ID de Contribution: 41 Type: Non spécifié

## Complex cobordism and loops of Hamiltonians

lundi 4 juillet 2022 16:00 (1 heure)

I will describe joint work with McLean and Smith showing that loops of Hamiltonians are trivial from the point of view of complex cobordism. The proof is a surprising application of Floer homology theory, and of abstract results in chromatic homotopy theory.

Orateur: ABOUZAID, Mohammed (Columbia University)