Selected Papers on
Holographic Interferometry:
Applications

Contents

xv  Preface
    R. S. Sirohi, W. Osten, C. J. Tay, H. M. Shang, F. S. Chau

xxiii  Acknowledgments
    R. S. Sirohi, W. Osten, C. J. Tay, H. M. Shang, F. S. Chau

Section One  Measurement of Static Displacements
Applications to Solid Mechanics

5  Some applications of holographic interferometry
    William G. Gottenberg (Experimental Mechanics 1968)

11  Holographically observed torsion in a cylindrical shaft
    A. D. Wilson (Applied Optics 1970)

16  Holographic-interferometry applications in experimental mechanics
    Robert C. Sampson (Experimental Mechanics 1970)

24  Inplane displacement of a stressed membrane with a hole measured by holographic interferometry
    A. D. Wilson (Applied Optics 1971)

29  Application of holography to anisotropic composite plates

37  An improved method for obtaining the general-displacement field from a holographic interferogram
    S. K. Dhir, J. P. Sikora (Experimental Mechanics 1972)

42  Application of holography in high-temperature displacement measurements
    T. R. Hsu, R. G. Moyer (Experimental Mechanics 1972)

44  Holographische Interferometrie und deren quantitative Auswertung, demonstriert am Beispiel zylindrischer GfK-Rohre [Holographic interferometry and its quantitative analysis, demonstrated by the example of cylindrical GfK-tubes]
    K. Grünwald, D. Kaletsch, V. Lehmann, H. Wachutka (Optik 1973)
52 Measurement of deformation in a cylindrical shell by holographic interferometry
   T. Matsumoto, K. Iwata, R. Nagata (Applied Optics 1974)

57 Holographic analysis of thermal deformations in a bimetallic cylindrical joint
   A. Ajovalasit, S. Carollo, M. Tschinke (in Proc. of the Fifth International Conference
   on Experimental Stress Analysis 1974)

64 Holographic interferometry applied to the solution of a shell problem
   C. A. Sciammarella, T. Y. Chang (Experimental Mechanics 1974)

72 Use of reflection holograms in holographic interferometry and speckle correlation
   for measurement of surface-displacement
   P. M. Boone (Optica Acta 1975)

82 Normal surface displacement around a circular hole by reflection
   holographic interferometry
   P. M. de Larminat, R. P. Wei (Experimental Mechanics 1978)

89 Determination of the flexural stiffness of thin plates from small deflection
   measurements using optical holography
   M. J. Marchant, M. B. Snell (Journal of Strain Analysis 1982)

98 Determination of 3-D displacement and strain by holographic interferometry
   for non-plane objects
   R. Dändliker, R. Thalmann (in Industrial Applications of Laser Technology,
   W. F. Fagan, editor, 1983)

104 Holographic interferometry on pipes: precision interpretation by least-squares fitting
   David L. Mader (Applied Optics 1985)

111 Application of laser holographic techniques to investigate crustal deformations
   Shuzo Takemoto (Nature 1986)

114 Holographic interference measurements of 3-D displacement fields and their use
   in stress determination
   V. V. Balalov, V. S. Pisarev, V. P. Shchepinov, V. V. Yakovlev
   (Optics and Spectroscopy [USSR] 1990)

Measurement of Dynamic Displacements

121 Vibration analysis by holographic interferometry
   Michael A. Monahan, Keith Bromley (Journal of the Acoustical Society of
   America 1968)

128 Measuring the resonances of treble viol plates by hologram interferometry and
   designing an improved instrument
   Carl-Hugo Ägren, Karl A. Stetson (Journal of the Acoustical Society of America 1972)

141 Vibration analysis of circular cylinders by holographic interferometry
   S. D. Liem, C. R. Hazell, J. A. Blasko (Journal of Sound and Vibration 1973)

150 Holographic vibration study of a rotating propeller blade
   J. P. Sikora, F. T. Mendenhall, Jr. (Experimental Mechanics 1974)

153 An analysis on vibrational modes and frequencies of an aircraft wing panel
   by holographic methods
   G. Barbato, E. Barbisio (in Proc. of the Fifth International Conference on
   Experimental Stress Analysis 1974)

159 Vibration analysis of a spinning disk using image-derotated
   holographic interferometry
   J. C. MacBain, J. E. Horner, W. A. Stange, J. S. Ogg (Experimental Mechanics 1979)
The holographic vibration analysis of rotating objects using a reflective image derotator

Comparison of vibration mode measurements on rotating objects by different holographic methods

