

Session Program

16-19 Apr 2019

**Portorož 2019: Precision era in High Energy
Physics**

Wine & cheese poster session

Wednesday 17 April

18:30

Wine & cheese poster session

Session

18:30–18:36 **Multi-field False Vacuum Decay - Polygonal Bounces**

Speaker

Mr Victor Guada

18:36–18:42 **Uncovering Latent Jet Substructure**

Speaker

Dr Barry Dillon

18:42–18:48 **Top-philic New Physics in B-decays**

Speaker

Darius Faroughy

18:48–18:54

Renormalization of Dimensionally Regularized Chiral Yang-Mills theory in Breitenlohner-Maison scheme

Speaker

Mrs Marija Mađor-Božinović

18:54–19:00 **Probing the CP nature of the top Yukawa**

Speaker

Aleks Smolkovič

19:00–19:06

Treatment of γ_5 in Dimensionally-Regularized Chiral Yang-Mills Theory with Scalar Fields

Speaker

Dr Hermès Bélusca Maïto

19:06–19:12 **Towards three-loop SM corrections to the Z-boson decay**

Speaker

Mr Krzysztof Grzanka

19:12–19:18 **Zb tetraquark channel and BB* interaction in Lattice QCD**

Speaker

Huseyin Bahtiyar

19:18