SPEED TORA

Speed TORA I Oct 14, 11:30 am

- 1. Ralf Schmidt (UNT): Fourier-Jacobi Modules for Depth-zero Supercuspidals of GSp(4)
- 2. Isaac Bancroft (UNT): Resolutions for Ore Extensions
- 3. Camma Fowler (UNT): Radial Fourier Coefficient Formulas for Siegel Modular Forms
- 4. Erin Pierce (UNT): Stable Klingen Eisenstein series

Speed TORA II Oct 14, 4 pm

- 1. Andrew Alaniz (UT Rio Grand Valley): Minimizing the irregularity function of geometric local Langlands parameters
- 2. Devjani Basu (SIUC): Modular Representations of the Special Linear Groups over a Finite Field
- 3. Travis Grigsby (OSU): Equidimensional fibers of projected Richardson varieties
- 4. Chi-Heng Lo (Purdue): On the Intersection of Local Arthur Packets for Classical Groups
- 5. Tomasz Przebinda (OU): The $Big \Theta$
- 6. Praneel Samanta (U of Kentucky): Square Moments and Bounds of Resonance Sums for Two Cusp Forms