	Tuesday, August 6	Name	Title	
1	4:30-5:00pm	Lok Chan	Measuring Informed Choice for Risk Communication	
2	5:00-5:30pm	John Douard	Probabilistic genotype gets, complex mixtures, LRs	
3	5:30-6:00pm	Robin Gong		
4	6:00-6:30	Riet van Bork	Jeffreys and Popper's disagreement about simplicity postulate	
	Friday, August 9			
5	4:30-5:00pm	Jesse Krijthe	Warranted claims in adaptive data analysis	
6	5:00-5:30pm	Brian Zaharatos	Philosophical and Ethical Issues in Statistics: A Course for STEM Students	
7	5:30-6:00pm	Jolynn Pek	Misbeliefs in power	
	Leave for	Jamboree		
	Saturday, August 10			
8	2:30-3:00pm	Jennifer Juhn!	Top secret	
9	3:00-3:30pm	Elay Shech	Material Theory	
10	3:30-4:00pm	Jonathan Livengood	Some Remarks on the Variable Choice Problem [[probably]]	
	4:00-4:30pm	Break		
11	4:30-5:00pm	Georgi Gardiner	Statistical evidence and epistemological properties	
12	5:00-5:30pm	Renee Bolinger	Statistical evidence and the "right to an individualized judgment"	
13	5:30-6:00pm	Marcello di Bello	Was it a coincidence?	
	6:00-7:00pm	PIZZA		
14	7:00-7:30	Molly Kao	"Blind analysis" in high-energy physics	
15	7:30-8:00	Jonah Schupbach	When are two explanations better than one?	