

Left-Right Symmetry at FCC

Left-Right symmetry faces stringent constraints from flavor and direct searches, that motivate its scale to be in the tens of TeV regime. I will thus describe and review the prospects for probing this restoration of Parity at future hadron colliders.

Primary author: Prof. NESTI, Fabrizio

Presenter: Prof. NESTI, Fabrizio

Session Classification: Colliders, BSM

Track Classification: BSM and Precision Physics