			TUESDAY 16 September					
8.30-8:40	Opening Opening							
8:40-9:25	Plenary talk Ronan Burgess Deputy Head Unit Photonics EU							
9:25-10:10	Plenary talk TOM2 Silicon photonics							
10:10-10:55	Plenary talk TOM8 Active and adaptive optics							
10:55-11:20	Coffee break							
11:20-12:50	TOM4 Biophotonics & medical optics	TOM 3 Optical system design and tolerancing	TOM2 Silicon Photonics	TOM5 Meta-materials, photonic crystals & plasmonics	TOM8 Active and adaptive optics			
12:50-13:45	Lunch break							
13:45-14:30		Plenary Talk	ΓΟΜ5 Meta-materials, phot	onic crystals & plasmonics				
	Break							
14:40-16:10	TOM4 Biophotonics & medical optics	TOM 3 Optical system design and tolerancing	TOM2 Silicon Photonics	TOM5 Meta-materials, photonic crystals & plasmonics	TOM8 Active and adaptive optics			
16:10-16:30			Coffee break					
16:30-18:00	TOM4 Biophotonics & medical optics	TOM 3 Optical system design and tolerancing	TOM2 Silicon Photonics	TOM5 Meta-materials, photonic crystals & plasmonics	TOM8 Active and adaptive optics			
18:30-20:30		EOS Annual G	eneral Assembly with EOS Pr	rize and Fellows Ceremony				

		WEDN	IESDAY 17 September				
8:20-9:05	Plenary talk TOM3 Optical system design & tolerancing						
	Break						
9:15-10:45	TOM4 Biophotonics & medical optics	TOM 3 Optical system design and tolerancing	TOM8 Active and adaptive optics	TOM5 Metamaterials, photonic crystals & plasmonics	TOM2 Silicon Photonics		
10:45-11:15	Coffee break						
11:15-12:45	TOM4 Biophotonics & medical optics	TOM 3 Optical system design and tolerancing	TOM8 Active and adaptive optics	TOM5 Metamaterials, photonic crystals & plasmonics	TOM2 Silicon Photonics		
						Industrial	Matchmaking event by Berlin Partner,
12:45-14:45		Exhibition 17-18 September 10:30-17:30	Session I 09:00 - 13:00 Session II				
14:45-15:30	Plenary Talk TOM4 Biophotonics and medical optics						14:00 - 17:00
15:40-17:10	TOM4 Biophotonics & medical optics	TOM3 Optical system design & tolerancing	TOM7 Energy harvesting and organic photonics	TOM5 Metamaterials, photonic crystals & plasmonics and TOM 10 Diffractive optics joint session			
17:10-17:30	Coffee Break						
17:30-19:00		TOM3 Optical system design & tolerancing	TOM7 Energy harvesting and organic photonics	TOM5 Metamaterials, photonic and TOM 10 Diffractive optics jo			

			Thursday 18 S	eptember			
9:00-9:45		Plenary talk T	OM7 Energy Harvesting and	organic photonics			
	Break						
9:55-11:25	TOM1 Guided wave optics	TOM3 Optical system design & tolerancing	TOM7 Energy harvesting and organic photonics	TOM10 Diffractive optics	TOM5 Metamaterials, photonic crystals & plasmonics		
11:25-11:55		Coffee break					
11:55-13:25	TOM1 Guided wave optics	TOM3 Optical system design & tolerancing	TOM7 Energy harvesting and organic photonics	TOM10 Diffractive optics	TOM5 Metamaterials, photonic crystals & plasmonics		Matchmaking
13:25-14:45	da ce a da de ados dos dos dos dos dos dos dos de acesas dos dos	Lunch					
14:45-15:30		Plenary Talk TOM10 Diffraction optics					Session I 09:00 - 13:00 Session II 14:00 -
	Break						17:00
15:40-17:10	TOM1 guided wave optics	TOM3 Optical system design & tolerancing	TOM7 Energy harvesting and organic photonics	TOM10 Diffractive optics	TOM9 Frontiers in optical metrology		
17:10-17:30	Coffee break						
17:30-19:00	TOM1 guided wave optics	TOM3 Optical system design & tolerancing	TOM7 Energy harvesting and organic photonics	TOM10 Diffractive optics	TOM9 Frontiers in optical metrology		

Friday 19 September								
8:20-9:05	Plenary talk TOM6 Optical Cinematography and video							
Break								
9:15-10:45	TOM6 Optics for cinematography and video	TOM7 Energy harvesting and organic photonics	9:15-11:00 TOM3 Optical system design & tolerancing	TOM10 Diffractive optics	TOM11 Dissemination of EU projects			
10:45-11:15								
	Coffee break							
11:15-13:15	Grand challenges of Optics  Tobias Kippenberg The mechanical properties of light Ferenc Krausz Attosecond photonics Aristide Dogariu Electromagnetic forces in complex fields Markus Weber Future trends and upcoming technologies: the industrial point of view							
13:15-14:05	Lunch							
14:05-14:50	Plenary Talk TOM9 Frontiers in optical metrology							
		Break						
15:00-16:30	TOM6 Optics for cinematography and video  Arsenal Cinema in Sony Center,  Potsdamerplatz Berlin	TOM7 Energy harvesting and organic photonics	TOM9 Frontiers in optical metrology	TOM10 Diffractive Optics	TOM11 Dissemination of EU projects			
16:30-16:45	Coffee break							
16:45-18:15	TOM6 Optics for cinematography and video  Arsenal Cinema in Sony Center, Potsdamerplatz Berlin	TOM7 Energy harvesting and organic photonics	TOM9 Frontiers in optical metrology	TOM10 Diffractive Optics	TOM11 Dissemination of EU projects			
19:00-22:00	TOM 6 reception DFFB (German Film and Television Academy,  Potsdamerstrasse 2, Berlin)							