Table of Contents

Active and Adaptive Optical Systems
Adaptive Optics in Astronomy
Adaptive Optical Systems and Applications
Adaptive Optical System Technologies
Adaptive Optical System Technology
Active and Adaptive Optical Systems

Historical Perspective and Future Trends

Adaptive optics: a progress review
John W. Hardy, [1991]

Fundamental Limitations and Performance Predictions

Comparisons of deformable-mirror models and influence functions
Hoyt Rodney Hiddleston, Dwight David Lyman, Eric L. Schafer, [1991]

Adaptive optical transfer function modeling
Jean-Paul Gaffard, Guy LeDanois, [1991]

Adaptive optics, transfer loops modeling
Corinne Boyer, Jean-Paul Gaffard, [1991]

Measuring phase errors of an array or segmented mirror with a single far-field intensity distribution
Robert K. Tyson, [1991]

Atmospheric turbulence sensing for a multiconjugate adaptive optics system
Dustin C. Johnston, Byron M. Welsh, [1991]

Imaging performance analysis of adaptive optical telescopes using laser guide stars
Byron M. Welsh, [1991]

Anisoplanatism and the use of laser guide stars
Larry E. Goad, [1991]

Laser guide stars for adaptive optics systems: Rayleigh scattering experiments
Laird A. Thompson, Richard M. Castle, David L. Carroll, [1991]

Algorithms for wavefront reconstruction out of curvature sensing data
Nicolas A. Roddier, [1991]

Fitting capability of deformable mirror
Wenhan Jiang, Ning Ling, Xuejun Rao, Fan Shi, [1991]

Active Imaging Subsystems Technology

Adaptive optics using curvature sensing
Fred F. Forbes, Nicolas A. Roddier, [1991]
Active and Adaptive Optical Systems (cont.)

Neural network adaptive optics for the multiple-mirror telescope

Solar astronomy with a 19-segment adaptive mirror
Daniel Scott Acton, Robert C. Smithson, [1991]

Johns Hopkins adaptive optics coronagraph
Mark Clampin, Samuel T. Durrance, David A. Golimowski, Robert H. Barkhouser, [1991]

Active optics system for a 3.5-meter structured mirror

Solar feature correlation tracker

Alignment and focus control of a telescope using image sharpening
Peter A. Jones, [1991]

Prototype high-speed optical delay line for stellar interferometry
M. Mark Colavita, Braden E. Hines, Michael Shao, George J. Klose, B. V. Gibson, [1991]

Analysis and testing of a soft actuation system for segmented-reflector articulation and isolation
Louise Jandura, Michael L. Agronin, [1991]

Primary mirror control system for the Galileo telescope
Favio Bortoletto, Andrea Baruffolo, Carlotta Bonoli, Maurizio D'Alessandro, D. Fantinel, G. Giudici, Roberto Ragazzoni, L. Salvadori, P. Vanini, [1991]

Moving M2 mirror without pointing offset
Roberto Ragazzoni, Favio Bortoletto, [1991]

Large Active Telescope Systems

University of Hawaii adaptive optics system: I. General approach

University of Hawaii adaptive optics system: II. Computer simulation
Malcolm J. Northcott, [1991]

University of Hawaii adaptive optics system: III. Wavefront curvature sensor
J. Elon Graves, Daniel McKenna, [1991]

Progress report on a five-axis fast guiding secondary for the University of Hawaii 2.2-meter telescope
Charles P. Cavedoni, J. Elon Graves, Andrew J. Pickles, [1991]
Active and Adaptive Optical Systems (cont.)

Adaptive optics for the European very large telescope
Fritz Merkle, Norbert N. Hubin, [1991]

Latest developments of active optics of the ESO NTT and the implications for the ESO VLT

Come-on project: an upgrade of the come-on adaptive optics prototype system

Adaptive optics system tests at the ESO 3.6-m telescope

MARTINI: system operation and astronomical performance

Adaptive Optical Structures

Need for active structures in future large IR and sub-mm telescopes
Donald Rapp, [1991]

Optical pathlength control in the nanometer regime on the JPL phase-B interferometer testbed
Michael C. O'Neal, John T. Spanos, [1991]

MIT multipoint alignment testbed: technology development for optical interferometry
Gary H. Blackwood, Robert Jacques, David W. Miller, [1991]

Implementation issues in the control of a flexible mirror testbed

Adaptive structures technology programs for space-based optical systems
Robert S. Betros, Allen J. Bronowicki, Raymond A. Manning, [1991]

Deformable-mirror concept for adaptive optics in space
Chin-Po Kuo, [1991]

Laser Beam Control Systems

Wavefront control model of a beam control experiment
Amy Jo Cielinski, [1991]

Astigmatic unstable resonator with an intracavity deformable mirror
Daniel R. Neal, Pat McMillin, Robert Bruce Michie, [1991]

Real-time wavefront correction system using a zonal deformable mirror and a Hartmann sensor
Active and Adaptive Optical Systems (cont.)

Performance tests of a 1500 degree-of-freedom adaptive optics system for atmospheric compensation
E. Louis Cuellar, Paul A. Johnson, David G. Sandler, [1991]

Partially compensated speckle imaging: Fourier phase spectrum estimation
Michael C. Roggemann, Charles L. Matson, [1991]

Systems Diagnostics and Metrology

Self-referencing Mach-Zehnder interferometer as a laser system diagnostic

New wavefront sensor for metrology of spherical surfaces
Stefan Goelz, Jeffrey J. Persoff, Groff D. Bittner, Junzhong Liang, Chi-Fu T. Hsueh, Josef F. Bille, [1991]

Optical figure testing of prototype mirrors for JPL's precision segmented-reflector program
Eric B. Hochberg, [1991]

Fiber coupled heterodyne interferometric displacement sensor
Noble M. Nerheim, [1991]

Quantitative evaluation of optical surfaces using an improved Foucault test approach
Donald E. Vandenberg, William D. Humbel, Alan Wertheimer, [1991]

Hartmann-Shack sensor as a component in active optical system to improve the depth resolution of the laser tomographic scanner
Junzhong Liang, B. Grimm, Stefan Goelz, Josef F. Bille, [1991]
Adaptive Optics in Astronomy

Opening Keynote Addresses: Science and Performance Results

Adaptive optics at the University of Hawaii I: current performance at the telescope

Observations of faint objects with laser beacon adaptive optics
Robert Q. Fugate, [1994]

W.M. Keck Observatory adaptive optics program
Peter L. Wizinowich, Jerry E. Nelson, Terry S. Mast, Anthony D. Gleckler, [1994]

Adaptive optics system for the Very Large Telescope
Norbert N. Hubin, Bertrand Theodore, Patrick Petitjean, Bernard Delabre, [1994]

Beams and image formation with adaptive correction
Vladimir P. Lukin, [1994]

Theory, Performance Analysis, and Simulations I

Adaptive optics: a general purpose system for astronomy
Jean-Jacques Roland, Jean-Paul Gaffard, Pascal Jagourel, Corinne Boyer, Patrick Gosselin, [1994]

Wavefront compensation using active lenses
John W. Hardy, Edward P. Wallner, [1994]

Synthetic aperture adaptive optics concept
Theodore F. Zehnpfennig, Saul A. Rappaport, Andrew J. LePage, [1994]

Analysis and simulation of aperture-sizing strategies with partial adaptive optics
Robert K. Tyson, [1994]

Optimizing the locations of multiconjugate wavefront correctors
Edward P. Wallner, [1994]

Theoretical point-spread function for modal adaptive optics
Richard W. Wilson, Charles R. Jenkins, [1994]

Adaptive optics at the University of Hawaii III: the adaptive optical PSF
Malcolm J. Northcott, Claude A. Roddier, [1994]

Anisoplanatism effects on diffraction-based performance calculations in adaptive optical systems
Steven E. Troxel, Byron M. Welsh, Michael C. Roggemann, [1994]

Canada-France-Hawaii Telescope adaptive optics bonnette II: simulations and control
Adaptive Optics in Astronomy (cont.)

Adaptive optics for in-orbit spherical aberration correction
Marija Strojnik Scholl, George N. Lawrence, [1994]

Theory, Performance Analysis and Simulations II

Fractal nature of atmospherically degraded wavefronts: an aid to prediction
C. Schwartz, Gideon Baum, Erez N. Ribak, Steven G. Lipson, [1994]

Issues in the design and optimization of adaptive optics and laser guide stars for the Keck telescopes

Implication of atmospheric models on adaptive optics designs
Leonard John Otten, Demos T. Kyrazis, David W. Tyler, Nancy A. Miller, [1994]

Adaptive optics package designed for astronomical use with a laser guide star tuned to an absorption line of atomic sodium

Distortion of light beam and correction of adaptive optics in the atmosphere
Zhengfang Song, [1994]

Optimal wavelength selection for adaptive optics telescopes
David W. Tyler, Janet S. Fender, [1994]

Software package for adaptive optics performance analysis
Stephen Wampler, Brent L. Ellerbroek, Kim K. Gillies, [1994]

Impact of segmentation errors and detector quantization on nonsolar planet detection using a space-based adaptive optical telescope
Steve T. Kacenjar, Therese K. Gaines, [1994]

Atmospheric Characterization and Simulations

Performance simulation and experimental results of low-order adaptive optics systems in conjunction with computer postprocessing
David C. Dayton, Steven C. Sandven, John D. Gonglewski, [1994]

Astronomical constraints of laser-beacon adaptive optics systems I: the tracking problem
Edward J. Kibblewhite, Mark Richard Chun, [1994]

Implementation of cw- and pulsed-laser beacons for astronomical adaptive optics systems
Adaptive Optics in Astronomy (cont.)

