

The Silicon Vertex Detector of the Belle II Experiment



15th Pisa Meeting on Advanced Detectors, Isola d'Elba, Italy

Christian Irmler

on behalf of the Belle II SVD collaboration



- The Belle II Silicon Vertex Detector (SVD) is located at the SuperKEKB factory, Tsukuba, Japan
- So far recorded 371 fb⁻¹
- 4 layers of double-sided silicon strip detectors
- Reliable operation since spring 2019
- Excellent hit efficiency of >99% in most sensors
- Close monitoring of accumulated radiation dose
 - First effects observed in some parameters, but so far no degradation of SVD performance
- Recently implemented SVD timing based T0 estimation

