

Session Program

2-4 Oct 2013

Workshop on Heavy Flavor Correlations in Nuclear Collisions

Correlation Observables and Perspectives

University of Bergen, Room 359 (Bachelor Room)
Institute of Physics and Technology, Allegaten 55, University of Bergen, Norway

Thursday 3 October

14:00

Correlation Observables and Perspectives

Session |

Location: University of Bergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University of Bergen, Norway

14:00–14:45

D-D correlations - a tool to probe heavy quark showers**Speaker**

Thorsten Renk

Location

University of Bergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University of Bergen, Norway

14:45–15:00

Coffee

15:00–15:45

Heavy Flavour with ALICE Upgrade**Speaker**

Andrea Rossi

Location

University of Bergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University of Bergen, Norway

15:45–16:30

Probe QCD matter with e-mu correlation with ALICE**Speaker**

Hongyan Yang

Location

University of Bergen, Room 359 (Bachelor Room), Institute of Physics and Technology, Allegaten 55, University of Bergen, Norway

16:30