

Home Store JOB Search My Account **Promotions** Login



Composite Pellets High-Performance Long Fiber Compounds

Article Detail

Engineering and Physical Sciences Research Council Nano-machines Achieve Huge Mechanical Breakthroug

A major advance in nanotechnology with far-reaching potential benefits in medicine and other fields is to be announced at this year's BA Festival of Science in Dublin.

Scientists have built molecules that can, for the first time ever, move larger-than-atom-sized objects. Constructing molecular machines capable of performing relatively largescale mechanical tasks has never been achieved before.

Now, in an unprecedented breakthrough, chemists at Edinburgh University have used light to stimulate man-made molecules to propel small droplets of liquid across flat surfaces and even up 12-degree slopes against the force of gravity. This is equivalent to tiny movements in a conventional machine raising objects to over twice the height of the world's tallest building.

This significant step could eventually lead to the development of artificial muscles that use molecular nano-machines of this kind to help perform physical tasks. Nano-machines could also be used in smart materials that change their properties (e.g. volume, viscosity, or conductivity) in response to a stimulus. They could even control the movement of drugs

PRO E

S

SPE Au Composites Co



SPE Automotive Co Conferen Septen

Compos



Columb September 28 The American Co Manufacturer's As (ACMA) "Composi Annual Expositio composites processing, and ap

SITE MAP

Event Calendars

Market Surveys

LINKS to Resources

Composites Worldwide Online Store

Book Store

Video Store

Email Change

Editorial Focus

Letters To Editor

About Us

Contact Us

eNews Index

Internet Search

Advanced Materials & Composites News

Free Weekly Composites Enews Abstracts Edition

Request Advertising / Sponsorship Quote

Submit Your eNews

RECENT ARTICLES

Crane Composites
Announces New
Thermoplastic
Composite Panels and
Facility Using DRIFT

Scott Bader Polyester Modernizes Plant in Amiens, France

Reichhold Undergoes Management Buyout of its Resins Business for Composites from DIC

MSC.Software Announces Alliance Partnership with Composites Leader AlphaSTAR

LiftPort Group Receives Waiver to Use Airspace from FAA To Conduct Tests of Space Elevator Technolog

Crossfire Roadster Sports One-Piece Load Floor/Trunk Separator of LWRT Composites

Qatar Signs 60-jet Order for Airbus A350s

Airbus's New Jetliner Set for Launch Next Month

around the body to the exact point where they are needed.

David Leigh, Forbes Professor of Organic Chemistry and EPSRC Senior Research Fellow, and his colleagues have achieved their breakthrough by harnessing a natural biological mechanism called Brownian motion (the random movement of molecules caused by collisions with molecules around them). This has involved controlling (or biasing) Brownian motion so that molecule movements are no longer completely random.

The team has developed a way of covering a gold surface with specially engineered molecules. When stimulated by ultra-violet light, the components of these molecules change position (this is because a chemical reaction takes place in one part of the molecule that causes it to repel another part). These changes in position dramatically alter the surface tension of a droplet of liquid placed on the gold surface and in this way produce enough energy to move the droplet a distance of up to a millimeter. It may be the tiniest of movements but in the emerging discipline of nanotechnology this represents a giant technological leap forward.

David Leigh will be discussing his work and showing videos of droplet movement during his talk at the festival Sept. 7. A detailed report has also been published in the latest edition of Nature Materials ('Nanoshuttles move droplets uphill'; Vol. 4, pp.704-710, 2005).

This year's BA (British Association for the Advancement of Science) Festival of Science takes place in Dublin from Sept. 3 through 10. The event is one of the UK's biggest science festivals and attracts around 400 of the best scientists and science communicators from home and abroad who reveal the latest developments in research to a general audience. For more information, visit www.the-ba.net.

The Engineering and Physical Sciences Research Council (EPSRC) is the UK's main agency for funding research in engineering and the physical sciences.

Contact: Prof. David Leigh Tel: +44+0.131.650.4721 E: david.leigh@ed.ac.uk

For information, contact: Craig Brierley

Tel: +44.0.020.7019.4947 E: <u>Craig.Brierley@the-ba.net</u>

For information, contact Jane Reck

E: jane.reck@epsrc.ac.uk T: +44.0.179.344.4312

Edinburgh, Scotland, Sept. 7, 2005

Carbon F



Global Outlook for

October 11-13, 200 San Diego Resi San Diego,

37th Internation

Conference/E Seattle, 31 Oct



"Materials and P Techno Revolutionary App Seattle Renaissar Seattle, Washing The SAMF Chapter is wo probable tour of the facility working of the same pro-

Tel: +1 626.331.00 E: registration@s Web: http://www.s

BridgEnee



15, 16 Novemb Internation Technology E Rotterdam, The Net organized by Bri

Brisk Events, Leus

SPO

