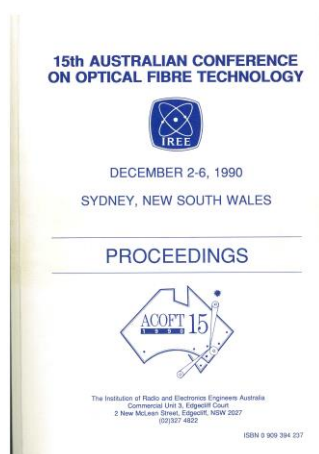


# 15th Australian Conference on Optical Fibre Technology

## Sydney, 2-6 December 1990



Proceedings were published by IREE, Edgecliff NSW

ISBN: 0 909 394 237

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
R.S. Tucker	High-speed photonic components for communications	1
W.L. Ha	Photonic fast packet switching at 700 Mb/s	5
D.G. Schadt & T.D. Stephens	Numerical investigation of signal degradation due to four-wave mixing in an 11-channel 2Gbit/s coherent heterodyne DPSK-system	9
R.A. Minasian	Distribution capacity enhancement in subcarrier multiplexed optical networks	13
K.E. Alameh & R.A. Minasian	Laser modulator optimisation for SCM lightwave systems	17
S.B. Poole	Interacting with industry: Applied R&D at the OFTC	21
S.C. Guy, et al	Characterisation of the erbium fibre amplifier by fluorescence Line-narrowing	27
H. Sabert & R. Ulrich	Single longitudinal mode operation of Nd <sup>3+</sup> -fiber laser	31
G.A. Atkins, et al	Upconversion fibre lasers: comparison of theory and experiment	35
C. Pask	Fibre optic research: an Australian perspective	39
I.M. Clarke, et al	Stretched polarisation-dispersed optical pulses	43
S.E. Kanellopoulos, et al	Strong photorefractive and photobleaching effects in high birefringence germanosilicate fibres	47
G.D. Peng, et al	Polarization coupling and its device applications of twin-core fibre coupler	51
G.D. Peng & A. Ankiewicz	Analysis of devices using fibre cladding fields	55
D. Nicol	International optical fibre communications: the impact of new capacity	59
D.A. Frisch	Possibilities for future submarine cable systems	61
E.J. Hamilton & G. Englund	Possible applications of technologies in future submarine optical fibre cables	65
C.N. Carter & R. Shaw	Optical submarine repeater circuitry for the Tasman-2 project	69
E.Y.B. Pun, et al	Proton-exchanged optical waveguides in z-cut lithium niobate using stearic acid	73



S. Zheng, et al	Index profiles of planar lithium niobate waveguides via palmitic acid proton exchange	77
F. Ladouceur & J.D. Love	Design of single mode buried channel waveguides	81
P.S. Chung, et al	Experimental studies of truncated structures in y-branch waveguides	85
H. Ishikawa, et al	Microbending characteristics of single mode fibers	89
D.J. Doyle: & D.A. Moncrieff	Quality control for fibre coating	93
S. Tanaka & H. Kanamori	Singlemode fibre for 1.55 $\mu\text{m}$ long distance transmission system	97
A.J. Lowery, et al	Pulsewidth and stability of actively mode-locked semiconductor lasers	101
M. Goano, et al	Ridge waveguide laser amplifier design	105
J. Hubregtse & Y. Huang	Heterojunction InGaAs/InP phototransistors/bipolar transistors suitable for OEICS	109
D. Novak, et al	The effect of chip and mounting parasitics on the high-speed operation of p-i-n diodes	113
F. Lui & R.A. Betts	Tunable optical wavelength filter/multiplexer fabricated in ion-exchanged glass	117
G.W. Yoffe & J.M. Dell	An in-line optical filter using a lifted-off GaAs/AlGaAs multilayer	121
H.T. Tran & A. Ankiewicz	New states in nonlinear planar guides	125
M.L. Majewski	Optoelectronic implementations of neural networks	129
M.K. Moaveni	Observed error distributions in digital fibre optic transmission Systems (d-FOTS)	133
W.M. Henry, et al	Tapered optical fibre saturable absorbers	137
Y.H. Ja	A spectacles-shaped optical fibre ring resonator with two couplers	141
E. Tirtaatmadja & C.J. Scott	Network technologies for an optical fibre based b-ISDN	145
C.J. Scott & M.J. Biggar	Integration of video services on broadband optical fibre networks	149
P.J. Edwards & P.R.A. Lyons	Noise characterisation of optoelectronic devices by a split-beam correlation technique	153
P.L. Chu & W Bin	A nonlinear tunable optical fibre resonator	157
N.N. Akhmediev, et al	Modulation instability in waveguides with periodic modulation of parameters	161
R.C. Halgren	Awa fibre-optic local area networks	165
S.J. Garth & R.A. Sammut	Parametric frequency generation in single mode fibres	169
F.F. Ruhl	Modelling a ring fibre laser	173
C. Popplestone	The trend of 250 $\mu\text{m}$ optical fibre cutoff wavelength in deployment	177
P.L. Chu & S. Worrall	Effect of loss and refractive index saturation on nonlinear optical fibre coupling	181
D. Mitchell & P. Delaney	Confocal profilometry using a vibrating optic fibre	185
J.L. Goricanec	The telecommunications access network - evolution from a service perspective	187
I.M. Bassett & D. G. Geers	Modal fields of dielectric waveguides	191
A.E. Kabowiak	In the beginning there was light	195
D.N. Payne	Special fibres and fibre devices	201
S. Ezekiel	Non-linear effects for optical fibre sensors	203



