

1064-55-209

**Po Hu\*** ([po@math.wayne.edu](mailto:po@math.wayne.edu)), Department of Mathematics, Wayne State University, Detroit, MI 48202. *Higher String Topology - Old and New.*

I will discuss some work of mine on generalizing some aspects of string topology to higher dimension (and even beyond manifolds). I will relate this to some newer work of J. Lurie and others. If there is enough time, I may also comment on connections with Koszul duality and its possible “unbased” forms. (Received September 09, 2010)