

The Trivial Notions Seminar
Proudly Announces

I tried to come up with a clever title, but I hit
a Wall

A talk by
Morgan Opie

Abstract

When does a space have the homotopy type of a finite CW complex? Wall's finiteness obstruction is an algebraic invariant which answers this question for "finitely dominated" topological spaces. In this talk, I'll explain Wall's invariant and why it works!

Thursday April 13th, at 1:00 pm
Science Center 232