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John A Baldwin* (baldwinj@math.princeton.edu) and **Adam S Levine**. *A spanning tree model for delta-graded knot Floer homology.*

I shall outline a new combinatorial formulation of delta-graded knot Floer homology, expressed in terms of spanning trees of the black graph of a link projection. Our construction comes from iterating Manolescu's unoriented skein exact triangle using twisted coefficients. (Received February 02, 2011)