

Workshop on Top physics at the LC 2016

Wednesday 6 July 2016 - Friday 8 July 2016

KEK

Scientific Programme

The workshop will foster intensive discussions on the important determination of the top mass and the electroweak top quark couplings and energy frontiers lepton colliders. Both are elementary ingredients to understand the origin of electroweak symmetry breaking. The subjects will be addressed from both theoretical and experimental side and will lead to the continuation of coherent set of physics studies in the coming year. The programme comprises also presentation on $t\bar{t}H$ couplings as well as newest results on exotic top decays.