Type: Offline - Flash talk contributions

## Two-real-scalar-singlet extension of the SM: LHC phenomenology and benchmark scenarios

I discuss a model that contains in total 3 neutral scalars in the electroweak sector. This model allows for interesting multi-step cascade decays, including hhh and hhhh final states. I present benchmark scenarios for the LHC. Studies might be extended to discuss future collider options.

Primary author: ROBENS, Tania (Rudjer Boskovic Institute)

**Session Classification:** EF08+09+10+02+07

**Track Classification:** Session EF08+09+10+02+07: BSM