Mini-workshop on $D^{(*)} \tau \nu$ and related topics Nagoya Univ., March 27-28, 2017

Welcome

Toru lijima

Kobayashi-Maskawa Institute

Nagoya University





Kobayashi-Maskawa Institute for the Origin of Particles and the Universe

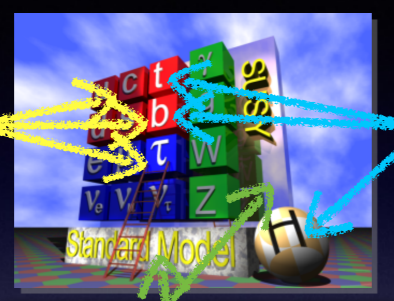
World Research Unit for Heavy Flavor Particle Physics Program for Promoting the Enhancement of Research Universities



Toru lijima • B, Tau Physics • Exotic hadrons



Alessandro Gaz



Theory Junji Hisano **Flavor Physics** Dark Matter









Tim Gershon (Warwick)



(secretary)



Kodai Matsuoka



Yuji Omura



LHC-ATLAS



Makoto Tomoto • Top physics • Higgs

Peter Krizan

(Ljubljana)

World Research Unit for Heavy Flavor Particle Physics Symposium 2016

"Interplay between LHC and Flavor Physics"

Nagoya, Japan, 14-15 March, 2016







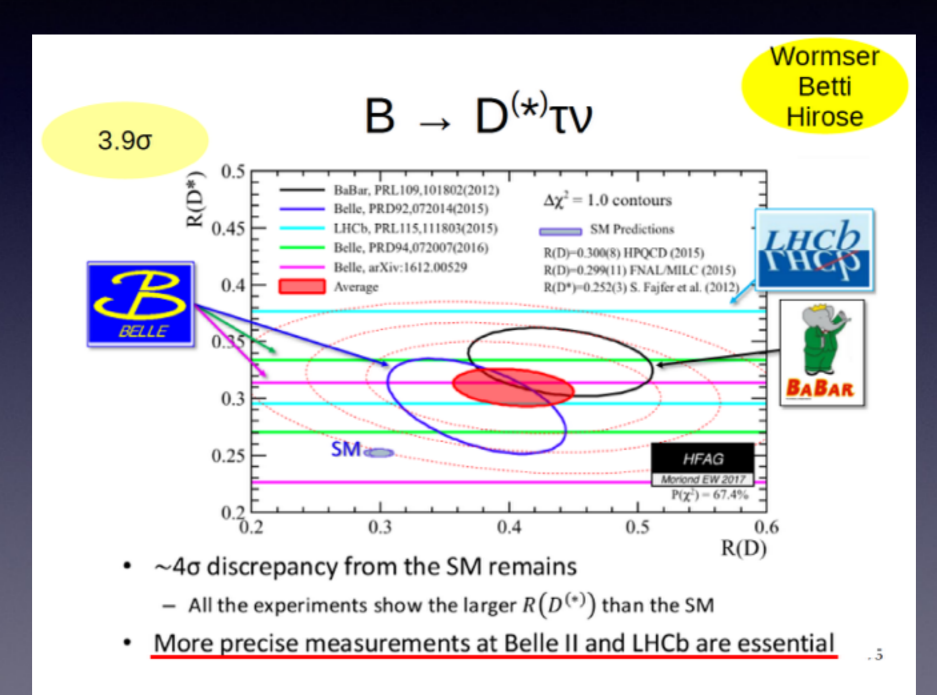






Anomaly

Experimental summary talk by Tim Gershon at Morion EW 2017



Motivation

- Review the most recent results of tauonic decays from Belle, BaBar, LHCb
- Theoretical insights in terms of both SM and NP.
- Technical issues; tagging, background, generators, ...
- Future prospect
- Interplay with ATLAS/CMS physics.

This is a (rather informal) workshop to weigh on discussions among experts. Please keep time for your presentation !

Practical Info.

- Please upload your slide well beforehand.
- Lunch: there are cafeterias, cafes, restaurants, convenience stores in the campus (see the campus map).
- Group dinner: March 27, 19:15 at "KOCHAB" (casual french, buffet style).
- Group photo: March 28, 13:15 (right after the morning session is over)



Hope you have chance to enjoy cherry blossoms...

