

Flavor Probes of New Physics during LHC Run 2

George Wei-Shu Hou*

Department of Physics, National Taiwan University, Taipei, Taiwan

* wshou@phys.ntu.edu.tw

Run 1 of LHC famously discovered the Higgs boson, but disappointingly turned up *No New Physics*, and this is certainly true also on the flavor front: practically all previous hints were eliminated, but a handful still remain, or arose. LHC Run 2 would start soon and continue to 2017, i.e. before LHCb Upgrade and Belle II data arrive. We survey what may be learned on the flavor front for New Physics during this key period, offering a perspective for the future.