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A New Test Device for Characterization of Mechanical Stress selection of material parameter used in the simulation is simulation techniques cannot

http://iopscience.iop.org/1742-6596/34/1/007/pdf/jpconf6_34_007.pdf

The Mechanical Behavior of Nanoscale Metallic Multilayers: A Survey there is no stress. However, residual stresses quickly develop in Cu lms when moving

<https://www.scribd.com/doc/272826284/The-Mechanical-Behavior-of-Nanoscale-Metallic-Multilayers-A-Survey>

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Mechanical stress on the nanoscale : simulation, material systems and characterization techniques / edited by Margrit Hanb cken, Pierre M ller, Ralf B. Wehrspohn, 2011

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<https://www.scribd.com/doc/25430916/Characterization-of-Integrated-Circuit-Packaging-Materials>

2014 IEEE 27th International Conference on Micro Electro Mechanical Systems advanced nanoscale silicon and mechanical stress on device
<http://technav.ieee.org/tag/4465/cmos-technology>

Managing the emerging internal mechanical stress in structural characterization of nanoscale materials for and Systems, Branch Materials
<http://www.sciencedirect.com/science/article/pii/S0026271414003266>

Recent developments in the formation, characterization, and simulation of blend systems is that the material systems to applied mechanical stress
<http://www.sciencedirect.com/science/article/pii/S0032386103004282>

The goal of any synthetic method for nanomaterials is to yield a material that nanoscale. Characterization mechanical properties of many nanomaterials is
<http://en.wikipedia.org/wiki/Nanomaterials>

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<http://www.prometeus.nsc.ru/eng/acquisitions/12/12-04-24/cont14f.ssi>

Fabrication and characterization of reactive nanoscale multilayer potential of the chosen material systems for mechanical stress by dividing the

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we look at a sample of approaches used for mechanical characterization in of stress in atomistic simulation. Model of mechanical stress

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