

## Stretchy Nanotube Material Promises More than Muscle

Editor's Note: This could be a revolutionary and disruptive development, if the tech can be successfully commercialized. This goes beyond artificial muscles, as the flexible circuitry aspect is equally empowering. How about a CPR chest sleeve that also performs medical diagnostics while it properly compresses your chest? The nice thing about tech like this is that there are applications we can't even think of yet that would benefit from this development.



(From [Technology Review](#) [1]) - Carbon-nanotube ribbons developed by researchers at the University of Texas at Dallas are stronger than steel, as stretchy as rubber, and as light as air. The ribbons, which are made of long, entangled 11-nanometer-thick nanotubes, can stretch to more than three times their normal width but are stiffer and stronger than steel or Mylar lengthways. They can expand and contract thousands of times and withstand temperatures ranging from -190 to over 1,600 °C. What's more, they are almost as light as air, and are transparent, conductive, and flexible.

[Click Here](#) [2] for the rest of the article.

### Most Popular on ECNmag.com:

- [Flying Car Lifts Off in Maiden Flight](#) [3]
- [The Myth Of The Electric Car](#) [4]
- [Model Rocketeers Win Case Against BATF](#) [5]
- [Sony E-Book Reader to Gain 500,000 Public-Domain Titles](#) [6]
- [Evolution/Creation Debate Flares in Texas](#) [7]
- [Microsoft adds Shortcuts, Security to New Browser](#) [8]
- [New](#)

# Stretchy Nanotube Material Promises More than Muscle

Published on Electronic Component News (<http://www.ecnmag.com>)

---

	<p><a href="#">government brochure explains climate science</a> [9]</p> <ul style="list-style-type: none"><li>• <a href="#">Speedier flexible electronics possible with new fabrication process</a> [10]</li><li>• <a href="#">Tricolor 3-W LED Fills Lighting Apps</a> [11]</li><li>• <a href="#">Sun Shares Soar on Report of IBM Deal Talks (AP)</a> [12]</li></ul>
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Source URL (retrieved on 03/06/2015 - 6:27am):

<http://www.ecnmag.com/product-releases/2009/03/stretchy-nanotube-material-promises-more-muscle>

## Links:

[1] <http://www.technologyreview.com/>

[2] <http://www.technologyreview.com/computing/22321/?a=f>

[3] <http://www.ecnmag.com/article-Flying-Car-Lifts-Off-in-Maiden-Flight-032009.aspx>

[4] <http://www.ecnmag.com/article-The-Myth-Of-The-Electric-Car-032309.aspx>

[5] <http://www.ecnmag.com/article-Model-Rocketeers-Wins-Case-Against-BATF-031709.aspx>

[6] <http://www.ecnmag.com/article-Sony-E-Book-Reader-to-Gain-500000-Public-Domain-Titles-031909.aspx>

[7] <http://www.ecnmag.com/article-Evolution-Creation-Debate-Flares-in-Texas-032309.aspx>

[8] <http://www.ecnmag.com/article-Microsoft-adds-Shortcuts-Security-to-New-Browser-032009.aspx>

[9] <http://www.ecnmag.com/article-New-government-brochure-explains-climate-science-031909.aspx>

[10] <http://www.ecnmag.com/article-Speedier-flexible-electronics-possible-with-new-fabrication-process-031709.aspx>

## **Stretchy Nanotube Material Promises More than Muscle**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

[11] <http://www.ecnmag.com/product-Tricolor-3-W-LED-Fills-Lighting-Apps-031809.aspx>

[12] <http://www.ecnmag.com/Sun-Shares-Soar-on-Report-of-IBM-Deal-Talks.aspx>