

# ICANN 2009: Preliminary Program-at-a-Glance

	<b>Sunday, 13 September 2009</b>				
19:30 – 21:30	Opening Reception at the Conference Hotel				

	<b>Monday, 14 September 2009</b>				
08:30 – 09:30	<b>KEYNOTE PLENARY : M. Vidyasagar</b>				
09:30 – 09:50	COFFEE BREAK				
09:50 – 11:30	Learning algorithms I	Computational neuroscience I	HW implementations and embedded systems I	Self organization I	Intelligent control and adaptive systems
11:45 – 12:45	<b>KEYNOTE PLENARY: Klaus Obermayer</b>				
12:45 – 14:10	LUNCH				
14:10 – 15:50	Neural and hybrid architectures I	Support Vector Machines I	Recurrent NN	Neuroinformatics and bioinformatics	SS Cognitive Machines
15:50 – 16:10	COFFEE BREAK				
16:10 – 17:50	Data analysis and pattern recognition I	Signal and time series processing I	Applications I	Neural dynamics and complex systems I	TUTORIAL : Ali Minai

POSTER SESSION I  
14:10-16:10

	<b>Tuesday, 15 September 2009</b>				
08:30 – 09:30	<b>KEYNOTE PLENARY: Marco Dorigo</b>				
09:30 – 09:50	COFFEE BREAK				
09:50 – 11:30	Learning algorithms II	Data analysis and pattern recognition II	HW implementations and embedded systems II	Self organization II	Neural dynamics and complex systems II
11:45 – 12:45	<b>ENNS Plenary Meeting</b>				
12:45 – 14:10	LUNCH				
14:10 – 15:50	Neural and hybrid architectures II	Support Vector Machines II	Vision and image processing I	Computational neuroscience II	TUTORIAL: Giacomo Indiveri
16:30 – 23:00	<b>CONFERENCE BANQUET AT LEFKARA VILLAGE</b>				

POSTER SESSION II  
14:10-16:10

	<b>Wednesday, 16 September 2009</b>				
08:30 – 09:30	<b>KEYNOTE PLENARY: Erkki Oja</b>				
09:30 – 09:50	COFFEE BREAK				
09:50 – 11:30	Learning algorithms III	Computational neuroscience III	IntelliCIS Workshop	Signal and time series processing II	Vision and image processing II
11:45 – 12:45	<b>KEYNOTE PLENARY: Xin Yao</b>				
12:45 – 14:10	LUNCH				
14:10 – 15:50	Neural and hybrid architectures III	SS Neuro-Evolution and Hybrid Techniques for Mobile Agents Control	IntelliCIS Workshop	SS Intelligent Tools and Methods for Multimedia Annotation	Neural control, planning and robotics applications
15:50 – 16:10	COFFEE BREAK				
16:10 – 17:50	Data analysis and pattern recognition III	Applications II		Critical infrastructure systems	Computational intelligence

	<b>Thursday, 17 September 2009</b>				
09:00 – 10:00	<b>IntelliCIS Workshop keynote: Massoud Amin</b>				
10:00 – 10:30	COFFEE BREAK				
10:30 – 12:30	WORKSHOP on Data Mining	WORKSHOP on Machine Learning for Immunology	IntelliCIS Workshop		
12:30 – 14:00	LUNCH				
14:00 – 16:30		WORKSHOP on Toxicity prediction	IntelliCIS Workshop		