TOP2013 - the 6th International Workshop on Top Quark Physics - will bring together about 120 experimentalists and theorists working on top quark physics and related topics. The workshop will provide a comprehensive overview of the latest results from the LHC and Tevatron experiments as well as the most recent theoretical developments and an outlook on top quark physics at a future linear collider. The programme consists of plenary presentations, a poster session in particular for young researchers, and much room for discussions. The goal of the workshop is to foster communication on top quark physics on all levels, from analysis techniques to future strategies for the field.

The venue is “Hotel Vier Jahreszeiten Durbach”, a modern conference hotel located in the picturesque hills between the Black Forest and the Rhine valley, with countless walking and biking trails through the sunny wine valley. It is well connected to Karlsruhe / Baden-Baden (FKB), Strasbourg (SXB) and Frankfurt (FRA) airports. Details at www.vierjahreszeiten-durbach.de/hotel.html.

The workshop is supported by the German Research Foundation DFG, by DESY and by KIT, and by the German Helmholtz Alliance “Physics at the Terascale”.

Local organising committee: Alexander Grohsjean (DESY Hamburg), Ulrich Husemann (KIT Karlsruhe), Judith Katzy (DESY Hamburg), Thomas Schömer-Sadenius (DESY Hamburg) and Georg Steinbrück (Hamburg University).

More information and the registration are available via the workshop homepage (note the early registration fee of 150 € until 1 July 2013 and the registration deadline 1 September 2013):

http://top2013.desy.de

You can contact the workshop organisers by sending a mail to

top2013_loc@lists.kit.edu

A second bulletin, following in April, will contain more detailed information about the conference venue and the town of Durbach.