

Contents

Part I. Fundamental Optics (General, Physical and Quantum Optics)	
Optical Twist	3
A. T. Friberg	
1 Introduction	3
2 Gaussian Twisted Beams	4
3 General Twisted Fields	11
4 Vortices and Angular Momentum	13
5 Conclusions	15
References	15
Principles and Fundamentals of Near Field Optics	18
M. Nieto-Vesperinas	
1 Introduction	18
2 Angular Spectrum Representation and the Limit of Resolution	19
3 Near Field Microscopy Configurations	20
4 The Optical Signal at the Tip	21
5 Inverse Scattering and Coherence	23
6 Applications, Artifacts, and Conclusions	24
References	25
Spin-Orbit Interaction of a Photon: Theory and Experimentation on the Mutual Influence of Polarization and Propagation	27
N. D. Kundikova and B. Ya. Zel'dovich	
1 Introduction	27
2 Optical Magnus Effect	29
3 Topological Optical Activity in a Rectilinear Optical Fiber	34
4 The Optical Effects Connected with Meridional Rays	36
References	39

VIII Contents

Atoms and Cavities:

The Birth of a Schrödinger Cat of the Radiation Field	40
J.-M. Raimond and S. Haroche	
1 Introduction	40
2 Experimental Techniques	42
3 Non-resonant Interaction: A Quantum Meter	44
4 An Experiment on Complementarity	46
5 Dynamics of Decoherence	48
6 A Simple Model	50
7 Conclusion and Perspectives	52
References	53

Quantum Tomography of Wigner Functions

from Incomplete Data	54
V. Bužek, G. Drobny, and H. Wiedemann	
1 Introduction	54
2 MaxEnt Principle and Observation Levels	55
3 States of Light: Phase-Space Description	57
4 Observation Levels for Single-mode Field	62
5 Optical Homodyne Tomography and MaxEnt Principle	66
6 Conclusions	69
References	70

Part II. Information Optics

Some New Aspects of the Resolution

in Gaussian Pupil Optics	75
S. S. Lee, M. H. Lee, and Y. R. Song	
1 Introduction	75
2 Diffraction at the Gaussian Pupil and Transforms	76
3 Paraxial Gaussian Diffraction Amplitude and Resolution	78
4 Numerical Estimates and a Criterion for σ	80
5 Amplitude Modulation Plate (AMP) for the Gaussian Pupil	81
6 Optical Transfer Function (OTF)	83
7 Conclusions	83
References	84

Multichannel Photography with Digital Fourier Optics	86
G.G. Mu, L. Lin, and Z.-Q. Wang	

1 Introduction	86
2 Superimposed Grating for Multichannel Photography	87
3 Multichannel Photography with Superimposed Grating	88
4 Retrieval of the Multispectrum Image with Digital Decoding	89

5 Local Decoding	92
6 Experimental Results	93
7 Conclusions	93
References	94
 Holographic Optics for Beamsplitting and Image Multiplication 96	
A. L. Mikaelian, A. N. Palagushkin, and S. A. Prokopenko	
1 Introduction	96
2 Review of the Literature	97
3 Methods of Phase Hologram Synthesis	98
4 CGH Design and Manufacture	100
5 Conclusion	107
References	108
 Image Restoration, Enhancement and Target Location with Local Adaptive Linear Filters 111	
L. Yaroslavsky	
1 Introduction	111
2 Multi-component Local Adaptive Filters	112
3 Selection of the Transform	115
4 Filter Implementation: Local Adaptive Filters with Nonlinear Processing in Transform Domain	118
5 The Use of Other Transforms	120
6 Modification of the Denoising Procedure: Thresholding the Directional Laplacians	124
7 Conclusion	126
References	126
 Fuzzy Problem for Correlation Recognition in Optical Digital Image Processing 128	
G. Cheng, G. Jin, M. Wu, and Y. Yan	
1 Introduction	128
2 Relationship Between Correlation and Matching	130
3 Using Uncertain Pixels to Improve the Distortion-Invariant Ability	134
4 Fuzzy Entropy Segmentation for Optical Correlation	137
5 Conclusion	141
References	142

**Part III. Optical Communication
(Photonics and Optoelectronics)**

All-Optical Regeneration for Global-Distance	
Fiber-Optic Communications	147
E. Desurvire and O. Leclerc	
1 Introduction	147
2 Transoceanic Systems and Related Technologies	148
3 All-Optical Regeneration: Theory	154
4 All-Optical Regeneration: Experiments	171
5 Electronic and Opto-electronic Versus All-Optical Regeneration	175
6 Conclusion	179
References	179

