# Portorož 2023: Particle Physics from Early Universe to Future Colliders

## Wednesday, 12 April 2023

#### **Colliders, BSM** (16:15 - 17:21)

| time [id] title |   | presenter           |  |
|-----------------|---|---------------------|--|
| 16:15           | [35] Rare b decays meet high-mass Drell-Yan                     | SMOLKOVIC, Aleks    |  |
| 16:37           | [5] Probing light quark Yukawa couplings at the (HL-)LHC        | GROEBER, Ramona     |  |
| 16:59           | [49] Probing Flavor in semileptonic transitions at High-\$p_T\$ | JAFFREDO, Florentin |  |

## Friday, 14 April 2023

### **Colliders, BSM** (09:00 - 09:57)

| time  | [id] title  | presenter               |
|-------|---|-------------------------|
| 09:00 | [21] Exploring High-Energy Physics at the LHC: Recent Results and Future Prospects from ATLAS and CMS       | DE ALMEIDA DIAS, Flavia |
| 09:35 | [42] Z'-mediated Majorana dark matter: suppressed direct-detection rate and complementarity of LHC searches | GORBAHN, Martin         |