

Session Program

8-12 May 2006

**Workshop on Collider Physics (Argonne &
University of Chicago)**

New physics V

Argonne National Laboratory, F108
Bldg. 362 Argonne, IL 60439 USA

Friday 12 May

13:30

New physics V

Session | **Location:** Argonne National Laboratory, L119, Bldg. 360, Bldg. 362 Argonne, IL 60439 USA

13:30-14:00

Relating physical superpartner masses to the MSSM Lagrangian

Speaker

Stephen Martin

14:15-14:45

Kaluza-Klein resonances and the geography of extra dimensions

Speaker

Ben Lillie

15:00-15:15

Coffee break

15:15-15:45

Resonances from Two Universal Extra dimensions

Speaker

Bogdan Dobrescu

16:00-16:30

String-inspired exotics and their implications for the LHC

Speaker

James Wells

16:45