Philadelphia Area Number Theory Seminar

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GeneralizedHeckeGroups and Dirichlet Series

Abstract: Duke introduce the groups G(A) which naturally correspond to an ideal class, A, of a real quadratic eld. These groups generalize the Hecke groups G(), > 2. In this talk, I will describe two problems, which have been solved for the Hecke groups, which I am currently working on generalizing. One problem, solved by Rosen, is the description of the elements of G() by continued fractions. The other is Knopp and Sheingorn's construction of modular integrals on G() with prescribed log-polymomial periods.

Wednesday, April 24, 2019 2:40 { 4:00 PM

Bryn Mawr College
Department of Mathematics
Park ScienceCenter 328
Tea and refreshmentsat 2:20PM in Park 361