

Nanomaterials Could Soup Up Supercapacitors If Price Is Right

Home > News > Nanomaterials Could Soup Up Supercapacitors If Price Is Right >

Search

Industry News	Nanomaterials Could Soup Up Supercapacitors If Price Is Right
Event Calendar	
Job Listings	It's a battery! It's a power pump! It's Super Capacitor!
Resume Listings	By Jack Mason - Small Times Correspondent
Related Site Links	Supercapacitors work like short-acting, but high-power, batteries. While the first supercapacitor was sold in 1978, improved performance and lower prices in recent years are expanding the market for them. That has caught the attention of companies working on nanomaterials.
What is MEMS?	
Beginner's Guide	
Glossary	Leo O'Connor, director of research for Technical Insights, reports that researchers at NEC Corp. (Nasdaq: NIPNY, News, Web) in Japan are working on carbon nanohorns for electrodes in supercapacitors and fuel cells. Scientists in Singapore have developed a new carbon structure they called nanowalls that could boost supercapacitors.
Material Database	
Discussion Groups	
Post a News Item	For more information: http://www.smalltimes.com/document_display.cfm?document_id=7411
Post an Event	
Post a Job Ad	
Post a Resume	
Post a Link	
Advertise with us	
MEMS Exchange®	

Hosted by the MEMS Exchange the nation's leading provider of high-quality foundry and consulting services.

[Contact us](#) [Comment on this page](#)