

# Electron Microscopy And Strength Of Crystals By G., Washburn, J. Thomas

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biological imaging; Schottky emission source; structural dynamics; nanomaterials imaging; The development of ultrafast electron microscopy (UEM) has enabled imaging

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and twinning in hexagonal metal crystals. (Thomas 0 & Washburn 1. eds.) Electron microscopy and the strength of crystals. New York: Interscience. 1963. p. 41-130.

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S., Tan, D., Lakshminarasimhan, M., Washburn, M. P., Hong E. J., as revealed by electron microscopy. J. of two-dimensional crystals. J. *Electron*

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, "Ultrafine-grained nanocluster-strengthened alloys with unusually high creep strength." J. Mills " Electron Microscopy J. Mills, G. J. Thomas,