

3 FEBRUARY 2010				4 FEBRUARY 2010				5 FEBRUARY 2010						
8:00 AM	Registration				ROOM 1	ROOM 2	ROOM 3		ROOM 1	ROOM 2	ROOM 3			
	PLENARY SESSION				Space	Imaging and systems	Laser sensors and systems		Sensors and components	Simulation	Signal and image processing			
				8:40 AM				8:40 AM						
9:00 AM	Welcome 3AF			9:00 AM	Optical Instrument	Optronic Equipment		9:00 AM						
9:10 AM	INTRODUCTION TO OPTRONICS IN DEFENCE AND SECURITY													
							10:00 AM							
							10:20 AM	Cryogenics						
					BREAK			10:40 AM						
10:50 AM	BREAK				Sensors and components	Imaging and systems	Laser sensors and systems		BREAK					
				10:40 AM					Sensors and components	Simulation	Signal and image processing			
11:20 AM	KEYNOTE ADDRESSES				VisNIR Detector	Optronic Equipment		11:00 AM	Cooled IR Detector		Image Quality			
								UV Detector			Cryogenics	Modelling	Processing	
1:00 PM							12:40 PM	Packaging		12:40 AM	Optical Components			
	LUNCH				LUNCH				LUNCH					
	ROOM 1	ROOM 2	ROOM 3		ROOM 1	ROOM 2	ROOM 3		ROOM 1	ROOM 2	ROOM 3			
	Space	Imaging and systems	Laser sensors and systems		Sensors and components	Simulation	Laser sensors and systems		Sensors and components	Related technologies	Signal and image processing			
2:00 PM				1:40 PM				1:40 PM						
	Optical Instrument	Spectral Imager	Active Imaging		Uncooled Detector	Scene Generation	Source		Optical Component	Opto-Acoustic	Processing			
										Optical Fiber				
3:40 PM		Aiborne	Countermeasure	3:20 PM	hot			3:00 PM		Encryption				
	BREAK				BREAK			3:20 PM						
	Space	Imaging and systems	Laser sensors and systems		Sensors and components	Simulation	Laser sensors and systems							
4:00 PM	Optical Instrument			3:40 PM	Micro components	Scene Generation								
4:20 PM		Airborne	Countermeasure											
	Component	Airborne Countermeasure				UV SWIR Detector	Airborne	Source						
						SWIR Detector								
5:40 PM				Airborne		5:20 PM	ROIC							
6:00 PM			Airborne Countermeasure		5:40 PM	Optical component								
					BREAK									
				7:00 PM	SOCIAL EVENT									

