

Nanoparticles

Monodisperse Nanoparticle Standards Many Sizes, Surfaces and Materials!

Quantum dots nanomaterial

Commercial nanocrystals available for products and apps. in nanotech

Critical Point Dryers

CPD for EM sample preparation also for Aerogels and MEMS devices.

Medical Alarm

The "Original" Medical Alarm .com. AARP® & AAA® Member Special.

Ads by Google

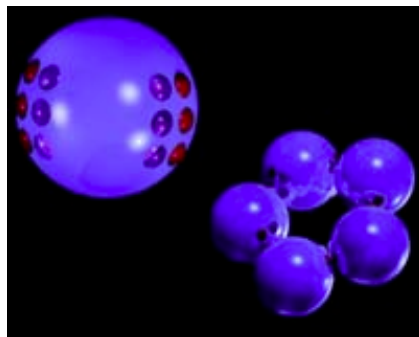


NANO TECH

Researchers Show How To Assemble Building Blocks For Nanotechnology

Ann Arbor MI (SPX) Aug 19, 2004

University of Michigan researchers have discovered a way to self-assemble nanoparticles into wires, sheets, shells and other unusual structures using sticky patches that make the particles group themselves together in programmed ways. This method could be used to fabricate new materials and devices for nanotechnology.



U-M College image

Using computer simulation of model particles, Zhenli Zhang, U-M research fellow in chemical engineering, and Sharon Glotzer, U-M associate professor in chemical engineering, studied the self-assembly of particles with sticky molecular "patches" on their surfaces - discrete interaction sites that cause particles to stick together at just the right places to make the grouping organized.

The paper, "Self Assembly of Patchy Particles," appeared in Nano Letters this month.

The results of the simulations showed that if surfaces of particles could be patterned with patches of molecules, they could make the particles assemble into different shapes.

The trick, according to the researchers, is using patches that are strongly directional and attract and repel specific parts of other particles, much like proteins do.

This finding is important because the biggest impediment to developing nanotechnology is figuring out how to build the tiny structures, which are only as big as the smallest viruses.

Because they are so small, nanodevices will not be built by the traditional means of using workers in factories or

New Moon Rising
The Making of America's new Space Vision and the Remaking of NASA
APOGEE BOOKS

SO4UZ
Space t-shirt
FREE
With t-shirt bag
See details at www.soyuzbags.com

SPACE DAILY
YESTERDAY
SPACE WAR
SPACE TRAVEL
SPACE MART
SPACE TV
ASTRONAUTIX
SITE SEARCH

MARS DAILY
MOON DAILY
ERP DAILY
TERRA DAILY
SATURN DAILY
SOLAR DAILY
ABOUT US
ADVERTISING

FREE NEWSLETTER
Subscribe Unsub

SEARCH SPACEDAILY

You deserve more choices in your telecommunications!

Sign the Petition!

- AFP NEWS WIRE**
- [NASA to use Swedish launch facility for largest scientific balloons](#)
 - [New Russian-US team to leave for ISS in October](#)
 - [Global warming makes China's glaciers shrink by equivalent of Yellow River](#)
 - [Great 1908 Siberian explosion: UFO meets comet?](#)
 - [Russia to send first Malaysian cosmonaut into space in 2007](#)
 - [US working to resume space shuttle flights in March](#)
 - [Summer storms packing high winds lash Europe, kill nine in France](#)
 - [Prince Charles visits flood-hit British coastal town](#)
 - [Summer storms packing high winds, heavy rain lash Europe, cause deaths in France](#)
 - [Europe facing ever-more weather extremes, warns new report](#)
- Paid Links

RocketCam™
Get the picture.

Find a Therapist

- SPACE EXPRESS**
- **August 25, 2004**
 - [Apollo Inspires New Moon Rockets](#)
 - [Opportunity Team Decides Against Dunes](#)
 - [British scientist asks NASA for helping hand to Mars](#)
 - [Beagle 2: Lessons Learned](#)
 - [Inquiry fails to find reason for failure of Beagle 2 Mars mission](#)
 - [Meteorites Supplied Earth Life With Phosphorus](#)
 - [Periodic Dimming Of Bright Starlight Reveals Distant Planet Backyard Telescopes For New Planets. Is It Possible?](#)

assembly lines. Rather, scientists must develop ways to make the devices assemble by themselves in precise ways for specific applications.

This type of self-assembly happens constantly in nature, but engineering it in the lab, so that eventually scientists can predict their shapes and use the shapes for specific applications, is another matter.

According to the paper, many of the structures they were able to predict with the model will prove useful in device fabrication.

For example, sheets of spheres with tunable structures (an ordered arrangement of points that can be changed) may serve as novel materials with optical and mechanical properties.

The chains, rings and twisted and staircase assemblies could serve as basic structural units to further prepare materials with more complex structures such as tubes, helices and 3-D networks that could in turn, serve as scaffolds or templates for assembly of electronic or optical components, or as channels for transport of liquids or molecules.

Related Links

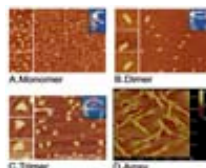
- [U-M College of Engineering](#)
- [SpaceDaily](#)
- [Search SpaceDaily](#)
- [Subscribe To SpaceDaily Express](#)

NANO TECH

RNA Could Form Building Blocks For Nanomachines

West Lafayette IN (SPX) Aug 12, 2004

Microscopic scaffolding to house the tiny components of nanotech devices could be built from RNA, the same substance that shuttles messages around a cell's nucleus, reports a Purdue University research group.



The contents herein, unless otherwise known to be public domain, are Copyright 1995-2004 - SpaceDaily. AFP Wire Stories are copyright Agence France-Presse ESA Portal Reports are copyright European Space Agency. Additional copyrights may apply in whole or part to other bona fide parties. Advertising does not imply endorsement, agreement or approval of any opinions, statements or information provided by SpaceDaily on any web page published or hosted by SpaceDaily. [Privacy Statement](#)

- [SINFONI Opens With Upbeat Chords](#)
- [New Growth Potential In European Military Airborne Radar Markets](#)
- [UQM Developing Electric Propulsion For Unmanned Ground Combat Vehicles](#)
- [Wireless World: Satellite Phones On The Rise](#)
- [Sirius Introduces Next Generation Satellite Radio Receiver](#)
- [More Heat Waves Expected](#)
- [Continuous Coastal Temperature Record Reveals Warming Trends](#)
- [NASA to use Swedish launch facility for largest scientific balloons](#)
- [Precisa To Embed Sarantel GPS Antenna In New GSM/GPS Mobile Phone](#)
- [Pharos Supplies Microsoft With GPS Receiver For 'Streets & Trips' Software](#)
- [ARINC To Showcase New Broadband Internet Solution For Aircraft](#)
- [Space Houses On Earth](#)
- [Vast New Energy Source Almost Here](#)
- [SpaceDev Awarded Contract Expansion By DARPA](#)
- [Israeli FM urges Europe's big three to pressurise Iran over nukes](#)
- [White House downplays Pyongyang's threat to cut off negotiations](#)
- [North Korea launches fresh verbal attack on Bush](#)
- [Typhoon-battered China to introduce color codes for weather warnings](#)
- [Half a million people evacuated as east China braces for Typhoon Aere](#)
- [If you can't beat the heat, fan it with Japanese inventor's cool jacket](#)
- [Hong Kong chokes in its neighbour's toxic soup](#)
- [The Case Against Hubble](#)