Measurement of focus and off-axis anisoplanatism using a sodium resonance beacon and binary stars

Simulation and analysis of laser guide star adaptive optics systems for the 8- to 10-m-class telescopes
Donald T. Gavel, Scot S. Olivier, [1994]

Measurement of atmospheric coherence length and isoplanatic angle
Zhengfang Song, Gaochao Yang, Xiaochun Liu, Chengyu Fan, [1994]

High-speed seeing measurements at the Keck Telescope
Frank G. Dekens, David Kirkman, Gary A. Chanan, Terry S. Mast, Jerry E. Nelson, Garth Illingworth, Peter L. Wizinowich, [1994]

Time series of atmospherically distorted wavefronts
Hans Jakobsson, [1994]

Fundamental limitation in adaptive optics: how to eliminate it? A full-aperture tilt measurement technique with a laser guide star
Mikhail S. Belen'kii, [1994]

Laser Guide Star Experiments and Results

Sodium laser guide star system at Lawrence Livermore National Laboratory: system description and experimental results

Field evaluation of two new continuous-wave dye laser systems optimized for sodium beacon excitation

Design of a fieldable laser system for a sodium guide star

Preliminary closed-loop results from an adaptive optics system using a sodium resonance guide star

Point-ahead-compensated illumination tests using the 500-channel Innovative Science and Technology Experimental Facility adaptive optics system
Michael J. LeFebvre, E. Louis Cuellar, Grady L. Taylor, Steven M. Stahl, Todd K. Barrett, David G. Sandler, [1994]
Adaptive Optics in Astronomy (*cont.*)

Compensated imaging over arcminutes with fringes in the sodium layer
Erez N. Ribak, Yael Baharav, Joseph Shamir, [1994]

Large Active Telescope Systems

First light on an edge-matched segmented adaptive mirror at the McMath Telescope
Anthony D. Gleckler, J. Roger P. Angel, Donald W. McCarthy, Bobby Lee Ulich, Kent P. Pflibsen, Peter L. Wizinowich, [1994]

Adaptive optics for the 6.5-m single mirror conversion of the Multiple Mirror Telescope
David G. Sandler, Steven M. Stahl, J. Roger P. Angel, Michael Lloyd-Hart, [1994]

Binary adaptive optics: a status report

Adaptive optics performance analysis for the Gemini 8-m Telescopes Project
Brent L. Ellerbroek, Stephen M. Pompea, David J. Robertson, C. Matt Mountain, [1994]

Astronomical adaptive optics system for use on a 4-m-class telescope at optical wavelengths

High-resolution infrared imaging utilizing a tip-tilt secondary mirror
Laird Miller Close, David M. Wittman, Donald W. McCarthy, [1994]

Description of the Chicago Adaptive Optics System (ChAOS)

Images of asteroids 1 Ceres, 2 Pallas, and 4 Vesta with adaptive optics at the Starfire Optical Range
Jack D. Drummond, Julian C. Christou, [1994]

Adaptive optics at Lick Observatory: system architecture and operations

Wavefront Sensors

Hartmann wavefront sensing with an artificial neural network processor

New pupil-plane wavefront gradient sensor
Bruce A. Horwitz, [1994]

Adaptive optics at the University of Hawaii IV: a photon-counting curvature wavefront sensor
Adaptive Optics in Astronomy (cont.)

Performance comparison of the shearing interferometer and Hartmann wavefront sensor
Timothy L. Pennington, Byron M. Welsh, Michael C. Roggemann, [1994]

Curvature-based wavefront sensor for use on extended patterns
Renate Kupke, Francois J. Roddier, Donald L. Mickey, [1994]

Curvature sensing analysis
Dustin C. Johnston, Brent L. Ellerbroek, Stephen M. Pompea, [1994]

Novel wavefront sensor used in adaptive optics: Zernike polynomials coefficients sensor
Xin Yu, Xueye Wei, [1994]

Single-image wavefront curvature sensing
Paul Hickson, Gregory S. Burley, [1994]

Experiments on wavefront sensing at La Palma
Thomas W. Nicholls, Christopher J. Solomon, Martyn Wells, Nicholas J. Wooder, Christopher Dainty, [1994]

Modified Hartmann-Shack wavefront sensing and iterative wavefront reconstruction
Guang-Ming Dai, [1994]

Multitiered wavefront sensor using binary optics

Signal Processing and Reconstruction

New circular radial-scan frame-storage CCDs for low-order adaptive optics wavefront curvature sensing
John C. Geary, Gerard Anthony Luppino, [1994]

Development of a low-noise high-frame-rate CCD for adaptive optics
B. Martin Levine, James R. Janesick, J. Christopher Shelton, [1994]

Rapid-framing CCDs with 16 output ports for laser guide star sensors
John C. Geary, [1994]

Avalanche photodiodes and area CCDs for fast-guiding and wavefront-sensing applications
Craig D. Mackay, John E. Baldwin, John Rogers, Graham C. Cox, [1994]

Large-telescope natural guide star adaptive optics system
David C. Redding, Mark H. Milman, Laura Needels, [1994]

Wavefront reconstruction by machine learning using the delta rule
J. Roger P. Angel, [1994]

Zernike decomposition of anisoplanatism for laser beacons and natural guide stars
Steven M. Stahl, [1994]
Adaptive Optics in Astronomy (cont.)

Multiframe blind deconvolution with high photon noise
David C. Dayton, Steven C. Sandven, Timothy J. Schulz, John D. Gonglewski, [1994]

Novel avalanche photodiode for adaptive optics
Domenico Bonaccini, Sergio D. Cova, Massimo Ghioni, R. Gheser, Simone Esposito, Guido Brusa, [1994]

Wavefront reconstruction algorithms for astronomical adaptive optics systems
Ray M. Sharples, Andrew Peter Doel, Richard M. Myers, [1994]

Wavefront reconstruction methods for a natural guide star adaptive optics application to the Keck Telescope
Mark H. Milman, Laura Needels, David C. Redding, [1994]

Deformable Mirror Components

Xinetics low-cost deformable mirrors with actuator replacement cartridges
Mark A. Ealey, John A. Wellman, [1994]

Adaptive optics: description of available components at Laserdot
Jean-Paul Gaffard, Pascal Jagourel, Pierre Gigan, [1994]

Bimorph deformable mirror design
Steven G. Lipson, Erez N. Ribak, C. Schwartz, [1994]

High-bandwidth interferometer for real-time measurement of deformable mirrors
Todd K. Barrett, Alan W. Rego, E. Louis Cuellar, Michael J. LeFebvre, David G. Sandler, Robert Q. Fugate, Brent L. Ellerbroek, [1994]

Quasi-hexagonal deformable mirror geometries
Walter J. Wild, Edward J. Kibblewhite, Vijuna Scor, [1994]

High-performance deformable mirror for wavefront compensation
Robert L. Lillard, John D. Schell, [1994]

Effect of hysteresis on the performance of deformable mirrors and methods of its compensation
Edward J. Kibblewhite, Michael F. Smutko, Fang Shi, [1994]

Membrane deformable mirror for SUBARU adaptive optics
Hideki Takami, Masanori Iye, [1994]

Efficiency of deformable and segmented mirrors for correction of turbulence-induced wavefront distortions
Vladimir P. Lukin, Boris V. Fortes, Feodor Yu. Kanev, [1994]
Adaptive Optics in Astronomy (cont.)

Active Mirror Components

Fabrication and testing of a large active primary reflector structure

Interferometric measurement and analysis of influence functions for a large deformable mirror
Mark E. Furber, Charles D. Cox, David D. Blaszak, Charles D. Houghton, [1994]

Optimizing a deformable secondary mirror for adaptive optics
Bruce C. Bigelow, Richard G. Bingham, David D. Walker, [1994]

Highly variable curvature mirrors for the Very Large Telescope Interferometer

Design and operation of the infrared chopping secondary mirror for the Keck 10-m telescope
Kenneth R. Lorell, Jean-Noel Aubrun, Gregory J. Feher, Ernesto O. Perez, Donald F. Zacharie, Paul J. Reshatoff, [1994]

PUEO: the Canada-France-Hawaii Telescope adaptive optics bonnette I: system description
Robin Arsenault, Derrick A. Salmon, John M. Kerr, Francois J. Rigaut, David Crampton, Walter A. Grundmann, [1994]

Control Systems and Optimization

Technology for quiet optical systems in space
Robert A. Laskin, James L. Fanson, [1994]

Correctability modeling of a large deformable mirror
Mark E. Furber, David D. Blaszak, Mario R. Pieri, [1994]

Artificial intelligence system and optimized modal control for the ADONIS adaptive optics instrument
Laurent Demailly, Eric Gendron, Jean-Luc Beuzit, Francois Lacombe, Norbert N. Hubin, [1994]

Adaptive optics at the University of Hawaii II: control system with real-time diagnostics

Experiments in modeling and control of the ASCIE segmented reflector
Alain C. Carrier, Jean-Noel Aubrun, [1994]

Adaptive optics: a method for real-time optimization of the loop gains in AO systems
Jean-Paul Gaffard, Corinne Boyer, [1994]

PAMELA: progress report on a 0.5-m-diam telescope with a 36-segment adaptive primary mirror
Adaptive Optics in Astronomy (cont.)

