## Electroluminescence I. Semiconductors And Semimetals, Volume 64.

## **DOWNLOAD HERE**

Electroluminescence is the direct conversion of electric power into light. This light generated is 'cold light', which means it is not generated by a heated filament, which necessarily radiates not only the visible light, but heat, as we know it from the hot light bulbs. Light can be used for many different purposes - lighting, signaling, display of visual information. Electroluminescence can serve all these objectives. Different forms of electroluminescence serve different goals best; they have different sweet spots: Lighting - LEDs, Signaling - LEDs (OLEDs), high information content displays - TFEL, OLED. The borders are not very sharp, and are much better understood after reading the expert reports, as well as these give better appreciation of the trends and the ultimate borders of each technology. EAN/ISBN: 9780080864624 Publisher(s): Elsevier Science & Technology, Academic Press Format: ePub/PDF Author(s): Willardson, Alan Robert K. - Weber Eicke - Garmire Elsa

**DOWNLOAD HERE** 

Similar manuals: