19th Patras Workshop on Axions, WIMPs and WISPs



Contribution ID: 14 Type: Talk

Bellell excess & Muon g-2 illuminating Light DM with Higgs Portal

Monday, 16 September 2024 12:10 (20 minutes)

The Belle II collaboration recently announced that they observed the $B \rightarrow Kvv$ decay process for the first time. However, their result encounters a 2.7 σ deviation from the Standard Model calculation. Additionally, Fermilab released new data on muon g -2 away from the SM expectation with 5.1 σ . In this talk, I would like to talk about the simplest UV-complete U(1)L μ -L τ -charged complex scalar Dark Matter model. Thanks to the existence of light dark Higgs boson and light dark photon, I can explain the observed relic density of DM and resolve the results reported by both Belle II and Fermilab experiments simultaneously. As a byproduct, the Hubble tension can be alleviated.

Primary authors: KIM, Jongkuk; Prof. KO, Pyungwon (KIAS); Dr HO, Shu-Yu (KIAS)

Presenter: KIM, Jongkuk

Session Classification: Morning 1