

Time	Monday 11-Sep-2017	Tuesday 12-Sep-2017	Time	Wednesday 13-Sep-2017	Thursday 14-Sep-2017	Time																													
08:00			08:00			08:00																													
08:20			08:20			08:20																													
08:40			08:40			08:40																													
09:00	ICANN Registration Information Desk Open (8:00 - 19:30)	Tutorial - Capabilities of Shallow and Deep Networks Vera Kurkova (Institute of Computer Science, Czech Academy of Sciences)	09:00	ICANN Desk Open (09:00 - 14:00)	Synaptic Plasticity & Learning 1	09:00																													
09:20			S03. Neural Networks meet Natural and Environmental Sciences (09:30 - 12:30)			Brain Imaging	Brain Topology and Dynamics	Clustering	09:20																										
09:40									Elisabeth André - Emotional and Social Signals: A new challenge for ANN?	Boltzmann Machines and Phase Transitions	David Ríos Insua - Adversarial machine learning: An adversarial risk analysis approach	S02: Learning From Data Streams and Time Series 1	09:40																						
10:00													ENNS Exec Committee	Lunch Buffet (12:20 - 14:00)	Posters presentation (odd nb)	Posters presentation (even nb)	10:00																		
10:20																	Lunch Break (12:20 - 14:00)	ICANN Desk Open (09:00 - 18:30)	Lunch Buffet & Coffee Break (12:00-14:30)	Lunch Buffet & Coffee Break (12:00-14:30)	10:20														
10:40																					Opening ICANN	Recurrent Neural Networks	S01: Context Information Learning and Self-assessment in advanced machine learning models	Michele Giugliano- Beyond "frequency-current" curves: probing the dynamical response properties of neocortical neurons	10:40										
11:00																									A1. From Perception to Action 1	Convolutional Neural Networks 1	Boat departs at 15:45	Awards and Closing Ceremony	11:00						
11:20																													Coffee Break (16:20 - 17:00)	Coffee Break (16:20 - 17:00)	Visit to the Grotte di Nettuno	11:20			
11:40																																Marco Gori - The Principle of Least Cognitive Action for Learning and Inference	Moshe Abeles - Coding by precise action-potential timing	Social Dinner (19:30 - 22:00)	11:40
12:00																																			A2. From Neurons to Networks 1
12:20	Neuromorphic Hardware	Representation and classification 1		Dinner Buffet with Traditional Music and Dances of Sardinia (19:30-22:00)	12:20																														
12:40			ENNS General Assembly Travel grants		12:40	12:40																													
13:00					13:00	13:00	13:00																												
13:20					13:20	13:20	13:20																												
13:40					13:40	13:40	13:40																												
14:00					14:00	14:00	14:00																												
14:20					14:20	14:20	14:20																												
14:40					14:40	14:40	14:40																												
15:00					15:00	15:00	15:00																												
15:20					15:20	15:20	15:20																												
15:40	15:40	15:40		15:40																															
16:00	16:00	16:00	16:00																																
16:20	16:20	16:20	16:20																																
16:40	16:40	16:40	16:40																																
17:00	17:00	17:00	17:00																																
17:20	17:20	17:20	17:20																																
17:40	17:40	17:40	17:40																																
18:00	18:00	18:00	18:00																																
18:20	18:20	18:20	18:20																																
18:40	18:40	18:40	18:40																																
19:00	19:00	19:00	19:00																																
19:20	19:20	19:20	19:20																																
19:40	19:40	19:40	19:40																																
20:00	20:00	20:00	20:00																																
20:20	20:20	20:20	20:20																																
20:40	20:40	20:40	20:40																																
21:00	21:00	21:00	21:00																																
21:20	21:20	21:20	21:20																																
21:40	21:40	21:40	21:40																																
22:00	22:00	22:00	22:00																																