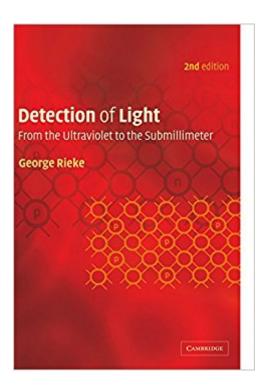


## The book was found

# Detection Of Light: From The Ultraviolet To The Submillimeter





## Synopsis

Detection of Light provides a comprehensive overview of the important approaches to photon detection from the ultraviolet to the submillimeter spectral regions. This expanded and fully updated second edition discusses recently introduced types of detector: superconducting tunnel junctions, hot electron bolometer mixers, and fully depleted CCDs. It also includes historically important devices such as photographic plates. Material from many disciplines is combined into a comprehensive and unified treatment of the detection of light, with emphasis on the underlying physical principles.

#### **Book Information**

Paperback: 376 pages

Publisher: Cambridge University Press; 2 edition (November 18, 2002)

Language: English

ISBN-10: 0521017106

ISBN-13: 978-0521017107

Product Dimensions: 6.8 x 0.8 x 9.7 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #897,878 in Books (See Top 100 in Books) #100 in Â Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #342 inà Books >

Science & Math > Physics > Optics #955 inà Â Books > Textbooks > Science & Mathematics >

Astronomy & Astrophysics

### Customer Reviews

"This book could serve as a supplementary text in graduate spectroscopy course. Each chapter is provided with problems." Applied Spectroscopy

Detection of Light provides a comprehensive overview of the important approaches to photon detection from ultraviolet to submillimeter spectral regions. This expanded and fully updated second edition discusses recently introduced types of detector such as superconducting tunnel junctions, hot electron bolometer mixers, and fully depleted CCDs. Material from many disciplines is combined into a comprehensive and unified treatment of the detection of light, with emphasis on the underlying physical principles. This self-contained text assumes only an undergraduate level of physics, and is suitable for advanced undergraduate and graduate students.

The author covers a wide variety of detectors, and devotes some considerable amount of space to less standard detectors (e.g. blocked impurity band) which are hard to find in textbooks. The level is above a Physics Today or IEEE Spectrum exposition, but less than in a good monograph of the Semiconductors and Semimetals series type. Would be good for courses based primarily on describing detectors for astronomy or scientific instrumentation. However, does not give much coverage to HgCdTe, a workhorse in the 3-5 and 8-12 micron ranges, and does not cover some fairly standard descriptions (e.g. RoA product) of noise for such detectors. Also not very useful for photodiodes for telecom, and the descriptions of avalanche photodiodes and things like 1/f noise are skimpy at best. The author gets points for at least trying to cover readout issues and for often giving simple quantitative models describing the physics behind many types of detectors in a short readable format.

#### Download to continue reading...

Detection of Light: From the Ultraviolet to the Submillimeter (Cambridge Astrophysics) Detection of Light: From the Ultraviolet to the Submillimeter Extreme Ultraviolet Lithography (Electronics) Ultraviolet nanoimprint lithography: Fabrication of ordered nanostructures, integrated optics and electronic devices Protect Your Life in the Sun: How to Minimize Your Exposure to Ultraviolet Sunlight and Prevent Skin Cancer and Eye Disorders On the linkage of solar ultraviolet radiation to skin cancer: Final report X-Rays and Extreme Ultraviolet Radiation: Principles and Applications Ultraviolet Danger: Holes in the Ozone Layer (Extreme Environmental Threats) Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2) Light Therapy: Teach Me Everything I Need To Know About Light Therapy In 30 Minutes (Light Therapy - Season Affective Disorder - SAD - Vitamin D) Critical Infrastructure Security: Assessment, Prevention, Detection, Response (WIT Transactions on State-of-the-art iin Science and Engineering) How to get Rid of Lice - All About Lice: Lice Treatment, Detection, Management Transforming Public Health Surveillance: Proactive Measures for Prevention, Detection, and Response, 1e Saving Your Skin: Early Detection, Treatment and Prevention of Melanoma and Other Skin Cancers Melanoma: Prevention, Detection, and Treatment Sun Sense: A Complete Guide to Prevention, Early Detection and Treatment of Skin Cancer Saving Your Skin: Prevention, Early Detection, and Treatment of Melanoma and Other Skin Cancers Choral Error Detection: Exercises for Developing Musicianship Anatomy of a Fraud Investigation: From Detection to Prosecution Fraud Analytics Using Descriptive, Predictive, and Social Network Techniques: A Guide to Data Science for Fraud Detection (Wiley and SAS Business Series)

Contact Us

DMCA

Privacy

FAQ & Help