Experiments with adaptive nonlinear control systems for atmospheric correction
Sol W. Gully, James Huang, Nikolaos Denis, Douglas P. Looze, Allan Wirth, Andrew J. Jankevics, David A. Castanon, [1994]

Optimizing closed-loop adaptive optics performance using multiple control bandwidths
Brent L. Ellerbroek, Charles Van Loan, Nikos P. Pitsianis, Robert J. Plemmons, [1994]

Coupling efficiency of starlight to low-order-mode optical fibers using adaptive optics: rationale and experiments using the Wavefront Control Experiment

ADONIS: a user-friendly adaptive optics system for the ESO 3.6-m telescope
Jean-Luc Beuzit, Norbert N. Hubin, Eric Gendron, Laurent Demailly, Pierre Gigan, Francois Lacombe, F. Chazallet, Didier Rabaud, Gerard Rousset, [1994]

Five-order correction adaptive optics system for meter-class telescopes
Donald G. Bruns, Eric T. Meyer, [1994]

General Science

Study of anisoplanatism using binary stars
Dustin C. Johnston, Brent L. Ellerbroek, Carolyn D. Morgenstern, [1994]

Low-order adaptive optics and single-mode fibers in stellar interferometry
David F. Buscher, Stuart B. Shaklan, [1994]

Estimating residual aberrations from images taken at the user focus of a telescope compensated by adaptive optics
Oskar von der Luehe, Bertrand Theodore, [1994]

Nonreciprocal optical systems with phase-conjugating mirrors: the new class of optical imaging systems

Wide-aperture laser telescope with the phase-conjugation compensation of the segmented main mirror
Mikhail Valerievitch Vasil'ev, Vladimir Yurievitch Venediktov, Alexey A. Leshchev, Pavel Michailovitch Semenov, Oleg V. Solodyankin, Vladimir G. Sidorovich, [1994]

Segmented mirror control system
Victor I. Sidorov, Nicolay A. Lavrov, [1994]

Optical wavefront corrector based on liquid crystal concept

Mirror temperature stabilization and deformation by local heaters
Vladimir V. Reznichenko, Natalia S. Yakovleva, [1994]
Adaptive Optics in Astronomy (cont.)

Adaptive (immunized) speckle interferometry concept
Aleksandr N. Safronov, Andrew A. Pahomov, [1994]

Some features of segmented mirror fabrication and testing

New optical systems
Yuriy Ivanovich Hovsepyan, [1994]

Correction of anisoplanatic blur by using phase diversity

Wavefront control using a 64x64-pixel liquid crystal array

Closing Keynote Addresses: Astronomy Programs

UnISIS: University of Illinois Seeing Improvement System (UnISIS)--an adaptive optics instrument for the Mt. Wilson 2.5-m telescope
Laird A. Thompson, [1994]

Performance and results of the COME-ON+ adaptive optics system at the ESO 3.6-m telescope

Astrophysical results with the COME-ON+ adaptive optics system
Pierre J. Lena, [1994]

Performance of adaptive optics at Lick Observatory

Field tests of the Wavefront Control Experiment

Active optics and coronagraphy with the Hubble Space Telescope
Fabien Malbet, Michael Shao, Jeffrey W. Yu, [1994]

Additional Papers

Experimental adaptive optics system
Alexandr B. Alexandrov, Pavel P. Inshin, Vjatcheslav V. Tyapin, [1994]

Adaptive optics with liquid crystal phase screens
Domenico Bonaccini, Simone Esposito, Guido Brusa, [1994]
Adaptive Optical Systems and Applications

Current Generation Systems

FASTTRAC II near-IR adaptive optics system for the Multiple Mirror Telescope: description and preliminary results

Design analysis and simulations for the Multiple Mirror Telescope's infrared adaptive optics system
Todd D. Groesbeck, Steven M. Stahl, David G. Sandler, [1995]

Performance of laser guide star adaptive optics at Lick Observatory

Laser beacon system for the UnISIS adaptive optics system at the Mount Wilson 2.5-m telescope
Laird A. Thompson, Yao-heng Xiong, [1995]

United Kingdom adaptive optics program
Richard M. Myers, Andrew J. Longmore, Ronald A. Humphreys, Gerard F. Gilmore, A. Bruce Gentles, Martyn Wells, Richard W. Wilson, [1995]

Visible-wavelength diffraction-limited imaging using low-order adaptive optics
David F. Buscher, Andrew Peter Doel, Christopher A. Haniff, Richard W. Wilson, [1995]

Natural guide star AO system for the William Herschel Telescope
A. Bruce Gentles, Martyn Wells, Andrew J. Longmore, Richard M. Myers, Ronald A. Humphreys, [1995]

First tests of the Cassegrain adaptive optics system of the Mount Wilson 100-in telescope
J. Christopher Shelton, Thomas Schneider, Daniel McKenna, Sallie L. Baliunas, [1995]

Optical Components and Laser Guide Stars

Multisegment coherent beam combining

Optical and control modeling for adaptive beam-combining experiments

Adaptive beam-combining mirror for the MMT
Laird Miller Close, Guido Brusa, Donald G. Bruns, Michael Lloyd-Hart, Donald W. McCarthy, [1995]

Technology, characterization, and applications of adaptive mirrors fabricated with IC-compatible micromachining
Gleb V. Vdovin, Simon Middelhoek, Marian Bartek, Pasqualina M. Sarro, Dimitri Solomatine, [1995]
Adaptive Optical Systems and Applications (cont.)

Design and prototype tests of an adaptive secondary mirror for the new 6.5-m single-mirror MMT
Donald G. Bruns, David G. Sandler, H. M. Martin, Guido Brusa, [1995]

Techniques for optical fabrication of a 2-mm-thick adaptive secondary mirror
Hubert M. Martin, David S. Anderson, [1995]

Optical measurements of a prototype adaptive-optic secondary mirror
David L. Modisett, Hubert M. Martin, [1995]

Sodium beacon laser system for the Lick Observatory

Experiments to assess the effectiveness of multiple laser guide stars for adaptively corrected telescopes
Christopher R. Neyman, Laird A. Thompson, [1995]

Binary optical correction of wavefront aberration using spatial light modulators
Seth E. Broomfield, Mark A. A. Neil, Edward G. S. Paige, I. D. Thomas, [1995]

Reconstructors and Post-Processing

Analysis and calibration of natural guide star adaptive optics data
Eric M. Tessier, [1995]

Investigation of wavefront estimators using the Wavefront Control Experiment at Yerkes Observatory

Real-time reconstructor for adaptive secondary control of the 6.5-m single-mirror MMT
Steven M. Stahl, Todd K. Barrett, David G. Sandler, [1995]

Method for optimizing closed-loop adaptive optics wavefront reconstruction algorithms on the basis of experimentally measured performance data
Troy A. Rhoadarmer, Brent L. Ellerbroek, [1995]

Blind deconvolution post-processing of images corrected by adaptive optics
Julian C. Christou, [1995]

Frame selection performance limits for statistical image reconstruction of adaptive optics compensated images
Stephen D. Ford, Michael C. Roggemann, Byron M. Welsh, [1995]
Adaptive Optical Systems and Applications (cont.)

