

TABLE OF CONTENTS

Introduction.....	7
Laboratory 1	
DOUBLE-EXPOSURE FRESNEL HOLOGRAM	9
One-exposure Fresnel hologram.....	9
Double-exposure Fresnel hologram.....	11
Laboratory 2	
EXAMINATION OF LENS QUALITY.....	18
Ronchi interferometer (lateral shear interferometry).....	18
Shack-Hartmann test.....	20
Mach-Zehnder interferometer.....	22
Twyman-Green interferometer.....	24
Laboratory 3	
SPATIAL FILTERING – IMAGE PROCESSING IN FOURIER DOMAIN	26
Optical setups and their Fourier planes.....	31
Filtration of spatial frequencies	34
Spatial filtering – theta modulation.....	37
Laboratory 4	
CORRELATION AND FOURIER HOLOGRAM	39
Fourier hologram	39
Lensless Fourier hologram (Quasi-Fourier hologram)	43
Van der Lugt correlator	44
Laboratory 5	
PHASE CONJUGATION IMAGING (TIME REVERSAL IMAGING).....	47
Phase conjugation	47
Recording Fresnel hologram and its reconstruction with the beam conjugated to the reference beam ...	49
Laboratory 6	
NUMERICAL REALIZATION OF OPTICAL SETUPS	52
Discrete Fourier transform.....	52
Fast Fourier transform.....	53
Numerical propagation.....	54

Laboratory 7	
VOLUME HOLOGRAM	58
Bragg diffraction	59
Reconstruction in white light	59
Bibliography	63