

Algebra/Topology Seminar

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Dynamical Systems on Chain Complexes Part 1

Thursday, November 14, 2019 1:15 p.m. in ES-143

ABSTRACT. In the first talk of this series of two talks, we will discuss how to introduce a notion of *vector field* and its (discrete time) *flow* on any chain complex. The resulting dynamical systems theory allows to replace the chain complex with a "smaller" one of the same homotopy type. In many cases of interest this can be accomplished in an explicit, canonical, and symmetrypreserving manner. In the second talk we will discuss how this theory can be used to construct minimal free resolutions of monomial ideals and of toric rings, thus providing a solution to two long-standing open problems in commutative algebra.