

Department of Physics and Astronomy
College of Science



Seminar

Friday, 30th July 2010

11 am - Room 701

[Sebastian Horvath](#)

Postgraduate Student, Physics and Astronomy
Department, University of Canterbury

Relativity of Darkness

This talk is about dark matter and its relativity in the sense of self-referential darkness versus relative darkness. Beyond that, this is a talk about the symmetries of the event space underling dark matter. A hundred years after Einstein we learn that the constancy of the speed of light suggests special relativity only as one of the choices. Dark matter seems to fit very naturally within the other options.

All Welcome

Contact Details

For further information phone 364 2404, or visit our website: www.phys.canterbury.ac.nz