

**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)