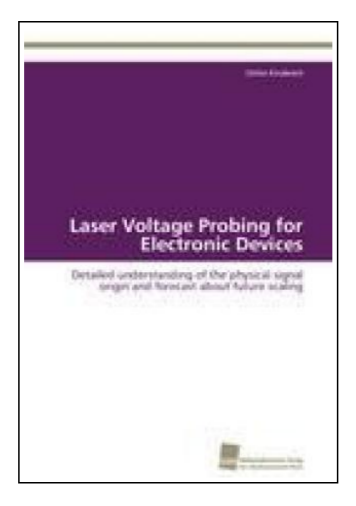
Laser Voltage Probing for Electronic Devices



Filesize: 7.6 MB

Reviews

Basically no phrases to describe. I was able to comprehended everything out of this published e ebook. You can expect to like the way the author compose this ebook.

(Mrs. Novella Will)

LASER VOLTAGE PROBING FOR ELECTRONIC DEVICES



To download Laser Voltage Probing for Electronic Devices PDF, please follow the button below and save the file or have accessibility to other information which might be relevant to LASER VOLTAGE PROBING FOR ELECTRONIC DEVICES ebook.

Südwestdeutscher Verlag Für Hochschulschriften AG Co. KG Mai 2014, 2014. Taschenbuch. Book Condition: Neu. 222x152x23 mm. This item is printed on demand - Print on Demand Neuware - The ongoing integration density increase changes the demands on failure analysis methods for ICs drastically. Laser Voltage Probing (LVP) is an all-optical laser-based technique that acquires waveforms through the silicon backside. Although widely used in failure analysis labs, the knowledge about LVP signal origin is still very low. A detailed investigation of the signal origin is presented, using a modified LVP setup, which employed a 1319 or 1064 nm CW laser. Three new measurement methods were introduced, extracting frequency-information with a spectrum analyzer in opposition to the standard time-domain waveform acquisition with an oscilloscope. Signal-to-voltage correlations and modulation amplitude and sign maps were performed for a broad spectrum of MOSFETs: from 10 μ m (to study signal sources) to 65 nm gates (effects on structures with decreased dimensions). These low-noise frequency-domain measurement methods enabled very short signal acquisition times (seconds to minutes). A concise model, describing the interaction of laser light and device activity, was built, explaining the signal sources and enabling the forecast of signal levels for future technologies and scaling. 176 pp. Englisch.

- Read Laser Voltage Probing for Electronic Devices Online
 - Download PDF Laser Voltage Probing for Electronic Devices

See Also



[PDF] Psychologisches Testverfahren

Click the web link listed below to read "Psychologisches Testverfahren" file.

Download Document »



[PDF] Programming in D

Click the web link listed below to read "Programming in D" file.

Download Document »



[PDF] The Java Tutorial (3rd Edition)

Click the web link listed below to read "The Java Tutorial (3rd Edition)" file.

Download Document »



[PDF] Adobe Indesign CS/Cs2 Breakthroughs

Click the web link listed below to read "Adobe Indesign CS/Cs2 Breakthroughs" file.

Download Document »



[PDF] Under the ninth-grade language - PEP - Online Classroom

Click the web link listed below to read "Under the ninth-grade language - PEP - Online Classroom" file.

Download Document »



[PDF] Have You Locked the Castle Gate?

Click the web link listed below to read "Have You Locked the Castle Gate?" file.

Download Document »