

Industrial Applications of Holography

Edited by

JEAN ROBILLARD

New Mexico State University

H. JOHN CAULFIELD

University of Alabama

New York Oxford
OXFORD UNIVERSITY PRESS
1990

Contents

Contributors xi

I. Artificial intelligence, data processing computer-generated hologram

1. The holographic basis for intelligent machines 3
H. John Caulfield
2. The foundations of holography 9
Nicholas J. Phillips
3. Holographic stereograms of computer-generated objects made using a liquid crystal spatial modulator 18
John R. Andrews, Boyd Tuttle, Mike Rainsdon, Reinhart Damm, Karlene Thomas, and Werner E. Haas
4. The principles and applications of electronic speckle pattern interferometer 24
Ole J. Løkberg

II. Nondestructive testing

5. Holographic, nondestructive evaluation of photovoltaic cells 47
Larryl Matthews, George Mulholland and Gina Sada Rightley
6. Off-table holography 62
Larryl Matthews and Bruce Hansche
7. High temperature optical strain measurement 71
Karl A. Stetson

III. Industrial inspection and documentation

- 8. Holographic documentation and inspection 85
Lloyd Huff
- 9. Application of holography to underwater visual inspection 111
John Watson

IV. Holographic recording materials

- 10. Dry polymer for holographic recording 121
Sergio Calixto
- 11. Variable index materials for optical data processing 136
Jean J. Robillard

V. Recording equipment

- 12. Holographic optical head for optical memories 157
Yuzo Ono, Yasuo Kimura, and Seijin Sugama

VI. Teaching of holography

- 13. The teaching of holography to industry-oriented students 175
Vincent Toal

Index 193