

Contents

Preface	v
Part 1 Wavefront Correctors and Control	
Liquid crystal lenses for correction of presbyopia (Invited Paper) <i>Guoqiang Li and Nasser Peyghambarian</i>	3
Converging and diverging liquid crystal lenses (Oral Paper) <i>Andrew K. Kirby, Philip J.W. Hands, and Gordon D. Love</i>	9
Liquid lens technology for miniature imaging systems: status of the technology, performance of existing products and future trends (Invited Paper) <i>Bruno Berge</i>	14
Carbon fiber reinforced polymer deformable mirrors for high energy laser applications (Oral Paper) <i>S.R. Restaino, J.R. Andrews, R. Martin, T. Martinez, R. Romeo, C.C. Wilcox</i>	17
Tiny multilayer deformable mirrors (Oral Paper) <i>Tatiana Cherezova, Alexander Sobolev, Alexander Alexandrov, Alexey Kudryashov, and Vadim Samarkin</i>	23
Performance analysis of piezoelectric deformable mirrors (Oral Paper) <i>Oleg Soloviev, Mikhail Loktev and Gleb Vdovin</i>	29
Deformable membrane mirror with high actuator density and distributed control (Oral Paper) <i>Roger Hamelinck, Nick Rosielle, Maarten Steinbuch, Rogier Ellenbroek, Michel Verhaegen and Niek Doelman</i>	35
Characterization and closed-loop demonstration of a novel electrostatic membrane mirror using COTS membranes (Oral Paper) <i>David Dayton, Justin Mansell, Bob and John Goglewski</i>	41

Electrostatic micro-deformable mirror based on polymer materials (Oral Paper) <i>Frederic Zamkotsian, Patrick Lanzoni, Veronique Conedera and Norbert Fabre</i>	47
Recent progress in CMOS integrated MEMS AO mirror development (Oral Paper) <i>A. Gehner, J. U. Schmidt, M. Wildenhain, J. Knobbe and M. Wagner</i>	53
Compact large-stroke piston-tip-tilt actuator and mirror (Oral Paper) <i>W. Noell, A. Hugi, T. Overstolz, , S. Waldis, R. Stanley and N. F. de Rooij</i>	59
MEMS deformable mirrors for high performance AO applications (Oral Paper) <i>Paul Bierden, Thomas Bifano and Steven Cornelissen</i>	65
A versatile interferometric test-rig for the investigation and evaluation of ophthalmic AO systems (Poster Paper) <i>Steve Gruppetta, Jiang Jian Zhong and Luis Diaz-Santana</i>	71
Woofers-tweeters adaptive optics (Poster Paper) <i>Thomas Farrell and Chris Dainty</i>	77
Deformable mirrors based on transversal piezoeffect (Poster Paper) <i>Gleb Vdovin, Mikhail Loktev and Oleg Soloviev</i>	83
Low-cost spatial light modulators for ophthalmic applications (Poster Paper) <i>Vicente Durán, Vicent Climent, Enrique Tajahuerce, Jesus Lancis, Zbigniew Jaroszewicz, Justo Arines, Jorge Ares, and Salvador Bará</i>	89
Latest MEMS DM developments and the path ahead at Iris AO (Poster Paper) <i>Michael A. Helmbrecht, Nathan Doble, Carl Kempf and Min He</i>	95
Electrostatic push pull mirror improvements in visual optics (Poster Paper) <i>S. Bonora and L. Poletto</i>	101
25cm bimorph mirror for petawatt laser <i>S. Bonora, C J Hooker, S. J. Hawkes, J. L. Collier and C. Spindloe</i>	106

