

Tuesday	9:00 – 9:15	Opening, J. Vancso (room: CR 2M)		
	9:15 – 10:00	Microscopy of Polymers: choices of microscopy techniques + Lab Tour, J. Vancso, C. Padberg, J. Duvigneau, R. Keim, H. Gojzewski (room: CR 2M)		
		SAMPLE PREPARATION PANEL (3 GROUPS OF 4 PERSONS)		
	10:00 – 11:30	P1: Microtoming & Drop Casting, H. Gojzewski	P2: Etching & SEM Preparation, C. Padberg	P3: Polishing & Cryo-fracturing, J. Duvigneau
	11:30 – 11:45	Coffee break		
	11:45 – 13:15	P2: Etching & SEM Preparation, C. Padberg	P3: Polishing & Cryo-fracturing, J. Duvigneau	P1: Microtoming & Drop Casting, H. Gojzewski
	13:15 – 14:15	Lunch		
	14:15 – 15:45	P3: Polishing & Cryo-fracturing, J. Duvigneau	P1: Microtoming & Drop Casting, H. Gojzewski	P2: Etching & SEM Preparation, C. Padberg
	15:45 – 16:00	Coffee break		
	16:00 – 17:30	Sample preparation for the “own sample” panel		
17:30	Discussion and day closing, J. Vancso, C. Padberg, J. Duvigneau, H. Gojzewski (room: CR 4518)			

Wednesday		CASE STUDY PANELS (4 GROUPS OF 3 PERSONS)			
	9:00 – 10:30	E1: AFM, H. Gojzewski	E2: Optical & IR Microsc., J. Duvigneau, R. Seitzinger	E3: SEM, C. Padberg	E4: TEM, R. Keim
	10:30 – 10:45	Coffee break			
	10:45 – 12:15	Continuation of the panel above...			
	12:15 – 12:30	Coffee break			
	12:30 – 13:15	FTIR Microscopy solutions for your everyday polymer questions (open lecture), R. Seitzinger, BRUKER (room: CR 2M)			
	13:15 – 14:15	Lunch			
	14:15 – 15:45	E2: Optical & IR Microsc., J. Duvigneau, R. Seitzinger	E3: SEM, C. Padberg	E4: TEM, R. Keim	E1: AFM, H. Gojzewski
	15:45 – 16:00	Coffee break			
	16:00 – 17:30	Continuation of the panel above...			
17:30	Discussion and day closing, J. Vancso, C. Padberg, J. Duvigneau, H. Gojzewski, R. Seitzinger (room: CR 4518)				

Thursday		CASE STUDY PANELS (4 GROUPS OF 3 PERSONS)			
	9:00 – 10:30	E3: SEM, C. Padberg	E4: TEM, R. Keim	E1: AFM, H. Gojzewski	E2: Optical & IR Microsc., J. Duvigneau, R. Seitzinger
	10:30 – 10:45	Coffee break			
	10:45 – 12:15	Continuation of the panel above...			
	12:15 – 12:30	Coffee break			
	12:30 – 13:15	AFM in Polymers Research (open lecture), Dr. F. Johann & Dr. T. Limpoco, OXFORD INSTRUMENTS (room: CR 2M)			
	13:15 – 14:15	Lunch			
	14:15 – 15:45	E4: TEM, R. Keim	E1: AFM, H. Gojzewski	E2: Optical & IR Microsc., J. Duvigneau, R. Seitzinger	E3: SEM, C. Padberg
	15:45 – 16:00	Coffee break			
	16:00 – 17:30	Continuation of the panel above...			
17:30	Discussion and day closing, J. Vancso, C. Padberg, J. Duvigneau, H. Gojzewski, R. Seitzinger, F. Johann, T. Limpoco (room: CR 4518)				

Friday	9:00 – 10:30	Zooming in on multiscale polymer composites by (S)TEM (open lecture), Dr. H. Friedrich (Technische Universiteit Eindhoven) (room: CR 2K)			
	10:30 – 10:45	Coffee break			
		OWN SAMPLE PANEL			
	10:45 – 12:15	AFM	Optical & IR Microscopy	SEM	TEM
	12:15 – 12:30	Coffee break			
	12:30 – 13:15	Continuation of the “own sample” panel			
	13:15 – 14:15	Lunch			
	14:15 – 16:15	Continuation of the “own sample” panel			
16:15 – 17:00	Summary and closing, J. Vancso (room: CR 4518)				

**NOTE:** During the “own sample” panel all participants are kindly invited to measure their samples at the exhibition area i.e., Bruker – FTIR and Oxford Instruments – AFM.