ADVERTISEMENT



FREE News, Sports, Weather & Travel for Your Smartphone
POCKET EXPRESS

Download Here!

NEWS BLOG EVENTS RESEARCH VIDEO AWARDS

TOP STORIES FINANCE INTERNET CLEANTECH COMMUNICATIONS MEDIA COMPUTING BIOSCIENCES SECURITY MAGAZINE ARCHIVES

FEEDS rpc opml RSS for this group All Articles Comments News **Events** WIKI Custom RSS feeds ADVERTISEMENT

1 of 4 10/26/09 3:29 PM

Lab Rat: Small talk

on 04 October 2000, 22:00 by Niall McKay





For decades, skeptics have dismissed molecular nanotechnology as the dream of crackpots, fools, and technology visionaries.

The skeptics were wrong. Not that the science of manufacturing objects atom by atom has produced cell-sized robots that rush around the bloodstream chomping on cancer cells, injecting miracle serums, and knitting damaged tissue back to its former glory. But in the last two years, there have been new discoveries that may revolutionize the fields of medicine, microprocessors, and synthetic materials. Discoveries such as Northwestern University's new nanolithography techniques used for designing transistors smaller than a molecule, Cornell University's work on how to turn a living cell into a motor, or NASA's progress on the development of carbon nanotubes -- super-strong, lightweight materials for use in future spacecraft.

Nanotechnology, it seems, is progressing from the science fiction of books like Neal Stephenson's Diamond Age to science fact. NASA, Sun Microsystems, IBM, and DARPA are among those financing a bevy of new research projects.

MAKING IT REAL

One startup that straddles the worlds of science fiction and reality, perhaps even more than the propeller-heads at the various research institutions, is Zyvex, based in Richardson, Texas.

More akin to a research institution than a startup, Zyvex is dedicated to developing a molecular manufacturing assembler: a device that can build materials by manipulating individual atoms. In theory, an assembler could build practically any material -- gold, diamonds, even wood. Of course, in practice, just picking up one atom, placing it next to another, and getting them to bind together is next to impossible.

I first met Jim Von Ehr -- a soft-spoken Texan who made his fortune by selling Altsys's FreeHand desktop publishing software company to Macromedia for \$69 million in 1994 -- in 1998. Then, molecular nanotechnology was little more than a pipe dream. Serious money wouldn't touch it. Wowed by a speech given to the Texas Instruments Young Innovators Awards by the controversial nanotech prophet K. Eric Drexler in 1994, Mr. Von Ehr decided that he would use his money to finance the world's first nanotech startup.

"I couldn't find anybody who was both interested in and capable of creating a startup, so I decided to do it myself," says Mr. Von Ehr, founder and CEO of Zyvex. "I calculated that I could put in \$2 million a year indefinitely. I believed that it could take between 10 to 15 years before we came up with an assembler."

NANO MILESTONE

Zyvex has passed its first milestone. Last year, the company and Washington University in St. Louis managed to pick up single atoms by using a scanning probe microscope (a type of atomic force microscope). Placing the atom with any precision, however, is quite another story.

"Unfortunately, the atomic force microscope does not give us the precision we need," he notes.

So Mr. Von Ehr decided that it was time to go back to the drawing board and rethink the company strategy.

He created three separate divisions: the "bottom-up" lab, composed of molecular chemists trying to get atoms to bind to each other; the "top-down" lab, dedicated to using microelectromechanical systems (MEMS) as the basic cogs and wheels of the nano-assembler; and the "advanced systems" group, dedicated to finding the properties of individual atoms.

"We are trying to hit a single molecule with light and detect the molecule's excitation," says Mr. Von Ehr.

Why bother? Because it's the only way that the company will be able to tell if it's using the right building blocks when it does try to build something.

