## Philadelphia Area Number Theory Seminar

Djordje Milcevc Bryn Mawr College

## Counting cusp forms

Abstract: Central to the modern analytic theory of automorphic forms (an example of which are the classicalholomorphic modular forms) is the notion of a family. Several de nitions of a family have been proposed, all of which involve a nite set of cusp forms on a reductive linear group (such as GL(2)), describedby a natural condition and expanding in size. The cardinality of the expanding set acts as an essential characteristic of a family; for example, in the case of the \universal family", it is related to the number of requisite twists in the Converse Theorem as well as to the Sobolevnorms studied by Michel {Venkatesh.}

In this talk, I will present new asymptotic results on counting automorphic forms in the universal families and Hecke characters as well as the associated results on explicit uniform Weyl laws and limit multiplicity theorems. This will be a survey talk, with emphasison the underlying geometric and analytic intuition.

This work is joint with Farrell Brumley.

Part I: Wednesday,November19, 2014 2:40{4:00PM

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