	29 May	30 May	31 May
830		Registration	Registration
900		Chair Prof. Masanori Koshiba (Hokkaido Univ.) T1.1 Invited Dr. Taiji Sakamoto (NTT) "Few-mode multi-core fiber design optimizing spatial density and splicing T1.2 Invited Dr. Takemi Hasegawa (Sumitomo Electric) "Ultra-low loss fiber technologies for SDM transmission"	Chair Dr. Masatoshi Suzuki (KDDI Research) F1.1 Plenary Dr. Ioannis Tomkos (Athens Information Technology) "Spatially-Spectrally Flexible Optical Networks (SS-FONs): A versatile networking solution"
1000		Coffee Break	F1.2 Invited Dr. Stephen Grubb (Facebook) "Trends and Perspectives in Subsea Optical Transmission"
1030		Chair Prof. Yuichi Matsushima (WasedaUniv.) T2.1 Invited Prof. Yongmin Jung (Univ. of Southampton) "Optical amplifiers and key optical components for Space Division Multiplexed transmission"	Coffee Break
1100		T2.2 Invited Dr. Takayuki Mizuno (NTT) "Multicore Amplification Technology for High- Capacity SDM Transmission Systems"	F2.1 Invited Prof. Juan Carlos Alvarado- Zacarias (Univ. of Central Florida) "All-Fiber Mode-Selective Photonic Lanterns for Space Division Multiplexing"
1130		T2.3 Invited Dr. Tetsu Morishima (Sumitomo Electric) "Multi-core fiber connector technology"	F2.2 Invited Dr. David Allioux (CAILabs) "Spatial Multiplexer and Recent Applications of Multi-Plane Light Conversion"
1200	Registration Coffee Break	,	F2.3 Invited Prof. Karsten Rottwitt (Technical University of Denmark) "Intermodal nonlinear effects in vortex fibers; Raman scattering"
1230	Opening Remark Chair Prof. Masataka Nakazawa (Tohoku Univ.)	Lunch	inders, Raman scattering
1300	W1.1 Plenary Dr. Nicolas Fontaine (Nokia Bell Labs.) "Space-Division Multiplexing Technologies for Communications and		Lunch
1330	Beyond"	Chair Prof. Koji Igarashi (Osaka Univ.) T3.1 Invited	
1400	W1.2 Invited Prof. Cristian Antonelli (Univ. of L'Aquila) "Propagation effects in fibers for space-division multiplexing: modelling and impact on system performance"	Dr. Haoshuo Chen (Nokia Bell Labs.) "Remote mode forming over multimode fiber"	Chair Dr. Yutaka Miyamoto (NTT)
1430	Coffee Break Chair Prof. Masaharu Ohashi (Osaka Pref. Univ.)	T3.2 Invited Dr. Georg Rademacher (NICT) "Wideband large capacity transmission over few-mode fiber"	F3.1 Invited Dr. Noboru Yoshikane (KDDI Research) "Software-defined control for sliceable multi-dimensional optical networks"
1500	W2.1 Invited Dr. Pierre Sillard (Prysmian) "Few-Mode Fibers for Mode Division Multiplexing: What is New?"		F3.2 Invited Prof. Yojiro Mori (Nagoya Univ.) "High-Port-Count Optical Cross- Connect Using Single-Module M × M Wavelength-Selective Switches"
1530	W2.2 Invited Prof. Guifang Li (Univ. of Central Florida) "Exploiting spatial modes for applications beyond transmission capacity" W2.3 Invited	Poster Exhibition Coffee Break	F3.3 Invited Prof. Georgios Zervas (UCL) "Multi Core Fiber Switching and Networking" Closing Remark
1600	Prof. Siddharth Ramachandran (Boston Univ.) "The physics and applications of fibers supporting OAM"		
1630	Reception	Banquet	
2100			