Contribution ID: 292

Introduction: EF05/06 Letters of Interest on nonperturbative effects in high-precision QCD predictions

Tuesday, 6 October 2020 11:30 (10 minutes)

We introduce Letters of Interest submitted to the EF05 and EF06 topical groups and dedicated to the treatment of nonperturbative effects in high-precision QCD computations and parton showering programs.

Primary frontier topic

Presenters: HOECHE, Stefan (Fermilab); NADOLSKY, Pavel (Southern Methodist University)Session Classification: 92. Non-perturbative QCD dynamics at colliders