



Home | Databases | News | NanoBusiness | Resources | Nanowerk | Introduction to Nanotechnology | NanoTalk | Search Nanowerk

Article Tools

- Printer-friendly
- E-mail this article
- Comment on this article
- Daily News Email Digest
- News Feeds
- SHARE

Research and General News

(click here for Business News)

Bacteria put to work as weavers of nanoscale biomaterials

Posted: Nov 10th, 2008

Clues found in nanoparticles may help produce environmentally clean energy

Posted: Nov 10th, 2008

Flexible charge pump nanotechnology power generator

Posted: Nov 9th, 2008

Nanotechnology cooperation agreed by Russia and China

Posted: Nov 9th, 2008

Magnetic solution for sticky nanoparticles problem

Posted: Nov 8th, 2008

Organic chemists findings provide a new way to form compounds such as rubber

Posted: Nov 7th, 2008

Home solar energy panels

Posted: Nov 7th, 2008

Revolutionary disease detection combines Nature's diagnostic tools with nanotechnology and electronics

Posted: Nov 7th, 2008

Regional Australian government issues nanotechnology report on risks

Posted: Nov 7th, 2008

Theories on atomic reactions are being tested in collision experiments where antiprotons unravel atoms

Posted: Nov 7th, 2008

Nanotechnology conference will focus on cutting edge research in greener nanomaterials design and production

Posted: Nov 6th, 2008

New research fuels continued growth of San Diego Clean-Tech cluster

Posted: Nov 6th, 2008

Tiny solar cells power carbon nanotube sensor

Posted: Nov 6th, 2008

Thailand plans to spend \$340 million a year on nanotechnology research

Posted: Nov 6th, 2008

Polymer patches could ferry drugs, assist in cancer diagnosis

Posted: Nov 6th, 2008

Leading nanotechnology job board turns five years old

Posted: Nov 6th, 2008

How 'molecular machines' inside cells kick start gene activation

Posted: Nov 6th, 2008

Andre Geim receives Koerber European Science Award for graphene work

Posted: Nov 6th, 2008

Novel organic photovoltaic design wins Best Poster award at UK NanoForum

Posted: Nov 6th, 2008

Nanotechnology dramatically improves the effectiveness of antibacterial treatments

Protein Microarrays

Human Normal & Tumor Tissues Human, Mouse, Rat & Cell Lysates



Nanotechnology Jobs

Top companies seek Nanotech Science & engineers. Post Resume Now.

Ads by Google

News > Nanowerk Research and General News >

Posted: October 13, 2008

Nanotechnology fountain pen used to rapidly write protein arrays

(*Nanowerk News*) Nanotechnology offers unique opportunities to advance the life sciences by facilitating the delivery, manipulation and observation of biological materials with unprecedented resolution. The ability to pattern nanoscale arrays of biological material assists studies of genomics, proteomics and cell adhesion, and may be applied to achieve increased sensitivity in drug screening and disease detection, even when sample volumes are severely limited.

Unfortunately, most tools capable of patterning with such tiny resolution were developed for the silicon microelectronics industry and cannot be used for soft and relatively sensitive biomaterials such as DNA and proteins.

Now a team of researchers at Northwestern University has demonstrated the ability to rapidly write nanoscale protein arrays using a tool they call the nanofountain probe (NFP).

"The NFP works much like a fountain pen, only on a much smaller scale, and in this case, the ink is the protein solution," said Horacio Espinosa, head of the research team and professor of mechanical engineering in the McCormick School of Engineering and Applied Science at Northwestern.

The results, which will be published online the week of Oct. 13 in the *Proceedings of the National Academy of Sciences* (PNAS), include demonstrations of sub-100-nanometer protein dots and sub-200-nanometer line arrays written using the NFP at rates as high as 80 microns/second.

Each nanofountain probe chip has a set of ink reservoirs that hold the solution to be patterned. Like a fountain pen, the ink is transported to sharp writing probes through a series of microchannels and deposited on the substrate in liquid form.

"This is important for a number of reasons," said Owen Loh, a graduate student at Northwestern who co-authored the paper with fellow student Andrea Ho. "By maintaining the sensitive proteins in a liquid buffer, their biological function is less likely to be affected. This also means we can write for extended periods over large areas without replenishing the ink."

Earlier demonstrations of the NFP by the Northwestern team included directly writing organic and inorganic materials on a number of different substrates. These included suspensions of gold nanoparticles, thiols and DNA patterned on metallic- and silicon-based substrates.

In the case of protein deposition, the team found that by applying an electrical field between the nanofountain probe and substrate, they could control the transport of protein to the substrate. Without the use of electric fields, protein deposition was relatively slow and sporadic. However, with proper electrical bias, protein dot and line arrays could be deposited at extremely high rates.

"The use of electric fields allows an additional degree of control," Espinosa said. "We were able to create dot and line arrays with a combination of speed and resolution not possible using other techniques."

Positively charged proteins can be maintained inside the fountain probe by applying a negative potential to the NFP reservoirs with respect to a substrate. Reversing the applied potential then allows protein molecules to be deposited at a desired site.

To maximize the patterning resolution and efficiency, the team relied on computational models of the deposition process. "By modeling the ink flow within the probe tip, we were able to get a sense of what conditions would yield optimal patterns," says Jee Rim, a postdoctoral researcher at Northwestern.

Espinosa collaborated closely with Neelesh Patankar, associate professor of mechanical engineering at Northwestern, and Punit Kohli, assistant professor of chemistry and biochemistry at Southern Illinois University, Carbondale.

"We are very excited by these results," said Espinosa. "This technique is very broadly applicable, and we are pursuing it on a number of fronts." These include single-cell biological studies and direct-write fabrication of large-scale arrays of nanoelectrical and nanoelectromechanical devices.

"The fact that we can batch fabricate large arrays of these fountain probes means we can directly write large numbers of features in parallel," added Espinosa. "The demonstration of rapid protein deposition rates further supports our efforts in producing a large-scale nanomanufacturing tool."

Source: *Northwestern University*



Adding
color
to the nano-world

Bruker AXS Microanalysis

Comments

Name

