Session Program

March 25, 2021 to April 1, 2021

Mini-Workshop on Colour Allowed Non-Leptonic Tree-Level Decays

BSM Explanations

Thu, April 1

0 AM	BSM Explanations: BSM Explanation Session Location:
	11:00-11:30Implications for new physics from a novel puzzle in B0 \rightarrow D(*)+{ $\pi-$, K-} decaysSpeakersSyuhei Iguro, Teppei Kitahara
	11:30 - 12:00 Probing new physics in class-I B-meson decays into heavy-light final states Speakers Fang-Min Cai, Wei-Jun Deng, Xin-Qiang Li, Ya-Dong Yang
	12:00 - 12:30 Model Independent bounds on NP in Tree Level (constraints from flavour observables)
	Speaker Gilberto Tetlamatzi-Xolocotzi
	12:30-13:00 Collider bounds on BSM explanations of the discrepancy Speaker Admir Greljo
00 PM	13:00-13:30 Improved Flavour Bounds Speaker Alexander Lenz