

## Scalar dark matter with colored partner

*Monday, 26 October 2015 17:05 (17 minutes)*

In my talk I will review the case of scalar dark matter model in which case the dark matter candidate couples to the Standard Model (SM) fermions through Yukawa interactions involving a new vector-like fermion. The latter models are already known to give rise to particularly interesting gamma ray signals when the Yukawa coupling is restricted to leptons. In my talk, I will present our latest results associated to a similar Yukawa interactions to SM quarks including constraints and prospects for Direct detection, colliders, and indirect dark matter searches.

**Primary author:** Dr LOPEZ HONOREZ, Laura (Vrije Universiteit Brussel)

**Presenter:** Dr LOPEZ HONOREZ, Laura (Vrije Universiteit Brussel)

**Session Classification:** Dark Matter

**Track Classification:** Dark matter searches (direct and indirect)