

Studying vector-like fermions as candidates for New Physics from different perspectives

Thursday, 20 March 2025 09:15 (60)

In this presentation I will go through some of the projects I have been working on during my PhD. I will try to convey that vector-like fermions are an interesting candidate for new physics, discussing different approaches for including such particles in beyond the Standard Model theories.

Presenter(s) : RIZZO, Daniele (National Center for Nuclear Research (NCBJ), Warsaw, Poland)