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Nanolithography is the art and science of etching, writing, or printing at the microscopic level, where the dimensions of characters are on the order of nanometers (units of 10^{-9} meter, or millionths of a millimeter). This includes various methods of modifying semiconductor chips at the atomic level for the purpose...

What is nanolithography? - Definition from WhatIs.com

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Nanolithography : the art of fabricating nanoelectronic

Nanolithography is the art of making structures on the nanometre scale. This might be used for creating integrated circuits and parts for semiconductor technology, where being able to manufacture the smallest possible transistors and circuits not only allows for creation of smaller devices but can help increase the power efficiency and performance of the components. 1

Nanolithography

Nanolithography is the branch of nanotechnology concerned with the study and application of

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fabricating nanometer-scale structures, meaning patterns with at least one lateral dimension between 1 and 1,000 nm.

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Dip-pen nanolithography (DPN) is a scanning probe-based molecular level printing lithography technology 257 that applies an atomic force microscopy (AFM) tip to directly form both soft and hard (<50 nm) resist patterns. 258 DPN deviates from conventional

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Chemistry and processing of resists for nanolithography ...

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