

## PHYSICS AND ASTRONOMY SEMINAR

## Dr. Vanessa Moss

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## "The Galactic Ecosystem: Infall and Outflow in the Halo of the Milky Way"

## **Abstract**

The ecosystem of galaxies is driven by the combination of outflows from the staining disk with infall due to interactions with nearby galaxies and the surrounding intergalactic medium. In the case of the Milky Way, the estimated staorming rate hasoing been at odds with the detected accretable gas in the halo, raising the important question of where the Milky Way predominantly gets its gas. While ultray absorption tracers suggest the presence of a widespread ionizer one in the halo, bothet neutral component and the resulting accretion rate have remained unclear. There are two critical steps in the of solving this discrepancy: 1) differentiate between gas that is Galactic in origin versus that of extragal lactic origin, and 2) deterine the amount of neutral hydrogen in the halo. I present our work addressing by hof these steps. Firstly we investigate whether the observed physical properties in neutral hydrogen of high velocity clouds reveals more about their origin or their environmentation of highly sensitive significant through the halo with the Galactic All Sky Survey catalogue of HVCs, finding evidence of two populations of gas: a dense bright narroline gas typical of high velocity clouds and a ubiquitous faint broad

Wednesday, December,127014 3:00 p.m. Elliott Building Room162