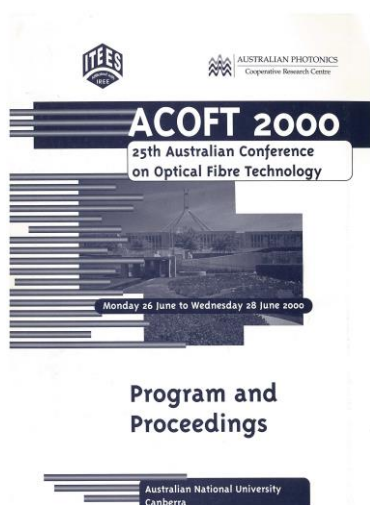


25th Australian Conference on Optical Fibre Technology

Canberra, 26-28 June 2000



Proceedings were published by Photonics Institute Pty Ltd and Engineers Australia

ISBN: nil

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
P. Russell, J.C. Knight, T.A. Birks, B.J. Mangan & W. J. Wadsworth	Photonic crystal fibres	1
T. Erdogan	When is it okay for an optical fibre to spring a leak?	4
M.L. von Bibra, J. Canning & A. Roberts	Fabrication of fibre gratings using focussed ion beam irradiation	7
L. Poladian & W.E. Padden	Characterising imperfections in Bragg grating fabrication	10
R. Parker & C. M. de Sterke	Reduced cladding mode losses in tilted gratings that are rotationally symmetric	13
H.Y. Liu, G.D. Peng, P.L. Chu, Y. Koike & Y. Watanabe	Photosensitivity and Bragg gratings in novel low-loss fluoropolymer (CYTOP) for polymer optical fibre	16
K. Sommer & J. Canning	Photosensitisation within phosphosilicate optical fibres	19
A. Stevenson, P.K. Lam & J. Love	Evanescent couplers with long period gratings acting as novel bandpass filters	22
J. Yates	The future of optical internet	25
K. Hinton	Research directions in monitoring all-optical networks	27
M. Attygalle, H.F. Liu, A. Nirmalathas, D. Novak & M. Premaratne	All-optical time multiplexing to 40 GHz with simultaneous clock recovery and wavelength conversion	30
K. Song, M. Premaratne & W. De Zhong	Modeling and simulation of lasing effect in optically amplified WDM ring networks	33
E. Wong & M.A. Summerfield	Performance analysis of a simple baseband photonic carrier-sense circuit	36



R.B. Charters, G.E. Town & B. Luther-Davies	Laser written digital directional coupler switch	39
K.W. Gaff, F. Ladouceur & J.D. Love	Planar waveguide add/drop WDM filters employing mode-coupling Bragg gratings	42
A. Zakery, A.V. Rode, M. Samoc & B. Luther-Davies	Pulsed laser deposited chalcogenide films as low loss optical waveguides	45
S. Tomlienovic-Hanic, J. Love & R. Charters	Fundamental mode cutoff in buried channel waveguides	48
N. Voronov, P.L. Chu & M. Bazylenco	Study of stress-induced birefringence in germanosilica films	51
G.R. Atkins & R.B. Charters	Direct UV-writing of waveguides in photosensitive organically-modified silica films	54
K. Saito, H. Kakiuchida & A.J. Ikushima	Structural disorder and optical properties of silica glass	57
P. Blazkiewicz, W. Xu, S. Fleming, D. Wong, G. Town & T. Ryan	Thermal poling of twin-hole fibre with a charge donor layer	59
W. Xu, P. Blazkiewicz, S. Fleming, D. Wong & T. Ryan	Lifetime study of electro-optic effect in a charge-trapping twin-hole fibre	62
A. De Francesco & G.E. Town	Modeling positive and negative thermally poled germanosilicate optical fibre	65
P. Ji, G.D. Peng & P.L. Chu	Experimental studies of drawing induced birefringence in polymer optical fibre	68
A. J. Stevenson, D.D. Garchev, N.M. Dragomir, B.R. Walter, G.W. Baxter & P.M. Farrell	Effects of differential thermal dopant diffusion on splice loss arising in mode mismatch between dissimilar fibres	71
P.A. Krug, L. Poladian & M.I. Large	Advanced fibre design by evolutionary computation	74
S.W. Lovseth & D.Y. Stepanov	Analysis of DFB fibre laser multiple wavelength operation	77
Y.B. Lu & P.L. Chu	Gain flattening in erbium-doped fibre amplifier using dual-core fibre	80
H. Zhao, M.A. Summerfield & R.S. Tucker	A simple method to measure the chirp parameter of SOA's	83
T.B. Nguyen, S. Trpkovski, P.M. Farrell, G.W. Baxter & S.F. Collins	Concentration and temperature dependence of the fluorescence lifetime of Pr ³⁺ :ZBLAN	86



