Philadelphia Area Number Theory Seminar

Brett Frankel University of Pennsylvania

Counting Local Systemson Supersingular Abelian Varieties

Abstract: Given a supersingularabelian variety A de ned over an algebraically closed eld of characteristic p, we count the number of homomorphismsfrom the etale fundamental group of A to $GL_n(q)$, where q is a power of p. This count (for xed n) turns out to be a polynomial in q. We will give a somewhat complicated formula for this polynomial, then state a few theorems which elucidate its features, including a new result about semidirect products of pro nite groups.

Thursday, September17, 2015 2:40{4:00PM

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