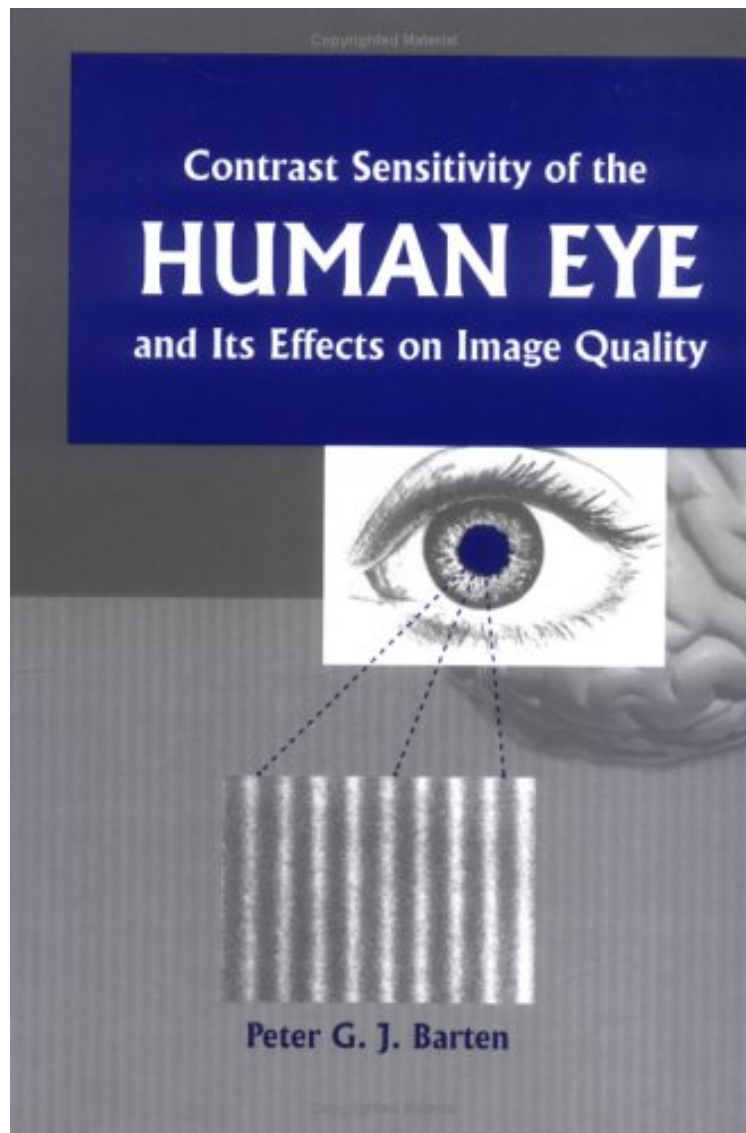


[Read and download] Contrast Sensitivity of the Human Eye and Its Effects on Image Quality (SPIE Press Monograph Vol. PM72)

Contrast Sensitivity of the Human Eye and Its Effects on Image Quality (SPIE Press Monograph Vol. PM72)

Peter G. J. Barten

*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#2396109 in Books 1999-12-01 Original language: English PDF # 1 10.25 x 7.25 x .751, 1.12 #File Name: 0819434965208 pages | File size: 32.Mb

Peter G. J. Barten : Contrast Sensitivity of the Human Eye and Its Effects on Image Quality (SPIE Press Monograph Vol. PM72) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Contrast Sensitivity of the Human Eye and Its Effects on Image Quality (SPIE Press Monograph Vol. PM72):

0 of 0 people found the following review helpful. Contrast Sensitivity of the Human Eye and Its Effects on Image Quality By Byungseok Min This book is a very nice reference book for your journal writing or research regarding contrast sensitivity issues.

Examines contrast sensitivity of the human visual system--concerning the eye's ability to distinguish objects from each other or from the background--and its effects on the image-forming process. The text provides equations for determining various aspects of contrast sensitivity, in addition to models (mathematical expressions) that can easily be adapted for practical applications. Contents - Introduction - References - Modulation threshold and noise - Model for the spatial contrast sensitivity of the eye - Extension of the contrast sensitivity model to extra-foveal vision - Extension of the contrast sensitivity model to the temporal domain - Effect of nonwhite spatial noise on contrast sensitivity - Contrast discrimination model - Image quality measure - Effect of various parameters on image quality - Epilogue - Summary - Samenvatting - Acknowledgments - Curriculum Vitae

About the Author Peter G.J. Barten is an independent consultant with a special emphasis on image quality. He graduated in physics from the Technical University of Delft, Netherlands, and oversaw the development of color CRTs at Philips in Eindhoven. In 1999 he received a Ph.D. from the Technical University of Eindhoven. He has written numerous technical papers and a chapter on electron optics in the "TV Video Engineer's Reference Book."