

	Tuesday 7 December, 2010			Wednesday 8 December, 2010			Thursday 9 December, 2010			Friday 10 December, 2010		
time	Amphitheatre	Room A	Room B	Amphitheatre	Room A	Room B	Amphitheatre	Room A	Room B			
08:00	Registration											
08:15												
08:30							Invited Lecture - Session I3 Topic 9 (Cooper)			Invited Lecture - Session I5 Topic 4 (Frezzotti)		
08:45												
09:00												
09:15	Opening Ceremony						Oral Session O4-1			Oral Session O8-1		
09:30							O4-2			O8-2		
09:45							O4-3			O8-3		
10:00							Topic 9			Topic 4		
10:15							Topic 11			Topic 10		
10:30	Invited Lecture - Session I1 Topic 12 (Superfine)						Topic 6			Topic 11		
10:45	Coffee Break						Oral+Poster Session			Oral+Poster Session		
11:00							P4-1			P8-1		
11:15							P4-2			P8-2		
11:30							P4-3			P8-3		
11:45	Oral Session O1-1			O1-2			O1-3			Coffee Break		
12:00	Topic 12			Topic 2			Topic 10			Discussion Around Posters		
12:15												
12:30												
12:45												
13:00	Lunch									Coffee Break		
13:15										Discussion Around Posters		
13:30												
13:45												
14:00												
14:15												
14:30	Invited Lecture - Session I2 Topic 2 (Hardt)									Oral Session O5-1		
14:45										O5-2		
15:00										O5-3		
15:15										Topic 6		
15:30										Topic 4		
15:45										Topic 9		
16:00										Topic 5		
16:15										Topic 6		
16:30										Topic 11		
16:45										Topic 11		
17:00	Lunch									Lunch		
17:15												
17:30												
17:45												
18:00												
18:15												
18:30												
18:45												
19:00												
19:15												
19:30												
19:45												
20:00												
20:15												
20:30												
20:45												
21:00												
21:15												
21:30												
21:45												
22:00												
22:15												
22:30												
22:45												
23:00												

Room A: Prud'homme
Room B: Guy der Megreditchian

Coffee Breaks: Marquee
Registration: Reception Desk

- Topics**
- 1) Convective Micro Heat Transfer
 - 2) Electrokinetic Microflows
 - 3) Fluidic Microactuators and Micromixing
 - 4) Gas Microflows
 - 5) Lab on a Chip and Miniaturized Chemistry
 - 6) Liquid Microflows
 - 7) Microdroplets Management
 - 8) Microfabrication Techniques for Microfluidic Systems
 - 9) Microflows in Bioengineering and Biofluidics
 - 10) Microflow Visualisation and Measurements
 - 11) Two-Phase Flows in Microsystems
 - 12) Special Session: Cilia-Driven Flows