Baton Rouge Young Topologists Research Retreat $_{\rm January~8-14,~2011}$

SUNDAY	Monday	TUESDAY	Wednesday	Thursday	Friday	SATURDAY
Morni 10am The I (Kyle 11am Appli Const (Tren 12pm Group Ipm Appli Const (Mosl Arrivals 2pm Coffee 2:30p Knot Intere (Kate 3:30p Categ sl ₃ R invari (Dave 5:30p Group 7:30p Discu Transport Transport	m-12am licitations of the Dimer struction 1 nt Schirmer) m-1pm up Lunch 1-2pm lications of the Dimer struction 2 she Cohen) 1-2:30pm 1-2:3	9am-10am Morning Coffee Meet-up 10am-12am Group work time 12pm-1pm Group Lunch 1pm-2pm Summary Presentations from Groups 2pm-2:30pm Coffee Break 2:30pm-4pm Group work time 4pm-5pm The Berge Conjecture and universally tight contact structures (Chris Cornwell) 6pm-8pm Group Dinner 8pm-9:30pm Writing time	9am-10am Morning Coffee Meet-up 10am-12am An Introduction to Legendrian Knots (Peter Lambert-Cole) 12pm-1pm Group work time 1pm-5:30pm Lunch on the levee and afternoon excursion downtown 6pm-8pm Group Dinner at Chelsea's 8pm-9:30pm Writing time	9am-10am Morning Coffee Meet-up 10am-12am Group work time 12pm-1pm Group Lunch 1pm-2pm Summary Presentations from Groups 2pm-2:30pm Coffee Break 2:30pm-4pm Group work time 4pm-5pm Alexander Polynomials and the n-solvable Filtration (John Burke) 6pm-8pm Group Dinner 8pm-9:30pm Writing time	9am-10am Morning Coffee Meet-up 10am-12am Collaborative Writing 12pm-1pm Group Lunch 1pm-2pm Group Presentations 2pm-2:30pm Coffee Break 2:30pm-4pm Group Presentations 6pm-8pm Group Dinner	Departures

All talks are in Lockett 237, work time will be held in Lockett 237 and 239, breaks are in the Kaisler Lounge.