Short introduction to my research interests

Marius Wiesemann

Bergische Universität Wuppertal

ERC miniworkshop Jan 28, 2012 CERN

Projects

finished:

- ullet differential distributions for $b\bar{b} \rightarrow H+j$ at NLO in 5FS
- jet-veto for $(b\bar{b})H$ at NNLO
- top mediated effects to the Higgsstrahlungs process

ongoing:

• top mass effects in differential distributions for gluon fusion.

• transverse momentum resummation for $b\bar{b} \rightarrow H$ at NNLL planned:

• fully differential b ar b o H at NNLO

Further research interests

- universal subtraction method at NNLO
- automatization of higher order calculations
- NLO + parton shower matching (combination with NNLO?)
- phenomenological studies of Higgs physics (e.g. MSSM)

• ...