Atmospheric Characterization and Wavefront Sensors I

Profiles of nighttime turbulence above Mauna Kea and isoplanatism extension in adaptive optics
  Rene Racine, Brent L. Ellerbroek, [1995]

Infrared wavefronts on Mauna Kea
  Martyn Wells, Thomas W. Nicholls, Nicholas J. Wooder, Ian H. Munro, Christopher Dainty, [1995]

Comparison of Shack-Hartmann and curvature sensing for large telescopes
  Andrew Peter Doel, [1995]

Shot noise performance of Hartmann and shearing interferometer wavefront sensors
  Byron M. Welsh, Brent L. Ellerbroek, Michael C. Roggemann, Timothy L. Pennington, [1995]

Imaging in turbulence beyond diffraction limits
  Mikhail I. Charnotskii, [1995]

Atmospheric turbulence-induced phase screen generator for simulating the effects of finite outer scale, time delays, and anisoplanatism
  Michael C. Roggemann, Byron M. Welsh, Cynthia A. Hyde, [1995]

Atmospheric Characterization and Wavefront Sensors II

Pupil-imaging wavefront gradient sensor
  William Nigel L. Pugh, Daniel R. Lobb, David D. Walker, Tom L. Williams, [1995]

Optimum matching of wavefront sensor and wavefront corrector
  Zhaohui Hu, Wenhan Jiang, [1995]

Performance measurements of generation III wavefront sensors at the Starfire Optical Range
  Timothy L. Pennington, David W. Swindle, Michael D. Oliker, Brent L. Ellerbroek, James M. Spinhirne, [1995]

Specialized wavefront sensors for adaptive optics

Numerical model of adaptive optical system controlled by a feedforward neural network
  Gleb V. Vdovin, [1995]

Noise reduction and key atmospheric parameter estimation using artificial neural networks
  Dennis A. Monteria, Byron M. Welsh, Michael C. Roggemann, Dennis W. Ruck, [1995]

Next Generation Systems

6.5-m MMT infrared adaptive optics system: detailed design and progress report
  David G. Sandler, Michael Lloyd-Hart, Ty Martinez, Peter M. Gray, J. Roger P. Angel, Todd K. Barrett, Donald G. Bruns, Steven M. Stahl, [1995]
Adaptive Optical Systems and Applications (Cont.)

Adaptive optics system for direct imaging of extra-solar planets from the ground
David G. Sandler, Steven M. Stahl, J. Roger P. Angel, [1995]

W.M. Keck Observatory adaptive optics program
Anthony D. Gleckler, Peter L. Wizinowich, [1995]

Performance predictions for the Keck telescope adaptive optics system
Donald T. Gavel, Scot S. Olivier, [1995]

Near-infrared astronomy with adaptive optics and laser guide stars at the Keck Observatory
Claire E. Max, Donald T. Gavel, Scot S. Olivier, [1995]
Adaptive Optical System Technologies

System Performance

Adaptive secondary mirror for the 6.5-m MMT
Todd Barrett, Donald Bruns, Timothy Brinkley, David Sandler, Bruce Fitz-Patrick, James Roger Angel, Troy Rhoadarmer, [1998]

Scientific results obtained with adaptive optics
Bringfried Stecklum, [1998]

Starfire Optical Range 3.5-m telescope adaptive optical system

First light for Hokupa'a: 36-element curvature AO system at UH

ALFA: the MPIA/MPE adaptive optics with a laser for astronomy project
Stefan Hippler, Andreas Glindemann, Markus Kasper, Paul Kalas, Ralf-Rainer Rohloff, Karl Wagner, Douglas Looze, Wolfgang Hackenberg, [1998]

First tip-tilt correction with the Palomar 200-in. adaptive optics system
Richard Dekany, Gary Brack, Dean Palmer, Ben Oppenheimer, Thomas Hayward, Bernhard Brandl, [1998]

Performance of ChAOS on the Apache Point Observatory's 3.5-m telescope

Solar adaptive optics at the National Solar Observatory
Thomas Rimmele, Richard Radick, [1998]

Infrared adaptive optics system for the 6.5-m MMT: system status and prototype results
Michael Lloyd-Hart, James Roger Angel, David Sandler, Todd Barrett, Patrick McGuire, Troy Rhoadarmer, Donald Bruns, Stephen Miller, Donald McCarthy, Matthew Cheselka, [1998]

Experiences operating CFHT's adaptive optics system
James Thomas, Gregory Barrick, Jean-Luc Beuzit, [1998]

Adaptive optics research at Yerkes Observatory

Scattered energy at the Starfire Optical Range 3.5-m adaptive optic telescope
Patrick Ryan, Robert Fugate, Maud Langlois, David Sandler, [1998]

ALFA: first operational experience of the MPE/MPIA laser guide star system for adaptive optics
Richard Davies, Wolfgang Hackenberg, Thomas Ott, Andreas Eckart, Hans-Christoph Holstenberg, Sebastian Rabien, Andreas Quirrenbach, Markus Kasper, [1998]
Adaptive Optical System Technologies (cont.)

Laboratory calibration of the W.M. Keck Observatory Adaptive Optics Facility
D. Scott Acton, Peter Wizinowich, Paul Stomski, J. Christopher Shelton, Olivier Lai, James Brase, [1998]

Final engineering test for AdOpt@TNG
Roberto Ragazzoni, Andrea Baruffolo, Jacopo Farinato, Adriano Ghedina, Sergio Mallucci, Enrico Marchetti, Tiziano Niero, [1998]

Low-order adaptive optics experiment on 3.5-m telescope at the Starfire Optics Range
David Dayton, Steven Sandven, John Gonglewski, Samuel Rogers, Scot McDermott, Stephen Browne, [1998]

System Analysis

Design aspects of the reconstructor for the Gemini adaptive optics system (Altair)
Leslie Saddlemyer, Glen Herriot, Jean-Pierre Veran, J. Murray Fletcher, [1998]

Comparison of image reconstruction algorithms using adaptive optics instrumentation
David Tyler, Stephen Ford, Bobby Hunt, Richard Paxman, Michael Roggemann, Janet Rountree, Timothy Schulz, Kathy Schulze, John Seldin, David Sheppard, Bruce Stribling, William van Kampen, Byron Welsh, [1998]

Negative optical feedback correction for the extended range of distortions
Vladimir Venediktov, [1998]

Effect of modal atmospheric compensation on angular anisoplanatism in optical interferometric imaging
Matthew Whiteley, Byron Welsh, Michael Roggemann, [1998]

High-frequency wavefront structure and its effects on the detection of faint companions using adaptive optics
Maud Langlois, David Sandler, Patrick Ryan, Donald McCarthy, [1998]

Sky coverage calculations for spectrometer slit power coupling with adaptive optics compensation
David Tyler, Brent Ellerbroek, [1998]

Numerical simulation of observational telescope with the dynamic holographic correction
Nataly Bezina, Alexey Leshchev, Michael Vasi'ev, Vladimir Venediktov, [1998]

Coupling a low-order curvature wavefront sensor with a high-order piezo-stack actuated mirror: a detailed case study
Enrico Marchetti, Norbert Hubin, [1998]

Adaptive optics for ESO VLT interferometer
Domenico Bonaccini, Francois Rigaut, Andreas Glindemann, Gregory Dudziak, Jean-Marie Mariotti, Francesco Paresce, [1998]

Coupling adaptive optics and coronography: the ADONIS coronograph
Jean-Luc Beuzit, David Mouillet, Anne-Marie Lagrange, Pascal Puget, Eric Stadler, Yves Magnard, David Le Mignant, [1998]
Adaptive Optical System Technologies (cont.)

Laser Guide Stars

Simultaneous measurements of sodium column density and laser guide star brightness
Jian Ge, Bruce Jacobsen, James Roger Angel, Patrick McGuire, Tom Roberts, Brian McLeod, Michael Lloyd-Hart, [1998]

Measurements of the Lick Observatory sodium laser guide star
Donald Gavel, Herbert Friedman, [1998]

Design and performance of a laser guide star system for the Keck II telescope

Observing techniques for astronomical laser guide star adaptive optics
Claire Max, Bruce Macintosh, Scot Olivier, Donald Gavel, Herbert Friedman, [1998]

UnISIS: a laser-guided adaptive optics system for the Mt. Wilson 2.5-m telescope
Laird Thompson, Richard Castle, Scott Teare, Peter McCullough, Samuel Crawford, [1998]

Coordination and use of laser beacons for adaptive optics on Mauna Kea

Design and field tests of an 8-W sum-frequency laser for adaptive optics
Edward Kibblewhite, Fang Shi, [1998]

Multiple guide stars to improve the performance of laser guide star adaptive optical systems
Imelda De La Rue, Brent Ellerbroek, [1998]

Alternative guide stars for adaptive optics
Erez Ribak, [1998]

Fiber Raman laser for sodium guide star

Absolute tilt recovery from LGSs: a case study
Andrea Baruffolo, Jacopo Farinato, Roberto Ragazzoni, [1998]

Solid state Raman laser for MMT sodium guide star

Laser guide star facility for the ESO VLT
Domenico Bonaccini, Wolfgang Hackenberg, Gerardo Avila, [1998]

Sky coverage and PSF shape with LGS AO on 8-m telescopes
Miska Le Louarn, Norbert Hubin, Renaud Foy, Michel Tallon, [1998]
Adaptive Optical System Technologies (cont.)

