Alberto Candel\* (alberto.candel@csun.edu), Department of Mathematics, Cal State
Northridge, Northridge, CA 91330. Eigenvalue estimates for minimal surfaces in hyperbolic space.

We give an upper bound for the first eigenvalue of the universal cover of a complete, stable minimal surface in hyperbolic space, and a sharper one for a least area disk. (Received March 10, 2008)