Hysteresis compensation for piezo deformable mirror (Poster Paper) <i>H. Song, R. Fraanje, G. Schitter, M. Verhaegen and G. Vdovin</i>	112
Static and dynamic responses of an adaptive optics ferrofluidic mirror (Poster Paper) <i>A. Seaman, C.J Cookson, J.B. Macpherson, E.F. Borra, A.M. Ritcey, D. Asselin, H. Jerominek, S. Thibault and M.C.W. Campbell</i>	118
New HDTV (1920 x 1080) phase-only SLM (Poster Paper) <i>Stefan Osten and Sven Krueger</i>	124
Monomorph large aperture deformable mirror for laser applications (Poster Paper) <i>J-C Sinquin, J-M Lurçon, C Guillemard</i>	130
Low cost, high speed for adaptive optics control (Oral Paper) <i>Christopher D. Saunter and Gordon D. Love</i>	136
Open loop woofer-tweeter adaptive control on the LAO multi-conjugate adaptive optics testbed (Oral Paper) <i>Edward Laag, Don Gavel and Mark Ammons</i>	143
Part 2 Wavefront Sensors	
Wave front sensorless adaptive optics for imaging and microscopy (Invited Paper) <i>Martin J Booth, Delphine Débarre and Tony Wilson</i>	151
A fundamental limit for wavefront sensing (Oral Paper) <i>Carl Paterson</i>	157
Coherent fibre-bundle wavefront sensor (Oral Paper) <i>Brian Vohnsen, I. Iglesias and Pablo Artal</i>	163
Maximum-likelihood methods in wave-front sensing: nuisance parameters (Oral Paper) <i>David Lara, Harrison H. Barrett, and Chris Dainty</i>	169
Real-time wavefront sensing for ultrafast high-power laser beams (Oral Paper) <i>Juan M. Bueno, Brian Vohnsen, Pedro M. Prieto, Luis Roso and Pablo Artal</i>	175

Wavefront sensing using a random phase screen (Oral Paper) <i>M. Loktev, G. Vdovin and O. Soloviev</i>	182
Quadri-Wave Lateral Shearing Interferometry: a new mature technique for wave front sensing in adaptive optics (Oral Paper) <i>Benoit Wattellier, Ivan Doudet, Sabrina Velghe and Jérôme Primot</i>	188
<i>In vivo</i> measurement of ocular aberrations with a distorted grating wavefront sensor (Oral Paper) <i>P Harrison, DM Cuevas, GRG Erry, P Fournier, L Diaz-Santana and C Torti</i>	193
Position-sensitive detector designed with unusual CMOS layout strategies for a Hartman-Shack wavefront sensor (Oral Paper) <i>Davies W. de Lima Monteiro, Luciana P. Salles, Pedro Retes, André S. O. Furtado and Gleb Vdovin</i>	200
Adaptive Optics system to compensate complex-shaped wavefronts (Oral Paper) <i>Miguel Ares, and Santiago Royo</i>	206
A kind of novel linear phase retrieval wavefront sensor and its application in close-loop adaptive optics system (Oral Paper) <i>Xinyang Li, Min Li, Bo Chen, Wenhan Jiang</i>	212
Ophthalmic Shack-Hatmann wavefront sensor applications (Oral Paper) <i>Daniel R. Neal</i>	219
Wave front sensing of an optical vortex and its correction with the help of bimorph mirror (Poster Paper) <i>F.A. Starikov, G.G. Kochemasov, S.M. Kulikov, A.N. Manachinsky, A.V. Ogorodnikov, S.A. Sukharev, V.P. Aksenov, I.V. Izmailov, F.Yu. Kanev, V. Atuchin and I. Soldatenkov</i>	227
Recent advances in laser metrology and correction of high numerical aperture laser beams using quadri-wave lateral shearing-interferometry (Poster Paper) <i>Benoit Wattellier, Ivan Doudet and William Boucher</i>	234
Thin film optical metrology using principles of wavefront sensing and interference (Poster Paper) <i>D.M. Faichnie, A.H. Greenaway and I. Bain</i>	237

