

Contents

Acknowledgements	5
Preface	9
1 Introduction to computer holography	13
1.1 Motivation	14
1.2 From classic to synthetic...	16
1.3 Theory of diffraction in computer holography	18
1.4 Computer modelling in diffractive optics	21
1.5 History of computer holography and state of the art	37
2 Theory of design and optimization	41
2.1 Classification of design approaches	41
2.2 Hard-clip	46
2.3 Error diffusion (ED)	48
2.4 Iterative Fourier transform algorithm (IFTA)	52
2.5 Direct search algorithm and its modifications	67
2.6 Genetic algorithms, ORA, and other approaches	73
3 Selected modifications of design techniques	79
3.1 Design of Fresnel-domain elements	79
3.2 Multi-focus elements	84
3.3 Examples of advanced design problems	91
4 Design software HoloGenerator	101
4.1 Program description	101
4.2 Example of the design process	105
5 Experimental realization of synthetic diffractive structures	111
5.1 Laser lithography	112
5.2 Electron-beam lithography	116
5.3 Computer-driven spatial light modulators	121
5.4 "Low cost" fabrication techniques	127
6 Selected applications of synthetic diffractive elements	131
6.1 Overview of researched applications of synthetic DOEs	132
6.2 Optical security applications	137
Conclusion	161