## Topology Seminar

## **Tom Church**

of Stanford University will be speaking on

## Stable completed cohomology and excision in continuous K-theory

on April 25 at 3:30 in MIT Room 2-131

Two of the recent successes of representation stability are the description of the stable completed cohomology of arithmetic groups by Calegari-Emerton, and the proof of excision in continuous K-theory by Calegari. I'll explain these theorems, focusing on concrete cases such as  $H_1$ ,  $K_1$  and  $K_2$  where we can work out explicitly exactly what is going or theory needed; in fact, I'll give an introduction to many aspects of classical K-theory such as the congruence subgroup of the original such as the congruence subgroup.