Topology Seminar

Po Hu

of Wayne State University will be speaking on

Topological hermitian cobordism

on March 13 at 4:30 in MIT Room 2-131

I will discuss topological Hermitian cobordism, an RO(G)-graded $Z/2 \times Z/2$ - spectrum constructed in a joint paper with Igor Kriz. I will also talk about the method for calculating its RO(G)-graded coefficients completely.