2022 SUMMER TOPICALS MEETING SERIES

• • •

Program-at-a-Glance

SUMMER TOPICALS MEETING SERIES 2022

Sunday July 10	6:00pm – 9:00pm SUNDAY EVENING SOCIAL – Black Marlin *Registration Required							
Monday	PSF Dorado I	ROP Dorado II	SDM Dorado III	SIMP Dorado IV	SQL Dorado V	TI	UWB	
July 11 8:30am – 10:00am	Dorudo 1	8:30am-10:15am MB1 Programmable	MC1 SDM Intro and	MD1 SIMP I	Dorado v	Las Montańas B MF1 Keynote Talks	8:30am-9:00am MG1 Fibres, Amplifiers,	
		Photonics: Systems and Architectures I	Transmission I			I	and Devices I	
10:00am - 10:30am	BREAK - Dorado Terrace							
		MB2	MC2	MD2	10:30am-11:45am ME2	MF2	MG2	
10:30am – 12:00pm		Programmable Photonics: Devices I	Novel Techniques in SDM	SIMP II	Quantum Dot Lasers and Applications	Advanced THz Imaging Techniques I	System Modelling and Optical Networking I	
12:00pm - 1:30pm	LUNCH – On Own							
		1:30pm-2:30pm MB3	MC3	MD3	1:30pm-2:45pm ME3	1:30pm-3:30pm MF3	1:30pm-2:00pm MG3	
1:30pm – 3:00pm		Reconfigurable Metasurfaces	SDM Integration	SIMP III	Quantum Cascade Photonic Devices	Bio and Chemical THz Imaging I	System Modelling and Optical Networking II	
3:00pm – 3:30pm	BREAK - Dorado Terrace							
3:30pm-			3:30pm-4:30pm MC4					
5:00pm			SDM Fibers and Devices I					
6:00pm – 8:00pm	WELCOME RECEPTION - Whale Watching							

2022 SUMMER TOPICALS MEETING SERIES

SUMMER TOPICALS MEETING SERIES 2022

Program-at-a-Glance

Tuesday July 12	PSF Dorado I	ROP Dorado II	SDM Dorado III	SIMP Dorado IV	SQL Dorado V	TI Las Montańas B	UWB Las Montańas C		
	8:20am-10:00am TuA1	TuB1	9:00am-10:00am TuC1	TuD1	8:30am-9:45am TuE1	TuF1	8:30am-9:30am TuG1		
8:30am – 10:00am	Mobile Atomic Clock Sources and Applications	Programmable Photonics: Systems and Architectures II	SDM Fibers and Devices II	SIMP IV	Single Photon Emission & Detection	Keynote Talks II	Fibres, Amplifiers, and Devices II		
10:00am - 10:30am		BREAK - Dorado Terrace							
	TuA2	10:30am–11:45am TuB2	TuC2	10:30am-11:30am TuD2		TuF2	TuG2		
10:30am – 12:00pm	Optical Frequency Comb Sources and Applications I	Programmable Photonics: Devices II	SDM Channel Modelling	SIMP V		Advanced THz Imaging Techniques II	Transmission Systems I		
12:00pm - 1:30pm		LUNCH – On Own							
	1:30pm-2:30pm TuA3		TuC3	TuD3	1:30pm-2:45pm TuE3	1:30pm-2:15pm TuF3	TuG3		
1:30pm – 3:00pm	Optical Frequency Comb Sources and Applications II		Focus Session: SDM Research in Germany	SIMP VI	Topological Lasers & VCSEL	THz Photonics and Optoelectronics I	Transmission Systems II		
3:00pm – 3:30pm	BREAK - Dorado Terrace								
	TuA4		3:30pm-4:30pm TuC4	3:30pm-4:15pm TuD4	3:30pm-4:30pm TuE4				
3:30pm- 5:00pm	Novel Sources, Synchronization and Sensing		SDM Transmission and Integration	SIMP VII	Applications of Quantum Technologies I				

2022 SUMMER TOPICALS MEETING SERIES

SUMMER TOPICALS MEETING SERIES 2022

Program-at-a-Glance

Wednesday	PSF	ROP	SDM	SIMP	SQL	TI	UWB	
July 13	Dorado I	Dorado II	Dorado III	Dorado IV	Dorado V	Las Montańas B	Las Montańas C	
July 15				Dorato IV		Lus Montanus B	Lus Montanus C	
	8:30am – 9:45am	8:30am-9:45am	8:30am-10:30am		8:30am-10:30am			
	WA1	WB1	WC1		WE1	WF1	WG1	
0.20								
8:30am – 10:00am	Stable Laser	Programmable	EXAT /		Semiconductor	Keynote Talks	Fibres,	
10:00am	Sources and	Photonics:	SDM Fibers		Quantum Light	. IV	Amplifiers,	
	Technologies I	Systems and			Sources		and Devices	
	1 commonogres 1	Architectures III			Sources		III	
		7 H chitectures III					111	
10:00am - 10:30am	BREAK - Dorado Terrace							
10.50am	10:30am-11:30am		10:45am-12:15pm		11:00am-12:00pm	10:30am-11:30am	10:30am – 11:45am	
	WA2		WC2		WE2	WF2	WG2	
	WAZ		VV C2		VV E.Z	VV F Z	WG2	
10:30am –	C4-1-1- I		CDM M. J.		A 1: 4: 6	TH- D:	C4 M - 1-11'	
12:00pm	Stable Laser		SDM Modes		Applications of	THz Bio and	System Modelling	
12.00pm	Sources and				Quantum	Chemical	and Optical	
	Technologies II				Technologies II	Imaging II	Networking III	
12:00pm - 1:30pm	LUNCH – On Own							
1.50pm	1:30pm-2:30pm					1:30pm-3:15pm		
	WA3					WF3		
	WAS					WIS		
1:30pm –	D: 4 11 4 1E1					THE DIA . I		
1:30pm – 3:00pm	Distributed Fiber					THz Photonics and		
3.00pm	Sensing I					Optoelectronics II		
3:00pm – 3:30pm	BREAK - Dorado Terrace							
	3:30pm-5:15pm							
	WA4							

3:30pm-	Distributed Fiber							
5:00pm								
J. Oopin	Sensing II							