

Algebraic Geometry Student Talks

Friday April 21, 2006 3088 East Hall

The algebraic geometry group celebrates the end of each semester with talks by some of our graduate students explaining a bit about their thesis research. Come hear what some of the Michigan algebraic geometry students are up to!

Note: The first talk starts at 10:10 sharp.

- 10:10–10:40 Giancarlo Urzua;
Compact Riemann surfaces with a $\mathbb{Z}/p\mathbb{Z}$ action and genus at most p
- 10:45–11:15 Kyungyong Lee Unexpected local algebraic property of Multiplier ideals
- 11:20–11:50 Bryden Cais Compatibilities in p -adic cohomology
- 11:55–12:25 Dave Anderson Double Schubert Polynomials
- Algebraic Geometry LUNCH at Pizza House. All are invited, especially first and second year students considering working in algebraic geometry or a related field.