J. Hullett	Connectionless service: the archilles heel of b-ISDN	205
K. Hinton & T. Stephens	Chirp in frequency offset laser diodes	209
A.J. Lowery	Computer-aided design of photonic circuits and systems	213
T.B. Anderson	Mode partition noise in DFB lasers	217
B.R. Clarke	The effect of optical reflections on mode partition noise in $\lambda/4$ DFB laser diodes	221
B. Wright	Converting an idea to a business	225
G. Young & D. Thom	Installation and splicing of optical fibre cables in the customer access network	227
R-C Hsieh & P. Boes	Customer access optical fibre cable design and field tests	231
S-V Chung, V. Mishura	Self-supporting non-metallic aerial optical fibre cables in the power distribution networks	235
C.L. Hogg, et al	Development of a composite optical/power reeling cable	239
P.L. Taylor	The optical transmission system business	243
C.A. Millar	Performance and applications of fibre amplifiers in mainstream and other spectral windows	245
M.J. Pettitt	System limitations from optical amplifier gain saturation	249
A. Vatarescu & D.A. Frisch	Spectral width and noise accumulation in transmission systems based on cascaded optical amplifiers	253
S. Riley	Optical fibre network opportunities for 1990s	257
J.D. Usher & M.K. Moaveni	The development of fibre in the loop in New Zealand	259
W.D. Gillie	Telecom Australia's evolution to an optical customer access network	263
H. Hyamson & A.C. Carter	Optical integration - a strategy for the realisation of low cost Optical networks	267
A. Milne	A 565 Mbit/s optical line system in production	271
M. Aquilina & M.W. Austin	GaAs/GaAlAs optical directional coupler switch with low switching voltage	275
R.A. Betts & G. Hewa-Gamage	Broadband polarisation independent tapered optical couplers	279
R.M. Fortenberry, et al	Comprehensive optical switch characterization technique	283
R. Stolen	The enigma of frequency-doubling optical fibres	287
L. Poladian, et al	A physical approach to nonlinear couplers	291
A. Ankiewicz & G.D. Peng	Soliton coupling	295
Y.L. Xue, et al	Nonlinear refractive index in Er <sup>3+</sup> -doped optical fibre	299
D.R. Rowland	All-optical devices using nonlinear fiber couplers	303
F.F. Ruhl	Modelling erbium doped fibre amplifier characteristics and noise for different pumping configurations	307
S.J. Frisken	Fibre design for erbium-doped optical amplifiers	311
T. Dabbs & M. Glass	Resolution of the fibre optic confocal microscope (focon)	315
P.M. Delaney M. Harris	A tandem scanning fibre optic laser scanning confocal microscope	319
	ACOFT POST-DEADLINE SESSIONS	
A.W. Snyder, et al	Directing one beam of light with another beam	
Y. Chen, et al	Tm type self guided beams with circular cross section	
P.D. Drummond, et al	Quantum squeezing in fiber optical solitons	



A.J. Kennedy, et al	Fused couplers for field applications	
A. Saissy, et al	Thermal effects on the fluorescence and absorption properties in neodymium-doped silica fibers	
M.G. Sceats, et al	Non-linear excited state absorption in erbium doped fibre pumped at 980nm	
K. Kannan, et al	Evaluation of erbium-doped fibre amplifier performance in an optical communication system	
R.A. Pattie	Continuous wave operation of a strained InGaAs single quantum well laser	
T.S. Fock, et al	Linearization of analog modulated semiconductor laser by feedforward compensation	
S. Frisken, et al	2.488 Gbit/s FSK transmission over 220km of standard fibre using optical amplifiers	
P.C. Kemeny	Optimized cavity designs for quantum well vertical cavity lasers	
T. Stephens, et al	Impact of laser diode parameters on 2.5 Gbit/s system performance	
J.D. Farina, et al	RF fibre optic link with high dynamic range and low noise	
D.F. Hewitt, et al	Low noise tuned optical receivers using commercial microwave amplifiers	

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

