1021-51-205Reza Chamanara\* (rchamanara@math.sunysb.edu), Mathematics Department, Stony Brook<br/>University, Stony Brook, NY 11794-3651. Bending Invariants of Jordan Curves.Given a Jordan curve J, the boundary of the convex hull of J in the 3-dimensional hyperbolic space consists of two disks<br/>bent along a pair  $(L^+, L^-)$  of geodesic measured laminations. I will discuss the injectivity of the map  $J \mapsto (L^+, L^-)$  and

its image when restricted to a certain class of Jordan curves. (Received September 05, 2006)