EWOFS 2019 Posters for each Session (according to the paper submission/acceptance number)

Session 2

"Physical, Mechanical & Radiation Sensors"

Paper 5, Paper 11, Paper 13, Paper 17, Paper 20, Paper 23, Paper 26, Paper 27, Paper 30, Paper 36, Paper 42, Paper 43, Paper 50, Paper 53, Paper 55, Paper 60, Paper 71, Paper 74, Paper 81, Paper 82, Paper 95, Paper 101, Paper 105, Paper 110, Paper 123, Paper 125, Paper 126, Paper 127, Paper 130, Paper 142, Paper 148, Paper 149, Paper 151

Session 3

"Chemical, Environmental, Biological & Medical Sensors"

Paper 14, Paper 16, Paper 18, Paper 21, Paper 25, Paper 28, Paper 35, Paper 38, Paper 41, Paper 49, Paper 62, Paper 69, Paper 72, Paper 77, Paper 85, Paper 87, Paper 89, Paper 94, Paper 96, Paper 102, Paper 106, Paper 108, Paper 111, Paper 117, Paper 128, Paper 129, Paper 131, Paper 132, Paper 133, Paper 135, Paper 141, Paper 143, Paper 147

Session 4

"Distributed Sensing, Multiplexing & Sensor Networking"

Paper 3, Paper 9, Paper 12, Paper 24, Paper 29, Paper 34, Paper 37, Paper 44, Paper 45, Paper 47, Paper 51, Paper 54, Paper 57, Paper 61, Paper 64, Paper 76, Paper 78, Paper 83, Paper 84, Paper 91, Paper 92, Paper 93, Paper 98, Paper 99, Paper 103, Paper 115, Paper 119, Paper 121, Paper 122, Paper 138, Paper 139, Paper 140, Paper 144, Paper 150

Session 5

"New Concepts & Advanced Waveguiding Structures for Photonics; Smart Structures & Materials"

Paper 4, Paper 6, Paper 7, Paper 8, Paper 22, Paper 39, Paper 40, Paper 46, Paper 52, Paper 58, Paper 59, Paper 67, Paper 68, Paper 79, Paper 80, Paper 86, Paper 88, Paper 90, Paper 97, Paper 100, Paper 109, Paper 112, Paper 114, Paper 116, Paper 118, Paper 120, Paper 124, Paper 137, Paper 145

Programme Grid

Tuesday 1 st October (Arrival Day)	

Tuesday 1 st October		
(Arrival Day)		
17:00 - 21:00	Registration Open	

Wednesday 2 nd October		
(Morning)		
08:00 - 09:00	Registration	
09:00 - 09:30	EWOFS 2019 Opening	
Session 1		
09:30 - 10:15	Yoel Fink	
	"Moore's law for fabrics to	
	fabrics as a service"	
10:15 - 11:00	Philip St J Russell	
	"Optical sensors based on	
	photonic crystal fibres"	
11:00 - 11:30	Tea-Coffee Break	
11:30 - 12.00	Mercedeh Khajavikhan	
12:00 - 12:45	Panel Discussion	
12:45 – 13:15	General Discussion	
13:15 – 14:30	Lunch	

Wednesday 2 nd October		
(Afternoon)		
Session 2		
14:30 - 15:00	Gilberto Brambilla	
15:00 - 15:30	Michel Digonnet	
15:30 - 16:00	Scott Foster	
16:00 - 16:15	Poster I Presentation	
	"Physical, Mechanical &	
	Radiation Sensors"	
16:15 - 17:45	Tea-Coffee	
	Break/Poster I View	
17:45 – 18:15	Poster I (Group	
	Discussion)	
18:15 – 18:45	Poster I Plenary	
19:00 – 20:30	Welcome Reception	

Programme Grid

Thursday 3 rd October	
(Morning)	
Session 3	
08:00 - 08:45	David Sampson
	"Tissue micro-imaging – how
	extensions of optical
	coherence tomography
	advance the field"
08:45 - 09:30	Moti Segev
	"Topological photonics"
09:30 - 09:45	Poster II Presentation
	"Chemical, Environmental,
	Biological & Medical
	Sensors"
09:45 - 11:15	Tea-Coffee
	Break/Poster II View
11:15 - 11:45	Poster II (Group
	Discussions)
11:45 – 12:15	Poster II Plenary
12:15 – 12:45	Commercial Pitch
12:45 – 13:45	Lunch

Thursday 3 rd October		
(Afternoon)		
Session 4		
13:45 - 14:15	Commercial Pitch	
14:15 - 14:45	Chris Minto	
14:45 - 15:00	Poster III Presentation	
	"Distributed Sensing,	
	Multiplexing & Sensor	
	Networking"	
15:00 – 16:30	Tea-Coffee	
	Break/Poster III View	
16:30 - 17:00	Poster III (Group	
	Discussion)	
17:00 - 17:30	Poster III Plenary	
17:45 time to	Evening Reception	
leave – until		
late [©]		

Friday 4 th October	
(Morning)	
Session 5	
08:00 - 08:45	Demetrios
	Christodoulides
	"Optical thermodynamics of
	highly multimoded nonlinear
	systems "
08:45 - 09:15	Walter Margulis
09:15 - 09:45	Markus Schmidt
09:45 - 10:15	Daniele Costantini
10:15 - 10:30	Poster IV Presentation
	"New Concepts & Advanced
	Waveguiding Structures for
	Photonics; Smart Structures
	& Materials"
10:30 - 12:00	Tea-Coffee
	Break/Poster IV View
12:00 - 12:30	Poster IV (Group
	Discussion)
12:30 - 13:00	Poster IV Plenary
13:00 – 13:15	Closing Remarks
13:15 – 14:30	Lunch