1163-57-783 Rima Chatterjee* (rchatt1@lsu.edu). Links in overtwisted contact manifolds.

Knots/links in overtwisted contact structures have been less explored. I'll start with a discussion of the two types of knots/links in overtwisted contact manifolds, namely- loose and non-loose. Next I'll state my recent work on coarse classification of loose null-homologous Legendrian and transverse links and close by showing coarse equivalence class of loose null-homologous Legendrian links has support genus zero. (Received September 15, 2020)