

Indexes to Volume 17 (1985)

The subject index has been organized into seven topics for easy reference. When appropriate, papers have been listed under more than one heading. The abbreviation (SC) indicates Short Communications.

Subject index

Fibre optics

- Measurement of cut-off wavelength in monomode fibres by a polarization method, 41
Time dispersion properties of cascaded multimode fibres in the presence of distributed mode coupling, 69
Explicit formulae for cutoff values on fibres and couplers, 139
A new approach to investigating mode coupling phenomena in graded-index optical fibres, 157
On combined self-phase modulation and stimulated Raman scattering in optical fibres, 187
Perturbation of a LP mode of an optical fibre by a quasi-degenerate field: a simple formula, 201
Polarization characteristic calculation of three-layer elliptical single-mode fibres, 253
A laser diode with feedback using a fibre delay line as a stable-frequency signal generator and potential fibre sensor, 263
Coupling to an endfaced multi-clad optical fibre from a misaligned gaussian beam or a separated multi-clad fibre, 297
Leaky modes in optical waveguides, 311
Mesure en temps réel des variations du temps de transit dans un câble optique multifibre, 329
Variational approximations for couplers and Y junctions, 359
Finite-element analysis of optical fibres with iterative treatment of the infinite 2-D space, 381
Phase conjugation in an optical fibre, 393
Optical source linewidth criteria for heterodyne communication systems with PSK modulation, 399
Curvature effects on leaky modes in weakly guiding optical fibres, 411

Integrated optics

- An improved optical TE-TM mode splitter and modulator using a Ti-LiNbO₃ Y-junction waveguide, 15
Coupled-wave method for systems with directional energy transfer, 101
An investigation into approximate analytical methods for describing planar optical waveguide junctions, 109
A design for a nonreciprocal phase shifter, 195
Leaky modes in optical waveguides, 311
Variational approximations for couplers and Y-junctions, 359
Polarization mode conversion in YIG rib waveguides, 427
InGaAsP/InP optical waveguide switch operated by a carrier-induced change in the refractive index, 449

Lasers

- Characterizing laser dye performance, 47
S₁-state lifetime determination of dyes, 53
Optimum regime of passive mode locking in the yttrium aluminate laser, 79
Output radiation in discharge confined by dielectric walls of a transversally excited ultraviolet nitrogen laser, 83 (SC)
The transient regime of synchronously pumped picosecond dye lasers, 95
Difference frequency generation with a synchronously mode-locked cw dye laser system, 169
A comparative study of intensity pulsations in a double heterostructure Al_xGa_{1-x}As laser with and without an external resonator present, 175
Theoretical analysis of picosecond pulse development of passively mode-locked Nd-glass lasers, 219
A laser diode with feedback using a fibre delay line as a stable-frequency signal generator and potential fibre sensor, 263
Experimental study of stability properties of injection-locked InGaAsP/InP laser diodes, 269
Mode-locking of a xenon ion laser, 285 (SC)
Limiting parameters of ultrashort pulses from a lanthanum-beryllate laser, 287
Performance characteristics of a Nd:glass laser amplifier from fluorescence emission studies, 323
Phase-modulation effects in synchronously pumped dye lasers, 337
Beam scanning and switching characteristics of twin-striped lasers with a reduced stripe spacing, 431
Wavelength of distributed feedback dye lasers as a function of the pump-laser wavelength, 456 (SC)

Non-linear optics

- Dependence of multi-photon absorption efficiency on photon statistics, 23
Multiple-output logic element based on an optical interference system, 119
Large signal analysis of phase variations and bistability in degenerate four-wave mixing, 149 (SC)
On combined self phase modulation and stimulated Raman scattering in optical fibres, 187
Growth of Raman-Stokes waves in focused pump beams, 207
Intensity dependence of stationary energy transfer in degenerate two-wave mixing in a reflection geometry with photorefractive crystals, 291
Effect of driving laser intensity fluctuations on optical bistability of a system with large permanent-dipole molecules, 347
Bistable third harmonic generation by an interferometer filter, 371
Four-photon spectroscopy of deep energy levels in CdS, 375
Phase conjugation in an optical fibre, 393
Non-linear phase-mismatch compensated by focusing for efficient THG in gases, 435

Short pulses

- Optimum regime of passive mode locking in the yttrium aluminate laser, 79
The transient regime of synchronously pumped picosecond dye lasers, 95
Difference frequency generation with synchronously mode-locked cw dye laser system, 169
A novel method of measuring coherent light pulses using diffraction by a grating, 215
Theoretical analysis of picosecond pulse development of passively mode-locked Nd-glass lasers, 219
Mode-locking of a xenon ion laser, 285
Limiting parameters of ultrashort pulses from a Nd-doped lanthanum-beryllate laser, 287
Phase-modulation effects in synchronously pumped dye lasers, 337
Transmission of radiation with rapid temporal modulation through optical instruments, 353

