Top physics at lepton colliders

Tuesday 30 June 2015 - Thursday 2 July 2015 IFIC Valencia

Scientific Programme

TopLC15 gathers theorists and experimentalists to study the top quark physics potential of future lepton colliders. Sessions will be devoted to the measurement of the top quark mass and properties and to the potential of a precise characterization of its interactions with the bosons of the Standard Model. Other sessions cover top quark reconstruction techniques and generators and tools for calculations.