

Advanced School/Workshop on Fibre Optics: Light in action from science to technology (Snr2697)

Alice, South Africa (28 September - 1 October 2015)

Final Programme

	Sunday 27 th Sept	Monday 28 th Sept	Tuesday 29 th Sept	Wed 30 th Sept	Thurs 1 st Oct	Friday 2 nd Oct			
8:30 – 9:00	Travel to Hogsback	Travel	Travel	Travel	Free day to explore Hogsback and the surroundings, and visit to UFH research facilities	Travel to East London and connections home			
9:00 – 9:30		Welcome	Colloquia	Colloquia					
9:30 – 10:30		IYL Talks: Marcus Neustetter, Mourad Zghal and Joe Niemela	Tim Gibbon Polarisation control in fibres II	Philippe Gallion Quantum communication II					
10:30 – 11:00		Tea	Tea	Tea					
11:00 – 12:00		Melanie McLaren Vector modes I	Martin Lavery Mode division multiplexing II	Tijmen Euser PCFs I					
12:00 – 13:00		Tim Gibbon Polarisation control in fibres I	Andrea Galtarossa Reflectometric optical fiber sensors II	Melanie McLaren Vector modes II					
13:00 – 13:45		Lunch	Lunch	Lunch					
13:45 – 14:45		Andrea Galtarossa Reflectometric optical fiber sensors I	Alex Heidt Nonlinear fibre optics I	Alex Heidt Nonlinear fibre optics II					
14:45 – 15:45		Martin Lavery Mode division multiplexing I	Philippe Gallion Quantum communication I	Tijmen Euser PCFs II					
15:45 – 16:15		Tea	Tea	Tea					
16:15 – 17:00		Colloquia	Colloquia	Colloquia					
17:00 – 17:30		Travel	Travel	Travel					
		Welcome Dinner (18:30)	Free	Free			Free	Closing braai and vote of thanks (17:00)	