

CONTENTS

Foreword	3		
Organizing committees	4		
Awards	5		
TUESDAY		MORNING	
26 February 1980		TUAA	
San Diego Room			
8:30 AM Optical Communications: 1			
H. F. Lockwood , Presider			
TUAA1 Noise sources in optical fiber communication systems G. ARNOLD and K. PETERMANN	6		
TUAA2 Compact polarization-independent optical circulator M. S. HIRASAKI, H. KUWAHARA, T. OBOKATA, and Y. DAIDO	6		
TUAA3 V-groove Ga _x Al _{1-x} As DHS injection laser as a fiber-optic transmitter G. ARNOLD, P. MARSHALL, P. RUSSELL, and H. P. VOLMER	6		
TUAA4 Semiconductor laser devices for optical communication R. G. PLUMB and P. A. KIRKBY	8		
TUAA5 InP-InGaAsP-InP DH lasers emitting at 1.55 μm H. KAWAGUCHI, K. TAKAHEI, H. NAGAI, G. IWANE, and K. KUROIWA	8		
TUESDAY		MORNING	
26 February 1980		TUBB	
Golden West Room			
8:30 AM Industrial Applications: 1			
Truman F. Kellie , Presider			
TUBB1 Laser-based industrial inspection applications TIM PRYOR	8		
TUBB2 Three-dimensional optical inspection J. N. BUTTERS	8		
TUBB3 Improved real-time optical fiber diameter measurement system D. H. SMITHGALL and R. E. FRAZEE	10		
TUBB4 Laser-aided alignment of coating dies on fiber drawing lines: theory and practice B. R. EICHENBAUM	10		
TUBB5 Laser system for scanning and centering veneer blocks J. FRED HOLMES, MICHAEL E. FOSSEY, R. LARRY JACOB, and TERRENCE D. REASOR	10		
TUESDAY		MORNING	
26 February 1980		TUCC	
California Room			
8:30 AM Optical Recording Processes			
Pieter Zalm , Presider			
TUCC1 Mastering for Philips optical disk systems J. F. OLJHOEK, T. H. PEEK, and C. A. WESDORP	12		
TUCC2 Solvent-coatable high-density optical storage media DENNIS G. HOWE, JOSEPH J. WROBEL, JOSEPH BODENHEIMER, HAROLD T. THOMAS, and DONALD LIND	12		
TUCC3 Hole formation in tellurium films for DRAW PETER KIVITS, PIETER ZALM, and RENE DE BONT	12		
TUCC4 Real-time computer-controlled static tester for optical recording materials DAVID CHENG and GARY SITTS	12		
TUCC5 Transition position modulation codes for enhanced capacity optical recording MARK GOLDBERG	14		
TUESDAY		MORNING	
26 February 1980		TUDD	
San Diego Room			
10:30 AM Optical Communications: 2			
R. E. Love , Presider			
TUDD1 Progress in continuous fabrication processing of high-silica fiber preforms N. INAGAKI	14		
TUDD2 Refractive-index profiling of single-mode optical fibers and performs HERMAN M. PRESBY and DIETRICH MARCUSE	14		
TUDD3 Refractive-index profiling of graded-index fiber waveguides attaining 100-MHz bandwidth at 100-km fiber length Y. DAIDO	16		
TUDD4 Index-matching fluids for long-wavelength (1.2–1.6-μm) fiber-optics applications C. M. MELLIAR-SMITH, P. D. LAZAY, G. A. PASTEUR, E. A. CHANDROSS, and D. L. WOOD	16		
TUDD5 Neutron imaging experiment using optical fiber data transmission P. B. LYONS, E. R. HODSON, L. D. LOONEY, L. P. HOCKER, S. LUTZ, R. MALONE, J. MANNING, M. A. NELSON, R. SELK, and D. SIMMONS	16		
TUDD6 Prospects of optical fiber application in a radiation environment E. M. DIANOV, E. P. NIKITIN, L. S. KORNIENKO, A. O. RYBALTOVSKY, and P. V. CHERNOV	18		
TUESDAY		MORNING	
26 February 1980		TUEE	
Golden West Room			
10:30 AM Industrial Applications: 2			
A. Gara , Presider			
TUEE1 Automatic alignment system for medium repetition rate glass fusion laser JOHN F. HOOSE	18		
TUEE2 Microprocessor-based high-speed pulsed-laser welding systems V. E. CALIFANO and J. M. MUNIZ	18		
TUEE3 Optoacoustic subsurface scanning G. BUSSE	18		
TUEE4 Dynamic Hartmann sensor FREDERICK D. TART, JOHN D. SKIPPER, REX W. GORANSON, and GALT S. BOWEN	20		
TUEE5 Fiber optics in very long baseline interferometry S. T. ENG, L. A. BERGMAN, G. F. LUTES, and A. R. JOHNSTON	20		
TUEE6 Zeeman laser control of a high-resolution Fourier transform spectrometer T. W. McCURNIN	20		
TUEE7 Laser interferometer for the measurement of electron densities C. E. MALONEY and C. M. ROBERTSON	20		
TUEE8 Electronic speckle interferometer as an engineering tool B. M. WATRASIEWICZ	22		
TUESDAY		MORNING	
26 February 1980		TUFF	
California Room			
10:30 AM Optical Disk Recording Techniques			
Gordon Knight , Presider			

