

	21/11/2017	22/11/2017	23/11/2017	24/11/2017	25/11/2017	26/11/2017	27/11/2017	28/11/2017	29/11/2017	30/11/2017	01/12/2017	
	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00 - 10:30		Opening ceremony	Wiedensohler I Aerosol meas. Tech I	Rudich Aerosols, radiation and climate change		J. Chen Yangtze river air pollution and health study; Fudan ESE and Atmos. Chemistry	Herrmann Multiphase Chemistry	Hoffmann II Aerosol analytical chemistry	Ravishankara I What drives atmospheric chemistry at night?	Jiming Hao Air pollution trends in China		
10:30 - 11:00		Coffee break										
11:00 - 12:30		Yujing Mu NCP air pollution	Wiedensohler II Aerosol meas. Tech II	Donaldson Heterogeneous atmos. processes I. gas - solid		Xinming Wang Guangzhou chamber studies: Biomass & Combustion	Ammann Heterogeneous atmos. processes II: gas- liquid	Borrmann I Chemistry and aerosol microphysics in the UTLS - concepts and instruments	Tao Wang Ozone formation in China field studies	Yuanhang Zhang Chinese Programmes on Air pollution & Climate		
12:30 - 14:00		Lunch										
14:00 - 15:30	Arrival	Nizkorodov Photochemistry and aerosols	Wahner Atmospheric Radical Chemistry	Guibin Jiang Fine particle chemistry and toxicology		Tong Zhu Air pollution and health	Hoffmann I Aerosol SOA chemistry	Aumont I Atmospheric process modelling	Brasseur Atmospheric chemistry and climate modelling	Ravishankara II Role of Chemistry in Climate and its Changes	Departure	
15:30 - 16:00	Coffee break											
16:00 - 17:30	Daniel Knopf Particle Hygroscopicity	Mellouki OVOC chemistry	Student presentation		Xin Yang Aerosol measurement techniques	Villenave PAH chemistry	Aumont II Atmospheric process modelling	Min Hu New particle formation	Borrmann II Special lecture: The water cycle and the global water crisis			
17:30 - 20:00	Meeting with the lecturers & Dinner											
20:00 - 21:30	Student presentation	Working groups - meeting the assigned lecturer	Working groups - meeting the assigned lecturer		Working groups - meeting the assigned lecturer	Working groups - Results	Student presentation	Working groups - Results	Graduation Ceremony			