Topology Research Group at Texas State Friday, November 4, noon-1:00 p.m., DERR 338. Professor Thomas Thickstun "Degree-one, monotone self-maps of the Pontryagin surface are near-homeomorphisms: Part 2"

Abstract: Given any topological space X one can ask "Which self-maps of X are nearhomeomorphisms

(i.e., approximable by homeomorphisms)?" The homogeneous spaces are especially reasonable choices for X endowed as they are (by definition) with a rich supply of self-homeomorphisms. The answer for X a manifold has been known for over 30 years (it's the cell-like self-maps). The Pontryagin surface is a more exotic choice but is the prototype for a broad class of homogeneous spaces which are not locally contractible. The speaker will report on joint work with Robert J. Daverman in which the title of the talk is proven (the converse of the title is straightforward).