



Contribution ID: 47

Type: **not specified**

## Theoretical perspectives on Heavy Ion LHC program (20'+5')

*Tuesday 7 June 2011 14:50 (25 minutes)*

The extended kinematical reach in the collisions of heavy ions at the LHC opens several possibilities: new phenomena might emerge, while “known” observables are cast under a new light. I shall present a few examples of such effects, as well as tentative conclusions that could be drawn from the 2010 Pb+Pb run.

**Presenter:** BORGHINI, Nicolas (Univ. of Bielefeld)

**Session Classification:** 2C Parallel - Heavy Ion