- TUFF1** Diode laser optical recording M. R. DE HAAN
- TUFF2** Experimental results with a diode laser optical disk recorder DAVID CHENG
- TUFF3** Optical heads for optical disks SEIJI YONEZAWA, TAKESHI MAEDA, TOSHIO SUGIYAMA, and HATSUO TAKAHASHI
- TUFF4** Electromagnetic diffraction theory applied to tightly focused laser beams F. F. GEYER
- TUFF5** Knife-edge scanning of focused laser beams DONALD J. HOWE

TUESDAY **AFTERNOON**

26 February 1980 **TUGG**
San Diego Room

2:00 PM **Optical Communications: 3**

J. R. Jones, Presider

TUGG1 *P-I-N*/FET hybrid optical receivers for optical communication systems D. R. SMITH and R. C. HOOPER

TUGG2 InGaAs *P-I-N* photodetector and GaAs FET amplifiers used at 1.31- μm wavelength in 45-Mbit/sec and 274-Mbit/sec experimental repeaters T. P. LEE, C. A. BURRUS, A. G. DENTAI, K. OGAWA, and E. L. CHINNOCK

TUGG3 Reliability considerations in a laser-based optical communication system S. S. CHENG

TUGG4 Transmitter modules for optical fiber transmission systems K. H. CAMERON, M. R. MATTHEWS, K. R. PRESTON, and D. W. SMITH

TUESDAY **AFTERNOON**

26 February 1980 **TUHH**
Golden West Room

2:00 PM **Industrial Applications: 3**

W. Stevenson, Presider

TUHH1 Optical diagnostics in combustion research J. D. TROLINGER and W. D. BACHALO

TUHH2 Response characteristics of the multiple-ratio single-particle counter (MRSPC) H. K. MOON and E. D. HIRLEMAN

TUHH3 Tunable diode-laser measurement of ethylene in flowing smoke streams GARY FORREST and GUNARS VILCINS

TUHH4 Method of measuring local temperature fluctuations of cold turbulent flows using two-photon laser excitation of nitric oxide R. L. MCKENZIE and K. P. GRISS

TUHH5 High-sensitivity trace gas detection by phase-fluctuation optical-heterodyne spectroscopy S. J. PETUCHOWSKI and C. C. DAVIS

TUESDAY **AFTERNOON**

26 February 1980 **TUII**
California Room

2:00 PM **Optical Processing Systems**

William F. Hug, Presider

TUII1 Optical processing for industrial robot vision: a review A. GARA

TUII2 **Dynamic holography and phase conjugation in photorefractive BSO crystals** J. P. HUIGNARD and J. P. HERIAU

