

2nd FILOFOCS Workshop Schedule

Tuesday April 9th - Cymbalista Synagogue				
coffee			9:00	9:30
Mathieu	Claire		9:30	10:20
Patt-Shamir	Boaz	On the line between buffer overflow and team formation	10:20	10:50
coffee			10:50	11:05
Korman	Amos	What can be decided locally without identifiers?	11:05	11:35
Renault	Marc	Online Scheduling and Bin Packing with Advice	11:35	12:05
Ron	Dana	Exponentially improved algorithms and lower bounds for testing signed majorities	12:05	12:35
lunch - Gillman Café			12:35	14:10
Goldreich	Oded	Finding Cycles and Trees in Sublinear Time	14:10	15:00
coffee			15:00	15:15
Fiat	Amos	What I learnt on my summer vacation(s) at Microsoft SVC: Mostly about labels and shortest distances	15:15	15:45
Azar	Yossi	Unrelated Machine Scheduling with Startup Costs	15:45	16:15
Wednesday April 10th - Wolfson Comp. Eng. Build. Room 106				
coffee			9:00	9:30
Zwick	Uri	Improved upper bounds for Random-Edge and Random-Jump on abstract cubes	9:30	10:00
Linial	Nati	Local combinatorics and why computer scientists should care	10:00	10:50
coffee			10:50	11:05
Alon	Noga	Easily testable graph properties	11:05	11:55
Ta-Shma	Amnon	Inverting well-conditioned matrices in Quantum Logspace	11:55	12:25
lunch - Green House			12:25	14:10
Cymbalista Synagogue				
Francois	Nathanael	Streaming Complexity of Checking Priority Queues	14:10	14:40
Xiao	David	Lower bounds on Information Complexity via Zero-Communication Protocols	14:40	15:10
Fraigniaud	Pierre	Rumor Spreading in Random Evolving Graphs	15:10	15:40
Dinner at Babai Restaurant			18:30	
Thursday April 11th - Cymbalista Synagogue				
coffee			9:00	9:30
Even	Guy	Revisiting online routing with unknown durations	9:30	10:00
Lauriere	Mathieu	New lower bounds for privacy and communication protocols	10:00	10:30
Milo	Tova	Crowd Mining	10:30	11:00
coffee			11:00	11:30
Kaplan	Haim	Submatrix maximum queries in Monge matrices and Monge partial matrices, and their applications	11:30	12:20
lunch - Aroma Café			12:20	14:05
Mansour	Yishay	Learning and Domain Adaptation	14:05	14:35
Applebaum	Benny	Locally Computable Universal One-Way Hash Functions with Linear	14:35	15:05
coffee			15:05	15:20
Haitner	Iftach	Limits on the Usefulness of Random Oracles	15:20	15:50
Rosen	Adi	Space-Constrained Interval Selection	15:50	16:20