Laser guide star simulations for 8-m class telescopes
Francoise Delplancke, Marcel Carbillot, Norbert Hubin, Simone Esposito, Francois Rigaut, Enrico Marchetti, Armando Riccardi, Elise Vernet-Viard, Roberto Ragazzoni, Miska Le Louarn, Luca Fini, [1998]

Astronomical Results

Increasing the useful field of view of an adaptive optics system

Scientific results using the Mount Wilson Institute adaptive optics system

Adaptive optics observations of young massive stars
Bringfried Stecklum, Thomas Henning, Markus Feldt, P. Hofner, M. Hoare, Thomas Hayward, [1998]

Scientific results from the University of Hawaii: adaptive problems well suited to AO techniques

Polarimetric adaptive optics data of eta Carinae and the Homunculus nebula
Nancy Ageorges, Jeremy Walsh, [1998]

Deconvolution method for accurate astrometry and photometry on adaptive optics images of stellar fields
Jean-Pierre Veran, Francois Rigaut, [1998]

Scientific programs in adaptive optics: an overview and commentary
Stephen Ridgway, [1998]

Photometric studies using the Starfire Optical Range adaptive optics system
Albert Piterman, Zoran Ninkov, Brian Backer, Elliott Horch, [1998]

First results with the Achromatic Interfero Coronograph

High angular observations of active galactic nuclei using PUEO, the CFHT adaptive optics system
Daniel Rouan, Olivier Lai, Francois Rigaut, D. Alloin, [1998]

System Design

Techniques to solve the tilt indetermination problem: methods, limitations, and errors
Simone Esposito, [1998]
Adaptive Optical System Technologies (cont.)

Simple inexpensive adaptive optical system for large ground-based telescopes at infrared wavelengths
Naresh Mehta, [1998]

Innovations in Gemini adaptive optics system design

Adaptive optics system for Cassegrain focus of Subaru 8.2-m telescope
Hideki Takami, Naruhsa Takato, Masashi Otsubo, Tomio Kanzawa, Yukiko Kamata, Koji Nakashima, Masanori Iye, [1998]

Design of the Nasmyth adaptive optics system (NAOS) of the VLT

Wavefront control system for the Keck telescope
James Brase, Jong An, Kenneth Avicola, Barton Beeman, Donald Gavel, Randall Hurd, Brooks Johnston, Holger Jones, Thomas Kuklo, Claire Max, Scot Olivier, Kenneth Waltjen, James Watson, [1998]

Design of tip-tilt and adaptive optics servos using measured angle-of-arrival and phase power spectra
Edward Kibblewhite, Mark Chun, [1998]

University of Mexico adaptive optics program

Adaptive optics reconstruction utilizing supersampled deformable mirror influence functions
David Redding, Scott Basinger, Gary Brack, Richard Dekany, Ben Oppenheimer, [1998]

Curvature adaptive optics at ESO
Domenico Bonaccini, Francois Rigaut, Gregory Dudziak, Guy Monnet, [1998]

Adaptive optics for the Gran Telescopio Canarias
Nicholas Devaney, C. Delores Bello, James Keen, Lotti Jochum, [1998]

Status of the W.M. Keck Adaptive Optics Facility
Peter Wizinowich, D. Scott Acton, Tom Gregory, Paul Stomski, Jong An, Kenneth Avicola, James Brase, Herbert Friedman, Donald Gavel, Claire Max, [1998]

Design of the first-generation wavefront sensor and actuator geometry for the 6.5-m MMT adaptive optical system
Troy Rhoadarmer, Patrick McGuire, Michael Lloyd-Hart, James Roger Angel, Brian Cuerden, Bruce Fitz-Patrick, David Sandler, [1998]
Adaptive Optical System Technologies (cont.)

Astronomical constraints for the design of the VLT-NAOS adaptive optics system
Anne-Marie Lagrange, David Mouillet, Jean-Luc Beuzit, Thierry Forveille, Francois Menard, Daniel Rouan, Patrick Petitjean, Francois Rigaut, Pierre Drossart, Jean-Marc Conan, Francois Lacombe, Norbert Hubin, Gerard Rousset, [1998]

Optical design of Gemini Altair
Eric Richardson, J. Murray Fletcher, Christopher Morbey, Jacobus Oschmann, John Pazder, [1998]

Optomechanical design of Altair, the Gemini adaptive optics system
Scott Roberts, Gurjeet Singh, [1998]

Image improvement program at the NSO/SP Vacuum Tower Solar Telescope
Richard Radick, Thomas Rimmele, Richard Dunn, [1998]

Design and performance of the tip-tilt subsystem for the Keck II telescope adaptive optics system
Kenneth Avicola, James Watson, Barton Beeman, Thomas Kuklo, John Taylor, [1998]

Metrology for the adaptive optics system at the Palomar 200-in. telescope
Eric Bloemhof, Richard Dekany, [1998]

WIYN active optics: a platform for AO
Arthur Code, Charles Claver, Larry Goble, George Jacoby, David Sawyer, [1998]

Phase retrieval techniques for adaptive optics
Carmen Carrano, Scot Olivier, James Brase, Bruce Macintosh, Jong An, [1998]

Speckle interferometry with partial adaptive optics correction for big telescopes and the outer scale of turbulence
Valeri Orlov, Valeri Voitsekhovich, Salvador Cuevas, [1998]

Graphical user interface for the LACE adaptive optics performance analysis package
Dayle Kotturi, Brent Ellerbroek, Ann Wells, [1998]

User interface software at the SOR
Michael Oliker, Keith Wilson, [1998]

61-element adaptive optical system for 1.2-m telescope of Yunnan Observatory
Wenhan Jiang, Ling Ning, Guomao Tang, Mingquan Li, Feng Shen, Changhui Rao, Yaming Zhu, Bing Xu, [1998]

SINFONI: a near-infrared AO-assisted integral field spectrometer for the VLT
Niranjan Thatte, Matthias Tecza, Frank Eisenhauer, Sabine Mengel, Alfred Krabbe, S. Pak, Reinhard Genzel, Domenico Bonaccini, Eric Emsellem, Francois Rigaut, Bernard Delabre, Guy Monnet, [1998]

AO optical tolerancing requirements for a segmented active telescope
Salvador Cuevas, Franck Marchis, Valeri Orlov, [1998]
Adaptive Optical System Technologies (cont.)

Prototype adaptive optics system for ground-to-satellite laser communication
Yutaka Hayano, Werner Klaus, Yoshinori Arimoto, [1998]

Adaptive optics with an AOA WaveScope wavefront sensor and an OKOTechnologies membrane mirror
Brooke Gregory, Jeff Smith, Clive Standley, Allan Wirth, [1998]

Correcting Optics

High-order adaptive secondary mirrors: where are we?
Piero Salinari, David Sandler, [1998]

Adaptive secondary mirror for the 6.5-m MMT
Todd Barrett, Donald Bruns, Timothy Brinkley, David Sandler, Bruce Fitz-Patrick, Troy Rhoadarmer, [1998]

Adaptive secondary P30 prototype: laboratory results

Progress report of USAF Research Laboratory liquid crystal AO program
Sergio Restaino, Don Payne, Michael Anderson, Jeffrey Baker, Steven Serati, Gary Loos, [1998]

Electronic control system exploiting both the dual-frequency effect and the transient nematic effect for a fast 127-element nematic liquid crystal spatial light modulator
Scot McDermott, Samuel Rogers, John Gonglewski, Stephen Browne, [1998]

Evaluation of microfabricated deformable mirror systems
William Cowan, Max Lee, Victor Bright, Byron Welsh, [1998]

Design and simulation of advanced surface micromachined micromirror devices for telescope adaptive optics applications
M. Adrian Michalicek, Natalie Clark, John Comtois, Heather Schriner, [1998]

Adaptive optics using a liquid crystal phase modulator in conjunction with a Shack-Hartmann wavefront sensor and zonal control algorithm
David Dayton, Steven Sandven, John Gonglewski, Stephen Browne, Samuel Rogers, Scot McDermott, [1998]

Thermal characterization of the support plate for the 6.5-m MMT thin-shell adaptive secondary mirror
Troy Rhoadarmer, Michael Lloyd-Hart, Bruce Fitz-Patrick, Matthew Rademacher, Donald Bruns, J. Christopher Shelton, [1998]

Aluminum reference plate, heat sink, and actuator design for an adaptive secondary mirror
Ciro Del Vecchiyo, [1998]
Adaptive Optical System Technologies (cont.)

Miniaturized deformable magnetic mirror for adaptive optics

MMT adaptive secondary prototype development
Roberto Biasi, Daniele Gallieni, [1998]

Hysteresis correction of a piezoelectrically actuated segmented mirror
Mark Chang, Andrew Zadrozny, David Buscher, Colin Dunlop, David Robinson, [1998]

Rugged adaptive telescope secondaries: experience with a demonstrator mirror

Polychromatic correction for aberration in the lenses of telescopic systems using liquid crystal optically addressed spatial light modulator
Vladimir Berenberg, Alexey Leshchev, Michael Vasil'ev, Vladimir Venediktov, [1998]

Large-numerical-aperture imaging bypass system with dynamic holographic correction for primary mirror distortions
Michael Vasil'ev, Vladimir Berenberg, Alexey Leshchev, Pavel Semenov, Vladimir Venediktov, [1998]

Micromachined silicon deformable mirror
Justin Mansell, Robert Byer, [1998]

Optimization-based operation of micromachined deformable mirrors
Gleb Vdovin, [1998]

Deformable mirror calibration for adaptive optics systems
Anand Sivaramakrishnan, Ben Oppenheimer, [1998]

Wavefront Sensing

Wavefront curvature sensing on extended arbitrary scenes: simulation results
Renate Kupke, Francois Roddier, Donald Mickey, [1998]

Comparison of phase diversity and curvature wavefront sensing
James Fienup, Brian Thelen, Richard Paxman, David Carrara, [1998]

Laboratory characterization of a Foucault-like wavefront sensor for adaptive optics
Armando Riccardi, N. Bindi, Roberto Ragazzoni, Simone Esposito, Paolo Stefanini, [1998]

Fast phase diversity wavefront sensing for mirror control
Mats Lofdahl, Alan Duncan, Goran Scharmer, [1998]

Sensing waffle in the Fried geometry
Michael Oliker, [1998]
Adaptive Optical System Technologies (cont.)

