

09 May '10												
Hours	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	Room 11	Room 12
10.00-12.00	REGISTRATION											
12.00-13.00	LUNCH®ISTRATION											
13.00-15.00	OPENING CEROMONY											
15.30	Coffee Break											
15.30-16.15	Room 1-Invited Lecture: Movement Towards Sustainable Energy Use in U.S. Buildings Kent W. Peterson					Room 2-Invited Lecture: Built environment and sustainable energy use in Asian Countries Iiroshi Yoshino						
16.30-18.00	HVAC systems-1: Oral presentations	En. perf. of bidings-1: Oral presentations	Sustainable bidings-1: Oral presentations	Renewable Energy-1: Keynote, Michael Schmidt Oral presentations	HVAC syst. design-1: Oral presentations	Natural ventilation-1: Oral presentations	Indoor environment-1: Oral presentations	Building simulation-1: Oral presentations	Architect. dagn int-1: Oral presentations	WS 16 REHVA HVAC teachers meeting	WS 1 REHVA Filters in HVAC systems	WS 19 REHVA IEQ Investigations
19.00-20.30	WELCOME PARTY											

10 May '10												
Hours	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	Room 11	Room 12
8.30-09.00	Session Summaries											
09.00-10.30	HVAC systems-2: Oral presentations Poster introductions:	En. perf. of bidings-2: Oral presentations	Sustainable bidings-2: Keynote, Yuri Tabunshchikov + Oral presentations	H.Pump/GSHP/geo-1: Oral presentations	HVAC syst. design-2: Oral presentations	Natural ventilation-2: Oral presentations	Indoor environment-2: Oral presentations	Building simulation-2: Oral presentations	Historical Buildings-1: Oral presentations	WS 4 EPEE Business opportunities	WS 3 Uponor Low exergy h/c	WS 5 Swegon DCV
10.30-10.45	Coffee Break											
10.45-12.30	HVAC systems-3: Oral presentations Poster introductions:	En. perf. of bidings-3: Keynote, Brian Cody + Oral presentations Poster introductions:	Sustainable bidings-3: Oral presentations Poster introductions:	H.Pump/GSHP/geo-2: Oral presentations Poster introductions:	HVAC syst. design-3: Oral presentations Poster introductions:	Natural ventilation-3: Oral presentations Poster introductions:	Indoor environment-3: Oral presentations Poster introductions:	Building simulation-3: Oral presentations Poster introductions:	Architect. dagn int-2: Oral presentations Poster introductions:	Health-1: Oral presentations Poster introductions:	WS 8 ES-SO Solar shading	WS 2 Hallon Air Distribution
12.30-14.00	Lunch (Open Buffet)											
14.00-14.45	Room 1-Invited Lecture: Natural ventilation, opportunities and limits for improving IEQ Francis Allard					Room 2-Invited Lecture: Building Performance Simulation for Sustainable Energy Use in Buildings Jan Hensen						
14.45-15.30	Room 1-Invited Lecture: Is bigger better? The role of district cooling in sustainable communities William P. Bahnfleth					Room 2-Invited Lecture: Temperature and Humidity Independent Control (THIC) Air-conditioning system Ki Jiang						
15.30-15.45	Coffee Break											
15.45-18.00	HVAC systems-4: Oral presentations Poster introductions:	En. perf. of bidings-4: Oral presentations Poster introductions:	Sustainable bidings-4: Oral presentations Poster introductions:	Renewable Energy-2: Oral presentations Poster introductions:	HVAC syst. design-4: Oral presentations Poster introductions:	Natural ventilation-4: Oral presentations Poster introductions:	Indoor environment-4: Oral presentations Poster introductions:	Building simulation-4: Oral presentations Poster introductions:	Historical Buildings-2: Oral presentations Poster introductions:	Health-2: Oral presentations Poster introductions:	WS 10 REHVA IEQ Schools	WS 9 IEA Annex 53 Energy use in resid.

