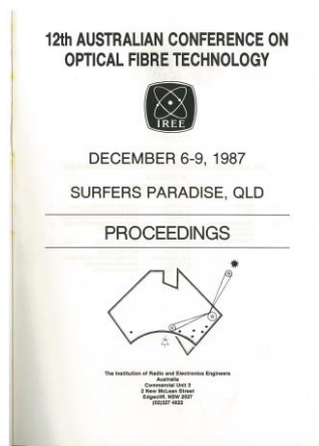


12th Australian Conference on Optical Fibre Technology

Surfers Paradise, 6-9 December 1987



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. Nicol	Developments in Submarine Optical Fibre Communication	1
F.P. van Iddekinge	Reliability of Submarine Cable Systems and Qualification of Elements	5
A.J. Alexander	Direct Modulation of Low Threshold Lasers	9
A.J. Alexander, P.S. Atherton & A.Y.P. Lai	Long Distance Transmission Systems Using DFB Lasers	13
A.Y.P. Lai & D.A. Frisch	Analysis and Measurements of Bias Control Circuits for III-V APD	17
R.H. Stolen	Communications Fibres and Optical Nonlinearities	21
P.R.A. Lyons, D. Thorncraft, J.D. Love, J.A. Maine & S.C. Rashleigh	Asymmetric Couplers for Linear Data Buses	25
J. D. Wong, A.E. Karbowiak & P.L. Chu	A Twin Core Variable Optical Coupler/Switch for Local Area Networks	29
X. Dai, L.N. Binh & Y.H. Ja	Real-Time Self-Routing Optical Packet Switching Using Nonlinear Effect	33
G. Consiglio & E. Johansen	Single Mode Optical Fibre Round Robin Test Programme	37
P.Y.P. Chen & P.L. Chu	Computer Simulation of Fluoride Fibre Drawing	39
G. Rosman	Study of the Neck-Down Region in Furnace Drawing of Fluoride Glass Fibre	43
G. Stone, B. Cranston & Y. Ito	Fibre Drawing and Optical Evaluation of Heavy Metal Fluoride Glasses	47
I. McColl	Optical Fibre Cable Installation Techniques Employed by Queensland Railways	51
D. Cottle	LAN Cable installations - a Planned Approach	55
J.I. Jayo	Installation of Optical Fibre Cable from Hughenden to Cloncurry	59
R.A. Vidler	Mechanical Aids for the installation of Non-Metallic Optical Fibre Cables	63
N.D. Howard, P.J. Gardiner & R.T. Steer	Maintenance of Optical Fibre Cables by Telecom Australia	67



R.A. Betts & C.W. Pitt	The Growth of Thin Film Lithium Niobate by Molecular Beam Epitaxy for Integrated Optics Applications	71
J.D. Cashman	Planar waveguides and the Continuously Varying Reflection Coefficient	75
J.M. Dell	Planar Integration of Electronic and Optoelectronic Devices	79
R.A. Pattie & M.W. Austin	GaAs/GaAlAs Phase Modulators	83
P.J. Samson & L. Jelenich	Fibre Optic Probe for In-Situ Observation of the Burden of an Iron-Making Blast Furnace	87
R.C. Ticehurst, M.J. Anderson & A.C. Young	512 Mb/s Multimode Transmission for the Australia Telescope	91
I.M. Bassett, I.G. Clarke, M.G. Sceats & A.D. Stokes	The Opto-Ammeter: Design Considerations Based on a Computer Model	95
P.L. Chu, P.M. Allen & T. Whitbread	A Fabry-Perot Single Fibre Sensor	99
S.B. Poole	Recent Developments in Rare-Earth-Doped Fibres and Fibre Lasers	103
G. Nicholson & T.D. Stephens	Coherent System Experiments in the 1550nm Wavelength Region	107
J.L. Adams & R.W.A. Ayre	Stabilised Semiconductor Laser Modules for an Experimental Coherent Communication System	111
K. Hinton & J.L. Adams	Computer Model of a Laser Diode with an External Mirror	115
K. Hinton & G. Nicholson	A Model for Semiconductor Laser Amplifiers	119
R.K. McKinnon	Optical Fibre Systems in Telecom Australia	123
E. Zarb	The Future of Optical Fibre in Customer Access Networks	127
M. J. Shields	Telecom Australia's Residential Optical Fibre Pilot Project - Transmission Equipment Aspects	131
L. Kiss, D. Campbell & T. Wallis	Optical Fibre Residential Pilot - External Plant Aspects	135
B. Hallberg, L. Wikberg & O. Blomdin	A WDM System with Close Interchannel Wavelength Spacing in a Drop/Insert Network	139
K.R.E. Lierse	Operational Requirements of Long Haul Optical Fibre Routes in Australia	143
P.C. Dang	Statistical Design of 2,8,34 & 140 Mbit/s Single Mode Optical Fibre Transmission Systems	147
D.D. Sampson & M.C. Elias	Semiconductor Laser Stabilization Using Short External Cavities	151
Hui Hongqing, Tao Shangpink & Peng Huaide	A Compact and Stable Single Frequency External-Cavity Semiconductor Laser at 1.3 μ m	155
J. Hubregtse & P.C. Kemeny	A 1.3 Micron LED Using InGaAs/GaAs Quantum Wells	159
P.C. Kemeny & H. Sabine	A New Class of Solid State Lasers with Potential for Fibre Communications	161
R. Mavaddat	Experimental investigation of a Semiconductor Laser Diode Externally Coupled to a Fabry-Perot Resonator	165
R. Urala	A Sensitive Receiver Tolerates Full Semiconductor Laser Power	169
S.J. Garth & C. Pask	Intermodal Coupling in an Optical Fibre Using Periodic Stress	173
W.M. Henry & J.D. Love	Limitations on Polarizing Ability of Metal-Clad Fibre Polarisers	177
J.D. Love & A.W. Snyder	Cutoff in Single-Mode Helical Fibres	181
F. Lui & P.L. Chu	A Twin-Core Fibre to Twin Fibre Connector	185
F.F. Ruhl & D. Wong	True Single-Polarisation Design for Bow-Tie Optical Fibres	189
P.L. Chu & A.W. Snyder	Theory of Twin Core Optical Fibre Frequency Shifter	193

