

Algebra/Topology Seminar

AMIT PATEL Institute for Advanced Study, Princeton

REEB SPACES AS STRATIFIED COVERINGS

Thursday, September 17, 2015 1:15 p.m. in ES-143

ABSTRACT. The Reeb graph of a function tracks the connected components of its fibers. If the function is stratifiable, then its Reeb graph is equivalent to a constructible cosheaf over the reals valued in **Set**. For a map to a manifold M, we may talk about its Reeb space. If the map is stratifiable, then its Reeb space is equivalent to a constructible cosheaf over M valued in **Set**.

In this talk I will equate Reeb spaces, stratified coverings, and constructible cosheaves. I will give a classification theorem for all three generalizing the classification theorem for ordinary coverings.