

Programme Overview



28 September - 1 October 2010
Sparkassenplatz 1
Graz, Austria



Tuesday, 28 September – Technical Tour		Meeting Point: Congress Graz
08:00 h	Registration at Congress Graz	
08:45 h	Departure of the buses	
17:00 h	Arrival of the buses in Graz	
18:30 h	Welcome Reception	Venue: Old University Graz Hofgasse 14

Wednesday, 29 September		Congress Graz			
09:00 h	Opening session Stefaniensaal				
10:30 h	Coffee Break				
11:00 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 5 Advanced Solar Domestic Hot Water Heating	Topic 1 Solar Energy in Architecture 1	Topic 6 Solar Space Heating with High Solar Fraction		
12:20 h	Lunch Break				
14:00 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 12 Testing and Certification	Topic 2 Net Zero Energy Buildings	Topic 13 Solar Radiation and Solar Energy Availability	Poster Session Topic 1 Topic 5 Topic 6 Topic 10	
15:40 h	Coffee Break				
16:10 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 4 Large-Scale Solar Thermal Applications	Topic 3 Energy Efficiency in Buildings through Solar Application	Topic 14 Other Solar Energy Related Topics	Poster Session Topic 2 Topic 12 Topic 13	
18:00 h–19:30 h	Happy Hour Solar beer, solar cooled wine, Jazz band				Congress Graz
19:30 h	Sightseeing Tour Graz				Meeting Point: Registration Desk Congress Graz

Thursday, 30 September		Congress Graz			
	Plenary Session Stefaniensaal				
09:00 h	Key-note - 100 % Renewables by 2050				
09:25 h	Key-note - Solar thermal				
09:50 h	Key-note - Solar cooling and air conditioning				
10:15 h	Coffee Break				
10:40 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 7 Solar Energy for Industrial and Commercial Applications	Topic 1 Solar Energy in Architecture 2	Topic 10 Thermal Energy Storage 1	Poster Session Topic 4 Topic 8 Topic 14	
12:20 h	Lunch Break				
14:00 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 8 Solar Cooling and Air Conditioning 1	Topic 9 Solar Collector Technology 1	Topic 10 Thermal Energy Storage 2	Poster Session Topic 1 Topic 2 Topic 3	
15:40 h	Coffee Break				
16:10 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 8 Solar Cooling and Air Conditioning 2	Industry Session Panel Discussion	Topic 15 Other Components of Solar Thermal Systems	Poster Session Topic 7 Topic 9 Topic 11	
17:50 h	End				
19:30 h	Conference Dinner IEA SHC Award ceremony / Solar Decathlon				Venue: Convention Center Messe Graz Messeplatz 1/Meseturm

Friday, 1 October		Congress Graz			
	Plenary Session Stefaniensaal				
09:00 h	Key-note – Solar buildings				
09:25 h	Key-note – Polymeric materials for solar thermal applications				
09:50 h	Key-note – Storages with high energy density				
10:15 h	Coffee Break				
10:40 h	Parallel Sessions				
	Stefaniensaal	Kammermusiksaal	Casineum	Saal Steiermark	
	Topic 9 Solar Collector Technology 2	Topic 16 Building of Tomorrow Federal Ministry for Transport, Innovation and Technology	Topic 11 Engineering and Simulation Tools	Poster Session Topic 8 Topic 10 Topic 15	
12:30 h	100 years solar thermal collectors: From the first hot water system to the multi megawatt system				
13:30 h	Closing Remarks				
14:00 h	Farewell Lunch				

B2fair matchmaking event at the EuroSun2010 conference		
	Wednesday, 29 th Sept 2010	9:00 – 18:00 h
	Thursday, 30 th Sept 2010	9:00 – 18:00 h
	Friday, 1 st Oct 2010	9:00 – 13:00 h