

LC08 Schedule

	Thursday	Friday	Saturday	Sunday	Monday	Tuesday
9:00 am		Jaap van Oosten Room A6	Thomas Strahm Room A6	Hannes Leitgeb Room A6	Miklos Ajtai Room A6	Stephen G. Simpson Room A6
9:30 am						
10:00 am	Opening	Break	Break	Break	Break	Break
10:30 am						
11:00 am	Anand Pillay Room A6	Anand Pillay Room A6	Anand Pillay Room A6	Michael Rathjen Room A6	Michael Rathjen Room A6	Michael Rathjen Room A6
11:30 am						
12:00 am	Break	Break	Break	Break	Break	Break
12:30 am	Stevo Todorcevic Room A6	Stevo Todorcevic Room A6	Stevo Todorcevic Room A6	Joseph S. Miller Room A6	Matteo Viale Room A6	Amador Pizarro Room A6
1:00 pm						
1:30 pm						
2:00 pm			Excursions			
2:30 pm						
3:00 pm	Roman Kossak Room A6	Lajos Soukup Room A6		Special Session A Special Session B Room B6 / B7	Special Session E Special Session F Room B6 / B7	Contributed
3:30 pm						
4:00 pm	Break	Break		Break	Break	
4:30 pm	Akihiro Kanamori Room A6	Thomas Scanlon Room A6		Special Session C Special Session D Room B6 / B7	Special Session G Special Session H Room B6 / B7	
5:00 pm	Break	Break				
5:30 pm	Contributed	Contributed (until 19:30)				
6:00 pm						
6:30 pm				Social Dinner		
7:00 pm						

(A) Set Theory: Pandelis Dodos, Katherine Thompson

(B) Computability & Arithmetic: Barbara F. Csima, Shahram Mohsenipour

(C) Model Theory: Martin Hills, Moshe Kamensky

(D) Logic & Computer Science: Kazushige Terui, Ting Zhang

(E) Model Theory: Gareth Jones, Krzysztof Krupinski

(F) Logic & Computer Science: Mariangiola Dezani, Yde Venema

(G) Set Theory: Tamas Matri, Todor Tsankov

(H) Computability & Arithmetic: Antonin Kucera, Neil Thapen