Atmospheric optics

- High sensitivity detection of trace gases at atmospheric pressure using tunable diode lasers, 31
Fully optical remote measurements of CH₄ gas in the near infra-red using a 5 km long low-loss optical fibre link, 153

Holography and classical optics

- Matrix methods in treating decentred optical systems, 1
The elliptical gaussian wave transformation due to diffraction by an elliptical hologram, 125
Spectral selectivity of holographic mirrors recorded in an attenuating medium, 227
Holographic mirrors — a thin-film optics approach, 443

Author index			
ALTSHULLER, G. B., 375	GAIGNEBET, J., 329	KOVALEV, D. V., 287	ROSSI, U., 41
BARAKAT, N., 371	GHATAK, A. K., 311	KOVRYGHIN, A. I., 95	ROUGNY, R., 329
BERGAMASCO, G., 285	GILEV, A. K., 287	KÜLLER, L., 269	RUDDOCK, I. S., 169
BHAWALKAR, D. D., 323	GLAS, P., 175	KUZIN, E. A., 393	SCHUBERT, D., 337
BOR, Zs., 457	GOURE, J. P., 329	LI, YU-LIN, 187	SHAO MIN, W., I
CALZAVARA, M., 157	GRAF, F., 53, 219	LOVE, J. D., 139, 359	SHARLANDJIEV, P., 277, 443
CANCELLIERI, G., 69	GRANT, W. B., 31	LU, JIAN-HUA, 187	SHKADAREVICH, A. P., 287
CAPONI, R., 157	GRIGORYANTS, V. V., 263	MASSOT, J. N., 329	SINCLAIR, R. L., 31
CECCHETTI, W., 285	GROBKOPF, G., 269	MATEEVA, Ts., 277	SLABKO, V. V., 435
CHAN, K., 153	GUERRA, J. M., 83	MENZIES, R. T., 31	SPIKHAL'SKII, A. A., 101
CHATANI, M., 427	GUPTA, B. N., 347	MIKAMI, O., 449	STAMENOV, K. V., 375
CHIANG, K. S., 381	HARTWIG, P., 175	MIKHAILOV, V. P., 79, 287	STAMM, U., 337
CHMELA, P., 23	HASSEN, S. S., 371	MIRONOV, G. V., 435	STANKOV, K. A., 215
CHOPRA, S., 347	HEBLING, J., 457	MUKAI, S., 431	STAVROV, A. A., 287
CHRISTOV, I. P., 207, 353	HENRY, W. M., 359	MURE-RAVAUD, A., 329	SUBRAHMANYAM, V. R., 347
CISTERNINO, F., 157	HESZLER, P., 457	NAKAGOME, H., 449	TAJIMA, K., 149
COPPA, G., 41, 157	HOSOI, Y., 431	NATHAN, T. P. S., 323	TANAKA, K., 119
DAVIES, J. B., 297	HSU, H., 149	NEGAMI, T., 195	TODOROV, T., 443
Davydenko, B. E., 393	IL'IN, YU. B., 263	NEKHAENKO, V. A., 95	TOMOV, I. V., 207
DEMCHUK, M. I., 79	ILLINGWORTH, R., 169	NICHOLSON, G., 399	UEKUSA, S., 431
DEMCHOUK, M. I., 287	IMAI, Y., 119	OHTSUKA, Y., 119	UPPAL, J. S., 323
DI VITA, P., 41	INABA, H., 153	OKAMURA, Y., 195, 427	UTKIN, G. M., 263
DIMOV, S. S., 375	IPARRAGUIRRE, I., 83	PAVLOV, L. I., 375	VASSALLO, C., 201, 411
DVORNIKOV, A. A., 263	ITO, H., 153	PENZKOFER, A., 53, 219	WATANABE, M., 431
EL-MIKATI, H. A., 297	ITO, H., 431	PERSHIN, S. M., 95	WILHELMI, B., 337
FANTINI, P., 69	JA, Y. H., 291	PETROV, M. P., 393	YAJIMA, H., 431
FINAK, J., 15	JANIČIJEVIĆ, L., 125	PODSHIVALOV, A. A., 95	YAMAMOTO, S., 195, 427
FINEGAN, T., 109	JIANG, JIA-LIN, 187	POLLONI, R., 285	YIP, G. L., 15
FLETCHER, A. N., 47	KALOSHA, V. P., 253	POPOV, A. K., 435	
FURUYA, T., 153	KHAPALYUK, A. P., 253	PROKOF'IEV, V. A., 263	
GAGNAIRE, H., 329	KIKUCHI, T., 427	REEKIE, L., 169	
	KLEHR, A., 175	REID, J., 31	
	KNIPE, R. H., 47		
	KONSTANTINOV, V. N., 263		