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**Kevin Michael Sinclair\*** (ksinclai@su.edu). *Property A for Large Scale Spaces*. Preliminary report.

Property A was defined by Guoliang Yu in to approach the Baum-Connes conjecture. In this talk, we will look at a coarse generalization of Property A for uniformly locally finite coarse structures and give an equivalent definition for large scale spaces. From there, we will show various results and connections that large scale spaces with Property A satisfy. We will conclude by discussing results and complications that come from having Property A for general coarse spaces that do not satisfy bounded geometry. (Received January 22, 2019)