

Meeting: 998, Houston, Texas, SS 20A, Special Session on Differential Geometry

998-53-422 **Alberto Candel*** (alberto.candel@csun.edu), Department of Mathematics, Cal State Northridge, Northridge, CA 91330. *Minimal surfaces and laminations in hyperbolic space*. Preliminary report.

This talk is about some geometric and dynamical properties of minimal surfaces and of surface laminations in hyperbolic three-manifolds. (Received March 02, 2004)