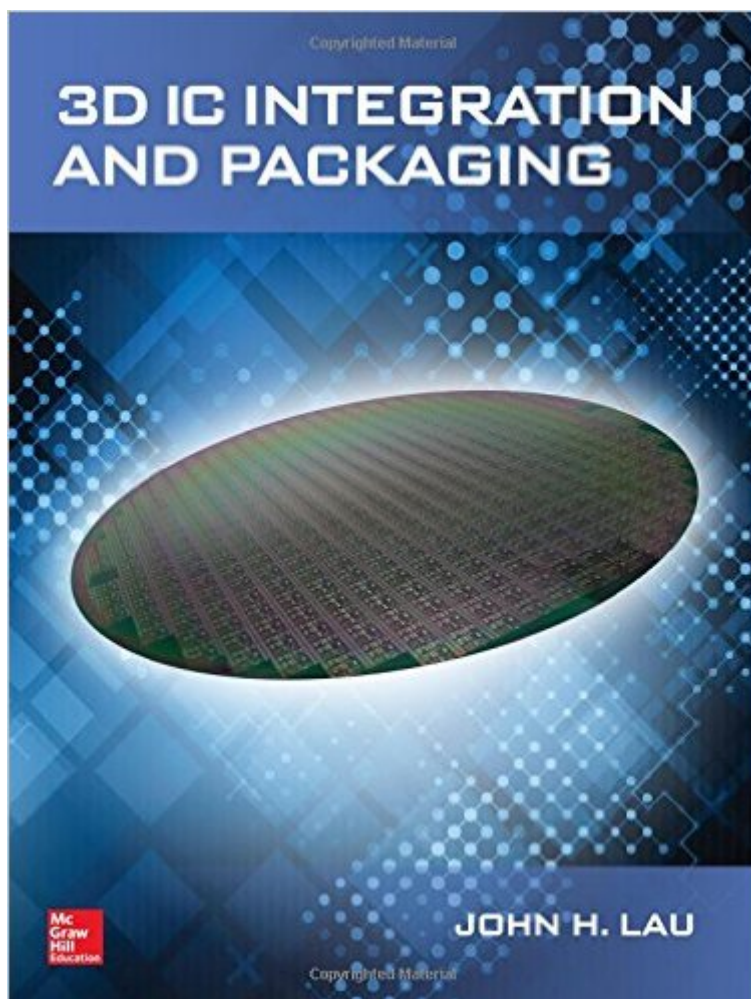


The book was found

3D IC Integration And Packaging



Synopsis

A comprehensive guide to 3D IC integration and packaging technology 3D IC Integration and Packaging fully explains the latest microelectronics techniques for increasing chip density and maximizing performance while reducing power consumption. Based on a course developed by its author, this practical guide offers real-world problem-solving methods and teaches the trade-offs inherent in making system-level decisions. Explore key enabling technologies such as TSV, thin-wafer strength measurement and handling, microsolder bumping, redistribution layers, interposers, wafer-to-wafer bonding, chip-to-wafer bonding, 3D IC and MEMS, LED, and complementary metal-oxide semiconductor image sensors integration. Assembly, thermal management, and reliability are covered in complete detail. 3D IC Integration and Packaging covers:

- 3D integration for semiconductor IC packaging
- Through-silicon vias modeling and testing
- Stress sensors for thin-wafer handling and strength measurement
- Package substrate technologies
- Microbump fabrication, assembly, and reliability
- 3D Si integration
- 2.5D/3D IC integration
- 3D IC integration with passive interposer
- Thermal management of 2.5D/3D IC integration
- Embedded 3D hybrid integration
- 3D LED and IC integration
- 3D MEMS and IC integration
- 3D CMOS image sensors and IC integration
- PoP, chip-to-chip interconnects, and embedded fan-out WLP

Book Information

Hardcover: 480 pages

Publisher: McGraw-Hill Education; 1 edition (August 27, 2015)

Language: English

ISBN-10: 0071848061

ISBN-13: 978-0071848060

Product Dimensions: 7.5 x 1.2 x 9.3 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,997,155 in Books (See Top 100 in Books) #132 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Optoelectronics #258 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #352 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors

[Download to continue reading...](#)

Food Packaging Science and Technology (Packaging and Converting Technology) 3D IC Integration and Packaging Enterprise Integration: An Architecture for Enterprise Application and Systems Integration Cartons, Crates and Corrugated Board: Handbook of Paper and Wood Packaging Technology Cartons, Crates and Corrugated Board: Handbook of Paper and Wood Packaging Technology, Second Edition Circuits, Interconnections, and Packaging for Vlsi (Addison-Wesley VLSI systems series) Plastic Films: Technology and Packaging Applications Plastics Packaging 2E: 'Properties, Processing, Applications and Regulations Modified Atmosphere and Active Packaging Technologies (Contemporary Food Engineering) Plastic Packaging: Interactions with Food and Pharmaceuticals Integrated Circuit Packaging, Assembly and Interconnections Corelli - Sonata in G Minor Op. 5 No. 8 for Treble (Alto) Recorder and Basso Continuo: Boxed Set Packaging (Dowani 3 Tempi Play Along for Classica Music) Workplace Writing: Planning, Packaging, and Perfecting Communication Our Daily Poison: From Pesticides to Packaging, How Chemicals Have Contaminated the Food Chain and Are Making Us Sick Advanced Electronic Packaging: With Emphasis on Multichip Modules (IEEE Press Series on Microelectronic Systems) Advanced MEMS Packaging Fundamentals of Packaging Technology-FOURTH EDITION What is Packaging Design? (Essential Design Handbook) Packaging Essentials: 100 Design Principles for Creating Packages (Design Essentials) Fundamentals of Microsystems Packaging

[Dmca](#)