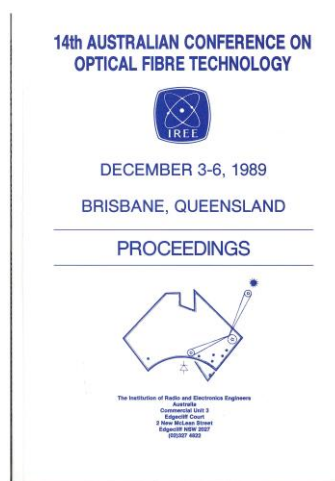


# 14th Australian Conference on Optical Fibre Technology

## Brisbane, 3-6 December 1989



Proceedings were published by IREE, Edgecliff NSW

ISBN: 0 909394 18 0

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
M.J. O'Mahony	Recent Progress in Optical Amplifiers	1
D. Bakewell	Experimental Evaluation of Semiconductor Laser Amplifier Characteristics	5
K. Kannan & P.S. Atherton	Optical Amplification in Erbium Doped Fibre	9
F.F. Ruhl	Analysis of Optical Fibre Amplifiers	11
J.L. Ryan & P.S. Atherton	Characterisation of Semiconductors Optical Amplifiers	15
J.E. Midwinter	Photonics In Networks	17
R.A. Betts, T.M. Kwok, A.A. Pau, F.F. Ruhl & G.F. Zheng	Lasing, Superfluorescence and Amplification Characteristics of Rare Earth Doped Optical Fibres	27
A.L.G. Carter, M.G. Sceats & S.B. Poole	Spectroscopic Investigations of Er <sup>3+</sup> Doped Fibres	31
D. Charles	Government Policy on Research and Development	35
B. Luther-Davies, A. Liebman & A. Maddever	Performance of a Novel Single Mode Laser Incorporating an Internal Multi-mode Optical Fibre and Phase Conjugate Reflector	37
F.F. Ruhl, G.F. Zheng, T.M. Kwok, R.A. Betts, P.L. Chu & W.S. Wasif	Fabrication and Characterisation of Laser Fibres	41
G.O. Stone, G. Rosman, Y. Ito, S. Goh & B. Cranston	Improvements in Fluoride Fibre Fabrication for MIR Transmission and NIR Active Fibre Applications	45
W.R. Blevin	Physical Standards of Measurements	49
R.A. Pattie	Source Technology for the Optical Pumping of New Solid State Hosts	53
J. Thompson, P.W. Leech & G. Pain	Technological considerations for the Fabrication of Monolithic Optic Fibre Receivers from Mercury Cadmium Telluride	57
G.W. Yoffe, P.C. Kemeny & J. Hubregtse	Electrically Pumped Operation of GaAs/AlAs Surface-Emitting Lasers	61
M. Aquilina & M.W. Austin	Crosstalk in GaAs/GaAlAs Directional Couplers	65



