

## **New Physics at Belle II**

Discussion session I

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## Discussion on models



We have two discussion sessions, one on NP models and one on codes (tomorrow).

## Things to discuss:

- Which models?
  - Priorities among the discussed models?
  - Which models haven't we discussed?
- Which models need better/different codes?

## **NP Models**



 Generic Two-Higgs-doublet model aligned model

- Andreas Crivellin Alejandro Celis
- Model-independent (Wilson coefficient) analysis of  $B \to D^{(*)} \tau \nu$ Ryoutaro Watanabe
- Model-independent (Wilson coefficient) analysis of  $B \to K^{(*)} t \bar{t}$  with  $f = \ell^-, \nu$ . Christoph Niehoff
- light weakly coupled particles (axions,...) (signature:  $B \to K^{(*)}$  + missing energy)
- Z' models

Lars Hofer

Gauged flavour models

- Andreas Crivellin, Admir Greljo
- models with vector-like heavy quarks
- supersymmetry see talks on codes