	Sunday 7/6	Monday 7/7	Tuesday 7/8	Wednesday 7/9	Thursday 7/10	Friday 7/11	Saturday 7/12
	At ITP @ ITP	At ITP @ ITP	At ITP @ ITP	At ITP @ ITP	At ITP @ ITP	At ITP @ ITP	At ITP @ ITP
9am							
10am		(Aaron Clauset: Networks I 9am - 10:15am	Aaron Clauset: Networks II 9am - 10:15am	Aaron Clauset: Power Laws in Empirical Data 9am - 10:15am	HAO Bai-lin 9am - 10:15am	Li Ming 9am - 10:15am	
	Scavenger Hunt 10am - 7pm						
11am		Dan Hruschka: Models of Cultural Diversity 10:30am - 11:45am	Dan Hruschka: Simple Models of Social Learning 10:30am - 11:45am	Dan Hruschka: Neutral Models of Language Change 10:30am - 11:45am	HAN Jing 10:30am - 11:45am	HAN Jing 10:30am - 11:45am	
12pm		Lunch 12pm - 1pm	Lunch 12pm - 1pm	Lunch 12pm - 1pm	Lunch 12pm - 1pm	Lunch 12pm - 1pm	
1pm)	120111 - 10111)	12011 - 10111	
2pm		ZHAO Liping 2pm - 3:15pm	HAO Bai-lin 2pm - 3:15pm	ZHAO Liping 2pm - 3:15pm	ZHAO Liping 2pm - 3:15pm	Alumni Afternoon Event 2pm - 5pm	
3pm						-	
4pm			HAN Zhangang 3:30pm - 4:45pm	Di Zengru: Introduction to Weighted Networks 3:30pm - 4:45pm	ZHOU Hajiun: "Statistical physics ideas on combinatorial optimizations: Cavity	-	
5pm							
6pm		Dinner 6pm - 7pm	Dinner 6pm - 7pm	Dinner 6pm - 7pm	Dinner 6pm - 7pm	Pizza Party with Alums 5:30pm - 7:30pm	
7pm						-	