11th Australian Conference on Optical Fibre Technology Geelong, 1-4 December 1986



Proceeding were published by IREE, Edgecliff NSW

ISBN: none

The Australian Optical Society (AOS) has digitised the contents/index pages of this conference*.

The conference volume contains the individual papers, and is held by one or more libraries in Australia; please refer to the website: http://optics.org.au/ACOFT

Authors	Paper title	Page
D.R. MacFarlane, J.F. Conway,	Extrinsic Scattering Losses in Heavy Metal Fluoride Glasses:	1
L.T. Moore and P. McNamara	Vacuum Bubble Occlusions	
Y. Ito and T. Warminski	Preparation of Multi-Element Mid-IR Fibre Samples for	5
	Detailed Element Profile Analysis	
T. Warminski	Fluoride-Glass Compositions as given by the EPMA-	9
	Technique	
F.F. Ruhl	Limitations due to Self-Phase Modulation on Future Optical	13
	Fibre Transmission Systems	
N.R. Crane	The Application of Optical Fibre in Telecom's Digital	17
	Transmission Network	
K.R.E. Lierse	The In-Service Reliability of Optical Fibre Transmission	23
	Systems in the Telecom Australia Network	
T.J. Batten, A.J. Gibbs, S.	Statistical Design of Long Optical Fibre Routes	27
Hawkins and G. Nicholson		
O.A. Frisch	Recent Progress in Long-Span Fibre Communications	31
D.J. Morris	Optical Transmission at 2, 8 and 34 Mbit/s	35
P. Angus and J. Wimberley	Analysis of initial Data and In-Service Experience of	39
	Queensland Railway's Optical Fibre Based PCM	
	Telecommunications Network	
A.J. Stevenson and J.D. Love	Understanding 6-port Couplers	43
X. Zheng	Finite-Element Analysis of Fused Couplers	47
C. Desem and P.L. Chu	Solitons and Loss in Single Mode Optical Fibres	51
M.J. Joyce	Effect of Amplitude Modulation on Stimulated Brillouin	55
	Scattering	
A. Vatarescu	Non-Linear Effects in Optical Fibres	59
J.G. Wyatt, M.A. Jarnyk and	The Fabrication of a Diffraction Grating in an Ion-Exchanged	63
M.W. Austin	Waveguide	
R.A. Pattie and M.W. Austin	Fabrication of an Optical Phase Modulator	67
M.J. Millington and P.S. Chung	Design Investigations for Single-Mode Optical Couplers	71
M.W. Austin and R.A. Pattie	Analysis of Coupling Efficiency between GaAs/GaAlAs Rib	75
	Waveguides and Single-Mode Fibre	



H.S. Wragge	The Strategic Importance of Optical Fibre Communications Research	79
W.M. Henry, A. Ankiewicz and J.D. Love	Metal-Coated Fibre Polarizer	83
A. Ankiewicz and A.W. Snyder	Single Polarization Optical Fibres using Tilted Stress Axes	91
S.J. Garth, C. Pask and R.A. Sammut	Single Mode Fibres Operating at Few Mode Wavelengths	95
I. McGregor, B.M. Smith, B.R. Clarke and G.J. Semple	Optical Fibre Systems for the Customer Access Network	97
K. Kumagai	Trends in Intelligent Building Development	101
A.E. Karbowiak, P.L. Chu, G. Anido, T. Whitbread, P.M. Allen and S.Z. Wang	Distributed Design and Optical Realisation of XLNET	105
J.L. Hullett	The QPSX Metropolitan Area Network	109
M. Friedgut	A Comparative Analysis of a Spread Spectrum (SS) OTDR	113
H. Hartnagel	Towards a Technology for Long-Life-Times of Optoelectronics Devices	117
P.S. Atherton and D.A. Frisch	Investigation of the Spectral Variations during Laser Pulses	119
M.W. Lawson	An investigation of the Spectral Characteristics of a Commercially Available Semiconductor Laser	123
K. Emura, S. Yamazaki, M. Shikada, I. Mito and K. Minemura	A 301km Transmission Experiment on an Optical FSK Heterodyne Detection System using DFB Laser Diodes	127
G. Nicholson	ASK Coherent System with a 6-Port Fibre Coupler at the Receiver	131
T.D. Stephens	Coherent Optical Communication System Experiments	135
D.J. Bakewell	Semiconductor Optical Amplifiers for Coherent Systems	139
J.L. Adams	Optical Sources for Coherent Optical Fibre Communication Systems	143
B. Catania	Optical Communications: The Doorway to the information Era	147
R. Trommer	InGaAs/InP pin and Avalanche Photodiodes for Optical Fibre Communication in the 1-1.6 μm Wavelength Range	149
R.A. Minasian	4 Gbit/s Optimised GaAs MESFET Optical Amplifier	153
K. Hinton and G. Nicholson	The Effect of Gain Suppression on Frequency Noise in Laser Diodes	157
A.W. McCulley	Issues and Trends in the United States of America Fibre Optic Marketplace	161
B.A. Keaton	Fibre Optics, Computer Industry Trends and International Standards	165
T.D. Croft	OVD Technology in Australia	169
M. Sasagawa, M. Carter, H. Mukunashi and R. Finlay	The First Experience in the Mass Production of Optical Fibre in Australia	173
M.C. Elias, P.G. Jacob, D. O'Brien and S.C. Rashleigh	Fibre Optic Sensing Systems	177
P.R.A. Lyons, P.G. Jacob, M.R. Harris, M.C. Elias and S.C. Rashleigh	Fibre Optic Sensors for Multiplexed Systems	181
P.L. Chu, P. M. Allen and T. Whitbread	A Comparison of Two Fibre Optic Lever Sensor	185



P.L. Arlett and M.F. Bialkowski	The Use of Optical Fibres in a System to Monitor the	189
	Temperature of High Voltage Power Lines	
Xianda Dai PL Chu and KS	Ontical Fibre Sensor using Modal Noise Effect	193
Chiang		155
P I Samson	Simple Double Reflection Fibre Ontic Probe for On-Line	197
	Spectroscopy	157
D.A. Thorncraft, D. O'Brien,	A Novel Two-Colour Fibre Optic Spot Pyrometer	201
M.C. Elias and S.C. Rashleigh		
M.J. McKiterick	Installation of Long Haul SMOF Cables in Australia	205
P. Hulbert and R. Hsieh	Field Results and Future Trends for Long Haul SMOF Cables	209
	in Australia	
L.H. Ding	Performance of 1300 nm Optimised Single Mode Fibre in a	213
_	Non-Metallic Slotted Core Cable	
J.E. Phillips	TASMAN-2 and the Proposed Pacific Network of Submarine	217
	Optical Fibre Cable Systems	
B. Seth	Branching for Optical Fibre Submarine Cables	221
M.W. Lawson	Electro-optic Design Considerations of an Undersea	225
	Repeater at 1550 nm	

*AOS provides this document as a service to the community, but accepts no responsibility for any errors in this document.

