Workshop on proton-nucleus collisions at the LHC

Monday 6 May 2013 - Friday 10 May 2013 ECT* Trento

Scientific Programme

We expect the talks and discussions to be organized around the following main topics:

- • p—A benchmark measurements for interpreting A—A collisions results.
- Constraints of nuclear parton distributions functions (PDF),
- Small-x QCD and gluon saturation physics,
- Forward physics, diffractive and electromagnetic (ultra-peripheral) collisions,
- Impact of collider p-A measurements for ultra-high energy cosmic rays physics.

Ample time will be reserved for discussions through dedicated sessions.