XIIIth International Conference on Heavy Guarks And Leptons Nay 22-27, 2016 Nay 22-27, 2016 Center for Neutring Disciple Vision Trade Disciple Disciple Vision Trade Disciple D

Center for Neutrino Physics, Virginia Tech, Blacksburg, Virginia

International Advisory Committee: Elisabetta Barberio (University of Melbourne) Stefano Bianco (INFN Frascati) Tomáš Blažek (Comenius University Bratislava) Joel Butler (Fermilab) Brad Cox (University of Virginia) Zdeněk Doležal (Charles University Prague) Franco Fabbri (INFN Frascati) Konrad Kleinknecht (University Mainz) Rupert Leitner (Charles University Prague) Haibo Li (IHEP Beijing) Jonathan Link (Virginia Tech) Lucia Masetti (University Mainz) Mikihiko Nakao (KEK) Adam Para (Fermilab) Stephan Paul (Technical University Munich) Leo Piilonen (Virginia Tech), chair Gioacchino Ranucci (INFN Milano) Christoph Schwanda (HEPHY Vienna) Maria Smizanska (Lancaster University) Rainer Wanke (University Mainz) Hitoshi Yamamoto (Tohoku University)

Local Organizing Committee: Patrick Huber (Virginia Tech) Jonathan Link (Virginia Tech), co-chair

This biennial conference continues the tradition of regular scientific meetings to encompass progress. results and plans in the phenomenology of strange, charm, bottom and top quarks, neutrinos, and mu and tau leptons. The first meeting was held in 1993 at the Laboratori Nazionali di Frascati. In 2002, the conference series was renamed from Heavy Quarks at Fixed Target to Heavy Quarks and Leptons in recognition of its broader scope. http://Hal 2016 phys At. edu