Currently, the basic raw materials for Zyvex are carbon nanotubes. These are sheets of hexagonal atoms wrapped into the shape of a cylinder. They have a diameter of approximately 1/10,000 the size of a human hair, are capable of carrying a very high current, and are about 100 times stronger than steel. They are also more expensive than cocaine (costing around \$1,000 per gram) and are produced by universities and research institutions.

2 of 4 10/26/09 3:29 PM

SEARCH				
Google Search				
GOOGLE TRANSLATIONS FOR RED HERRING				
CHI FRA GER HEB ITA JAP KOR RUS SP				
RED HERRING'S GLOBAL VC 100				
The Global 100 VC Winners For the first time and after many weeks of evaluation, Red Herring is proud to announce the following 100 VC firms from around the Globe have won the 2009 Global VC 100. Click here to find out who the lucky winners are.				
The World's Top VCs Red Herring is busy searching for the top 100 Re				
RED HERRING 100 EVENTS				
WINNER O 100 Europe, Berlin, Germany The Red Herring 100 is a mark of distinction an prestige. Only 200 companies are chosen as finalists from across Europe. The 100 Winners have been announced. Click here to see the lucky winners.				
Red Herring 100 N. America, San Diego, CA The Red Herring 100 is a mark of distinction an prestige. Only 200 companies were been chose as finalists from a pool of thousands. The 100 Winners were announced at the award ceremony. Click here to see all the winners.				
RED HERRING'S BLOG				
Strolling Along to a Different iTune Can Amie Street break Apple's download dominance?				
HIT: Where Healthcare Meets Tech The buzz surrounding healthcare IT provider, Cerner				
Listen Up Able Planet's new headset offers up solid aural vibes.				
Gmail BETA, See You Lata Google's gmail loses its "BETA" label.				
Bada Bing, Bada Boom? Microsoft's Bing.com gets some traction in online search according to the numbers in from ComScore.				
Calpers to Pump up PE Stake The nation's largest pension fund is mulling a 40 percen increase in its private equity investments.				
Peripheral Madness The living room is a jungle of plastic and wires – I say enough already.				
Wii Storage Ups Strong Bad Sales One company is feeling the love because of Nintendo's Wii storage solution: Telltale's Strong Bad.				
Amazon Sells Xbox Live Games No more leftover points—buy XBLA games off Amazon.				
GDC 09 Keynote: What About Wii? Satoru Itawa's keynote touched on both systems, but it seems like the Wii got the short end of the stick.				

Steam Vaporizes DRM and Piracy Steam's added anti-piracy measure does away with DRM.

3 of 4 10/26/09 3:29 PM

FINANCE	INTERNET	CLEANTECH	MEDIA
Allegis' Ackerman: U.S. Innovation 'Stalling'	Allegis' Ackerman: U.S. Innovation 'Stalling'	A123 IPO Juices 40 Percent	Allegis' Ackerman: U.S. Innovation 'Stalling
AT&T Unleashes MMS for iPhone	Rubicon to Buy Others Online	Index Ventures: Envy of Industry	Top 100 Global Venture Capitalists
A123 IPO Juices 40 Percent	Intuit Takes Mint.com for \$170M	Accel: No. 1	HP's Earning Fall 19 Percent
COMPUTERS	COMMUNICATIONS	BIOSCIENCES	SECURITY
Allegis' Ackerman: U.S. Innovation 'Stalling'	Allegis' Ackerman: U.S. Innovation 'Stalling'	Index Ventures: Envy of Industry	Top 100 Global Venture Capitalists
AT&T Unleashes MMS for iPhone	A123 IPO Juices 40 Percent	Accel: No. 1	HP's Earning Fall 19 Percent
A123 IPO Juices 40 Percent	Rubicon to Buy Others Online	Medsphere Injected With \$12 Million	Cisco Engulfs Tidal Software for \$105M



RedHerring © 2009 About us | Advertising Info | Privacy Policy | Contact Us | Careers

4 of 4 10/26/09 3:29 PM