PPC 2022: XV International Conference on Interconnections between Particle Physics and Cosmology

Contribution ID: 111 Type: not specified

On the construction of theories of Sp(4) dark matter

Wednesday 8 June 2022 14:15 (15 minutes)

We discuss construction principles of strongly interacting theories containing a dark matter candidate, with a particular focus on an Sp(4) gauge symmetry. We give an account of the global symmetries and breaking patterns of these theories. Finally, we discuss simple portals between the DM sector and the standard model, as well as elucidate phenomenological consequences of such couplings.

Authors: MAAS, Axel Torsten; ZIERLER, Fabian (University of Graz); PRADLER, Josef (Austrian Academy of

Sciences (AT)); NIKOLIC, Marco; MEE, Seán; KULKARNI, Suchita (University of Graz)

Presenter: MEE, Seán

Session Classification: Parallel