

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

Welcome

Toru Iijima

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

SuperKEKB/Belle II



Toru Iijima
• B, Tau Physics
• Exotic hadrons



LHC-ATLAS



Makoto Tomoto
• Top physics
• Higgs



Peter Krizan
(Ljubljana)

Theory
Junji Hisano
Flavor Physics
Dark Matter



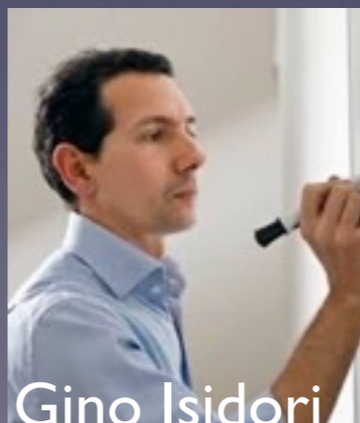
Alessandro Gaz



Kodai Matsuoka



Yuji Omura



Gino Isidori
(Zurich)



Yu Nakahama



Tim Gershon
(Warwick)

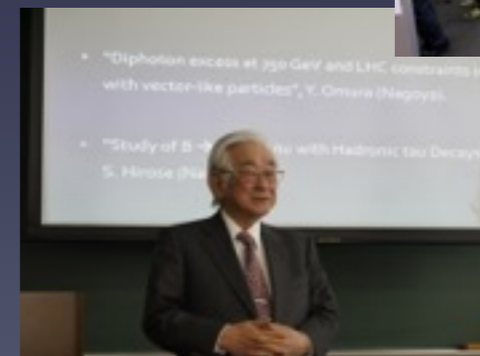
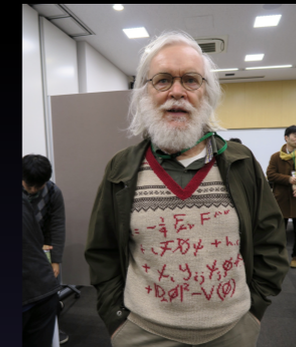
Kaori Yonemura
(secretary)



World Research Unit for Heavy Flavor Particle Physics Symposium 2016

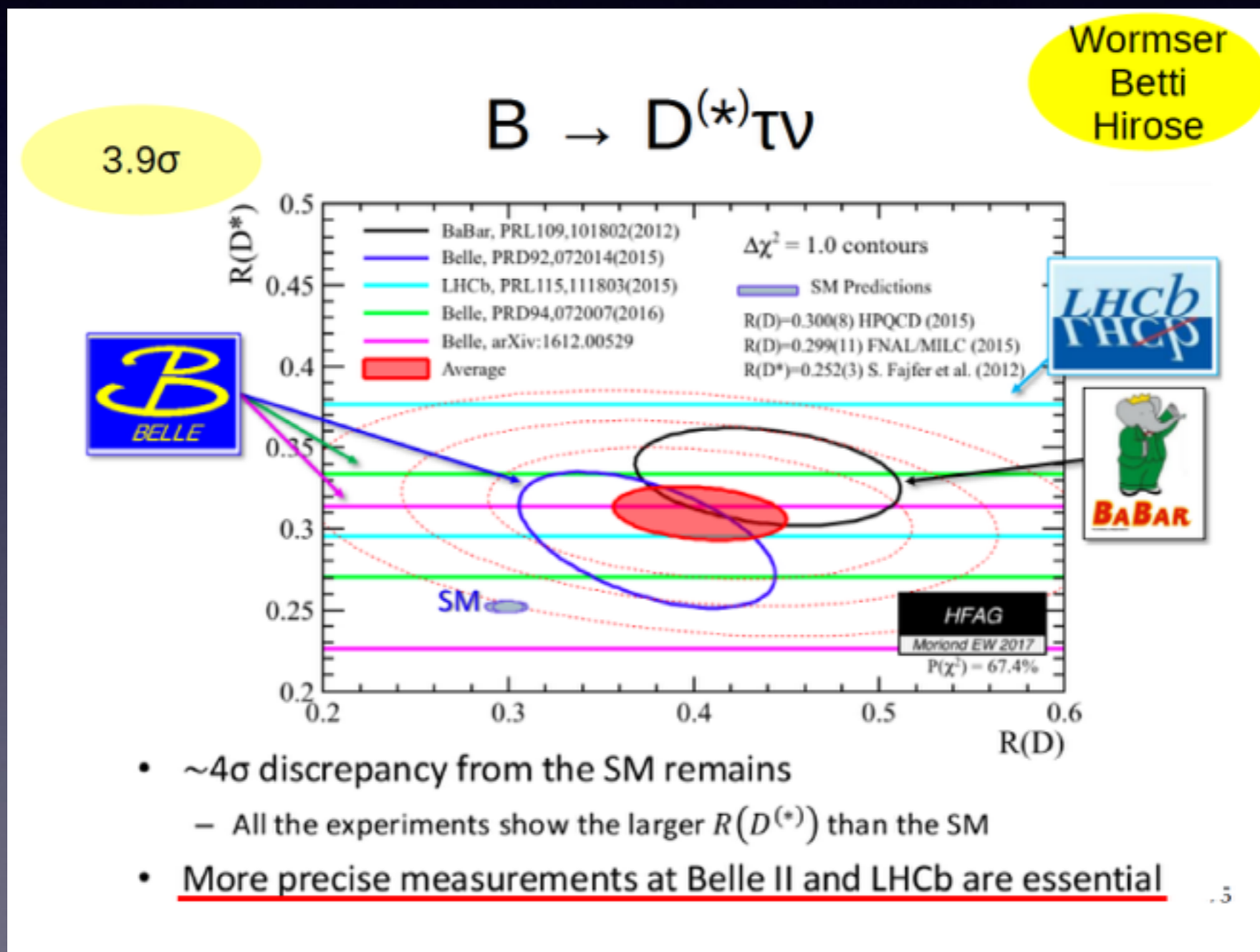
“Interplay between LHC and Flavor Physics”

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)

Enjoy!

Hope you have chance to enjoy cherry blossoms...

