AQTR 2014 PROGRAM AT A GLANCE

Thursday, May 22								
	Registration (room 467)	8:30 – 9:00	Registration (room 467)					
		9:00 – 9:30	Conference opening (Aula Domsa)					
		9:30 – 10:00	Plenary session (Aula Domsa)					
		10:00 – 10:30	Coffee break (room 467)					
			Parallel sessions 1					
		10:30 – 12:30	Session Q1 (room 40)	Sessio (Aula De		Session SS2 (room D21)		
		12:30 – 15:00	Lunch Chios Restaurant Central Park, near the lake					
		15:00 – 16:30	Session Q2 (room 40)	Parallel sessions 2 Session A1 (Aula Domsa)		Session SS3 (room D21)		
		16:30 – 17:00	Coffee break (room 467)					
		17:00 – 18:30	Vendor sessions (Aula Domsa)		Panel sessions (room 467)			
		19:00 – 21:00	Welcome reception Chios Restaurant Central Park, near the lake			е		



Technical University of Cluj-Napoca 15 C. Daicoviciu Street

Rooms:

- Aula Domsa first floor, at the top of the stairs
- 467 first floor, turn right at the top of the stairs



Technical University of Cluj-Napoca 26-28 G. Baritiu Street

Rooms:

- 40 main entrance(I), first floor
- D21, D22 car entrance to the patio(II), on the left, glass door entrance, second floor

The Jibou Botanical Garden, named after its founder, Vasile Fati (1932-2007) is situated in the north-east side of the town, on the bank of Someş River. Its surface covers 25 acres (10 ha). It has been arranged inside the architectural ensemble at the Wesselényi residence starting with the year 1968. The Garden includes different compartments of plants, a complex collection of micro production and research greenhouses, an aquarium, a zoological park, and a beautiful and modern Japanese garden.

	Friday, I	May 23					
		8:30 – 10:30	Parallel sessions 3				
	Registration (glass hall)		Session Q3	Session R1	Session SS4	Technical University of Cluj-Napoca	
			(room 40)	(Aula Domsa)	(room D21)	15 C. Daicoviciu Street	
		10.00 11.00	Coffee break			 Aula Domsa - first floor, at the top of the stairs 467 - first floor, turn right at the top of the stairs 	
		10:30 – 11:00	(glass hall)				
		11:00 – 12:30	Parallel sessions 4				
			Session Q4 Session A2		Session SS1		
			(room 40)	(Aula Domsa)	(room D21)	Technical University of Cluj-Napoca	
		12:30 – 14:00		Lunch		26-28 G. Baritiu Street	
			Chios Restaurant			Rooms:	
			Central Park, near the lake			 glass hall - car entrance to the patio(II), on the left, glass door 	
						entrance, ground floor	
						 40 - main entrance(I), first floor D21, D22 - car entrance to the patio(II), on the left, glass door 	
			Social event The "Vasile Fati" Botanical Garden, Jibou			entrance, second floor	
						character second hoor	
						Regular Sessions	
		14:30 – 21:00				A – Applications	
			Departure: Hotel Sport Parking, near Central Park, 14:30			C – Control Systems	
						Q – Quality and Testing R – Robot Control	
						R - ROBOL CONTROL	
						K – ROBOL CONTROL	
Sa	nturday,	. May 24				R - RODOL CONTROL	
				lel sessions 5	Student forum		
		8:30 – 10:30	Session C2	Session SS5	Student forum	Special Sessions	
				Session SS5 (room D22)	Student forum		
		8:30 – 10:30	Session C2	Session SS5 (room D22) Poster session 1	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control	
			Session C2	Session SS5 (room D22)	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control	
	Registration (glass hall)	8:30 – 10:30 10:00 - 11: 00	Session C2	Session SS5 (room D22) Poster session 1	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems	
		8:30 – 10:30	Session C2	Session SS5 (room D22) Poster session 1 (glass hall)	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control	
		8:30 – 10:30 10:00 - 11: 00 10:30 – 11:30	Session C2	Session SS5 (room D22) Poster session 1 (glass hall) Coffee break	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems SS4 - Integrated Water Management	
		8:30 – 10:30 10:00 - 11: 00	Session C2 (room D21)	Session SS5 (room D22) Poster session 1 (glass hall) Coffee break (glass hall) Poster session 2 (glass hall)	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems SS4 - Integrated Water Management	
		8:30 – 10:30 10:00 - 11: 00 10:30 – 11:30	Session C2 (room D21)	Session SS5 (room D22) Poster session 1 (glass hall) Coffee break (glass hall) Poster session 2	Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems SS4 - Integrated Water Management SS5 - Separation process modeling and control Vendor Sessions	
		8:30 – 10:30 10:00 - 11: 00 10:30 – 11:30 11:00-12:00	Session C2 (room D21)	Session SS5 (room D22) Poster session 1 (glass hall) Coffee break (glass hall) Poster session 2 (glass hall)		Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems SS4 - Integrated Water Management SS5 - Separation process modeling and control	
		8:30 – 10:30 10:00 - 11: 00 10:30 – 11:30	Session C2 (room D21) Paral Session Q5	Session SS5 (room D22) Poster session 1 (glass hall) Coffee break (glass hall) Poster session 2 (glass hall) lel sessions 6 Session A3	Student forum Student forum	Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems SS4 - Integrated Water Management SS5 - Separation process modeling and control Vendor Sessions	
		8:30 – 10:30 10:00 - 11: 00 10:30 – 11:30 11:00-12:00	Session C2 (room D21)	Session SS5 (room D22) Poster session 1 (glass hall) Coffee break (glass hall) Poster session 2 (glass hall) lel sessions 6		Special Sessions SS1- Holonic and Multi-Agent Technologies for Sustainable Manufacturing Planning and Control SS2 - Fractional Order Modeling and Control SS3 - Intelligent Control for Distributed Renewable Energy Systems SS4 - Integrated Water Management SS5 - Separation process modeling and control Vendor Sessions ALTOM Cluj-Napoca, HyperSoft Cluj-Napoca, Technosam Satu Mare	

WI-FI

CREDENTIALS&BROWSER SETTINGS

Credentials

Browser settings

SSID: aqtr, password: aqtr2014

Proxy: cache.utcluj.ro, port: 3128



MAP

