



## Gray Calibration of Digital Cameras to Meet Nist Mugshot Best Practice (Classic Reprint) (Paperback)

By Mike Rubinfeld

Forgotten Books, 2017. Paperback. Condition: New. Language: English. This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. Excerpt from Gray Calibration of Digital Cameras to Meet Nist Mugshot Best Practice A primary objective of any process of photography, electronic publishing, or printing is to reproduce all colors as perfectly as possible. A good starting point is to render a series of known shades of gray as accurately as possible. The goal of this experiment is to Show how digital camera images can be calibrated to meet the nist Best Practice Recommendation for the Capture of Mugshots1 (epr) Document. This paper represents the results of a two-part experiment that was conducted to determine the best methodology for calibrating digital cameras for rendering gray images as close to the eighteen percent gray intensity level, specified for background color in the epr document. The first part Of the experiment was conducted to determine the characteristics Of the specific cameras used in the experiment by measuring the rendered version of various known gray intensity levels and determining the amount of non linearity among the quantified gray samples. The second...



## Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka