## The 7th international conference on particle physics and astrophysics



Contribution ID : 328

Type : Oral talk

## **Recent Belle II results**

Thursday, 24 October 2024 12:30 (30)

The Belle II experiment at the SuperKEKB electron-positron asymmetric energy collider is a substantial upgrade of the Belle experiment, which has been running at KEK for over a decade. For now, Belle II recorded 424\fb of data aiming for an unprecedented sample of 50\ab, a factor of 50 more than its predecessor. With this data set, Belle II will be able to explore flavor physics with B and D mesons, and  $\tau$  leptons and search for new physics with unmatched precision. We discuss selected recent results from the Belle II experiment.

Primary author(s) : PAKHLOV, Pavel (HSE) Presenter(s) : PAKHLOV, Pavel (HSE) Session Classification : Plenary