Topology Seminar

TEST Ayala

of Northwestern University will be speaking on

TEST

on May 14 at 4:30 in MIT Room 2-131

The cobordism hypothesis—after Baez-Dolan, Costello, Hopkins-Lurie, and Lurie—asserts that for a symmetric monoidal (∞, n) -category C in which every object has a dual and every k-morphism has a left and right adjoint for k < n, there is an equivalence TQFT(C) = obj(C) between C-valued framed topological field theories and objects of C. This is the formulation due to Lurie. I'll give a proof of the cobordism hypothesis based on factorization homology. Factorization homology is a multiplicative analogue of ordinary homology. Usual homology integrates an abelian group, chain complex, or spectrum over a manifold M, which one can think as the moduli space of points in M itself. The result takes disjoint unions of manifolds to direct sums. The alpha version of factorization homology integrates an E_{p} -algebra over a moduli space of finite subsets of a manifold M. The beta version of factorization homology integrates an (∞, n) -category over the moduli space of stratifications of M. The result takes disjoint unions to tensor products. I'll define this beta version of factorization homology. It satisfies a version of the Eilenberg-Steenrod axioms—this part is work in progress. These Eilenberg-Steenrod axioms together with an argument in the spirit of Pontryagin-Thom theory implies the cobordism hypothesis. This is joint work with David Ayala.

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