

Catherine Pepin

CEA, France

Fractionalization or not: a story of quantum criticality and emergent symmetry.

We give a review of the role of fractionalization in strongly correlated systems, with a focus on the systems of quantum critical points and emergent symmetries. We will focus on heavy fermions and then consider a few key questions about the pseudo-gap phase of the cuprates which enable to distinguish between the various scenarii, whether fractionalization occurs or not.