1092-14-208 Bill Robinson* (robinsonwm@uky.edu). On a Class of Determinantal Ideals.

We will discuss a class of ideals determined by taking minors in a subregion of a matrix of indeterminates, called a skew tableau, and also in a reflected version of this considered as a subregion of a symmetric matrix. We will use liaison-theoretic tools to investigate properties of these ideals, and study their liaison classification. (Received August 09, 2013)