Math 209 - Number Theory

Watson Ladd
UC Berkeley

Lattice Methods for Paramodular forms

Abstract:
Using Ibukiyama’s conjecture on transfers from inner forms of GSp(4) we compute paramodular forms with prime levels up to 400. This is joint work with Jeffery Hein and Gonzalo Tornarí.

Special Note:
There will be a pre-talk from 1:20-1:50pm.

Host: Kiran Kedlaya

Thursday, April 26, 2018
2:00 PM
AP&M 7421