CONTENTS

22	TUII3 Thermoplastic film camera for holographic recording of extended objects for industrial applications B. INEICHEN and J. MASTNER	30
22	TUII4 Document storage and retrieval system KOJI IZAWA and NAOTO NAKAYAMA	32
24	TUESDAY AFTERNOON	
24	26 February 1980 TUJJ San Diego Room	
24	4:00 PM Optical Communications: 4 M. C. Hudson , Presider	
	TUJJ1 Optical switching for multimode fiber links: present status MARK L. DAKSS	32
	TUJJ2 Fiber-optic based high-data-rate computer communication system MICHAEL INBAR	32
	TUJJ3 Degrading effects due to backscattering on bidirectional digital optical fiber systems J. CONRADI, R. MACIEJKO, and I. FEW	34
	TUJJ4 Single-fiber bidirectional data bus loop with sixty data bus couplers MITSUO KAJITANI, KAZUMASA TSUKADA, and SHIGEO AOKI	34
	TUJJ5 Practical multiimage-type microoptic star coupler R. ISHIKAWA, K. KAEDE, H. NISHIMOTO, K. MINEMURA, and S. MATSUSHITA	34
26	TUESDAY AFTERNOON	
26	26 February 1980 TUKK Golden West Room	
26	4:00 PM Waveguide Lasers W. P. Kolb , Presider	
	TUKK1 Transversely excited waveguide lasers O. R. WOOD II and P. W. SMITH	34
	TUKK2 Pulsed high-PRF CO ₂ waveguide lasers G. R. WILLENBRING, HANS W. MOCKER, and D. P. GREGORICH	36
	TUKK3 Recent developments in rf-excited CO ₂ waveguide lasers KATHERINE D. LAAKMANN	36
	TUKK4 Microwave and rf excitation of CO ₂ lasers P. P. CHENAUSSKY, L. M. LAUGHMAN, and R. J. WAYNE	36
	TUKK5 Waveguide CO ₂ laser lifetest STEPHEN M. FRY	38
28	TUESDAY AFTERNOON	
28	26 February 1980 TULL California Room	
28	4:00 PM Optical Processing Techniques and Components H. Kasdan , Presider	
	TULL1 Spatial filtering with incoherent optical systems WILLIAM T. RHODES	38
	TULL2 Photograph contrast amplifier using laser recording techniques ANDRE ROUSSEL and JACQUES SIMON	38
	TULL3 Large-scale Bi ₁₂ SiO ₂₀ incoherent-to-coherent image converter with high storage capacity Y. KUHARA, M. TATSUMI, K. TADA, H. NANBA, G. YAMAGUCHI, H. NISHIHARA, and J. KOYAMA	38
	TULL4 Generation of a time-reversed replica of a nonuniformly polarized image-bearing beam G. MARTIN and R. W. HELLWARTH	40
	TULL5 High-efficiency thin phase optical element for use in coherent optical systems TRUMAN F. KELLIE	40

