images to directly observe Au-NPs incorporated into the enzyme units. The reconstituted GOx was then assembled on a gold electrode. In the second method, the electrode was first decorated with FADfunctionalized Au-NPs, and this surface was then used to reconstitute the GOx enzyme. Microgravimetric quartz-crystal microbalance measurements indicate a 60% surface coverage for biomaterials prepared by both methods.

Cyclic voltammetry studies of the biomaterials prepared by both methods show the glucose electro-oxidation current increases with glucose concentration. Furthermore, the unimolecular electron transfer rate constant that is calculated from the anodic current-density plateau is seven times larger than that measured for native GOx when oxygen is used as the electron acceptor. This indicates an increase in the turnover number for the enzyme that can only be attributed to the use of the Au-NP as the electron-relaying functionality. Control experiments show that the functioning of the bioelectrocatalyst is not affected by the presence of oxygen (a potential electron scavenger) or citric acid (an oxidizable interferant).

GREG KHITROV

"Scarring" Produced by Packing of Spherical Particles onto the Surface of a Sphere

Packing spherical particles onto the curved surface of a sphere produces "scars," distinctive high-angle grain boundaries, that are not observed in the packing of spherical particles onto planar surfaces. These scars are observed above a critical system size, and the number of additional defects in these scars increases linearly with the size of the sphere. These findings address a conundrum that has puzzled scientists for almost a century, dating back to theoretical work by J.J. Thomson, who attempted to explain the periodic table of the elements by modeling atoms in terms of rigid shells of electrons. Researchers A. Bausch (Department of Physics, Technische Universität München), M. Bowick (Department of Physics, Syracuse University), and colleagues from Fundamenteel Onderzoek der Materie, Institute for Atomic and Molecular Physics (Amsterdam); the University of Massachusetts; Harvard University; Iowa State University; and Ames National Laboratories reported their experimental studies of packing phenomena in the March 14 issue of Science.

Although scientists have theorized and used computational methods to predict minimum energy arrangements for dense packing of repulsive particles on spherical surfaces, the researchers in the present study observed this packing experimentally. The "repulsive particles" were crosslinked polystyrene beads (1 µm in diameter) packed by adsorption on the spherical surfaces of water droplets of various size (e.g., 12 µm radius) formed in an oil bath. The arrangement of particles was imaged using an inverted microscope, and the lattice geometry was analyzed using Delaunay triangulation algorithms for spherical surfaces.

Whereas repulsive particles on a planar surface will form a simple lattice of triangles akin to the familiar billiard-ball packing, the distinctive scars observed by the researchers are necessary for translating dense packing onto a curved surface. The scientists also observed that these grainboundary scars on the spherical surface terminate within the crystal lattice. A similar phenomenon of grain boundaries ending within the crystal is not typical on flat surfaces, due to the prohibitively high associated strain. Instead, flat surfaces display grain boundaries that terminate at the boundary of the sample. Theoretically, those planar grain boundaries can be considered "infinite" in length, since they extend across the periodic lattice.

The findings of this study may hold implications for such diverse fields as nanotechnology and drug design. Fullerenes, certain viruses and bacteria, and other naturally spherical surfaces are expected to display scars similar to those observed in the model polystyrene-bead spherical systems imaged by the researchers. The researchers see the next step as understanding how they can take advantage of these scars where they occur in nature.

According to Bowick, "Although dislocations are excited at finite temperature in flat crystals, our work shows that that spatial curvature can drive the proliferation of unusual dislocation arrays (scars) even at zero temperature. Such unavoidable irregularity in the ground state is a signature of curved geometries which we expect to encounter in many natural systems."

EMILY JARVIS

Electric Field Drives Particles to Self-Assemble

With a combination of electric fields and fluid mixtures, researchers I. Aranson, M. Sapozhnikov, Y. Tolmachev, and W. Kwok of Argonne National Laboratory have caused tiny spheres of bronze and other metals to self-assemble into crystalline patterns, honeycombs, pulsating rings, and two-lobed structures that whirl like tiny propellers. Such self-assembling behavior could be exploited to create nextgeneration nanostructures and micromechanical devices.

As reported in the March 21 issue of Physical Review Letters, Aranson and colleagues placed a quarter-teaspoon of 100 µm bronze spheres between two transparent sheets coated with conducting material. Under high voltage, each bronze sphere acquires a charge from the bottom plate and is attracted to the upper sheet. The spheres reverse charge when they hit the upper sheet and are repelled back toward the lower sheet. As the process repeats 40 times per second, the bronze particles form a shimmering "gas" between the two plates. Groups of particles, responding to the electric field from the plates and from each other, tend to cluster together and coalesce into large, random groups.

Sapozhnikov, a postdoctoral researcher working under Aranson's supervision, then filled the electrostatic cell with various nonconducting fluids, including toluene and octane. The results were essentially random until he tried phenotole, a colorless, oily fluid used in medicines and dyes. At around 1000 V, the particles began to form regular patterns. By varying the voltage, the spacing between the plates and the amount of conductive fluid in the mix, the researchers found they could create a regularly spaced array of crystals, honeycombs, and other forms.

The results then were reproduced with other dielectric liquids mixed with a small amount of ethanol to control the electrical conductivity of the solution.

"Particles interact with each other and create hydrodynamic forces in the liquid. These interactions create the patterns," Aranson said. "You can actually 'tune' the patterns by adding impurities to the liquid."

The particles also form rings that grow, absorb other clusters of particles, and then burst open. "They grow, they rotate, they do all kinds of crazy things," Aranson said. "The rotation, especially, is still not understood."

Influencing nanometer-sized particles to self-assemble into useful structures is one of the field's most difficult challenges. Selfassembly techniques are usually driven by thermodynamic forces, which dictate the type of complex pattern formation.

"This electrostatic method provides an additional way to control the self-assembly process," Aranson said.

AFM Adapted to Measure Adhesion between Carbon Nanotubes and Polymers

Researchers at the Georgia Institute of Technology and the National Aeronautics