## Phenomenology 2023 Symposium



Contribution ID: 101 Type: not specified

## **CP Violating Top Higgs Coupling at the Future Muon Collider**

Monday 8 May 2023 15:30 (15 minutes)

We study a CP violating top-Higgs coupling at the future muon collider. We consider the processes tth,  $tth\nu\nu$ , and  $tbh\mu\nu$ . Using energies of 1, 3, 10, and 30 TeV, we discuss cross section dependence on the CP phase and show how different processes dominate at different benchmark energies. We give projected bounds on the CP phase at 95% CL and discuss the required luminosity for  $5\sigma$  discovery and  $2\sigma$  exclusion for different CP phases. We conclude with a comparison of the muon collider results to other future colliders.

Primary authors: LEWIS, Ian; KONG, KC; CASSIDY, Morgan; ZHENG, Yajuan; ZHANG, Yanzhe; DONG,

Zhongtian

Presenter: CASSIDY, Morgan Session Classification: BSM II

Track Classification: BSM