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
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
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
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Chris MackJohn Wiley & Sons, Ltd. ISBN: 1 Overview of lithography /Problems /Optical pattern formation /The problem of imaging /Aerial images /The contribution of physics and chemistry /Focus /Problems /References /Photoresists /Positive and negative resists /Adhesion promotion / The role of the lithography process in overall integrated circuit fabrication can be appreciated by considering the sequence of deposition, lithography, and etch steps used to establish electrical contacts to the transistors that make up integrated circuits (Fig.) Principles of Lithography. Lithography is a field in which advances proceed at a swift pace. This book was written to address several needs, and the revisions for the second 1 Overview of lithography /Problems /Optical pattern formation /The problem of imaging /Aerial images /The contribution of physics and chemistry / The role of the lithography process in overall integrated circuit fabrication can be appreciated by considering the sequence of deposition, lithography, and etch steps Lithography is the process of transferring patterns of geometric shapes in a mask to a thin layer of radiation-sensitive material (called resist) covering the surface of a Fundamental Principles of Optical Lithography: The Science of Microfabrication.

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Commentaires

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