Model Theory Seminar

Invariant Types in NIP Theories, Part II
Roland Walker (UIC)

Abstract: So far in the seminar we have been discussing o-minimal theories. For the final two weeks, we will broaden our scope to include all NIP theories and study the behavior of invariant types.

My source will be Pierre Simon's paper of the same name (see link below). We will be covering Section 2.

https://www.worldscientific.com/doi/pdf/10.1142/S0219061315500063

A preview of my slides is available at http://homepages.math.uic.edu/~roland/

Tuesday, May 1 at 1:00 PM in SEO 427