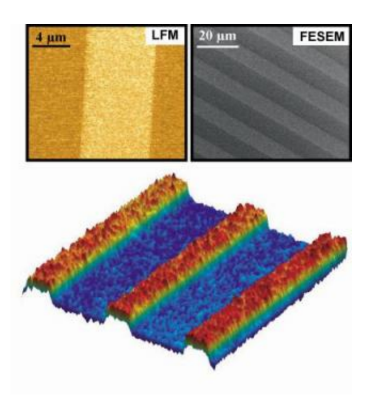


Taking nanolithography beyond semiconductors

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A new technique of chemical patterning developed at Penn State combines conventional lithography with molecular self-assembly for the creation of multifunctional surfaces. In this technique, a robust lithographic resist is patterned to protect chemical functionality in selected areas. In unprotected areas, the chemical functionality is selectively removed so that other chemical functionality can be placed in these regions. The process can be repeated to create multifunctional surfaces. (top left) A lateral-force microscopy (LFM) image contrasting COOH-terminated regions of high friction (light) with CH3-terminated regions (dark). (top right) Field-emission scanning-electron microscope (FESEM) image contrasting the COOH-terminated regions (dark) and CH3-terminated regions (light) (bottom) 3D rendered Field-emission

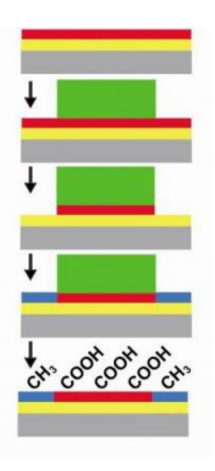


scanning-electron microscope (FESEM) image of a surface patterned with two chemical functionalities. Credit: Penn State

A new process for chemical patterning combines molecular selfassembly with traditional lithography to create multifunctional surfaces in precise patterns at the molecular level. The process allows scientists to create surfaces with varied chemical functionalities and promises to extend lithography to applications beyond traditional semiconductors.

The new technique, which could have a number of practical chemical and biochemical applications, will be described in the 22 December 2006 issue of the journal *Advanced Materials* by a team led by Paul S. Weiss, distinguished professor of chemistry and physics at Penn State and Mark Horn, associate professor of engineering science and mechanics at Penn State.





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The technique uses self-assembled monolayers (SAM) -- chemical films that are one molecule thick -- to build a layer on a surface, followed by the addition of a photolithographic resist that protects the covered parts of the film during subsequent processing. The resist acts as a shield during processing, allowing the cleaning and then self-assembly of different chemical functions on the unprotected parts of the surface.

"Other chemical patterning processes on surfaces suffer from crossreactions and dissolution at their boundaries," says Weiss. "In our process, the resist provides a barrier and prevents interactions between the molecules already on the surface and the chemistry being done elsewhere. The resist is placed on top of the pattern by standard photolithographic techniques. After the resist is placed, molecules are removed from the exposed areas of the surface. Subsequent placement of a different SAM on the exposed surface creates a pattern of different films, with different functionalities.

Because the resist protects everything it covers, the layer under it does not have to be a single functionality. As a result, a series of pattern/protect/remove/repattern cycles can be applied, allowing complex patterns of functional monolayers on the surface of the substrate. "It allows us to work stepwise across a surface, building complex patterns," says Weiss. "We have demonstrated patterns at the micrometer scale and have the potential to go down to nanometer-scale patterns." While the two processes used by the team -- molecular selfassembly and photolithography -- are individually well-developed, the team's innovation is the successful combination of the techniques to build well-defined surfaces.

Chemical functionalities are distributed across the surface in highquality layers as a result of the self-assembly process and in highresolution patterns due to the use of the specialized resists. Different chemical functionalities can be used to detect or to separate a variety of



species from a mixture. "The product of the process can be used to create a multiplexed, patterned, capture surface," says Weiss. "We could expose the entire surface to one mixture and capture different parts of the mixture in each region."

Source: Penn State

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