Direct diffractive image simulation (Poster Paper) <i>A.P. Maryasov, N.P. Maryasov, A.P. Layko</i>	243
High speed smart CMOS sensor for adaptive optics (Poster Paper) <i>T.D. Raymond, D.R. Neal, A. Whitehead, and G. Wirth</i>	248
Traceable astigmatism measurements for wavefront sensors (Poster Paper) <i>S R G Hall, S D Knox, R F Stevens</i>	254
 Part 3 Adaptive Optics in Vision Science	
Dual-conjugate adaptive optics instrument for wide-field retinal imaging (Oral Paper) <i>Jörgen Thaug, Mette-Owner Petersen and Zoran Popovic</i>	263
Visual simulation using electromagnetic adaptive-optics (Oral Paper) <i>Laurent Vabre, Fabrice Harms, Nicolas Chateau, Karolinne Maia Rocha, Ronald Krueger</i>	269
High-resolution field-of-view widening in human eye retina imaging (Oral Paper) <i>Alexander V. Dubinin, Tatyana Yu. Cherezova, Alexis V. Kudryashov</i>	275
Psychophysical experiments on visual performance with an ocular adaptive optics system (Oral Paper) <i>E. Dalimier, J.C. Dainty and J. Barbur</i>	281
Does the accommodative mechanism of the eye calibrate itself using aberration dynamics? (Oral Paper) <i>K. M. Hampson, S. S. Chin and E. A. H. Mallen</i>	287
A study of field aberrations in the human eye (Oral Paper) <i>Alexander V. Goncharov, Maciej Nowakowski, Eugénie Dalimier, Matt Sheehan, and Chris Dainty</i>	293
Dual wavefront corrector ophthalmic adaptive optics: design and alignment (Oral Paper) <i>Alfredo Dubra and David Williams</i>	299

High speed simultaneous SLO/OCT imaging of the human retina with adaptive optics (Oral Paper)	304
<i>M. Pircher, R.J. Zawadzki, J.W. Evans, J.S. Werner and C.K. Hitzenberger</i>	
Characterization of an AO-OCT system (Oral Paper)	310
<i>Julia W. Evans, Robert J. Zawadzki, Steve Jones, Scot Oliver, John S. Werner</i>	
Adaptive optics optical coherence tomography for retina imaging (Oral Paper)	316
<i>Guohua Shi, Zhihua Ding, Yun Dai, Xunjun Rao, Yudong Zhang</i>	
Development, calibration and performance of an electromagnetic-mirror-based adaptive optics system for visual optics (Oral Paper)	322
<i>Enrique Gamba, Lucie Sawides, Carlos Dorronsoro, Lourdes Llorente and Susana Marcos</i>	
Adaptive eye model (Poster Paper)	329
<i>Sergey O. Galetskiy and Alexey V. Kudryashov</i>	
Adaptive optics system for retinal imaging based on a pyramid wavefront sensor (Poster Paper)	336
<i>Sabine Chiesa, Elizabeth Daly, Chris Dainty and S.R. Chamot</i>	
Modeling of non-stationary dynamic ocular aberrations (Poster Paper)	342
<i>Conor Leahy and Chris Dainty</i>	
High-order aberrations and accommodation of human eye (Poster Paper)	348
<i>Lixia Xue, Yun Dai, Xuejun Rao, Cheng Wang, Yiyun Hu, Qian Liu and Wenhan Jiang</i>	
Electromagnetic deformable mirror: experimental assessment and first ophthalmic applications (Poster Paper)	354
<i>L. Vabre, E.J. Fernandez, F. Harms, J. Charton, B. Hermann, A. Unterhuber, B. Považay, N. Chateau and W. Drexler</i>	
Correcting ocular aberrations in optical coherence tomography (Poster Paper)	359
<i>Simon Tuohy, Adrian Bradu, Adrian Gh. Podoleanu, Nicolas Chateau and Chris Dainty</i>	

