



## News by category:

XML

- ▶ Nano and Quantum Physics
- ▶ Technology
- ▶ Applied Physics
- ▶ Space and Earth science

## Top 5 stories:

- ▶ **Breakthrough Nanotechnology Will Bring 100 Terabyte 3.5-inch Digital Data Storage Disks** ?
- ▶ **Researchers say Tunguska Event was an UFO Crash: Debris of Alien Spaceship found**
- ▶ **Dazzling Dunes on Mars**
- ▶ **Tunguska Event: New Details and Sensational Theory**
- ▶ **MESSENGER On Its Way** ?

## Latest forum topics:

- ▶ **The impossibility of something faster than light** on 03:00, 18-Aug-2004
- ▶ **RIAA/MPAA's worst nightmare?** on 03:30, 16-Aug-2004
- ▶ **Armadillo Aerospace Rocket Blows Up: Second Unsuccessful X-Prize Attempt This Weekend** on 07:13, 13-Aug-2004
- ▶ **Breakthrough Nanotechnology Will Bring 100 Terabyte 3.5-inch Digital**

## No Longer Just For Biology, RNA Can Now Be Built Into 3-D Arrays

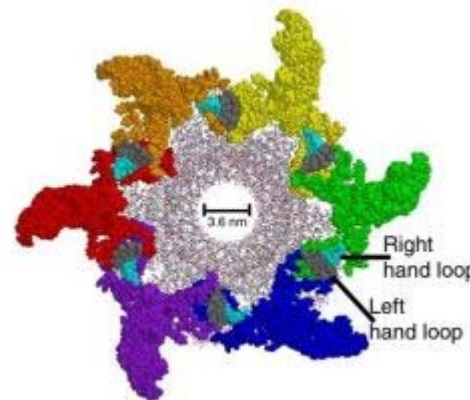
August 11, 2004

[Latest News By E-mail](#) [Print this](#)

*Biomaterial to be girders for construction projects*

Researchers have coaxed RNA assemble into 3-D arrays, a backbone for [nanotech](#) scaffold RNA structures can form a wider shapes than double-stranded DN. are easier to manipulate than ma alternatives.

Peixuan Guo of Purdue Universi colleagues report the findings in 11, 2004, issue of the journal Nano



RNA (ribonucleic acid) molecules are best known for implementing the genetic information encoded in DNA (deoxyribonucleic acid). However, instead of using the long molecular strings to carry information, the researchers have achieved new control over RNA and created novel arrays.

By mixing the custom-made RNA strands with other substances, such as magnesium chloride, the researchers were able to get the strands to join into 3-D shapes.

In 1987, Guo discovered that a bacteria-infecting virus possesses a biomolecular nanomotor that requires RNA molecules to function. While determining how RNA works in that motor, he learned to manipulate and control RNA assembly.

Now, Guo and his colleagues have applied that knowledge to building artificial RNA nanostructures, including "large" 3-D arrays formed from identical RNA building blocks. Because these

Ads by Google

[DNA Specialists](#)

Gene Delivery / Therapy Technology Manufac  
Research Reagents  
[www.mirusbio.com](http://www.mirusbio.com)

[Rna/dna](#)

Yahoo! Shopping: Compare & Save Top bran  
stores, low price  
[Yahoo.com](http://Yahoo.com)

[RNAi Made Easy](#)

Simple siRNA generation using recombinant h  
enzyme.  
[www.genetherapysystems.com](http://www.genetherapysystems.com)

[Nanotechnology articles](#)

Search over 170+ publications, only on KeepM  
for free.  
[www.KeepMedia.com](http://www.KeepMedia.com)

### Other news:

#### [Nano and Quantum Physics](#)

- [The Nanotechnology Report 21 Features New Investment Stra Patent Licensing Opportunities](#)

**Data Storage Disks**

on 10:00, 17-Aug-2004

**Just One Electron Spin Control Makes a Huge Step to Quantum Computing**

on 04:38, 17-Aug-2004

**World's First Amorphous Silicon 2.6-inch VGA LCD Panel from Samsung**

on 02:41, 15-Aug-2004

**Scientific Research Task**

on 01:03, 9-Aug-2004

**Need some historical documentation**

on 07:28, 6-Aug-2004

**RF Power Design Engineers**

on 11:44, 16-Aug-2004



Where over 50 million new, used, rare, out-of-print books are just a click away, online @ abebooks.com  
Low prices, Fast Delivery!

arrays extend to several micrometers, far larger than individual RNA strands, they may potentially link nanofabrication with current microfabrication processes.