Non-quantum Cryptography	
for Secure Optical Communications	183
J.P. Goedgebuer	
1 Introduction	183
2 Secure Communications by Coherence Modulation of Light	184
3 Encrypting with Chaos	190
4 Conclusion	195
References	196

Part IV. Optical Materials and Processing

Pulsed Laser Deposition: An Overview	201
I. N. Mihăilescu and E. György	
References	212

Absolute Scale	
of Quadratic Nonlinear-Optical Susceptibilities	215
I. Shoji, T. Kondo, and R. Ito	
1 Introduction	215
2 SHG, PF, and DFG Determination	217
3 Multiple-Reflection Effect	224
4 Dispersion of Miller's Δ	225
5 Recommended Standards of Nonlinear-Optical Susceptibilities	226
References	228

Part V. Optical Technologies

Femtosecond Fourier Optics:	
Shaping and Processing of Ultrashort Optical Pulses	233
A. M. Weiner	
1 Introduction	233
2 Femtosecond Pulse Shaping	234
3 Holographic and Nonlinear Fourier Pulse Processing	238
4 Selected Applications of Shaped Pulses	243
References	245
Aperture-modulated Diffusers (AMDs)	247
H. P. Herzig and P. Kipfer	
1 Introduction	247
2 Design of AMDs	248
3 Scaling Law for Focusing Lenses and Far-field Diffusers	250
4 Examples of Realized Diffractive AMDs	253
5 Conclusion	256
References	257
Optical Properties of Quasiperiodic Structures:	
Linear and Nonlinear Analysis	258
M. Bertolotti and C. Sibilia	
1 Introduction	258
2 What Are Fractals?	259
3 Transmission Properties of Filters Realized with a Fractal Code	261
4 Properties of a Fractal Filter. Dynamical Map	263
5 Time-Domain Response of the Filter	269
6 Nonlinear Model of the Filter	271
7 Mesoscopic Layered Structures	273
8 Conclusions	276
References	276

**Part VI. Optical Metrology
(Optical Systems)**

Diffractive Optical Elements in Materials Inspection	281
R. Silvennoinen, K.-E. Peiponen, and T. Asakura	
1 Introduction	281
2 Theory of Diffractive Elements	281
3 Applications	286
References	292

Multiple-Wavelength Interferometry for Absolute Distance Measurement	294
R. Dändliker and Y. Salvadé	
1 Introduction	294
2 Multiple-Wavelength Interferometry	296
3 Multiple-Wavelength Source	301
4 Absolute Distance Measurement	308
5 Conclusions	315
References	316
Speckle Metrology: Some Newer Techniques and Applications	318
R. S. Sirohi	
1 Speckle Photography	318
2 Speckle Interferometry	321
3 Electronic Speckle Pattern Interferometry (ESPI)	323
References	327
Limits of Optical Range Sensors and How to Exploit Them	328
G. Häusler, P. Ettl, M. Schenk, G. Bohn, and I. Laszlo	
1 Introduction	328
2 About Smooth and Rough Surface Interferometry	329
3 Smooth Surface Mode	331
4 Rough Surface Mode	336
5 Conclusions	339
References	341
Imaging Spectroscopy for the Non-invasive Investigation of Paintings	343
A. Casini, F. Lotti, and M. Picollo	
1 Introduction	343
2 Historical Background	344
3 Imaging Spectroscopy Equipment	346
4 Applications	347
5 Conclusions	354
References	355
<hr/>	
Part VII. Biomedical Optics	
<hr/>	
Optical Coherence Tomography in Medicine	359
A. F. Fercher and C. K. Hitzenberger	
1 Introduction	359
2 Back-Scattering	361

3	Time-Domain OCT	364
4	Resolution in OCT	368
5	Frequency-Domain OCT	372
6	Doppler OCT	377
7	OCT Macroscopy and Morphometry.....	379
8	OCT Microscopy and Optical Biopsy	382
9	Conclusion	383
	References	384

**The Spectral Optimization of Human Vision:
Some Paradoxes, Errors and Resolutions** 390
B. H. Soffer and D. K. Lynch

1	Introduction.....	390
2	Spectral Radiant Density Distributions Contrasted with Sensitivity.	392
3	Regarding Evolution	400
4	Summary	403
	References	404

Part VIII. Others

**Optical Methods for Reproducing Sounds
from Old Phonograph Records.....** 409

J. Uozumi and T. Asakura

1	Introduction.....	409
2	Wax Cylinder: Laser Beam Reflection Method	410
3	Disk: Laser Diffraction Method	418
4	Negative Cylinder: Modification of the Laser Beam Reflection Method	421
5	Conclusion	424
	References	425