High-QE fast-readout wavefront sensor with analog phase reconstruction
Jeffrey Baker, Gary Loos, Sergio Restaino, Isabelle Percheron, Lyle Finkner, [1998]

Deconvolution and Postprocessing of AO Data

Deconvolution of ADONIS images
Julian Christou, Franck Marchis, Nancy Ageorges, Domenico Bonaccini, Francois Rigaut, [1998]

Fast algorithms for phase-diversity-based blind deconvolution
Curtis Vogel, Tony Chan, Robert Plemmons, [1998]

Blind Bayesian restoration of adaptive optics telescope images using generalized Gaussian Markov random field models
Brian Jeffs, Julian Christou, [1998]

Deconvolving solar images using a Shack-Hartmann wavefront sensor
Thomas Rimmele, Richard Radick, [1998]

Estimation of the point spread function for the adaptive optics system ADONIS
Stephan Harder, Alain Chelli, [1998]

Adaptive optics Lorentzian point spread function
Jack Drummond, [1998]

Analytical model for Shack-Hartmann-based adaptive optics systems
Francois Rigaut, Jean-Pierre Veran, Olivier Lai, [1998]

Modeling observed errors in adaptive optics systems
Douglas Currie, Petras Avizonis, Kenneth Kissell, Domenico Bonaccini, [1998]

Atmospheric Turbulence

Predictability of fractional-Brownian-motion wavefront distortions and some implications for closed-loop adaptive optics control
George Aitken, Delphine Rossille, Donald McGaughey, [1998]

Phase and slope screen generator for spatially and temporally correlated unlimited length sequences
Dennis Montera, Brent Ellerbroek, James Brown, [1998]

First results of the Starfire Optical Range 3.5-m telescope adaptive optics system: point spread functions and tracking performance
David Lee, Brent Ellerbroek, Julian Christou, [1998]

Atmospheric turbulence with a Shack-Hartmann wavefront sensor
Matthias Schoeck, Earl Spillar, [1998]
Adaptive Optical System Technologies (cont.)

**Does the outer scale help adaptive optics or is Kolmogorov gentler**
Enrico Marchetti, Domenico Bonaccini, [1998]

**Efficiencies of different schemes for the formation of laser guide stars**
Vladimir Lukin, Boris Fortes, Evgenii Nosov, [1998]

**Effective outer scale of turbulence for imaging through the atmosphere**
Vladimir Lukin, Boris Fortes, Evgenii Nosov, [1998]

**High-speed-image motion study at the WIYN 3.5-m telescope**
Charles Claver, George Jacoby, David Silva, Arthur Code, [1998]

**AdOpt@TNG control system software**
Andrea Baruffolo, Roberto Ragazzoni, Jacopo Farinato, [1998]

**Silicon adaptive optic systems using micromirrors**
Natalie Clark, Paul Furth, Gregory Whitfield, John Comtois, Stuart McKecknie, M. Adrian Michalicek, [1998]

**Wavefront outer-scale monitoring at La Silla**
Andrei Tokovinin, Aziz Ziad, Francois Martin, Remy Avila, Julien Borgnino, Rodolphe Conan, Marc Sarazin, [1998]

**Controls and Estimators**

**Innovative wavefront estimators for zonal adaptive optics systems: II**
Walter Wild, [1998]

**Real-time adaptive optimization of wavefront reconstruction algorithms for closed-loop adaptive optical systems**
Brent Ellerbroek, Troy Rhoadarmer, [1998]

**Predictors in the servo-loop of an AO system**
Richard Brockie, Martyn Wells, Peter Gallant, George Aitken, [1998]

**Control electronics for an adaptive secondary mirror**
Roberto Biasi, Luca Fini, Paolo Mantegazza, Valdemaro Biliotti, Federico Gori, Daniele Gallieni, [1998]

**Fuzzy logic controller for the LOLA AO tip-tilt corrector system**
Pablo Sotelo, Ruben Flores-Meza, Fernando Garfias, Salvador Cuevas, [1998]

**High-resolution phase distortion compensation in adaptive interferometers**
Michael Giles, Mikhail Vorontsov, Rensheng Dou, Viktor Sivokon, [1998]
Adaptive Optical System Technology

Systems on the Sky

Performance of the W.M. Keck Observatory Natural Guide Star Adaptive Optic Facility: the first year at the telescope

Lessons learned in the design, construction, and implementation of the W.M. Keck Observatory AO system
D. Scott Acton, Peter Wizinowich, Michael DiVittorio, Tom Gregory, [2000]

First light for Hokupa'a 36 on Gemini North

Palomar adaptive optics project: status and performance
Mitchell Troy, Richard Dekany, Gary Brack, Ben Oppenheimer, Eric Bloemhof, Thang Trinh, Frank Dekens, Fang Shi, Thomas Hayward, Bernhard Brandl, [2000]

ALFA: three years of experience in adaptive optics with a laser guide star
Stefan Hippler, Markus Kasper, Markus Feldt, Robert Weiss, Douglas Looze, Luzma Montoya, Jesus Aceituno, Thomas Ott, Richard Davies, [2000]

ALFA laser guide star: present status and future developments
Sebastian Rabien, Richard Davies, Thomas Ott, David Butler, [2000]

Final commissioning phase of the AdOpt@TNG module
Roberto Ragazzoni, Andrea Baruffolo, Jacopo Farinato, Adriano Ghedina, Enrico Marchetti, Simone Esposito, Luca Fini, Piero Ranfagni, Fabio Bortoletto, Maurizio D'Alessandro, Mauro Ghigo, Giuseppe Crimi, [2000]

Progress with the Lick adaptive optics system
Donald Gavel, Scot Olivier, Brian Bauman, Claire Max, Bruce Macintosh, [2000]

Systems Under Development

Status of the VLT Nasmyth adaptive optics system (NAOS)

MACAO and its application for the VLT interferometer

Concept and performance of multiple laser guide stars for 8-m-class telescopes
Elise Vernet-Viard, Norbert Hubin, Miska Le Louarn, Bernard Delabre, Guy Monnet, Andrei Tokovinin, [2000]

Adaptive optics with four laser guide stars: cone effect correction on large telescopes
Elise Vernet-Viard, Norbert Hubin, Miska Le Louarn, [2000]
Adaptive Optical System Technology (cont.)

Progress on Altair: the Gemini North adaptive optics system

Design and performance of an 85-actuator curvature system
Malcolm Northcott, J. Elon Graves, Francois Roddier, Francois Rigaut, [2000]

LGS AO photon return simulations and laser requirements for the Gemini LGS AO program
Celine D'Orgeville, Francois Rigaut, Brent Ellerbroek, [2000]

Curvature-based laser guide star adaptive optics system for Gemini South
Mark Chun, Celine D'Orgeville, Brent Ellerbroek, J. Elon Graves, Malcolm Northcott, Francois Rigaut, [2000]

Preliminary experiments of prototype laser guide star system for the Subaru telescope
Yutaka Hayano, Hideki Takami, Naruhisa Takato, Tomio Kanzawa, Yukiko Kamata, Koji Nakashima, Masanori Iye, Shin Oya, [2000]

Adaptive optics simulations for imaging with the Large Binocular Telescope interferometer: a first application
Marcel Carbillet, Serge Correia, Bruno Femenia, Armando Riccardi, [2000]

Adaptive optics for the 6.5-m MMT
Michael Lloyd-Hart, Francois Wildi, Buddy Martin, Patrick McGuire, Matthew Kenworthy, Robert Johnson, Bruce Fitz-Patrick, George Angeli, Stephen Miller, James Roger Angel, [2000]

1600 actuator tweeter mirror upgrade for the Palomar Adaptive Optics system (PALAO)
Richard Dekany, Mitchell Troy, Gary Brack, Charles Bleau, Raymond DuVarney, Mark Ealey, [2000]

Curvature-based adaptive optics for the NASA IRTF

Low-cost adaptive optics systems
Carl Paterson, Ian Munro, Christopher Dainty, [2000]

Adaptive optics performance criteria for imaging and laser communications systems
Bruce Levine, Allan Wirth, Clive Standley, [2000]

Correcting of thermal and gravitational distortions of primary mirror on space camera by using adaptive optics
Zhiwei Zhang, Xin Yu, [2000]

Pendular seismometer for correcting telescope pointing errors
Andrei Tokovinin, [2000]
Adaptive Optical System Technology (cont.)

