1151-51-149 Alice Kwon\* (akwon@gradcenter.cuny.edu). Fully Augmented Links in the Thickened Torus. A class of links called fully augmented links in the three-sphere have been studied by Adams, Purcell, and Chesebro-Deblois-Wilton. Alternating links in the thickened torus were studied by Champanerkar-Kofman-Purcell and have been of recent interest. I will be talking about fully augmented links in the thickened torus and discuss the geometric properties of their complements in the thickened torus. I will also be showing volume density convergence of fully augmented links. (Received August 15, 2019)