WEDNESDAY	MORNING	
27 February 1980	WAA	
San Diego Room		
8:45 AM Optical Communications: 5		
R. M. McDevitt , Presider		
WAA1 High-capacity optical-fiber undersea cable system PETER K. RUNGE	40	
WAA2 Two-channel 400-Mbit/sec 36-km WDM transmission experiments in the 1- μ m band using single-mode fibers K. MINEMURA, K. KOBAYASHI, H. NOMURA, S. MATSUSHITA, and A. UEKI	40	
WAA3 Integrated delivery of telecommunication services with fiber optics KEITH Y. CHANG	42	
WAA4 Wavelength division multiplexed multichannel video transmission system J. CONRADI, J. STRAUS, A. F. SPRINGTHORPE, J. C. DYMENT, R. MACIEJKO, G. DUCK, W. SINCLAIR, I. FEW, and P. DEVLIN	42	
WEDNESDAY	MORNING	
27 February 1980	WBB	
Golden West Room		
8:30 AM Carbon Dioxide Lasers		
A. R. Kraemer , Presider		
WBB1 Review of laser technology at Air Force Weapons La- boratory PETRAS V. AVIZONIS	42	
WBB2 Development of a highly efficient fast-axial-flow CO ₂ laser with high frequency turbo-blowers H. SUGAWARA, K. KUWABARA, and S. TAKEMORI	44	
WBB3 Three-electrode high-gain CO ₂ laser N. P. BARNES, R. J. HINSLEY, N. J. LEVINOS, M. S. PILTCH, E. McLELLAN, and J. A. WEBB	44	
WBB4 CO ₂ TEA laser with nonconventional electrode profile R. MARCHETTI, E. PENCO, U. PERITO, M. TOMASSINI, and A. TRANQUILLI	44	
WBB5 Frequency stabilized laser PAUL PACE	44	
WEDNESDAY	MORNING	
27 February 1980	WCC	
California Room		
10:00 AM Poster Session		
WCC1 Optical detection of surface acoustic waves using stationary surface gratings V. A. KOMOTSKII and T. D. BLACK	46	
WCC2 Fiber coupled tapered channel waveguide array S. SRIRAM, S. L. CHEN, and J. T. BOYD	46	
WCC3 Silicon detectors for fiber applications in the 1- 1.15- μ m range R. J. McINTYRE and P. P. WEBB	46	
WCC4 Versatile low-cost precision connector for optical fi- bers RENE LIDHOLT and INGVAR NODFELT	48	
WCC5 Integrated bidirectional communications network using fifty-nine digital switches at the hubs with clustered remote concentration and fiber-optic trunking for both spoke and backbone links G. C. BRADLEY and E. L. FISHER	48	
WCC6 Satellite to subsurface optical communications G. C. MOORADIAN	48	
WCC7 Effects of component parameter variations on duplex fiber-optic telecommunications links MARVIN D. DRAKE and CHARLES R. HUSBANDS	48	
WCC8 Surface dynamics movie using a laser Doppler ap- proach ROBERT A. BRUCE	50	
WCC9 Vibration sensor C.-C. HUANG and TAO CHANG	50	
WCC10 Electrooptical streak camera system for use at 1.3 μ m M. A. PALMER and R. E. PALMER	50	
WCC11 Programmable Nd:YAG laser marking system DALE B. OSBORN and RONALD L. HANSEN	52	
WCC12 New family of high resolution piezoactuators with long stroke capable of producing extreme force KARL SPANNER and JUERGEN WEBER	52	
WCC13 Experimental verification of a return wave concept for thermal blooming compensation BRUCE J. PIERCE, JAMES E. HARVEY, and JULIAN S. NICHOLS	52	
WCC14 Experimental diagnostic for spatial filter design ROBERT F. BENJAMIN, JAMES P. CARPENTER, and JAMES J. HAYDEN	52	
WCC15 Utilization of nonlinear crystals in a joint transform optical correlator J. J. GROSSMAN and C. J. KASTNER	52	
WCC16 Widely tunable (PbSn)Te lasers using etched cavities for mass production MATTHEW D. MILLER and V. Y. PICK- HARDT	54	
WCC17 Proton implantation for defining various stripe ge- ometry DH lasers C. S. WANG and C. J. HWANG	54	
WCC18 Wide-range laser peak power detector system IAN D. CRAWFORD	54	
WCC19 Isotopically pumped CF ₄ ROGER ECKHARDT, JOHN TELLE, and LARRY HAYNES	54	
WCC20 Photoacoustic detection of water pollutants BEN CHUANG and GREGORY J. SALAMO	56	
WCC21 Multiphoton dissociation of CF ₃ COOD by HBr chem- ical laser radiation H. OSADA, T. OYAMA, K. TOYODA, R. NAKANE, S. NAMBA, and H. GAMO	56	
WCC22 Comparison of remote IR heterodyne radiometer and <i>in situ</i> measurements of atmospheric ammonia J. M. HOELL, C. N. HARWARD, and W. A. McCLENNY	56	
WCC23 High-resolution laser terrain profiler W. FABIAN, S. SIZGORIC, and B. M. THILLAYE	58	
WCC24 Laser induced energy modulation of free elec- trons W. D. KIMURA, J. A. EDIGHOFFER, M. A. PIESTRUP, and R. H. PANTELL	58	
WCC25 Metal mirror surface degradation under pulsed laser irradiation HENRY M. MUSAL, JR.	58	
WCC26 Annealing of arsenic implanted silicon using a 2-J UV excimer laser ROBERT J. PRESSLEY, T. T. BARDIN, T. K. McNAB, and JEFFREY I. LEVATTER	60	
WCC27 Nonlinear photoemission imaging as a diagnostic tool for integrated optics GAIL A. MASSEY, MICHAEL D. JONES, and JOEL C. JOHNSON	60	
WCC28 Real-time wave front error sensor/corrector system using self-scanned focal-plane array detection JAMES A. GORDON III, STANLEY J. SCALISE, and JOSEPH M. BRUCKLER, JR.	60	
WCC29 Single-ended remote air pollution measurement using a 1.4-4.0- μ m tunable source MARTIN ENDEMANN and ROBERT L. BYER	60	
WCC30 Multiphoton absorption of -OH containing molecules stimulated by a pulsed HF laser ROBERT D. McALPINE, D. K. EVANS, and F. K. McCLUSKY	62	
WCC31 Improvements of longitudinal aberration of Selfoc lenses K. NISHIZAWA, A. MOMOKITA, M. KOBAYASHI, and I. KITANO	62	