Vibrational testing of an x-ray concentrator by holographic interferometry
P. Delvò, M. L. Rizzi (Optical Engineering 1988)

Application of holographic interferometry to the vibrational analysis of the harpsichord
P. J. Bryanston-Cross, J. W. Gardner (Optics and Laser Technology 1988)

Holographic interferometry applied to a model study of ground vibrations produced from blasting
Torgny E. Carlsson, Gert Bjarnholt, Nils Abramson, D. C. Holloway (Optical Engineering 1988)

Application of pulsed laser holographic interferometry to the study of magnetic disk drive component motions
L. Crawforth, C.-K. Lee, A. C. Munce (in International Conference on Hologram Interferometry and Speckle Metrology 1990)

Pulsed holographic vibration analysis on high-speed rotating objects: fringe formation, recording techniques, and practical applications
Manfred-Andreas Beeck (Optical Engineering 1992)

Holographic interferometry for the display of shock wave induced deformations and vibrations—a contribution to laser lithotripsy
A. Kreuttner, B. Lau, A. Mann, E. Mattes, R. Miller, M. Stuber, K. Stocker (Lasers in Medical Science 1993)

Experimental Stress Analysis

Application of holographic interferometry to the measurement of Poisson’s ratio

Interferometric holography applied to elastic stress and surface corrosion

Measurement of the strain field near a crack tip in polymethylmethacrylate by holographic interferometry
T. D. Dudderar, R. O’Regan (Experimental Mechanics 1971)

Precise measurement of heat transfer using holographic interferometry

Untersuchungen von Eigenspannungen mit Hilfe der holografischen Interferometrie [Investigation of residual stresses by using holographic interferometry]
Horst Kreitlow (Messen und Prüfen 1973)

A holographic interferometric study of the end effects associated with the four-point bending technique for measuring Poisson’s ratio

The technique of holographic interferometry applied to the study of transient stresses
E. R. Robertson, W. King (Journal of Strain Analysis 1974)
262 Strain and creep measurements on rocks by holographic interferometry
   Hartmut Spetzler, C. H. Scholz, Chi-Ping J. Lu (Pure and Applied Geophysics 1974)

273 Surface-strain measurements on a hemispherical shell using holographic interferometry
   M. C. Collins, C. E. Watterson (Experimental Mechanics 1975)

278 Accurate measurement of Poisson's ratio in small samples
   C. G. Foster (Experimental Mechanics 1976)

283 Material properties using holographic interferometry

288 Strains from holographic data
   J. E. Sollid, K. A. Stetson (Experimental Mechanics 1978)

295 Application of holographic interferometry to stress wave and crack propagation problems
   D. C. Holloway (Optical Engineering 1982)

301 New holographic means to exactly determine coefficients of elasticity

308 Inspecting the level of residual stresses in welded joints by laser interferometry
   A. A. Antonov (Welding Production 1983)

311 Determination of dynamic stress-intensity factors by holographic interferometry
   H. P. Rossmanith (Optics and Lasers in Engineering 1983)

326 Determination of the Poisson's ratio by the holographic moiré technique

Shape Measurement

335 Mirror blank testing by real-time holographic interferometry
   W. van Deelen, P. Nisenson (Applied Optics 1969)

340 Multiple-index holographic contouring

344 Holographic inspection of shapes of unpolished surfaces

346 Real-time contour holography using BSO crystals
   F. M. Küchel, H. J. Tiziani (Optics Communications 1981)

Holographic Nondestructive Testing (HNDT)

353 Holographic nondestructive testing (HNDT)
   R. M. Grant, G. M. Brown (Materials Evaluation 1969)

359 Detection of micro fractures by holographic interferometry
   A. A. Friesem, C. M. Vest (Applied Optics 1969)

361 Advanced concepts of holographic nondestructive testing
   Leonard A. Kersch (Materials Evaluation 1971)

367 Holographic inspection of solid propellant to liner bonds
   J. P. Waters (Applied Optics 1971)
Holographic nondestructive testing with impact excitation

Holographic detection of cracks in concrete
A. Luxmoore (Non-Destructive Testing 1973)

Investigation of holographic interferometry, applied for the detection of cracks in large metal objects
H. J. Raterink, R. L. van Renesse (Optik 1974)

Applications of holographic interferometry to nondestructive testing
C. M. Vest, D. W. Sweeney (International Advances in Nondestructive Testing 1977)

Holographic interferometry of the corrosion process

Application of holographic interferometry to testing of spun structures
J. D. Dubourg (in First European Conference on Optics Applied to Metrology, M. Grosmann, P. Meyrueis, editors, 1978)