Solar

Solar adaptive optics
Thomas Rimmele, [2000]

First-order adaptive system for correction of images in solar ground-based telescopes
Leonid Antoshkin, A. Borovik, Nina Botygina, Alexei Bulatov, Oleg Emaleev, N. Firstova, Boris Fortes, Victor Grigoryev, P.
Kovadlo, Lidia Lavrinova, Vladimir Lukin, A. Petrov, Valery Skomorovsky, Alexander Yankov, [2000]

Workstation-based solar/stellar adaptive optics system
Goran Scharmer, Mark Shand, Mats Lofdahl, Peter Dettori, Wang Wei, [2000]

Lasers: Technology, Techniques, and Monitoring

Update on 589-nm sodium guide star pump laser requirements
John Telle, Peter Milonni, Robert Fugate, [2000]

Single-mode fiber relay for the ESO laser guide star facility
Wolfgang Hackenberg, Domenico Bonaccini, [2000]

Atmospheric tomography with Rayleigh laser beacons for correction of wide fields and 30-m-class telescopes
James Roger Angel, Michael Lloyd-Hart, [2000]

New approach to Rayleigh guide beacons
Michael Lloyd-Hart, Stuart Jefferies, E. Keith Hege, James Roger Angel, [2000]

ELPOA: toward the tilt measurement from a polychromatic laser guide star
Renaud Foy, Jean-Paul Pique, Alain Petit, Patrick Chevrou, Vincent Michau, Gilbert Grynberg, Arnold Migus, Nancy Ageorges,
Veronique Bellanger, Francois Biraben, Ruy Deron, Hayden Fews, Francoise-Claude Foy, Claudia Hoegemann, Markus
Laubscher, Daniel Mu [2000]

PASS-2: quantitative photometric measurements of the polychromatic laser guide star
Matthias Schoeck, Renaud Foy, Jean-Paul Pique, Patrick Chevrou, Nancy Ageorges, Alain Petit, Veronique Bellanger, Hayden
Fews, Francoise-Claude Foy, Claudia Hoegemann, Markus Laubscher, Olivier Peillet, Patricia Segonds, Michel Tallon, Jean-Marc
Weulerss [2000]

ELPOA: data processing of chromatic differences of the tilt measured with a polychromatic laser guide star
Jerome Vaillant, Eric Thiebaut, Michel Tallon, [2000]

Tracking the global tilt using tails of radio guide stars
Erez Ribak, Roberto Ragazzoni, Vadim Parfenov, [2000]

Laser guide star in the form of crossed lines: additional capabilities
Yuri Serezhkin, Alexander Yakovlev, [2000]
Adaptive Optical System Technology (cont.)

Models of atmospheric turbulence and reference beacon design
Vladimir Lukin, [2000]

Monitoring of atmospheric sodium: new method to get the telluric spectrum and influence of the water lines in the performances of LGS
Sergio Chueca Urzay, Jesus Fuensalida, [2000]

Laser beacon for monitoring the mesospheric sodium layer at La Palma
Laurent Michaille, Tony Canas, Christopher Dainty, Jonathan Maxwell, Thomas Gregory, John Quartel, Fred Reavell, Richard Wilson, Nicholas Wooder, [2000]

Sodium layer monitoring at Calar Alto by LIDAR
David Butler, Richard Davies, Hayden Fews, R. Michael Redfern, Nancy Ageorges, Wolfgang Hackenberg, Ralf-Rainer Rohloff, Sebastian Rabien, Thomas Ott, Stefan Hippler, [2000]

Monitoring of the mesospheric sodium layer using a magneto-optical filter
Patrizio Patriarchi, Alessandro Cacciani, [2000]

Rayleigh scattering profiles with altitude at Teide Observatory produced by laser
Sergio Chueca Urzay, Jesus Fuensalida, [2000]

Laser guide star: monitoring and light pollution
Nancy Ageorges, R. Michael Redfern, Francoise Delplancke, Creidhe O'Sullivan, [2000]

Wavefront Sensing

NAOS visible wavefront sensor
Philippe Feautrier, Pierre Kern, Reinhold Dorn, Gerard Rousset, Patrick Rabou, Sylvain Laurent, Jean-Luis Lizon, Eric Stadler, Yves Magnard, Olivier Rondeaux, Matthieu Cochard, Didier Rabaud, Alain Delboulbe, Pascal Puget, Norbert Hubin, [2000]

Extremely high resolution tip-tilt-piston mirror mechanism for the VLT-NAOS field selector
Peter Spanoudakis, Lorenzo Zago, O. Chetelat, Roland Gentsch, F. Mato Mira, [2000]

Laboratory test of a pyramid wavefront sensor
Simone Esposito, Orla Feeney, Armando Riccardi, [2000]

Testing the pyramid wavefront sensor on the sky
Roberto Ragazzoni, Adriano Ghedina, Andrea Baruffolo, Enrico Marchetti, Jacopo Farinato, Tiziano Niero, Giuseppe Crimi, Mauro Ghigo, [2000]

ESO STRAP units
Domenico Bonaccini, Jacopo Farinato, Mauro Comin, A. Silber, Christophe Dupuy, Roberto Biasi, Mario Andrighettoni, [2000]

Computer simulation comparison of CCDs and APDs for curvature wavefront sensing
Thomas Craven-Bartle, Reinhold Dorn, James Beletic, [2000]
Adaptive Optical System Technology (cont.)

Gemini prime focus wavefront sensor
Jacques Sebag, Dolores Walther, Pedro Gigoux, Jacobus Oschmann, Charles Cavedoni, [2000]

Wavefront sensing and guiding units for the Large Binocular Telescope

Apparent wavefront aberration of a Gaussian source in a Hartmann wavefront sensor with focus error
Matthew Whiteley, [2000]

EEV CCD39 wavefront sensor cameras for AO and interferometry
Raymond DuVarney, Charles Bleau, Garry Motter, Stuart Shaklan, Andreas Kuhnert, Gary Brack, Dean Palmer, Mitchell Troy, Thangh Kieu, Richard Dekany, [2000]

High-speed frame store CCD for use in optical and near-infrared astronomy
Robert Hartmann, Peter Holl, Lothar Strueder, Christoph von Zanthier, [2000]

Wavefront Compensation

Optical fabrication of the MMT adaptive secondary mirror
Hubert Martin, James Burge, Ciro Del Vecchio, Lee Dettmann, Stephen Miller, Bryan Smith, Francois Wildi, [2000]

LBT adaptive secondary preliminary design
Daniele Gallieni, Ciro Del Vecchio, E. Anaclerio, Paolo Lazzarini, [2000]

Numerical simulations of the LBT adaptive secondary mirror
Ciro Del Vecchio, Daniele Gallieni, [2000]

Adaptive secondary mirror for the 6.5-m conversion of the Multiple Mirror Telescope: latest laboratory test results of the P36 prototype
Armando Riccardi, Guido Brusa, Valdemaro Biliotti, Ciro Del Vecchio, Piero Salinari, Paolo Stefanini, Paolo Mantegazza, Roberto Biasi, Mario Andrighettoni, Claudio Franchini, Daniele Gallieni, Michael Lloyd-Hart, Patrick McGuire, Stephen Miller, Hubert M [2000]

Adaptive secondary mirror developments at UCL
Andrew Doel, Jaehun Lee, David Walker, [2000]

Adaptive secondary for the 2.1-m telescope at SPM Observatory
Arturo Iriarte Valverde, Salvador Cuevas, J. Elon Graves, Malcolm Northcott, [2000]

Microdeformable mirror for adaptive optics systems on extremely large telescopes
Frederic Zamkotsian, Kjetil Dohlen, Marc Ferrari, [2000]

50-mm MEMS deformable mirror
Sigmund Manhart, Werner Hupfer, Susanne Nikolov, Christian Wuehrer, Gleb Vdovin, Zoran Sodnik, [2000]
Adaptive Optical System Technology (cont.)

Low-cost membrane-type deformable mirror with high-density actuator spacing
Robert Winsor, Anand Sivaramakrishnan, Russell Makidon, [2000]

Novel spatial light modulators for active and adaptive optics
David Dayton, Sergio Restaino, John Gonglewski, [2000]

Wavefront conjugation using electron-gun-controlled piezoelectric materials
George Nelson, John Main, Jeffrey Martin, [2000]

Wavefront Compensation Optimization

Practical approach to modal basis selection and wavefront estimation
Markus Kasper, Douglas Looze, Stefan Hippler, Markus Feldt, Robert Weiss, Andreas Glindemann, Richard Davies, [2000]

Initial performance of the Keck AO wavefront controller system
Erik Johansson, D. Scott Acton, Jong An, Kenneth Avicola, Barton Beeman, James Brase, Carmen Carrano, John Gathright, Donald Gavel, Randall Hurd, Olivier Lai, William Lupton, Bruce Macintosh, Claire Max, Scot Olivier, J. Christopher Shelton, Paul Stomski [2000]

Compensating for pupil rotation in the W.M. Keck Observatory adaptive optics system
Paul Stomski, J. Christopher Shelton, [2000]

MANO: the modal analysis and noise optimization program for the W.M. Keck Observatory adaptive optics system
Olivier Lai, Paul Stomski, Eric Gendron, [2000]

Wavefront sensor-driven variable-geometry pupil for ground-based aperture synthesis imaging
David Tyler, [2000]

Centroid gain compensation in a Shack-Hartmann adaptive optics system: implementation issues
Jean-Pierre Veran, Glen Herriot, [2000]

Design and current status of the reconstructor for Altair: the Gemini North adaptive optics system
Leslie Saddlemyer, Glen Herriot, Jean-Pierre Veran, [2000]

NAOS real-time computer for optimized closed-loop and online performance estimation

Adaptive optics tip-tilt system with fuzzy control
Ruben Flores-Meza, Pablo Sotelo, Fernando Garfias, Salvador Cuevas, Leonardo Sanchez, [2000]

Linear zonal atmospheric prediction for adaptive optics
Patrick McGuire, Troy Rhoadarmer, Hanna Coy, James Roger Angel, Michael Lloyd-Hart, [2000]
Adaptive Optical System Technology (cont.)

