Top Quark Physics Day

Monday, 11 August 2014 - Monday, 11 August 2014

Scientific Programme

The Top Quark day's program shall be driven by the interests of the participants where we are planning to arrange for a good mixture of contributions from theory (precision calculations and Monte Carlos), experiment (current status and top quark measurement combination) and phenomenology (SM and New Physics challenges). The idea is to introduce the topics and/or issues on a rather informal level to allow for discussion afterwards.