WEDNESDAY **MORNING**
27 February 1980 **WDD**
San Diego Room

10:45 AM **Optical Communications: 6**

D. Albares, Presider

WDD1 Space laser communications: progress and promise M. ROSS, J. D. WOLFE, J. ABERNATHY, and R. M. LINFORD 62

WDD2 Fiber-optic data bus for spacecraft applications A. R. JOHNSTON and S. T. ENG 62

WDD3 Room-temperature 4.6- μm light-emitting diodes WAYNE LO and DON E. SWETS 64

WDD4 Optical fiber sensors J. A. BUCARO 64

WDD5 Fiber optics and some coherent applications P. R. BALL, B. CULSHAW, D. E. N. DAVIES, T. J. HALL, and S. A. KINGSLEY 66

WEDNESDAY **MORNING**
27 February 1980 **WEE**
Golden West Room

10:30 AM **Tunability and CO₂ Laser Improvement**

Gil Hulme, Presider

WEE1 High-power tunable 10- μm pulses of variable duration P. B. CORKUM, V. V. APOLLONOV, R. S. TAYLOR, and A. J. ALCOCK 66

WEE2 Line-selectable waveguide CO₂ laser STEPHEN M. FRY 66

WEE3 Microwave tunable laser source for the infrared GLEN W. SACHSE and PETER K. CHEO 66

WEE4 CO₂-pumped $p\text{-H}_2$ rotational Raman amplification in a hollow dielectric waveguide N. A. KURNIT, G. P. ARNOLD, L. W. SHERMAN, W. H. WATSON, and R. G. WENZEL 68

WEE5 Technique for discharge stabilization and optical gain enhancement of convectively cooled cw high-power electron-gun-ionized laser LEROY V. SUTTER, JR. 68

WEE6 Toroidal unstable resonant cavities in fast-flowing cw-CO₂ lasers A. BORGHESE, R. CANEVARI, L. GARIFO, and F. PANDARESE 68

WEDNESDAY **AFTERNOON**
27 February 1980 **WFF**
San Diego Room

2:00 PM **Isotope Separation**

S. Rackwood, Presider

WFF1 Atomic vapor laser isotope separation at Lawrence Livermore Laboratory: a status report JAMES I. DAVIS 70

WFF2 Isotope-selective unimolecular decomposition of uranyl molecules D. M. COX, J. A. HORSLEY, E. T. MAAS, A. KALDOR, G. M. KRAMER, R. B. HALL, and P. RABINOWITZ 70

WFF3 Temperature dependence of the absorption coefficient and halfwidth of the P(6) line of CO JEFFREY A. SELL 70

WFF4 Deuterium isotope separation via UV laser dissociation of formaldehyde L. MANNIK, K. B. WOODALL, and G. M. KEYSER 72

WFF5 Deuterium separation of CO₂ laser dissociation of fluoromethanes JACK B. MARLING, IRVING P. HERMAN, and SCOTT J. THOMAS 72

WEDNESDAY **AFTERNOON**
27 February 1980 **WGG**
Golden West Room

2:00 PM **Ring and Dye Lasers**

John Wheeler, Presider

WGG1 Ring laser (gyro) technology: a status report F. ARONOWITZ 72

WGG2 Unidirectional unstable ring resonator nitrogen-pumped dye laser S. RIBEIRO TEIXEIRA and O. TESCHKE 72

WGG3 Computer-controlled intracavity frequency doubling of a cw dye ring laser C. MARSHALL, C. R. POLLOCK, R. E. STICKEL, and F. K. TITTEL 74

