

## PHYSICS AND ASTRONOMY SEMINAR

## Dr. Toby Brown

McMaster University

## "The Life Cycle of Nearby Galaxies: internal and external processes regulating their gas content"

## **Abstract**

Every star in our Milky Way, and in all other galaxies, was born from the collapse of a cloud of hydrogen gas. The importance of cold gas in galaxy evolution is therefore well established, as is its role as a probe of recent environmental effects on galaxies. However, sensitivity limitations mean the extent to which internal and external processes drive variations in the gas-star formation cycle of galaxies remains unclear. In this talk I will show how we take full advantage of the powerful atomic hydrogen spectral stacking technique to overcome this obstacle and provide st(r)2.2 (o)-3.8 0lcos vrrod8 (s)-2 i3.83 ()3.7o)ic8 (ll ad)-ostacleic Tw -6.7b)- -18 (er) 3.8 stripping across the group regime, well before galaxies enter the cluster. This was accomplished using the largest sample of atomic gas and multi-wavelength information then available (28,000 galaxies), selected according to stellar mass 18, 1018

CLE-Room A211