

Contribution ID: 220 Type: Talk

## **KEYNOTE: Precision Physics from Lattice QCD and Exascale Computing**

Wednesday, 14 July 2021 16:15 (1 hour)

 $Key note talk, covering \ state-of-the-art \ lattice \ computations \ and \ impacts \ on \ g-2 \ and \ flavour-universality \ anomalies$ 

## **Preferred track**

Primary author: KRSTIC MARINKOVIC, Marina (ETH Zurich)

Presenter: KRSTIC MARINKOVIC, Marina (ETH Zurich)

Session Classification: Keynote talk

Track Classification: Hadron spectroscopy and heavy-flavour physics