

Program for Promoting the Enhancement of Research Universities 

World Research Unit for Heavy Flavor Particle Physics

[About](#)

[Members](#)

[Events](#)

[Publications](#)

[Contact us](#)



素粒子宇宙起源研究機構
Kobayashi-Maskawa Institute for the Origin of Particles and the Universe



Nagoya University
タウ・レプトン物理研究センター
Tau Lepton Physics Research Center

[Japanese](#)

[English](#)



2018 WPI-next Mini-workshop "Hints for New Physics in Heavy Flavors"

Nagoya University, November 15-17, 2018

Close-out

Peter Križan

Workshop program

- New Physics in B and Charm Physics
- New Physics in Top and high Pt physics
- New Physics in Tau and related topics (such as muon $g-2$)
- New Physics in QCD (XYZ hadrons, penta-quarks etc.)
- Interplay between LHC and flavor experiments
- New idea for future experiments, analysis techniques

2 full days of interesting talks + a poster session

With coffee breaks, reception and a memorable conference dinner for lively discussions

Acknowledgements

- Nagoya University for their support of the program of the World Research Unit
 - Secretaries: Mihoko Hayashi, Hiroko Okumura, Mieko Miyake, Kaori Yonemura
 - Students: Haruka Asada, Motoko Fujiwara, Syuhei Iguro, Kazuki Kojima, Moe Wakida, Jo Yamanouchi, Genta Muroyama
- ... and last but not least, the members of LOC, Alessandro Gaz, Junji Hisano, Yuji Kato, Kodai Matsuoka, Yu Nakahama, Makoto Tomoto, Kaori Yonemura, and Toru Iijima

Thanks also to the speakers for interesting talks
and to attendees for interesting questions.

We had a very fruitful and exciting workshop...

... and now let us go home, do more careful measurements and precise calculations

... so that

... so that maybe

202x WPI-next mini-workshop

„Evidence for New Physics in Heavy Flavors“