nucleare)

Session Classification: Poster session

Track Classification: Neutrino Physics