1131-13-19 Robert M Walker* (robmarsw@umich.edu), 530 East Church Street, 2070 East Hall, ANN ARBOR, MI 48109-1043. *Uniform Symbolic Topologies in Normal Toric Rings*.

A Noetherian ring R has the uniform symbolic topology property (USTP) if there's an integer D := D(R) > 0 such that the symbolic power $P^{(DN)} \subseteq P^N$ for all prime ideals P in R and all integers N > 0. For instance, all excellent finite-dimensional regular rings have USTP, and a large class of isolated singularities also have USTP (Ein-Lazarsfeld-Smith, Hochster-Huneke, Huneke-Katz-Validashti, Ma-Schwede). A toric ring is a domain of finite type over a field, generated by Laurent monomials. In this talk, we present a formula for the multiplier D(R) such that any normal toric ring R has USTP on the set of monomial primes: this is one of the conditional USTP results my dissertation affords for rings whose singular locus may have positive dimension. (Received May 12, 2017)