WGG4 Efficient laser dye for pulsed and cw operation in the UV W. HUEFFER, R. SCHIEDER, H. TELLE, and R. RAUE 74

WGG5 Modulated passively mode-locked femtosecond dye laser J.-C. DIELS, J. MENDERS, H. SALLABA, and P. EVANS 74

WGG6 Amplification of UV picosecond pulses by a XeCl laser M. MAEDA, T. MIZUNAMI, A. SATO, O. ICHINO, and Y. MIYAZOE 74

WEDNESDAY **AFTERNOON**
27 February 1980 **WHH**
California Room

2:00 PM **Medical and Dental Applications**

D. C. Auth, Presider

WHH1 Visible and near-IR laser surgery: new thrusts J. DIXON 76

WHH2 Current status of laser medicine in Japan KAZUHIKO ATSUMI 76

WHH3 Laser phototherapy of upper gastrointestinal bleeding in humans R. DWYER 76

WHH4 CO₂ laser: an instrument for surgery beyond the borderlines of operability P. W. ASCHER 76

WEDNESDAY **AFTERNOON**
27 February 1980 **WII**
San Diego Room

3:45 PM **Laser Scanning**

M. Latta, Presider

WII1 Laser scan system for document input and output GARY K. STARKWEATHER 76

WII2 Optical system of an ultrahigh-speed laser-beam printer AKIRA ARIMOTO, SUSUMU SAITO, AKIRA HASHIMOTO, KEIJI KATAOKA, SHIGEO KATO, and ISAO FUJIMOTO 76

WII3 Optimization of operating parameters for laser-scanned xerography HARDY SONNENBERG 78

WII4 Facet tracking laser scanning RICHARD V. JOHNSON 78

WII5 Holographic deflection and scanning R. V. POLE and G. T. SINCERBOX 78

WEDNESDAY **AFTERNOON**
 27 February 1980 **WJJ**
 Golden West Room

4:15 PM **Nd:YAG and Semiconductor Lasers**
M. G. Cohen, Presider

WJJ1 GaAlAs visible diode lasers for reprographic use T. KAJIMURA, T. KURODA, S. YAMASHITA, M. NAKAMURA, and J. UMEDA 78

WJJ2 Monochromatic semiconductor laser EI-S. A. EL BADAWY and M.-G. A. GAZALEH 80

WJJ3 Stable single-axial-mode operation of an unstable resonator Nd:YAG laser by injection locking Y. K. PARK, P. GIULIANI, and ROBERT L. BYER 80

WJJ4 Applications of quasi-cw pumping for pulse-pumped solid-state Q-switched oscillators ROBERT WILLIAMS, EDWARD LOGAN, and LAWRENCE HARPER 80

WJJ5 Analysis of solid-state laser-rod passive specifications J. L. PAUL and J. F. GIBSON 80

WJJ6 Research and development in solid-state laser technology in the People's Republic of China MEI SUI-SHENG and CHEN DAO-NAN 80

WEDNESDAY **AFTERNOON**
 27 February 1980 **WKK**
 California Room

4:15 PM **Medical and Dental Applications: 2**
J. Dixon, Presider

WKK1 Recent electrooptical advances in biomedical diagnostics LOUIS A. KAMENTSKY 82

WKK2 Problems in endoscopic documentation G. BERCI and MARGARET PAZ-PARTLOW 82

WKK3 Laser illuminators for miniature endoscopes MAX EPSTEIN and MICHEL E. MARHIC 82

WKK4 Fail-safe servo-controlled recycling system for laser endoscopy ERIC A. OPIE 82

WKK5 Measurement of adenosine triphosphate content in single irreversibly sickled red blood cells B. E. MILLER, M. J. PLACELLA, C. W. GABEL, and F. H. KIRKPATRICK 84

WKK6 Laser welding in dental technology: a comparison of precious and nonprecious dental alloys HEINZ VAN BENTHEM and JOHANNA VAHL 84

THURSDAY **MORNING**
 28 February 1980 **THAA**

8:30 AM **Remote Sensing: 1**
F. Allario, Presider

THAA1 Coherent laser remote atmospheric sensing R. MILTON HUFFAKER 84

THAA2 Statistics of coherent CO₂ lidar amplitude and frequency measurement R. MICHAEL HARDESTY and R. JEFFREY KEELER 86