P.S. Chung & H.P. Chan	Application of PFA Design Techniques in Single-Mode Asymmetric Branching waveguides	69
M.A. Jarnyk & M.W. Austin	The Effect of Fabrication Tolerances upon Integrated Optic Mirror Bends	73
D.R. Rowland, A.W. Snyder & Y. Chen	Mismatched Directional Couplers	77
F.P. Payne & J.P.R. Lacey	Radiation Loss from Optical Waveguides with Random Wall imperfections	81
F. Ladouceur & J.D. Love	Multiport Single-Mode Fibre Splitters	85
J.H. Haywood	Numerical Processing of Fresnel Reflections for Enhanced OTDR Distance Resolution	89
P.R.A. Lyons & M.K. Stone	Bend Loss in Corning Multimode Fibre	93
D.A. Moncrieff & P.J. Fielding	Application of Automated OTDR to Fibre Manufacturing	97
K.S. Chiang	Acousto-Optic Technique for the Characterisation of Polarisation-Maintaining Fibres	101
J.F. Spencer	Environmental Testing or optical Fibre at OWA	105
I. Williamson, C. Popplestone, F. Taghizadeh & T. Kyogoku	The Effect of Fibre Length on chromatic Dispersion Measurement for Singlemode Fibres with a Cut Off Wavelength of up to 1350nm	109
L.A. Tyrrell	Challenges Facing the Customer Access Network	113
L. Davey & N. Hardiman	Evaluation of 2.4 Gbit/s Fibre Optic Transmission Systems	117
M.J. Kalny	Future Directions for Optical Fibre in the Customer Access Network	121
T.U. Nguyen	A Cost Model for Optical Fibre Customer Access Networks	125
J.D. Usher	Local Network Evolution in New Zealand: Bringing Fibre to the Home	129
P.L. Chu, T.W. Whitbread, P.M. Allen, W.S. Wassem & X. Ma	Manufacture and Applications of Spun Elliptical Optical Fibre for Current Sensing	133
I.M. Bassett & I.G. Clarke	An Analysis of Spun Linearly Birefringent Optical Fibres	137
P.C Hills & P.J. Samson	Assessment of a Colour Glass Filter for Fibre Optic Temperature Sensing	141
P.J. Samson & A.D. Stuart	Fibre Optic Gas Sensing Using Raman Spectrometry	145
P.D. Drummond	Squeezing In Optical Fibres : CW and Solitons	149
L.N. Binh	Guided-Wave Acoustooptic Wavelength Demultiplexers for Multiple Access Optical Fibre Networks	153
P.L. Chu, T. Tjugiarto & D. Wong	Dual-core Fibre as Tunable Wavelength Filter	157
Y.H. Ja	Optical Fibre Loop Resonators with Double Couplers	161
R. McDuff	Beam Propagation Through Graded index Optical Fibres Using Gaussian Hermite Polynomials	165
S.B. Poole & A.J. Stokes	Optical Fibre Education at the University of Sydney	169
M.J. O'Mahony	Future Long Line Optical Systems and Networks	171
P.M. Gourlay	Coherent Optical Research at AWA Research Laboratory	175
T.D. Stephens	A Balanced Low Noise Preamplifier for a 565 Mbit/s DPSK Heterodyne Optical Transmission System	179
I.M. Bassett	Non-Local Birefringence in Single Mode Fibre of Variable Cross Section	183
R. Dragila & S. Vukovic	Surface Wave Polarizer for Optical Fibres	187
F.F. Ruhl	Single-Polarisation Straight Bow-Tie Optical Fibre	191
C-X. Shi & Y-J. Mao	Polarization Coupling (Power) in Single-Mode Single Polarization Optical Fibers	195



Y. Chen & A.W. Snyder	Chaos in Conventional Nonlinear Coupler	199
P.L. Chu	A Three-core Nonlinear Optical Fibre Coupler	203
R. Dragila & S. Vukovic	Hybrid TE-TM Nonlinear Guided Waves	207
G-D. Peng & A. Ankiewicz	Absolute Phase in Nonlinear Coupling Devices	211
A.T. Pham & L.N. Binh	Design of an Optical Waveguides Transistor with Two Input Biasing Beams	215
M. Sellars,	Optical Response of a Kerr Type Nonlinear Thin Film	219
A.W. Snyder, D.J. Mitchell & Y. Chen	Multiple Core Nonlinear Couplers — Amplification, Switching and Chaos	223
X.H. Wang, L.N. Binh & G.K. Cambrell	Numerical Analysis of a Nonlinear Optical Channel Waveguide	225
T. Warminski & A. Duncan	X-Ray Emission Spectroscopy of Fluorozirconates Using an Electron Probe Microanalyser (EPMA)	229
D.B. Mortimer, J.W. Arkwright, P.J. Armstrong & G. Morrel	Monolithic Fused Fibre Splitter Arrays for Passive Optical Networks	233
D.E. Thorn	Optical Fibre Switch Based Measurement Systems for Testing Passive Components	237
J. Thiennot	Advances in Submarine Optical Fibre Communication Systems	241
R.C. Hsieh	Optical Fibre Cable Design Considerations for the Customer Access Network	243
H-P. Reibnitz	MINISUB — A New Fiber Optic Submarine Cable Concept	247
C. Desem	Capacity of Subcarrier Multiplexed Optical Video Systems	251
D.J. Fauth, J.L. Ryan, M. Friedgut & P.S. Atherton	Optical Amplifiers in Subcarrier Multiplexed Optical Communications Systems	255
M.L. Majewski	Microwave Matched Laser-Diodes and Photodiodes for Operation In Subcarrier-Multiplexed Systems	257
J.D. Burton	Future Horizons for Wideband Services in Australia - the Final Battle Against the Tyranny of Space and Time	261
J.L. Adams, R.W.A. Ayre & K.J. Hinton	Performance Analysis of 2.5 Gbit/s Optical Transmission System	263
R.W.A. Ayre	Recent Developments In Laser Safety Standards	267
J.T. Chilwell	Effect of Parasitic Optical Feedback on FDDI Link Performance	271
B.R. Clarke & K.J. Hinton	The Effect of Optical Reflections on Intensity Modulated Laser Diodes	275
D. Novak & M.L. Majewski	Comparison of Distortion Effects in Semiconductor Distributed-Feedback and Fabry-Perot Injection Lasers	279

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

