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