THAA3 LAMP (large atmospheric multipurpose) lidar for atmospheric studies N. TAKEUCHI, H. SHIMIZU, I. MATSUI, M. OKUDA, H. KIMURA, and T. SHIMADA 86

THAA4 Design and operation of an airborne UV DIAL system A. F. CARTER, E. V. BROWELL, J. H. SIVITER, JR., R. J. ALLEN, S. T. SHIPLEY, C. J. BUTLER, and M. N. MAYO 86

THAA5 Line-tunable 1000-pulse/sec CO₂ laser system R. J. WAYNE, P. P. CHENAUSKY, L. M. LAUGHMAN, R. J. MON-GEON, J. N. ELKINS, and R. J. NELSON 86

THURSDAY **MORNING**
 28 February 1980 **THBB**
 Golden West Room

8:30 AM **Special Lasers**
M. Yessik, Presider

THBB1 Free electron lasers with energy independent gain JOHN M. J. MADEY 88

THBB2 Large-bore copper vapor laser B. E. WARNER, R. E. GROVE, and R. S. ANDERSON 88

THBB3 100-W copper vapor laser R. E. GROVE, G. W. COUTTS, R. S. ANDERSON, R. J. HOMSEY, and T. KARRAS 88

THBB4 Compact high-average-power pulsed HeXe laser T. S. FAHLEN 88

THBB5 Combustion-driven cw HBr laser R. A. MEINZER and G. M. DOBBS 88

THURSDAY **MORNING**
 28 February 1980 **THCC**
 California Room

8:30 AM **Advances in Laser Rangefinders**
Hans Mocker, Presider

THCC1 Laser FLIR integration GREG OSCHE, CLARENCE LUCK, and RICHARD SEAVEY 90

THCC2 Fast addressable CO₂ rangefinder J. J. HARRIS and D. I. GREENWOOD 90

THCC3 CO₂ laser rangefinder using heterodyne detection and chirp pulse compression B. S. COLLINS and K. F. HULME 90

THCC4 Ranging with a shirt-pocket Nd:YAG laser rangefinder A. M. JOHNSON and R. W. HERRON 90

THCC5 Generation of high-power synchronizable nanosecond pulses from a Q-switched Nd:YAG oscillator for precision ranging applications Y. S. LIU, W. B. JONES, J. P. CHERNOCH, and G. J. HULME 92

THCC6 CO₂ laser rangefinder/FLIR: performance comparisons C. J. NASH, C. S. FOX, and F. KOBYLARZ 92

THURSDAY **MORNING**
 28 February 1980 **THDD**
 San Diego Room

10:30 AM **Remote Sensing: 2**
F. Allario, Presider

THDD1 Optoacoustic spectroscopy of condensed media C. K. N. PATEL 92

THDD2 XeCl lidar measurements of the stratospheric ozone layer OSAMU UCHINO, MITSUO MAEDA, TAKASHI SHIBATA, MOTOWO FUJIWARA, and MOTOKAZU HIRONO 94

THDD3 Remote sensing of NO using a differential-absorption lidar N. MENYUK, D. K. MILLINGER, and W. E. DEFEO 94

THDD4 Measurement of CO₂, CO, and H₂O concentrations in power plants EERO BYCKLING, TUOMO JANATUINEN, and ARTO KANKAANPAA 94

THDD5 Dissipation of moving fog using 10.6- μ m laser radiation S. M. BEDAIR, M. E. NAGY, EI-S. A. EL BADAWY, and M. F. EL HEWIE

THURSDAY MORNING
28 February 1980 THEE
Golden West Room

10:30 AM **Electrooptic Components: 1**
D. M. Henderson, Presider

THEE1 Infrared fiber optical waveguides JAMES A. HARRINGTON

THEE2 Optoacoustic in-beam laser-power monitors G. BUSSE and S. PERKOWITZ

THEE3 Low-NEP intracavity LiIO₃ upconverter JOEL FALK, SHEKHAR GUHA, and Y. C. SEE