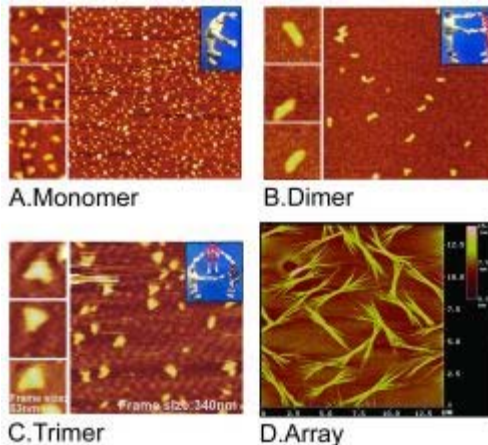
The researchers hope that the arrays, while still in the earliest stages of development, will one day serve as the scaffolding on which diagnostic chips, tiny sensors, gene delivery vehicles and other nanoscale devices will be mounted or constructed.

From the researchers:

“Living systems contain a wide variety of nanomachines and ordered structures, including motors, pumps and valves. Our research is devoted to making these machines function outside their native environment.” – Peixuan Guo, Purdue University

“We have discovered a particular type of RNA molecule known as pRNA, or packaging RNA, that forms six-unit rings that can drive a tiny but powerful molecular motor.” – Peixuan Guo

“Our future research will focus on incorporating these nanomachines into nanodevices for such applications as drug or gene delivery, gears for nano-equipment, and intricate arrays and chips for diagnostic devices, sensors and electronics.” – Peixuan Guo



(a), sets of two strands that form rod shapes (B), sets of three strands that form triangle shapes (C) and multi-strand arrays forming bundles (D). The figures in the insets help illustrate how the RNA molecules in each shape are bonded to each other.

“This report demonstrates that RNA can be used to form a variety of artificial shapes can assemble these shapes into arrays tens of microns in size. Using RNA’s tenc assemble, we have built the arrays from many thousands of connected RNA building arrays are stable and resistant to a wide range of environmental conditions, such as salt concentration, and pH.” – Peixuan Guo

**Trends**

- **Carbon nanotubes eliminate p manufacturing headache**
- **Nanotechnology of carbon and materials**

**Technology**

- **US Telcos Will Turn to WiMAX Months**
- **Sony Develops New Chip for M and Refined High Definition Vi**
- **Old computers may never die · drive data should**

**Applied Physics**

- **Light-activated glue holds and workpieces in a flash**
- **New technique that improves · power of atomic force mircsco**
- **Energy - More bang for the bu**

**Space and Earth science**

- **Discovery Milestones Set Stag Return To Flight**
- **Scientists Discover Ganymede Lumpy Interior**
- **Milky Way is 13.000 Million Ye**

[vs archive](#)

From experts at NSF:

“The discovery of this viral RNA machine is quite remarkable and provides yet another the flexibility and versatility of RNA. Dr. Guo is exploiting the properties of RNA in a potentially important way.” – Patrick Dennis, Program Director for Microbial Genetics at the National Science Foundation and the officer who oversees Dr. Guo’s award.

For more information see:

Peixuan Guo -- Research Homepage: <http://www.vet.purdue.edu/PeixuanGuo/>

Source: NSF

**Further reading:**

Best collection of books and references on **quantum theory, nanotechnology, and science physics**. The largest book store. More than 50 millions book items. [Browse our book now.](#)



**Modern Quantum Mechanics (2nd Edition)**  
by J. J. Sakurai  
Now only from \$109.00 [See more details](#)



**Introductory Quantum Mechanics (4th Edition)**  
by Richard Liboff  
Now only from \$97.00 [See more details](#)



**The Universe in a Nutshell**  
by Stephen William Hawking  
Now only from \$23.80 [See more details](#)



**Quantum Field Theory in a Nutshell**  
by A. Zee  
Now only from \$49.50 [See more details](#)



**Introduction to Quantum Mechanics**  
by David J. Griffiths  
Now only from \$108.00 [See more details](#)



Free Shipping on Orders Over \$25 at Amazon.com!

**PhysOrgForum discussions:**

You may add your comments on the news. Your post will be added to PhysOrgForum.

You need to be registered at PhysOrgForum to add your comments. If you do not have username / password please [register here!](#) Unfortunately, we require registration to spam at PhysOrgForum. Registration is very simple and will not take much time!

**Username:**

**Password:**

**Topic Title:**

**Your comments:**

Submit

---

Other news discussion topics:

- [RIAA/MPAA's worst nightmare?](#)
- [Breakthrough Nanotechnology Will Bring 100 Terabyte 3.5-inch Digit Storage Disks](#)
- [Just One Electron Spin Control Makes a Huge Step to Quantum Comp](#)
- ["Drugs Delivered Directly Into Cells Thanks To "](#)
- [Nanotechnology Breakthrough: Gallium Nitride Nanowires Grow Direc Under Control](#)

[Home](#)

[Search](#)

[PhysOrg\*\*FAQ\*\*](#)

[Links](#)

[Contact us](#)

[Add headlines to your site](#)

©PhysOrg.com 2003-2004