

Background of Participants		30 - 40 PhD students by COST action (potentially 30 with Grant from COST Action)					10 PhD students by DAAD + CAPES; 6 from HCU + 4 from Brazil / Uni Campinas	5 HCU Master students from 2 Master Courses (Architectural Engineering + Resource Efficiency in Architecture and Planing)
Time		Monday 12.09.2016	Tuesday 13.09.2016	Wednesday 14.09.2016	Thursday 15.09.2016	Friday 16.09.2016	Saturday 17.09.2016	
Morning	8:30 - 9:00	Registration Foyer Entrance East						
	9:00 - 10:00	N.N. (WG 1) Lecture room 150	Chiara Bedon (WG 2) Lecture Room 150	Albert Castell (WG 2) Lecture Room 150	N.N. Labaki; Fernandes; Vatavuk; Wellershoff; Seminar Rooms 3rd Floor	N.N. Labaki; Fernandes; Vatavuk; Wellershoff; Seminar Rooms 3rd Floor	N.N. Labaki; Fernandes; Vatavuk; Wellershoff; Seminar Rooms 3rd Floor	
		WG1.1 Introduction to adaptives facades: General introduction, History of adaptivity in Facades and windows, Definitions, The adaptive façade survey	WG 2.1 (Structures subgroup) Identify structural, fire and safety façade performances where adaptive technologies are useful. Life-cycle cost assessment related to the structure / structural costs	WG 2.2 & 2.4 evaluate current simulation methods, Identify lack of knowledge, perspective for new simulation tools.	Workshop "Adaptive Facade Design for a new Building in Hamburg" Working in Groups	Workshop "Adaptive Facade Design for a new Building in Hamburg" Working in Groups	Workshop "Adaptive Facade Design for a new Building in Hamburg" Working in Groups	
	N.N. (WG 1) Lecture room 150	Christian Struck (WG 3) Lecture Room 150	Jerome Le Dreau (WG 2) Lecture Room 150					
	WG1.2 state of the art of adaptive facades	Adaptive Facade System Design Process	WG 2.1 Map out performance metrics and requirements for adaptive Facade, WG2.3 & 2.5 Experimental procedures and metrics + Experimental mock-up					
	N.N. (WG 1) Lecture room 150	Christian Struck (WG 3) Lecture Room 150	Frank Wellershoff (WG 3) Lecture Room 150					
11:30 - 12:30	WG1.3 Design of adaptive facades - Lessons learned from survey case studies	Adaptive Facade System Performance Analysis	Adaptive Facade System Performance Measuring Adaptive Facade System Occupant Behaviour					
Afternoon	14:00 - 18:00	PHD progress reports and feedback/discussion Lecture Room 150	Excursion to IBA Building and other adaptive facades	Workshop introduction lectures: Definition of scope of work and boundary conditions Lecture Room 150			Final public presentations 13:00 - 15:00 Foyer Entrance East	
Evening	(20:00 - ??)	Welcome Dinner Mensa		Afterwork Barbecue Mensa Terrace		Party Confidential Location	Fairwell 15:00 to 17:00 Foyer Entrance East	