Nanoscale Architecture May Solve Solar’s "Thick & Thin" Dilemma

First reported in the online science journal collection, Physica Status Solidi, the nanoscale coax architecture, or nanocoax, takes its cue from radio...

Viscosity at the nanoscale: 50-year-old intriguing puzzle solved

Viscosity at the nanoscale: 50-year-old intriguing puzzle solved.

Nanoscale imaging technique meets 3-D moviemaking - OK4me2

Oh-Hoon Kwon and Ahmed Zewail of the California Institute of Technology report in the June 25 issue of Science a proof-of-principle for using a nanoscale imaging technique called electron tomography to produce movies of dynamic...

A Nanoscopic Sensor With Untapped Possibilities

Scientists Nickolay Lavrik and Panos Datskos at Oak Ridge National Laboratory employ microelectromechanical systems and nanoelectromechanical systems, ...

Researchers develop living, breathing human lung-on-a-chip (w/ Video)

Researchers at Harvard’s Wyss Institute have combined microfabrication techniques from the computer industry with modern tissue engineering techniques, ...

Results Page: 1 2 3 4 5 6 7 8 9 10 > > | Search MEMS-News 5 per page

Subscribe to MEMS Express™ and get MEMS news delivered daily by email