





Meeting Schedule (am)

Time	Title	Speaker	Chair
08:30-08:40	Leadership speech		
08:40-09:20	Exact number of positive normalized solutions for the Kirchhoff equation	Wenming Zou	
09:20-10:00	Nodal solutions for coupled elliptic systems	Zhiqiang Wang	Yongqiang Fu
10:00-10:40	Local behavior, radial symmetry and classification of solutions to weighted elliptic equations	Zhitao Zhang	
10:40-10:50	Break		
10:50-11:30	Asymptotic profiles of ground states for Choquard equations with combined nonlinearities	Shiwang Ma	
11:30-12:10		Yongqiang Fu	Zhitao Zhang



Meeting Schedule(pm)

Time	Title	Speaker	Chair
14:00-14:40	Stein-Weiss inequalities, Choquard problems, and beyond	Vicentiu D. R ădulescu	
14:40-15:20	Some results on the nonlinear logarithmic Schrodinger equations	Chao Ji	Binlin Zhang
15:20-16:00	Existence for local and nonlocal (p,q) systems in \mathbb{R}^N with critical and Hardy terms and detour	Patrizia Pucci	
16:0-16:10	Break		
16:10-16:50	On spinorial Yamabe type equations and related topics	Tian Xu	
16:50-17:30	Existence results for Kirchhoff-type problems via local linking	Binlin Zhang	Chao Ji