

10th Australian Conference on Optical Fibre Technology

Perth, 2-5 December 1985

E 34699 F14
 10th AUSTRALIAN CONFERENCE ON
 OPTICAL FIBRE TECHNOLOGY



DECEMBER 2-5, 1985

PERTH AUSTRALIA

PROCEEDINGS

The Institution of Radio and Electronics Engineers
 Australia
 3rd Floor, 35 Clarence Street,
 Sydney, N.S.W. 2000,
 Australia
 002 99 4051

Proceedings were published by IREE, Sydney, NSW

ISBN: none

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

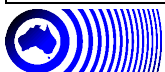
The conference volume contains the individual papers, and is held by one or more libraries in Australia; please refer to the website:

<http://optics.org.au/ACOFT>

Authors	Paper title	Page
A. Chynoweth	Technology - the irresistible force	(Mon)
C. Ota	Development of optical fibre submarine system in KDD	
D.R. Nicol and G.R. Brann	Research activities in submarine optical communications	
A.A. Dubberley	Planning of optical fibre for use in telecommunication networks	
C.J. Vernon, G.L. Syman and D.A. Humm	Fibre optic technology in the New Zealand telecommunication network	
J.M. Burton	Wideband optical fibre pilot network – Melbourne CBD	
R.A. Sammut	Analysis of monomode fibres in the laboratory	
G. Nicholson and J.C. Campbell	Limitations of mode partition noise for the design of single mode optical fibre systems	
J.C. Campbell	Characterisation of laser diode mode partition noise for single mode optical fibre communication systems	
P.J. Samson	Spotsize characterisation of single mode fibres: Gaussian overlap vs far-field RMS	
M. Sasagawa and M. Yoshida	Recent advances in VAD technology	
F. Takaesu	Optical fibre cable system development for subscriber loops	
R.K. Finlay	An integrated optical fibre measurement system	
Y. Kakutani	Manufacturing techniques of a convex-curved optical connector and its reliability	
T. Nakano and I. Matsubara	Development of OPGW incorporating single mode fibres	
F.C. Baker, and T.J. Elms	Hydrogen emission from optical fibre cabling materials	
R.M. Howard	Backscatter measurement of optical fibre parameters	
G.O. Stone	Loss increase in stressed optical fibres due to hydrogen ingress	
J.D. Love	Metal-clad optical waveguide devices	
D. Irvine-Halliday and A. Agarwal	Optical fibre circuit switching using low cost thermo-optic bulk deflector	
M.J. Millington and P.S. Chung	A simple technique for coupling single-mode optical fibres to optical integrated circuits	



P.S. Chung, C.M. Horwitz and W.L. Guo	Applications of dry-etching technique for optical integrated circuits	
D.N. Payne	A review of special fibres and their applications	(Tue)
c. Pask	Single mode optical fibre design	
Y. Kumagai and Y. Imai	Trends of optical fibre LAN system in Japan	
R.C. Halgren	AWANET - optical modulation and line coding	
J.D. Love and W.M. Henry	Fused taper couplers- theory and design	
S. Garth and C. Pask	Four photon mixing in optical fibres	
A.J. Conduit	Industrial applications of fibre optics	
A.E. Karbowiak and P.L. Chu	Optical switching in XLNET local area network	
Z.L. Budrikis, J.L. Hullett and R.M. Newman	QPSX: a queued packet & synchronous circuit switch with application to optical fibre networks	
D. Irvine-Halliday and A.O. Fapojuwo	Performance evaluation of passive optical fibre LANs	
A. Snyder, A. Ankiewicz and X.X. Zheng	Design of single mode optical fibre couplers	
S.J. Strach, M.R. Harris, M.C. Elias and S.C. Rashleigh	Fibre optic gas sensors	
G. Jacob, R. Barrow, M.R. Harris, D. O'Brien, M.C. Elias and S.C. Rashleigh	Fibre optic temperature sensors	
L.N. Binh	Three-beam fibre-optic interferometer	
F. Kappeler	Laterally coupled ridge waveguide (LCRW) laser for dynamic single-mode low-chirp operation	
K. Hinton	Quantum physics in optical communications	
J.L. Adams and E. Johansen	Linewidth reduction of semiconductor laser diodes	
R. Mavaddat, N.F. Hilliard and J.L. Hullett	Semiconductor laser diode frequency stabilisation	
Y. Yamamoto	Selected topics in coherent and quantum communications	
E. Johansen, G. Nicholson, R.W.A. Ayre and T.D. Stephens	Development of an experimental coherent optical communication system	
G. Nicholson	Effect of finite optical source linewidth in coherent optical fibre systems	
T.D. Stephens	Receiver noise in heterodyne optical fibre communication systems	
P.V.H. Sabine	Mid-infra-red fibre technology: A world-wide perspective	(Wed)
A. Kowalczyk, G. Rosman and M. Kwietniak	Detectors for mid-infrared optical communications - limits of performance	
D.R. MacFarlane, L.J. Moore, J.D. Warne and M. Fragoulis	IR transmitting heavy metal fluoride glasses: a survey of systems and their properties	
D.N. Payne, R.J. Mears, L. Reekie and S.B. Poole	Rare-earth-doped fibre lasers	
A.C. Bertelsmeier	Reduction of multimode noise using dispersive fibres	
M.G. Sceats, G.E.C. Fell and D.P. Millar	Compression of picosecond pulses using single mode optical fibre	
S.V. Chung, A.L.W. Li and L.N. Sinh	Analytical pulse dispersion studies in led-single-mode fibre systems at 1300nm	
D.J. Cleobury	Optical transmission at 565 Mbit/s	(Thu)
M.J. McKitterick and W.A. Newhouse	Single mode optical fibre cable installation and jointing	



J.R. Clark	Accommodation and power for remote optical fibre transmission systems	
B.M. Faulks and R.J. Dempsey	A statistical approach to optical system design - the east-west route	
P.C. Kemeny, G.R. Reeves and M. Austin	Progress in III - V heterostructure optical devices in Australia	
J.M. Dell	Comparison of photoconductive & avalanche photodiode detectors for optical communication systems at 1300-1500 nm	
P.L. Chu, T. Whitbread and P.M. Allen	Fabrication of birefringent optical fibres	

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

