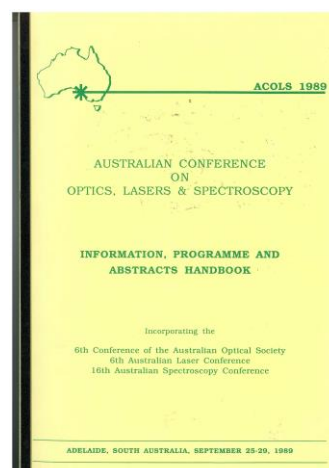


Australian Conference on Optics, Lasers & Spectroscopy 1989

Adelaide, 25 – 29 September

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/AOS-Conference>



Authors (program lists oral presenting author only)	Title	Page
	Oral Sessions	
	MONDAY 25 SEPTEMBER	
GG Petrash	Laser Conference Lecture: Pulsed metal vapor lasers - physics and applications	MF1
R Brown	Shapes of biomolecules	MF2
K Baldwin	Optics for neutral atomic beams	MF3
D Chandler	The 266-nm Photolysis of CD ₃ I	MF4
A Knight	Spectroscopy & structure of van der Waals clusters & cluster ions	MF5
B Orr	Time-resolved optical double resonance spectroscopy	MF6
B Luther-Davies	The physics of short pulse laser-produced plasmas	MH1
B James	Application of submillimetre lasers to plasma diagnostics	MH2
L Whitbourn	Airborne multiline CO ₂ laser system for remote sensing of minerals	MH3
K Yamamoto	Features & applications of the laser scanning microscope	MH4
M Repacholi	Applications of lasers in medicine	MH5
	TUESDAY 26 SEPTEMBER	
C Weiss	Temporal & spatial laser instabilities	TuF1
J Piper	High-power wavelength-versatile laser sources based on pulsed metal vapor lasers	TuF2
P Kemeny	Heterostructure and quantum confined semiconductor lasers	TuF3
S Poole	Rare-earth doped fibre lasers	TuF4
P Fletcher	New developments in ultrafast laser systems	TuF5
L Marshall	Recent advances in stimulated Raman and Brillouin scattering	TuF6
J Williams	Spectroscopy & density matrix elements of electron impact excited atomic hydrogen	TuH1
P Teubner	Electron scattering from optically pumped sodium atoms	TuH2
C Webb	A comparison of coincidence & superelastic experiments on e ⁻ -Na atom collisions	TuH3
I McCarthy	Electron momentum spectroscopy	TuH4
J Peel	Photoelectron spectroscopy of rare gas clusters	TuH5
F Larkins	Ab initio studies of molecular x-ray emission processes	TuH6
	WEDNESDAY 27 SEPTEMBER	
R Zare	Frew Lecture: Preparation, characterisation, and reactivity of state-selected molecular ions	WF1



D Shirley	Key Speaker: Advanced light sources	WF2
U Boesl	Molecular ion spectroscopy by resonant enhanced multiphoton dissociation	WF3
K Ghigginio	Ultrafast dynamics in macromolecular systems	WF4
I Mills	High vibrational states of small polyatomic molecules	WF5
I Khoo	Nonlinear optics with nematic liquid crystals	WF6
C Mehta	Phase space representations in quantum optics & their applications	WF7
N Heckenberg	A laser with a nonlinear mirror	WF8
D Campbell	Decentration of optical elements	WH1
G Smith	Prototype day/night rangefinder	WH2
J Seckold	Super-flat super-polished optics at CSIRO	WH3
P Martin	Trends in optical thin films research	WH4
R Schaeffer	Commercial applications of thin film research and development	WH5
J Venning	The need for testing of thin films beyond the MIL SPEC requirement	WH6
	THURSDAY 28 SEPTEMBER	
C Pask	Nonlinear effects in fibre optics	ThH1
A Ghatak	A novel method for the analysis of leaky and absorbing waveguides	ThH2
P McIntyre	Nature as engineer - graded index lenses	ThH3
C Walsh	Precision interferometry in the visible and infrared	ThH4
C Koliopoulos	Optical phase interferometry	ThH5
H Bachor	Three dimensional imaging using an optical microscope	ThH6
C Savage	Modified dual aperture imaging system	ThH7
P Hall	Recent experience in the diamond machining of optical surfaces	ThF1
R Hartley	High uniformity cadmium mercury telluride detectors	ThF2
A Lettington	Optical diamond-like carbon & other protective optical coatings	ThF3
P Yeh	Photorefractive phase conjugators and applications	ThF4
D Pegg	Quantum optical phase	ThF5
K Nugent	Quantum noise: practical implications	ThF6
A, Handojo	Quantum optics with one atom in an optical cavity	ThF7
P Farrell	Workshop: Commercialisation of Research Discoveries	ThF8
H D'Assumpcao	Workshop: Commercialisation of Research Discoveries	ThF9
R Hartley	Workshop: Commercialisation of Research Discoveries	ThF10
J Turner	Workshop: Commercialisation of Research Discoveries	ThF11
E Lawson	Workshop: Commercialisation of Research Discoveries	ThF12
M Brandt	Workshop: Commercialisation of Research Discoveries	ThF13
	FRIDAY 29 SEPTEMBER	
J Howard	Optical Society Lecture: The scientific contributions of Lord Rayleigh	FrF1
D Psaltis	Key Speaker: Optical neural computers	FrF2
RJ Sandeman	Laser interferometers for gravitational wave detection	FrF3
T Barnes	Application of flexible phase-only filters to optical interconnects & pattern recognition	FrF4
J Rushbrooke	Optoelectronic imaging and tracking devices	FrF5
M Kock	Kinetics of laser-pumped barium vapour	FrH1
W MacGillivray	Justification of apparent of two-state behaviour of optical nutations from the Na D ₂ line	FrH2
R Lowe	Studies of collisional depolarisation & coherence transfer by transmission Zeeman beat spectroscopy	FrH3
	Poster Session M Papers not indexed	
	Poster Session W Papers not indexed	
	Poster Session F Papers not indexed	

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

