International Workshop: Quantum Chromodynamics from Colliders to Super-High Energy Cosmic Rays | (smr 2036)

Contribution ID : ${\bf 10}$

Type not specified

The LHC and cosmic-rays physics at the highest energies

Monday, 25 May 2009 15:00 (1:00)

Content

Summary

Primary author(s) : DAVID D' ENTERRIA ADAN (CERN, Euorpean Laboratory for Particle Physics, Switzerland)

Presenter(s) : DAVID D' ENTERRIA ADAN (CERN, Euorpean Laboratory for Particle Physics, Switzerland)

Session Classification : The LHC and cosmic-rays physics at the highest energies