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John Maginnis* (maginnis@math.ksu.edu) and **Silvia Onofrei**. *Fixed Point Sets and Lefschetz Modules for Subgroup Complexes*.

If a group acts on a finite simplicial complex, its virtual Lefschetz module is the alternating sum of the chain groups. A collection of subgroups, closed under conjugation, yields such a complex (the nerve, or flag complex). Under certain group theoretic hypotheses, a theorem about fixed point sets is proven, leading to information on the vertices and defect groups for the nonprojective summands of the reduced Lefschetz module. (Received August 26, 2013)