THEE4 Optical phase conjugation in Hg_{0.77}Cd_{0.23}Te M. A. KHAN, J. F. READY, and P. W. KRUSE

THEE5 Picosecond semiconductor photodetectors L. A. GODFREY, T. B. TEMPLE, and F. L. GOUIN

THURSDAY MORNING
28 February 1980 THFF
California Room

10:45 AM **Lidar and Adaptive Optics: Applications**
Ray Wick, Presider

THFF1 Surface dye plume mapping using an airborne scanning laser FRANK E. HOGE and ROBERT N. SWIFT 98

THFF2 Pulsed CO₂ coherent Doppler lidar L. M. LAUGHMAN, R. J. MONGEON, R. J. WAYNE, P. P. CHENAUSKY, and R. W. HENSCHKE 100

THFF3 Cirrus cloud effects on satellite-to-ground CO₂ differential absorption lidar and CO₂-laser space-earth power transmission GREGORY L. MATLOFF 100

THFF4 Recent advances in adaptive optics JAMES E. PEARSON 100

THFF5 Intracavity adaptive optics study H. R. GARCIA, J. M. SPINHIRNE, and R. H. FREEMAN 100

THFF6 Multiplexed gratings for advanced shearing interferometers ALAN J. MACGOVERN 102

THURSDAY AFTERNOON
28 February 1980 THGG
San Diego Room

2:00 PM **Tunable Lasers and Spectroscopic Applications**
J. Paisner, Presider

THGG1 Advances in transition-metal-doped solid-state lasers P. F. MOULTON and A. MOORADIAN 102

THGG2 Laser applications in chemical processing REED J. JENSON 102

THGG3 Frequency-calibrated IR sweeper for high-resolution spectroscopy GOTTFRIED MAGERL and ERNST BONEK 102

THGG4 Spontaneous Raman spectroscopy of atomic fluorine JOHN C. CUMMINGS and DANIEL P. AESCHLIMAN 104

THURSDAY AFTERNOON
28 February 1980 THHH
Golden West Room

2:00 PM **Electrooptic Components: 2**
William T. Hug, Presider

THHH1 Sensitive measurement of photon lifetimes and true reflectances in an optical cavity by a phase-shift method J. M. HERBELIN, J. A. MCKAY, M. A. KWOK, R. H. UENTEN, D. S. UREVIG, D. J. SPENCER, and D. J. BENARD 104

THHH2 Iso-index electrooptic filter: recent experimental results JAMES F. LOTSPEICH 106

THHH3 Large-area silicon avalanche detectors with enhanced quantum efficiency in the 1.0–1.15- μ m range P. P. WEBB 106

THHH4 Picosecond high-power switching and its applications G. MOUROU, W. KNOX, and M. STAVOLA 106

THHH5 Applications of nondestructive readout in CIDs RICHARD AIKENS 106

THHH6 Design of hollow cathode lasers with multiple electrodes WU CHANG-ZHENG, YU ZENG-QI, and ZHANG ZHI-MING 106

THURSDAY AFTERNOON
28 February 1980 THII
Forum Room

2:00 PM **Laser Processing: 1**
Robert J. Pressley, Presider

THII1 Industrial pulsed YAG lasers come of age D. R. WHITEHOUSE 108

THII2 Applications of laser annealing in microelectronics LAVERNE D. HESS 108

THII3 Laser shaping of ceramics M. BASS, R. WALLACE, and S. M. COPLEY 108

THII4 Laser repair technology for high-density pattern masks TATEOKI MIYAUCHI, MIKIO HONGO, SUSUMU AIUCHI, and MASAO MITANI 108

THURSDAY AFTERNOON
28 February 1980 THJJ
Forum Room

4:00 PM **Laser Processing: 2**
V. J. Zaleckas, Presider

THJJ1 Laser annealing of disordered semiconductors M. BERTOLOTTI and G. VITALI 108

THJJ2 Laser photochemical techniques for semiconductor processing T. F. DEUTSCH, D. J. EHRLICH, and R. M. OS-GOOD, JR. 108

THJJ3 Dynamics of CO₂ laser heating in the processing of silicon W. LUETHY, M. R. T. SIREGAR, K. AFFOLTER, and H. P. WEBER 108