

## Speed TORA II

- Mahdi Asgari *Combinatorics of the Arthur Trace Formula*
- Devjani Basu *Towards an explicit description of  $p$ -modular representations of  $\mathrm{SL}_3(\mathbb{F}_q)$*
- Debmalya Basak *Remarks on Landau-Siegel Zeros*
- Rajat Gupta *Summation formulas and Hecke's function equation*
- Garrett Johnson *On  $q$ -nilpotency indices of quantum Schubert cell algebras*
- Andrew Knightly *Trace formulas for locally supercuspidal newforms*
- Kalani Thalagoda *Computing Maass Cuspforms*
- Manisha Varahagiri *Continuous Principal Series Representation of Reductive  $p$ -adic Groups on  $p$ -adic Banach Spaces*