## Physics at LHC 2012



Contribution ID: 99

Type: Parallel Talk

# New physics with jets in the final state at CMS

Friday 8 June 2012 17:40 (20 minutes)

We present searches for new physics at CMS using final states that contain mainly jets. Topics include di-jet resonance searches, searches for extra dimensions, as well as resonances decaying to pairs of top quarks that appear as merged jets in the detector.

#### <strong>Funding Source</strong>

University of Alabama

## <strong>E-mail Address</strong>

pgrumerio@ua.edu

### <strong>Collaboration Name</strong><br /><font color="#000099">Please enter the name of<br />the collaboration or group<br />using the acronym, as in:<br /><font color="#ff0000">ABC Collaboration</font>

CMS Collaboration

Author: RUMERIO, Paolo (University of Alabama (US))

Presenter: RUMERIO, Paolo (University of Alabama (US))

Session Classification: 5F: (Parallel) BSM

Track Classification: Standard Model & Beyond