

	Tu, 04.09.2007		We, 05.09.2007		Th, 06.09.2007		Fr, 07.09.2007		Sa, 08.09.2007	
08:30-09:00	Arrival of participants, registration		SOFC: basics	Fuel cell materials Marinsek		Discussion forum in 6 workshops: carbon formation (Hofmann, Frank), gasification and system integration (Karl), innovative and sulphur tolerant materials (Marinsek, Ouweltjes), gas analysis for sulphur and tars (Biollaz, Saule), gas cleaning technologies (Schweiger), modelling of SOFCs (Panopoulos)		Project presentation	Siemens, Reckels	
09:00-10:00				Cell and stack testing de Haart					Hexis, Schuler	
10:00-11:00			Coffee break		ECN, Ouweltjes					
10:00-11:00	Welcome address Karl		System integration	Modelling of biomass gasifier - SOFC systems Saule					Coffee break	
10:00-11:00	Short introduction of the participants			Degradation mechanisms: influence of hydrocarbons Ouweltjes					BioCellus, Frank	
11:00-12:00	History and status quo of fuel cell research, European fuel cell projects Ouweltjes			Lunch					IKTS, Michaelis	
11:00-12:00	History and status quo of fuel cell research, European fuel cell projects Ouweltjes		Degradation mechanisms: influence of hydrocarbons Ouweltjes		Lunch		GreenFuelCell, Broust		Post conference tour to Postojna cave, Slovenia	
12:00-13:00	Lunch		Lunch		Lunch		Lunch			
13:00-14:00	Status quo of biomass research: potentials, gasification concepts Karl		Degradation mechanisms: influence of other pollutants (sulphur, chlorine, alkali, ...) Saule		Research funding and financing N. N.		Coffee break			
14:00-15:00	Ceramic membrane technologies and processing Macek		Gas cleaning	Gas analysis Lettner		Presentation of the results of the discussion in the different workshops				
15:00-16:00	Coffee break			Coffee break		Excursion to Güssing biomass gasifier; visit of Graz; free time in Graz; back to Schloss Seggau at 22:00				
15:00-16:00	SOFC: basics	Thermodynamic and electrochemical fundamentals Hohenwarter		Tar removal Biollaz						
16:00-17:00		Cell modelling Gubner		Sulphur, chlorine, dust, alkali and heavy metal removal Schweiger						
17:00-18:00		Cell and stack concepts Hagen		Carbon deposition mechanisms: thermodynamics, experiments and analysis Panopoulos						
18:00-19:00										
evening	Wine tasting party		Visit Schloss Seggau							