Meeting: 1001, Evanston, Illinois, SS 21A, Special Session on Low-Dimensional Topology and Kleinian Groups

1001-57-405 Kenneth Bromberg\* (bromberg@math.utah.edu), Dept. of Math., U of UT, 155 S 1400 E, JWB 233, Salt Lake City, UT 84105, and Juan Souto. The density conjecture for manifolds with bounded geometry.

We will discuss an approach to the density conjecture that does not use the ending lamination conjecture. (Received August 31, 2004)