Contribution ID: 25 Type: not specified

## Experiences and results in N\_f=2+1 lattice QCD at and around the physical mass point

Friday 6 August 2010 11:30 (30 minutes)

I will present the recent progress made by the Budapest-Marseille-Wuppertal collaboration in simulating N\_f=2+1 QCD with pion masses down to around 120 MeV, and will show some of the results obtained on these and earlier sets of configurations.

**Presenter:** LELLOUCH, Laurent (Centre de Physique Theorique)