

Enhanced electrical energy storage may result from professor's research

EurekaAlert

(University of Texas at Austin) Researchers at the University of Texas at Austin's Cockrell School of Engineering have created a new porous, three-dimensional carbon that can be used as a greatly enhanced supercapacitor, holding promise for energy storage in everything from energy grids and electric cars to consumer electronics.

[SOURCE](#) [1]

Source URL (retrieved on 03/06/2015 - 4:50pm):

<http://www.ecnmag.com/news/2011/05/enhanced-electrical-energy-storage-may-result-professors-research>

Links:

[1] http://www.eurekaalert.org/pub_releases/2011-05/uota-eee051211.php