

2013 Information Theory Summer School Schedule (subject to change):

Eastern time	June 4 (Tuesday)	June 5 (Wednesday)	June 6 (Thursday)	June 7 (Friday)
8 - 9am	Breakfast Hillenbrand Hall Dining Court	Breakfast Hillenbrand Hall Dining Court	Breakfast Hillenbrand Hall Dining Court	Breakfast Hillenbrand Hall Dining Court
9:30am	Michelle Effros Information Theory for Large Networks Class of 1950 Lecture Hall (CL50)	Emina Soljanin Padovani Lecture Class of 1950 Lecture Hall.	PR Kumar A Clean Slate Approach to Security of Wireless Networks Class of 1950 Lecture Hall.	Mehmet Koyuturk Complex Diseases and Information Theory Class of 1950 Lecture Hall.
12:00pm	Group photo- Class of 1950 Lecture Hall front doors. Lunch – Memorial Union	Lunch- Memorial Union	Lunch- Memorial Union	Depart
2:00pm	Scott Aaronson Quantum Computing and Information (2-4pm) Class of 1950 Lecture Hall.	“1 Minute Madness” Class of 1950 Lecture Hall. Poster session 2 Lawson Computer Science Bldg Commons (LWSN)	“1 Minute Madness” Class of 1950 Lecture Hall. Poster session 3 Lawson Computer Science Bldg Commons (LWSN)	
4:30pm	“1 Minute Madness” Class of 1950 Lecture Hall. Poster session 1 Lawson Computer Science Bldg Commons (LWSN)	Poster session 2 continued Lawson Computer Science Bldg Commons (LWSN)	Poster session 3 continued Lawson Computer Science Bldg Commons (LWSN)	
5:30pm	Poster session continues Lawson Computer Science Bldg Commons (LWSN)	Cookout – Memorial Mall next to Class of 1950 Lecture Hall.	Dinner – Class of 1950 Lecture Hall.	
6:30pm- Evening	Dinner – East & West Faculty Lounges- Purdue Union Optional: Networking and Open Problems Groups gather in small classrooms within CL50 Hall	Cookout continued Optional: Open Problems Small classrooms within CL50 Hall Professional Development Workshop – “Biases in Hiring - How It Affects Everyone” <u>RSVP by May 31, 2013</u> to Barbara Gibson (Barbara@purdue.edu)	Free Time Optional: Open Problems Small classrooms within CL50 Hall	

