## 1108-57-237 **Tye Lidman\*** (tlid@math.utexas.edu) and **Steven Sivek**. Quasi-alternating links with small determinant.

Quasi-alternating links are a generalization of alternating links as a natural class of links with simple Floer and Khovanov homologies. Greene classified the quasi-alternating links with determinant at most 3. We will extend this classification to some higher determinants. (Received January 14, 2015)