11 May '10												
Hours	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	Room 11	Room 12
8.30-09.00	Session Summaries											
09.00-10.30	HVAC systems-5: Oral presentations Poster introductions:	En. perf. of bidings-5: Oral presentations	Sustainable bidings-5: Oral presentations	H.Pump/GSHP/geo-3: Oral presentations	HVAC syst. design-5: Oral presentations	Ventilation-1: Oral presentations	Indoor environment-5: Oral presentations	Labeling asst Bldgs-1: Oral presentations	District H&Cooling-1: Oral presentations	WS 18 Wilo Pumping	WS 12 Vabi Building simulation	WS 6 Eurovent Certification
10.30-10.45	Coffee Break											
10.45-12.30	HVAC systems-6: Oral presentations Poster introductions:	En. perf. of bidings-6: Oral presentations Poster introductions:	NZEB technologies-1: Oral presentations Poster introductions:	H.Pump/GSHP/geo-4: Oral presentations Poster introductions:	Productivity-1: Oral presentations Poster introductions:	Air distribution-1: Oral presentations Poster introductions:	Thermal Comfort-1: Oral presentations Poster introductions:	Labeling asst Bldgs-2: Oral presentations Poster introductions:	Lighting-1: Oral presentations Poster introductions:	WS 23 Belimo Fire Safety	WS 15 ICAD Assessment of simulation	WS 7 Euroheat and Power District cooling
12.30-14.00	Lunch (Open Buffet)											
14.00-14.45	Room 1-Invited Lecture: Sustainable energy use related to efficient heating and cooling systems, a manufacturers view based on the European tendencies Martin Dierckx					Room 2-Invited Lecture: Accounting CO2 emissions for electricity and district heat used in buildings Jarek Kurnitski						
14.45-15.30	Room 1-Invited Lecture: Contributions of computational fluid dynamics to energy efficient building Dirk Mueller					Room 2-Invited Lecture: Energy Performance Certificates for Buildings with HVAC systems Eduardo B. Maldonado						
15.30-15.45	Coffee Break											
15.45-18.00	HVAC systems-7: Oral presentations Poster introductions:	En. perf. of bidings-7: Oral presentations Poster introductions:	Double skin facade-1: Oral presentations Poster introductions:	Renewable Energy-3: Oral presentations Poster introductions:	Personalized Vent.-1: Oral presentations Poster introductions:	Air distribution-2: Oral presentations Poster introductions:	Thermal Comfort-2: Oral presentations Poster introductions:	Labeling asst Bldgs-3: Oral presentations Poster introductions:	ICT-Intelligent bldg-1: Oral presentations Poster introductions:	Theor. Exp. App.-1: Oral presentations Poster introductions:	WS 20 Retig Heating systems	WS 25 Rhoss Low Energy Cooling

12 May '10													
Hours	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	Room 11	Room 12	
8.30-09.00	Session Summaries												
09.00-10.30	HVAC systems-8: Oral presentations	En. perf. of bidings-8: Oral presentations	En. perf. of bidings-9: Oral presentations	Maintenance&Op.-1: Oral presentations	HVAC syst. design-6: Oral presentations	Ventilation-2: Oral presentations	Thermal Comfort-3: Oral presentations	HVAC equip.-1: Oral presentations	Architect. dagn int-3: Oral presentations	Theor. Exp. App.-2: Oral presentations	WS 14 HARMONAC A/C inspections	WS 22 CENSE CEN standards	
10.30-10.45	Coffee Break												
10.45-12.30	HVAC systems-9: Oral presentations	En. perf. of bidings-10: Oral presentations	En. perf. of bidings-11: Oral presentations	Maintenance&Op.-2: Oral presentations	Double skin facade-2: Oral presentations	Air distribution-3: Oral presentations	Moisture&Humidity-1: Oral presentations	Building services-1: Oral presentations	District H&Cooling-2: Oral presentations	Health-3: Oral presentations	WS 13 REHVA Radiant heating	WS 17 REHVA Ventilation guidelines	
12.30-14.00	Lunch (Open Buffet)												
14.00-15.00		En. perf. of bidings-12: Oral presentations	En. perf. of bidings-13: Oral presentations	H.Pump/GSHP/geo-5: Oral presentations	HVAC syst. design-7: Oral presentations	Thermal Comfort-4: Oral presentations	Labeling asst Bldgs-4: Oral presentations	HVAC equip.-2: Oral presentations			WS 21 REHVA Microenvironments	WS 24 Emerson Cooling for data center environments	WS 11 IEA BUILD UP portal
15.00-15.15	Coffee Break												
15.15-15.45	Selected Student Project Ceremony and Presentation												
15.45-16.15	Selected Poster Ceremony and Presentation												
16.15-16.45	CLOSING CEREMONY												
16.45-17.15	Announcement of the next congress												
17.15-18.00	Farewell Coffee												