Graduate Workshop
Topics in Computer-aided Physics
on December 18, 2013 in PHY 4.1.12

14:30 Welcome
14:35 FORM: An Introduction
   (Jakob Simeth)
15:20 Coarrays: A Parallel Programming Model in Fortran
   (André Sternbeck)
15:50 Coffee break
16:15 Conserved Charge Fluctuations and QCD Critical Behavior
   (Christian Schmidt, Universität Bielefeld)
17:00 Compiler Construction: A Tedious Task with Benefits
   (Florian Rappl)
17:30 Discussions
19:00 Dinner at Brandl-Bräu
   (Ostengasse 16)