

Topology Seminar

Denis Nardin

of MIT will be speaking on

Stability and distributivity over an orbital ∞ -category

on April 10 at 4:30 in
MIT Room 2-131

The category of G -spectra plays an important role in homotopy theory, even when a group action is not obviously involved. In this talk we will present a universal property for it providing an alternate proof of the Guillou-May theorem. If time permits, we will use it to provide a uniqueness theorem for the norm functors.