Nondestructive evaluation of the strength of eggs by holography

Real-time holography for microcrack detection in ancient golden paintings

Comparison of two filament lamps by difference hologram interferometry
Z. Füzessy, F. Gyimesi, J. Kornis (Optics and Laser Technology 1986)

Holographic interferometry applied at subfreezing temperatures: study of damage in concrete exposed to frost action
Pramod K. Rastogi, Pierre Jacquot, Léopold Pflug (Optical Engineering 1988)

Holographic non-destructive testing of composites
J. Gryzagonidis (Optics and Laser Technology 1989)

The application of real-time holographic interferometry in the nondestructive inspection of electronic parts and assemblies

Measurement of the corrosion rate of aluminium in sodium hydroxide using holographic interferometry

Holographic inspection of laminated plates containing two fully-overlapping identical debonds

Holographic detection of defects in composites
P. Zanetta, G. P. Solomos, M. Zürn, A. C. Lucia (Optics and Laser Technology 1993)

Knowledge assisted evaluation of fringe patterns for automatic fault detection

Optical nondestructive examination of glass-fibre reinforced plastic honeycomb structures
Jiantang Zhu (Optics and Lasers in Engineering 1996)
Section Two
Applications to Fluid Mechanics

513 Some applications of holography in fluid mechanics
L. H. Tanner (Journal of Scientific Instruments 1966)

516 Plasma diagnostics by holography (review)
A. N. Zaidel', G. V. Ostrovskaya, Yu. I. Ostrovskii
(Soviet Physics—Technical Physics 1969)

527 Holographic subsonic flow visualization
C. J. Reinheimer, C. E. Wiswall, R. A. Schmiege, R. J. Harris, J. E. Dueker
(Applied Optics 1970)

534 Determination of three-dimensional density fields from holographic interferograms
Robert D. Matulka, Daniel J. Collins (Journal of Applied Physics 1971)

545 Use of holography for visualization of the wake of projectiles in hypersonic flight at Mach 6
A. Hirth, P. Smigielski, A. Stimpfling (Optics and Laser Technology 1971)

550 Flow visualization holography
J. D. Trolinger (Optical Engineering 1975)

562 Digital interferometry for flow visualization
D. W. Watt, C. M. Vest (Experiments in Fluids 1987)

Section Three
Engineering Design Investigations

Investigations on Technical Components

573 The application of holography to the comparison of cylinder bores

579 Industrial holographic measurements
Nils H. Abramson, Hans Bjelkhagen (Applied Optics 1973)

584 Application of holographic interferometry to the study of structural deformations in civil engineering
J. M. Caussignac (in First European Conference on Optics Applied to Metrology,
M. Grosmann, P. Meyrueis, editors, 1978)

591 Schwingungsuntersuchungen an Karosserien und Aggregaten mit Hilfe der holografischen Interferometrie [Vibrational investigations on car bodies and aggregates by using holographic interferometry]
Armin Felske, Alfons Happe (ATZ [Automobiltechnische Zeitschrift] 1973)

598 Testing by holographic interferometry of solid propergol engines
Vibration analysis of an 8-cylinder V-engine by time-averaged holographic interferometry

Industrial application of instant holography

Hologram interferometry in automotive component vibration testing

Holographic study of vibrations of a wing section

Structural analysis of an aircraft turbine blade prototype by use of holographic interferometry

Investigations on Large Objects

Application of computer-aided evaluation for holography and similar techniques

Application of long-range holography in earthquake engineering

Applications of holographic testing in nuclear technology
A. Ettemeyer (Kerntechnik 1992)

Investigations on Small Objects

Holographic interferometry: identification of circuit board component failure
James R. Crawford, Robert Benson (Applied Optics 1976)

Heterodyne holography applications in studies of small components
Ryszard J. Pryputniewicz (Optical Engineering 1985)

Nanomeasurements by heterodyne hologram interferometry

3D-deformation analysis of micro-components using digital holography

Dynamics of human teeth in function by means of double pulsed holography; an experimental investigation
P. R. Wedendal, H. I. Bjelkhagen (Applied Optics 1974)

Holographic interferometry applied to the investigation of tympanic-membrane displacements in guinea pig ears subjected to acoustic impulses
Holographic interferometry in biomedical sciences
P. Greguss (Optics and Laser Technology 1976)

Holographic interferometry in osteosynthesis

Measurement of small displacements in biological objects by holographic interferometry—applications in experimental biomechanics

Breast cancer detection by holographic interferometry

Author Index
Subject Index