onday, June 17th				
		Amphi B00	Room: A001	Room: A002
10:00	Coffee (B006-B007)			
10:45-11:00		Opening session		
11:00-12:00		Keynote: R. Srikant		
12:00-13:30	Lunch (C101-C103)			
			Policy gradient methods: optimization and convergence	Challenges and progress in statistical reinforcement
				learning
12.20 15.00			Organizer and chair: Isaac Grosof	Organizer and chair: Odalric-Ambrym Maillard
13:30-15:00			Nicolas Gast	Ronald Ortner
			Isaac Grosof	Mohammad SadeghTalebi
			Yashaswini Murthy	Anders Jonsson
15:00-15:30	Coffee (B006-B007)			
			Reinforcement learning in continuous time	Online learning in stochastic networks
			Organizer and chair: Harsha Honnappa	Organizers and chairs: Lei Ying and Weina Wang
15:30-17:00			Chandrajit Bajaj	Xinyun Chen
			Harsha Honnappa	Weina Wang
			Chiara Mignacco	Chen Yan

		Amphi B00	Room: A001	Room: A002
9:30-10:30		Keynote: Eric Moulines		
10:30-11:00	Coffee (B006-B007)			
11:00-12:00		Keynote: Christina Lee Yu		
12:00-13:30	Lunch (C101-C103)			
			Reinforcement learning in MDPs with large state spaces	Reinforcement learning for combinatorial problem
13:30-15:00			Organizer and chair: R. Srikant and Yashaswini Murthy	Chair: Daniel Mastropietro
13:30-15:00			Lei Ying	Safa Bhar Layeb
			Matias Alvo	Peter Verleijsdonk
			Assaf Zeevi	Daniel Mastropietro
	Poster session and			
15:00-16:00	coffee			
	(Hall building C)			
			Reinforcement learning and queueing I	Multi-agent systems
			Chair: Nicolas Gast	Chair: Konstantin Avrachenkov
16:00-17:30			Elene Anton	Juaren Steiger
			Ebru Kasikaralar	Benedikt Meylahn
			Shefali Ramakrishna	Vivek Borkar
18:00-19:30	Cocktail			

		Amphi B00	Room: A001	Room: A002
9:30-10:30		Keynote: Adam Wierman		
10:30-11:00	Coffee (B006-B007)			
11:00-12:00		Keynote: Jim Dai		
12:00-13:30	Lunch (C101-C103)			
			Some applications of reinforcement learning to	Online learning
13:30-15:00			networks	Online learning
			Organizer and chair: Vivek Borkar	Chair: Tejas Bodas
			Konstantin Avrachenkov	Kishan Panaganti
			Prakirt Jhunjhunwala	Albert Senen
			Shalabh Bhatnagar	Tejas Bodas

ırsday, June	20th			
		Amphi B00	Room: A001	Room: A002
9:30-10:30		Keynote: Vincent François-Lavet		
10:30-11:00	Coffee (B006-B007)			
11:00-12:00		Keynote: Bruno Gaujal		
12:00-13:30	Lunch (C101-C103)			
			Algorithmic collusion: Foundations for understanding	Reinforcement learning for energy networks
			the emergence of anticompetitive behaviour	Remiorcement learning for energy networks
13:30-15:00			Organizer and chair: Janusz Meylahn	Organizers and chairs: Sandjai Bhulai and Alessandro Zocca
13.30-13.00			Artur Dolgopolov	Jochen Cremer
			Xavier Lambin	Erica van der Sar
			Janusz Meylahn	Barbera de Mol
15:00-15:30	Coffee (B006-B007)			
			Reinforcement learning and queueing II	Learning and optimization
15:30-17:00			Chair: Yuan Zhong	Organizer and chair: R. Srikant and Yashaswini Murthy
			Yuan Zhong	Amy Ward
			Sanne van Kempen	Haoxian Chen
			Lucas Lopes, Alexandre Reiffers	Siddhartha Banerjee

Friday, June 21tl	riday, June 21th						
		Amphi B00	Room: A001	Room: A002			
9:30-10:30		Keynote: Emmanuel Rachelson					
10:30-11:00	Coffee (B006-B007)						
			Reinforcement learning for real-life applications	Reinforcement learning for wireless scheduling			
			Chair:	Organizer and chair: I-Hong Hou			
11:00-12:30			Bruno Gaujal	Bin Li			
			Wouter Johannes van Eekelen	Jian Li			
			Nicolas Lair	Tian Lan			
12:30-14:00	Lunch (C101-C103)						
14:00-15:00		Keynote: Sean Meyn					