## 1117-05-241Anna Weigandt\* (weigndt2@illinois.edu), 1409 W. Green St, Urbana, IL 61801, and<br/>Alexander Yong (ayong@illinois.edu), 1409 W. Green St, Urbana, IL 61801. The prism<br/>tableau model for Schubert polynomials.

The Schubert polynomials lift the Schur basis of symmetric polynomials into a basis for  $\mathbb{Z}[x_1, x_2, \ldots]$ . We suggest the "prism tableau model" for these polynomials. This alternative to earlier results directly invokes semistandard tableaux; it does so as part of a colored tableau amalgam. In the Grassmannian case, a prism tableau with colors ignored is a semistandard Young tableau. Our arguments are developed from the Gröbner geometry of matrix Schubert varieties. (Received January 15, 2016)