E. Gottwald & J. Pietzsch	Measurement Method for the Determination of Optical Phase Shifts in 3x3 Fibre Couplers	197
A.W. Snyder, A. Ankiewicz & A. Altintas	Optical Waveguide Couplers Based on Evanescent Fields	201
X.H. Zheng	Single-Mode, Single-Polarization Fibre Using Resonant Absorption Effect	205
T.J. Ellis	Viability of Optical Fibres for Small to Medium Long Distance Private Networks	209
T. Kyogoku, M. Sasagawa & F. Taghizadeh	Length Dependence of Effective Cutoff Wavelength for 250um Acrylate-Resin-Coated Single-Mode Fibre	213
I. McColl	Optical Fibre Jointing and Testing Techniques Used by Queensland Railways	217
D. A. Moncrieff	Multimode Fibre: Bend Sensitivity and Other Parameters	221
R.W. Pyke	Optical Reference Standards in Telecom Australia	225
T.D. Stephens	Dispersion Measurement of Installed Single Mode Optical Fibre	229
N.J. Doran	Solitons In Optical Fibres and Fibre Devices	233
M.J. Joyce	The Use of Solitons In Optical Communications	237
L.N. Binh, X. Dai, Y.H. Ja & A.T. Pham	Laser-induced Optical Self-Focussing in Polymeric Thin Film	241
A. Ankiewicz	Nonlinear Coupling for Optical Switching	243
G.J. Semple, I.M. McGregor, T.J. Batten & B.M. Smith	The Application of Optical Fibre Systems in the Customer Access Network	247
I.M. McGregor & G.J. Semple	MACNET - A Shared Customer Access Network	251
K.E. House & B.A. Jones	Implementation of Experimental Optical Local Distribution System Using a 16-Way Passive Optical Splitter	255
S.A. Barr, D.R. Kennedy, J.A. Maine & S.C. Rashleigh	The Passive Optical Network for MACNET	259
B.R. Clarke, L.W. Burchler, N. Wolstencroft & R.C. Witham	Transmission Performance of Optical Fibre Systems Operating at 850nm on 9/125um Fibre	263
R. Green	A Practical Optical Fibre Backbone Architecture and Technology Suitable for "Intelligent Buildings"	267
G.R. Hubbard	A Fibre Optic Ethernet System	269
R.N.M. Barrett	Analysis of Heavy Metal Fluoride (HMF) Glasses and Starting Materials	273
G. L. Dzedzina	UV Cured Materials for Optical Fibre Technology	275
D.R. MacFarlane, S. Inoue, A. Uhlherr, J.F. Conway & P. McNamara	New Halide Glass Compositions for Mid Infra-Red Optical Fibres	279
P. McNamara, S.J. Faulks, P. Elliott & D.R. MacFarlane	Water Corrosion of Fluoride Glasses	283
T. Warminski	X-Ray Microanalysis of Fluoride Glasses	287
D. H. Irving & W.S. Wassef	A Novel Approach to Single Mode Fibre Refractive Index Profile Design	291
M. Sasagawa, T. Kyogoku & M. Fukuma	Wavelength Dependence of Mode Field Centre for 250um Acrylate-Resin-Coated Single-Mode Fibre	295

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

