

**Picosecond Ultrasonic Characterization Of Mo/Si
Multilayers For Extreme Ultraviolet Lithography
(Memorandum) By Nen-Wen Pu**

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Experimental and theoretical studies on mo/ si

Experimental and theoretical studies on Mo/Si multilayers for extreme ultraviolet lithography using picosecond ultrasonics

Picosecond ultrasonic study of mo/ si multilayer

picosecond ultrasonic study of mo/si multilayer structures using an alternating-pump technique auteur(s) / author(s) pu n.-w.; bokor j.; seongtae jeong; zhao r .-a.

A novel alternating-pump technique for picosecond

picosecond ultrasonic study of Mo/Si extreme ultraviolet lithography. The authors show that picosecond ultrasonics has proven to be a useful technique for the

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