Atmospheric Characterization and Modeling

Measuring and modeling the low-frequency behavior of atmospheric distortion
Donald McGaughey, George Aitken, [2000]

Simulating phase screens
Donald McGaughey, George Aitken, [2000]

Measurement of atmospheric turbulence with a Shack-Hartmann wavefront sensor at the new MMT's prime focus
Patrick McGuire, Maud Langlois, Michael Lloyd-Hart, Troy Rhoadarmer, James Roger Angel, [2000]

Turbulence and wind profiling with generalized scidar at Cerro Pachon
Remy Avila, Jean Vernin, Mark Chun, Leonardo Sanchez, [2000]

3D mapping of turbulence: theory
Miska Le Louarn, Michel Tallon, [2000]

Anisoplanicity studies within NGC6871
Jason Marshall, Mitchell Troy, Richard Dekany, Frank Dekens, [2000]

Efficiency of off-axis astronomical adaptive systems: comparison of experimental data for different astronomical sites
Leonardo Sanchez, Valeri Voitsekhovich, Valeri Orlov, Remy Avila, Salvador Cuevas, [2000]

Astronomical Science

Review of published galactic and solar system science: a bright future for adaptive optics science
Laird Close, [2000]

eXtragalactic astronomy: the X-games of adaptive optics
Olivier Lai, [2000]

Adaptive optics imaging of Pluto-Charon and the discovery of a moon around the Asteroid 45 Eugenia: the potential of adaptive optics in planetary astronomy
Laird Close, William Merline, David Tholen, Tobias Owen, Francois Roddier, C. Dumas, [2000]

Search for asteroidal satellites using adaptive optics
Laird Close, William Merline, C. Dumas, Clark Chapman, Francois Roddier, Francois Menard, David Slater, Gilles Duvert, J. Christopher Shelton, Thomas Morgan, [2000]

Neptune and Titan observed with Keck Telescope adaptive optics
Claire Max, Bruce Macintosh, Seran Gibbard, Donald Gavel, Henry Roe, Imke de Pater, Andrea Ghez, D. Scott Acton, Peter Wizinowich, Olivier Lai, [2000]
Adaptive Optical System Technology (cont.)

Solar system science with subarcsecond slit spectroscopy
Richard Dekany, Donald Banfield, Ben Oppenheimer, A Bouchez, Michael Brown, Thomas Hayward, Bernhard Brandl, Mitchell Troy, Gary Brack, Thang Trinh, Fang Shi, [2000]

Studying the star formation process with adaptive optics
Francois Menard, CatherineDougados, Gaspard Duchene, Jerome Bouvier, Gilles Duvert, ClaudiaLavalley, Jean-Louis Monin, Jean-Luc Beuzit, [2000]

Hypervelocity jets and homuncular motion in eta Carinae: an application of Fabry-Perot, ADONIS, and AO software
Douglas Currie, David Le Mignant, Birgitta Svensson, Emiliano Diolaiti, Sebastien Tordo, Katrin Naesgarde, Johan Liwing, Orazio Bendinelli, Gianluigi Parmeggiani, Domenico Bonaccini, [2000]

Studies of Herbig-Haro objects with the Palomar adaptive optics system
Eric Bloemhof, Ben Oppenheimer, Richard Dekany, Mitchell Troy, Thomas Hayward, Bernhard Brandl, [2000]

Impact of adaptive optics on star formation research
Markus Feldt, Markus Kasper, Frank Eisenhauer, Stefan Hippler, [2000]

ALFA crowded star field observations: experiences, data reduction, and future strategies
David Butler, Richard Davies, Markus Feldt, [2000]

Image Analysis and Deconvolution

ESO photometric and astrometric analysis program for AO: a programmatic and numerical analysis
Douglas Currie, Domenico Bonaccini, Emiliano Diolaiti, Sebastien Tordo, Katrin Naesgarde, Johan Liwing, Orazio Bendinelli, Gianluigi Parmeggiani, Laird Close, [2000]

StarFinder: an IDL GUI-based code to analyze crowded fields with isoplanatic correcting PSF fitting
Emiliano Diolaiti, Orazio Bendinelli, Domenico Bonaccini, Laird Close, Douglas Currie, Gianluigi Parmeggiani, [2000]

Stability of the adaptive-optic point spread function: metrics, deconvolution, and initial Palomar results

Companion detection limits with adaptive optics coronagraphy
Ben Oppenheimer, Richard Dekany, Thomas Hayward, Bernhard Brandl, Mitchell Troy, Eric Bloemhof, [2000]

Analysis of the off-axis point spread function of astronomical adaptive systems at San Pedro Martir
Valeri Orlov, Valeri Voitsekhovich, Leonardo Sanchez, Salvador Cuevas, Remy Avila, [2000]
Adaptive Optical System Technology (cont.)

Deconvolution of adaptive optics images: from theory to practice
Jean-Marc Conan, Thierry Fusco, Laurent Mugnier, Franck Marchis, Claude Roddier, Francois Roddier, [2000]

Digital adaptation algorithms of adaptive optics corrected images
Sergey Polskikh, Konstantin Sviridov, [2000]

Instrumentation for Astronomy with AO

GriF: an infrared 3D spectroscopic mode for KIR/PUEO
Yann Clenet, Robin Arsenault, Jean-Luc Beuzit, Almas Chalabaev, Claude Delage, Gilles Joncas, Francois Lacombe, Olivier Lai, Etienne LeCoarer, David Le Mignant, Sylvain Pau, Patrick Rabou, Daniel Rouan, [2000]

ALFA and 3D: integral field spectroscopy with adaptive optics

SPID: a high spectral resolution diffraction-limited camera
Michel Tallon, Andre Baranne, Alain Blazit, Francoise-Claude Foy, Renaud Foy, Isabelle Tallon-Bosc, Eric Thiebaut, [2000]

Study and test of a hybrid coronagraph
Pierre Baudoz, Yves Rabbia, Jean Gay, [2000]

First observation results with the compact achromatic interfero coronagraph
Pierre Baudoz, Yves Rabbia, Jean Gay, Jean-Luc Beuzit, [2000]

Ground-based coronagraphy with high-order adaptive optics
Russell Makidon, Anand Sivaramakrishnan, Christopher Koresko, Thomas Berkefeld, Marc Kuchner, Robert Winsor, [2000]

Application of adaptive optics to the GI2T/REGAIN interferometer
Christophe Verinaud, Alain Blazit, Denis Mourard, [2000]

Prospects

Prospects for benefits to astronomical adaptive optics from U.S. military programs
Robert Fugate, [2000]

Multiconjugate

Principles, limitations, and performance of multiconjugate adaptive optics
Francois Rigaut, Brent Ellerbroek, Ralf Flicker, [2000]

Comparison of multiconjugate adaptive optics configurations and control algorithms for the Gemini South 8-m telescope
Ralf Flicker, Francois Rigaut, Brent Ellerbroek, [2000]

Isoplanatic angle and optimal guide star separation for multiconjugate adaptive optics
Thierry Fusco, Jean-Marc Conan, Vincent Michau, Gerard Rousset, Laurent Mugnier, [2000]
Adaptive Optical System Technology (cont.)

Multiconjugate adaptive optics: experiments in atmospheric tomography
Jacques Beckers, [2000]

3D mapping of turbulence: a laboratory experiment
Miska Le Louarn, Christopher Dainty, Carl Paterson, Michel Tallon, [2000]

Extremely Large Telescopes

Adaptive optics for 100-m-class telescopes: new challenges require new solutions
Roberto Ragazzoni, Jacopo Farinato, Enrico Marchetti, [2000]

Scaling multiconjugate adaptive optics performance estimates to extremely large telescopes
Brent Ellerbroek, Francois Rigaut, [2000]

New challenges for adaptive optics: the OWL 100-m telescope
Norbert Hubin, Miska Le Louarn, Marc Sarazin, Andrei Tokovinin, Elise Vernet-Viard, [2000]

Adaptive system of the AST-25
Victor Sychev, Aleksander Pechenov, [2000]