Contribution ID: 54 Type: **not specified** 

## **Resolving Degenerate 125 GeV Higgs Bosons**

Monday, 25 July 2022 10:45 (20 minutes)

The CP property of the 125 GeV Higgs boson remains a mystery nowadays, which implies the possibility of new physics. We consider a scenario that degenerated 125 GeV CP-even and CP-odd Higgs bosons in a CP conserving Lagrangian will contribute to nontrivial CP measurement. We use 2HDM as an example to show that DiHiggs production in future hadron and electron-positron colliders are potentially resolving such cases.

**Primary authors:** Prof. CAO, Qing-Hong (Peking University); Dr LIU, Yandong (Beijing Normal University); 文, 新锴 (PKU); ZHANG, 昊 (Institute of High Energy Physics, Chinese Academy of Sciences); 许, 昌龙 (school of physics Peking University); 程, 臣 (北京大学物理学院)

Presenter: 许, 昌龙 (school of physics Peking Uniersity)

Session Classification: Higgs & indirect BSM