Saturday, Nov 1

8:30-9:00	Welcoming address and morning coffee
9:00-10:00	Plenary Talk: Michael Lacey (GaTech) The Wiener Wintner Theorem for Prime Averages
10:00–10:30	Anastasios Fragkos (GaTech) Fractionally modulated discrete Carleson's Theorem and pointwise Ergodic Theorems along certain curves.
10:30-10:45	Coffee break
10:45–11:15	Bingyang Hu (Auburn) On the maximally modulated bilinear Hilbert transform along curves: a quick dive into the LGC methodology
11:30–12:00	Alexander Ortiz (Rice) Tangency counting for well-spaced circles
12:00-1:30	Conference Lunch
1:30-2:30	Plenary Talk: Irina Holmes (U Wyoming) Geometry of Sharpness: Sparse Operators Through the Bellman Lens
2:30–3:00	Chian Yeong Chua (U Georgia) A Bourgain–Gromov problem on Non–Compact Sobolev and Besov Embeddings
3:00-3:15	Coffee break
3:15–3:45	Xiaoqi Huang (LSU) Strichartz estimates on asymptotically hyperbolic surfaces with negative curvature
3:45–4:15	Simon Bortz (U Alabama) Parabolic Uniform Rectifiability and L ^p Dirichlet Solvability for the Heat Equation
4:15–4:45	Yaghoub Rahimi (LSU) A Density Theorem for Higher Order Sums of Prime Numbers
4:45-5:00	Coffee break
5:00-6:00	Panel Discussion

Sunday, Nov 2

8:45-9:00	Morning coffee and refreshments
9:00–9:30	Vishwa Dewage (William & Mary) Understanding Toeplitz operators from a QHA perspective
9:30–10:00	Hongki Jung (LSU) Maximal $\Lambda(p)$ -subsets of manifolds
10:00-10:15	Coffee break
10:15–10:45	Wojciech Slomian (U Georgia) Bootstrap Approach to Discrete Radon Averages
10:45–11:15	Nathan Mehlhop (LSU) Multiparameter Oscillation Inequalities
11:15-1:00	Conference lunch