Carolina Dynamics Symposium - Preliminary Schedule Furman University

Friday, April 5 - Sunday, April 7

DAY	TIME	SPEAKER	TITLE
Friday	3:30 - 4:00	TEA - served in Ril	ey Hall 205
	4:00 - 4:50	Kevin McGoff	Random shifts of finite type
	6:00 - until	DINNER - on your	
Saturday	8:30 - 9:00	BREAKFAST - served in Riley Hall 205	
	9:00 - 9:50	James Kelly	Topological Entropy of Markov set-valued functions
	10:00 - 10:30	Sam Kaplan	Collision in the coorbital three-body problem
	10:40 - 11:10	Robbie Robinson	Continued fraction normality for the Minkowski ?- function
	11:20 - 11:50	Drew Ash	Bounded Topological Speedups: Entropy and Substitutions
	12:00 - 1:30	LUNCH - Furman Dining Hallprovided	
	1:30-2:20	Aimee Johnson	Speedups and Odometers
	2:30 3:00	Cameron Bishop	Marked boundary distance rigidity for nonpositively curved cone surfaces
	3:10 - 4:00	Nic Ormes	Subsystems of subshifts with linear complexity
	4:00 - 5:00	Coffee and Workshop bring open questions you'd like help with!	
	6:30 - until	CONFERENCE DINNER Sassafrass	
	8:30 - 9:00	BREAKFAST - served in Riley Hall 205	
Sunday	9:00-9:50	Karl Petersen	Tree shift topological entropy
	10:00 - 10:30	Martin Schmoll	Siegel-Veech constants for branched cyclic covers of tori
	10:40 - 11:10	Lori Alvin	Characterizing Unimodal maps with odometers
	11:20 - 11:50	Jim Wiseman	Varieties of mixing