

Summer Student Session 2011

Student: Carmen Ka Ki Li

Date and Time: Thursday, 18th August from 09:30 – 9:45

Subject: Light Neutralino SUSY Scenarios - From Direct Dark Matters Searches to the LHC

Biography

Brief CV:

❖ Field of Study:

String Theory and Higher Dimensional Gravity, in particular near-horizon geometries of extremal black holes and branes

❖ Education:

- Graduated from Imperial College London with MSci Physics with Theoretical Physics (July 2011).
- PhD student at the School of Mathematics, University of Edinburgh (commencing September 2011)

❖ Project at CERN:

Light Neutralino SUSY Scenarios