



Tiny materials have big possibilities

Published: Oct. 10, 2001 at 4:27 PM

Using the atom-scale tools of nanotechnology, scientists have created a unique composite material of thousands of ultra-thin layers of two different semiconductors. The feat, called the biggest advance of its kind in 40 years, has a wide array of potential applications, from DNA microarrays to temperature-regulated car seats, scientists said in the journal Nature.

© 2001 United Press International, Inc. All Rights Reserved.