

1039-11-60

Christopher D Sinclair* (chris.sinclair@colorado.edu), Department of Mathematics,
Campus Box 395, Boulder, CO 80309. *Repulsion of imaginary quadratic numbers of low
height*. Preliminary report.

I will outline a method for quantifying the repulsion between algebraic numbers of low height on the unit circle in a fixed imaginary quadratic extension. (Received March 03, 2008)