Part 4 Adaptive Optics in Optical Storage and Microscopy

- The application of liquid crystal aberration compensator for the optical disc systems (Invited Paper) 369
Masakazu Ogasawara
- Commercialization of the adaptive scanning optical microscope (ASOM) (Oral Paper) 376
Benjamin Potsaid, John T. Wen, Scott Barry and Alex Cable
- A practical implementation of adaptive optics for aberration compensation in optical microscopy (Oral Paper) 382
A J Wright, S P Poland, J Vijverberg, J M Girkin
- Active focus locking in an optically sectioning microscope using adaptive optics (Poster Paper) 388
S Poland, A J Wright, J M Girkin
- Towards four dimensional particle tracking for biological applications 394
Heather I. Campbell, Paul A. Dalgarno, Aurelie Putoud, Robert Lambert, Carola C. Diez, Alan Baird, Scott G. Aitken, David P. Towers, Richard J. Warburton and Alan H. Greenaway
- Adaptive optics for microscopy (Poster Paper) 400
Xavier Levecq

Part 5 Adaptive Optics in Lasers

- Improved Beam Quality of a High Power Yb:YAG Laser (Oral Paper) 407
Dennis G. Harris, Falgun D. Patel, Charles E. Turner, Jr. and Michael M. Johnson
- Intracavity adaptive optics optimization of an end-pumped Nd:YVO₄ laser (Oral Paper) 413
Petra Welp, Ulrich Wittrock
- New results in high power lasers beam correction (Oral Paper) 419
Alexis Kudryashov, Alex Alexandrov, Vadim Samarkin, Valentina Zavalova Alexey Rukosuev,

Adaptive Optical Systems for the Shenguang-III Prototype Facility (Oral Paper)	426
<i>Zeping Yang, Chunlin Guan, Mingwu Ao, Ende Li, Muwen Fan, Ningping Shi, Yudong Zhang, Wenhan Jiang</i>	
Adaptive optics control of solid-state lasers (Poster Paper)	433
<i>Walter Lubeigt, David Burns, Mike Griffith and Leslie Laycock</i>	
Gerchberg-Saxton algorithm for multimode beam reshaping (Poster Paper)	439
<i>Inna V. Ilyina, Tatyana Yu. Cherezova</i>	
New algorithm of combining for spatial coherent beams (Poster Paper)	445
<i>Ruofu Yang, Xiaojun Zhang, Feng Shen and Wenhan Jiang</i>	
Intracavity mode control of a solid-state laser using a 19-element deformable mirror (Poster Paper)	451
<i>Ping Yang, Wei Yang, Yuan Liu, Mingwu Ao, Shijie Hu, Bing Xu, Wenhan Jiang</i>	
 Part 6 Adaptive Optics in Communication and Atmospheric Compensation	
Fourier image sharpness sensor for laser communications (Oral Paper)	459
<i>Kristin N. Walker and Robert K. Tyson</i>	
Fast closed-loop adaptive optics system for imaging through strong turbulence layers (Oral Paper)	465
<i>Ivo Buske and Wolfgang Riede</i>	
Correction of wavefront aberrations and optical communication using aperture synthesis (Oral Paper)	471
<i>R.J. Eastwood, A.M. Johnson, C. Kölper and A.H. Greenaway</i>	
Adaptive optics system for a small telescope (Oral Paper)	477
<i>G. Vdovin, M. Loktev and O. Soloviev</i>	
Fast correction of atmospheric turbulence using a membrane deformable mirror (Poster Paper)	483
<i>Ivan Capraro, Stefano Bonora, Paolo Villorresi</i>	

- Atmospheric turbulence measurements over a 3km horizontal path with a Shack-Hartmann wavefront sensor (Poster Paper) 489
Ruth Mackey, K Murphy and Chris Dainty
- Field-oriented wavefront sensor for laser guide stars (Poster Paper) 495
Lidija Bolbasova, Alexander Goncharov and Vladimir Lukin