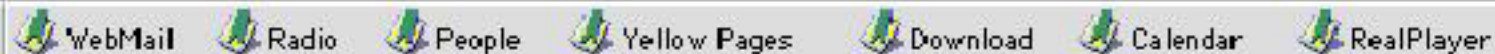




Location: <http://tur-an.osti.gov/cgi-bin/textis.exe/webinator/fullsearch/?db=full&query=%22carbon+nanotub> What's Related



Search for this:

1 through 10 of 21 matching documents, best matches first.

Results by: **THUNDERSTONE**

Page: [1](#) [2](#) [3](#)

[next>>](#)

1: [Hydrogen & Fuel Cell Letter - August 1997](#)

Book Review: Energy After Rio: Prospects and Challenges. by Amulya K.N. Reddy, Robert H. Williams and Thomas B. Johansson. Reviewed by Larry L. Berg Ph.D. - Events ...  
<http://www.hfcletter.com/letter/august97/>

90%

Size: 1K

Depth: 1

[Find Similar](#)

[Match Info](#)

[Show Parents](#)

2: [Hydrogen & Fuel Cell Letter - August 1999](#)

Injecting new impulses into the debate about prospects for vastly larger hydrogen storage in **carbon nanotubes**, scientists from the National University of Singapore ...  
<http://www.hfcletter.com/letter/august99/>

89%

Size: 1K

Depth: 1

[Find Similar](#)

[Match Info](#)

[Show Parents](#)

3: [Marcus Group Publications](#)

Articles can be viewed in PDF format by clicking on the title. (Get PDF software here.)  
 Preprints Letters and Research Articles 2000 J. A. Folk, S. R. Patel, K. M. ...  
<http://marcuslab.harvard.edu/grouppubs.html>

88%

Size: 6K

Depth: 0

[Find Similar](#)

[Match Info](#)

[Show Parents](#)

4: [Marcus Lab Home Page](#)

Department of Physics, Harvard University The research in our group involves the fabrication of submicron electronic structures, known as quantum wires and quantum ...  
<http://marcuslab.harvard.edu/>

88%

977 bytes

Depth: 1

[Find Similar](#)

[Match Info](#)

[Show Parents](#)