Philadelphia Area Number Theory Seminar

Byungchul Cha Muhlenberg College

Mebius function in function elds

Abstract: Finding the preciseupper and lower bounds of M (x), which is de ned

by M(x) = X (n);

is a di cult problem in analytic number theory. We look at this problem in the function eld context and describe some connections with random matrix theory and the Deligne{Katz equidistribution theorem.

Wednesday, July 15, 2015 2:40{4:00PM

Bryn Mawr College
Department of Mathematics
Park ScienceCenter 328
Tea and refreshmentsat 2:20PM in Park 355