Prof. Dr. Tobias Hurth Institut für Physik, THEP hurth@uni-mainz.de



## PRISMA+ Colloquium

Dec. 11, 2019 at 1 p.m. Lorentz-Raum 05-127, Staudingerweg 7

Torben Ferber DESY Hamburg

## First results from Belle-II

Belle II in Japan is a flagship experiment at the intensity frontier that started data taking this year after massive upgrades of the accelerator and the detector.

In this talk I will report on the performance of the Belle II detector and first rediscoveries with the 2019 dataset.

In the second part of the talk I will give an overview about the planned Belle II physics program for the next year with a focus on searches for Dark Sectors and Long-Lived Particles.

