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Summary: This volume concentrates on the process technology and device applications associated with micromachining and microfabrication. The handbook is intended primarily for industrial laboratories, universities and manufacturing facilities.

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media will undergo a phase change as a function of its optical thickness.

Phase-shift mask - Wikipedia

Handbook of Microlithography, Micromachining, and Microfabrication. [SCIENCE TK 7836 H3423 1997] Volume 1 of this two-volume set covers microlithography, including process development and production. Micromachining and microfabrication are detailed in Volume 2 which covers numerous device applications.

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