A.S. Rodrigues, N. Akhmediev & G.E Town	Interactions of dual-frequency pulses in passively mode-locked lasers	89
N.N. Akhmediev, J.M. Soto-Crespo & A. Ankiewicz	Exploding pulses in fibre lasers	92
F. Safaei	IP in optical networks	95
A.V. Tran, W. De Zhong & R. Tucker	Optical add-drop multiplexers with high dynamic range for use in local area networks	98
K. Hinton	Optical add-drop multiplexers in metropolitan WDM rings	101
R. Lauder	Wavelength-switched optical networking	104
A. Hasegawa	Use of optical solitons for high speed communications - an overview	105
M. Sellars & N. Manson	Coherent time domain optical processing	108
I.W. Zhang, K. Song, H.F. Liu & R.S. Tucker	Numerical simulations of supercontinuum generation in fibres with parabolic dispersion profiles	110
J.D. Harvey, J.M. Dudley, V.I. Kruglov, A.C. Peacock, B.C. Thomsen & M.E. Fermann	Experimental observation of parabolic pulse generation from optical amplifiers	113
E. Zen, N. Akhmediev, B. Dobson & P. Chu	Pulse-pulse interaction in dispersion-managed fibre systems with nonlinear amplifiers	116
G. Edwall	Photonics components in the terabit society	119
S.F. Collins, S.A. Wade, G.W. Baxter & K.T.V. Grattan	Low strain-temperature cross-sensitivity using the fluorescence intensity ratio in rare- earth-doped fibres	120
B.C. Gibson, J.D. Love, L.W. Cahill & D.M. Elton	Multimode analysis of total evanescent power	123
N.M. Dragomir, P.M. Farrell, G.W. Baxter & A. Roberts	Estimation of the refractive index profile of an optical fibre using DIC images	126
E. Ampen-Lassen, S.T. Huntington & A. Roberts	Optical fibre profiling using emission mode near field scanning optical microscopy	129
M. Premaratne & K. Song	Circuit model of a strong-feedback external-cavity semiconductor laser	132
G. R. Collecutt & P. D. Drummond	Digital response in an all-optical AND gate	135
D.R.N Pulford	Vector wave analysis of the clad-power-law class of waveguides	138
G.R. Atkins	Highly fluorinated organically-modified silica films for integrated optics	141
B.C. Gibson, S.T. Huntington, J.D. Love, J.E. Sader, L.W. Cahill & D.M. Elton	Controlled modification and direct characterisation of multimode fibre refractive index profiles	144



A.E. Ash, M.W. Austin & J.D. Love	The threaded BPM, a novel extension to the two dimensional scalar beam propagation method	147
Y. M. Yang, H. F. Liu & Y. Marsui	Experimental study of period doubling control in a directly modulated semiconductor laser	150
L. Luo and P. L. Chu	Suppressing relaxation oscillations in an erbium-doped fibre laser	153
D.K.C. Chan	An autocorrelation-based measure of pulse quality	156
S. P. Survaiya & R. K. Shevgaonkar	Analysis of a broadband mode converter	159
K.J. Grant, A.Y. Bradley & D.R.N. Pulford	Thermal gratings in multimode fibres	162
S. Y. Lum & P. L. Chu	An optical ATM/WDM/SDM switch based on the parallel reservation scheme	165
M.C. Vergara, I. Khanina, G.W. Baxter, S F Collins, S.A Wade & Y. He	Temperature measurement of window glass during fires using an optical fibre temperature sensor	168
A. V. Rode, M. Samoc, B. Luther-Davies , E. G. Gamaly, K. F. MacDonald, N. I. Zheludev	Reflectivity of gallium excited by a femtosecond laser: phase transition dynamics and switching characteristics	171
S. Carr	An interface for a fibre to the curb (FTTC) network.	174

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

