

nanotubes are twice as numerous as the metallic tubes, enough of them exist to form a complete circuit. The models and simulations are needed to tell researchers precisely how wide to make the strips so that the pathway of metallic tubes is cut but the carbon nanotubes complete their circuit.

Advertisement

"The simulations showed there is always a way to break the metallic path and still keep the semiconducting CNT path intact," Alam said.

The researchers created a flexible circuit of >100 transistors, the largest nanonet ever produced and the first demonstration of a working nanonet circuit. Alam said that there is no fundamental reason why the approach cannot be scaled up from flexible circuits of 100 transistors to circuits with 10,000 or more transistors. "Now there is no fundamental reason why we couldn't develop nanonet technologies," he said, opening the way to CNT-based transistors used to create high-performance, shock-resistant, lightweight and flexible ICs at low cost.

The Network for Computational Nanotechnology was employed during the simulation phase. "This work requires tremendous computing resources because these are not trivial calculations," Alam said.

Findings are detailed in a research paper, "Medium-Scale Carbon Nanotube Thin-Film Integrated Circuits on Flexible Plastic Substrates," appearing today in the journal Nature.

🗄 Share 🔕 RSS 🗄 Subscriptions Reprints/License 🗐 Print 🖂 Email

TALKBACK

We would love your feedback!

Post a comment

» VIEW ALL TALKBACK THREADS

RELATED CONTENT

TOPICS AUTHOR

SPONSORED LINKS

Dice Engineering

Are you looking for Engineering, Technical, or IT Jobs?



Read: On the Road to 3-D

In the early 2000s, 42 in. plasma TV was new on the market with a price tag exceeding \$10K. This year, LCD has overtaken plasma and 3-D TV is going into the home.

Ads By Google

Flexible Circuits MicroConnex: Quality Flex Circuits including High Density designs www.MicroConnex.com

<u>CVD Carbon Nanotubes</u> Get in Purified or Functionalized Forms. Contact us now and Order! www.CheapTubes.com

Carbon Nanotube Analysis Fluorescence spectroscopy for detection & quantification of SWNT www.appliednanofluorescence.com



About Us | Advertising Info | Site Map | Contact Us | FREE Subscription | Useful Sites | RSS

©2008 Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. Use of this Web site is subject to its Terms of Use | Privacy Policy

Please visit these other Reed Business sites

Media & Publishing:

Broadcasting & Cable | ContentAgenda | LA 411 | Library Journal | Mutlichannel News | New York 411 | Publishers Weekly | School Library Journal | Criticas | Tradeshow Week | Variety | Video Business

Manufacturing:

Control Engineering | Design News | Industrial Distribution | Logistics Management | Kellysearch | Manufacturing Business Technology | Modern Materials Handling | Plant Engineering | Purchasing | Purchasing Data | Supply Chain Management Review

Subscriptions:

All Magazine and eNewsletter Subscriptions

Business & Printing:

Converting | DM2-DecisionMaker | Expert Business Source | Graphic Arts Blue Book | Graphic Arts Monthly | Hot Frog | Packaging Digest | The Industry Measure | Tracom Group | Zibb

Gifts & Furnishings:

Casual Living | Furniture Today | Gifts & Decorative Accessories | Home Textiles Today | Home Accents Today | Jewelers' Circular Keystone | Kids Today | Playthings

Hospitality:

Chain Leader | Foodservice Equipment & Supplies | HOTELS | R&I

Electronics:

EDN | Instat | Semiconductor International | Test & Measurement World | TWICE

Building & Construction:

Associated Construction Publications | Buildcore | Building Design & Construction | Building Team Forecast | Construction Equipment | Consulting Specifying Engineer | Custom Builder | Daily Commercial News | Housing Giants | HousingZone | Interior Design | Journal of Commerce | Professional Builder | Professional Remodeler | Reed Construction Bulletin | Reed Construction Data | Reed First Source | RS Means