

Materials Science of Thin Films, Third Edition: Deposition and Structure

Milton Ohring, Shefford P. Baker Ph.D. Stanford University

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- Provides the most comprehensive coverage of materials science and technology related to thin films and coatings of any book in the field
- Updated to include coverage of the latest and most important deposition techniques, including atomic layer deposition and high impulse magnetron sputtering
- Includes new or expanded coverage of recent developments in thin films technology, such as filtered cathodic arcs, nanorod growth by the vapor-liquid-solid process, carbon nanotubes, new quantitative kinetic nucleation models, atomic-level growth classifications, and more
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