Young Scientists Meeting of the CRC TRR 257



Contribution ID: 20 Type: talk

Mixed QCD-electroweak corrections to Higgs plus jet production at the LHC

Friday, June 10, 2022 1:00 PM (30 minutes)

The detailed study of the Higgs boson is one of the main tasks of contemporary particle physics. Gluon fusion, the main production channel of Higgs bosons at the LHC, has been successfully tackled up to N³LO in QCD. To fully exploit this unprecedented theoretical effort, sub-leading contributions, such as electroweak corrections, must be investigated. I will present the analytic calculations of the gluon- and quark-induced Higgs plus jet amplitudes in mixed QCD-electroweak corrections mediated by light quarks up to order $v\alpha^2\alpha_S^{3/2}$.

Authors: BONETTI, Marco (RWTH TTK); Dr PANZER, Erik (All Souls College, University of Oxford); Dr SMIRNOV, Vladimir A. (Skobeltsyn Institute of Nuclear Physics of Moscow State University, Moscow Center for Fundamental and Applied Mathematics); Prof. TANCREDI, Lorenzo (TUM)

Presenter: BONETTI, Marco (RWTH TTK)

Session Classification: Young scientists talks