# Both Annual AUTOMORAPHIC AUTOMORAPHICA AUTOMO

Oklahoma State University STILLWATER, OKLAHOMA

The AFW has become internationally recognized for both its high-quality research talks and its supportive atmosphere for junior researchers. Participants present cutting-edge research in all areas related to automorphic forms. These include mock modular forms, Maass wave forms, elliptic curves, Siegel and Jacobi modular forms, special values of L-functions, random matrices, quadratic forms, applications of modular forms, and many other topics.

# SCHEDULE

Monday, May 20 - Bootcamp for graduate students Tuesday - Friday, May 21-24 - Research talks

## ORGANIZERS

Jonathan Cohen University of North Texas Kim Klinger-Logan Kansas State University



 $\mathsf{Tr}(f)\in S^{\mathsf{new}}_{24}(\mathsf{\Gamma}_1(1))$ 

Melissa Emory Oklahoma State University Liyang Yang Princeton University

### REGISTRATION

Visit URL or Scan QR code okla.st/36th-automorphic





### DEPARTMENT OF MATHEMATICS

College of Arts and Sciences

