

Contribution ID: 125 Type: ORAL

## CP-violation in complex-singlet extension of 2HDM

Wednesday 9 October 2024 12:20 (14 minutes)

We explore the possibility of CP-violation in the complex-singlet extension of 2HDM. The addition of complex singlet paves the way for additional sources of CP-violation compared to 2HDM. If a Z2-symmetry is imposed on the complex-singlet, it can accommodate a dark matter candidate as well. We identify the regions of parameter space, that can fit DM observables and at the same time generate sufficient CP-violation. The amount of CP-violation gets severely constrained from electric-dipole moment experiments, which we take into account. Finally, we probe the CP-violation in this model at present and future collider experiments.

**Primary authors:** Prof. MOORTGAT-PICK, Gudrid (DESY, II. Theoretical Institute for Physics, University of

Hamburg); LAHIRI, JAYITA (II. Theoretical Institute for Physics, University of Hamburg)

Presenter: LAHIRI, JAYITA (II. Theoretical Institute for Physics, University of Hamburg)

Session Classification: Parallel - WG1-HTE

Track Classification: WG1: WG1-HTE - Physics Potential: Higgs, top and electroweak