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Oxygen in ancient oceans

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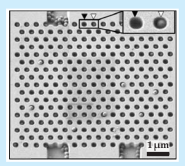
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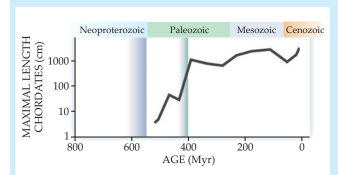
Photonic-crystal slab for biodetection. The public-health and biosecurity communities need biosensors that are sensitive, operate in real time, and can be easily deployed. Many approaches are being pursued, including one by a group from Lawrence Livermore National Laboratory that uses a photonic crystal (PC) slab connected to two waveguides. The idea is for viruses or other tiny pathogens to randomly infiltrate the pores



of a silicon PC, whose optical properties—specifically, the in-plane transmission spectrum's band edge—change accordingly. First, the researchers used simulations to determine a PC geometry suitable for a specific virus, vaccinia, and for their laser's wavelength. They then fabricated an

appropriate 17×17 array of 280-nm pores and exposed it to a flux of polystyrene beads with two different sizes; those with 260-nm diameter entered the pores (see the figure, with empty and filled pores enlarged) while 320-nm ones did not. The measured band-edge redshifts were then used to calibrate the simulations and predict detection limits. Theoretically, as few as 10 vaccinia viruses could be detected with the PC, comparable to other biodetection methods. Advantages accrue, however, from the small sensor size, the ability to tune the geometry for different particles, and the ease of integration into lab-on-a-chip setups. The authors say that their random-binding scheme is more practical than methods that rely on binding organisms to single PC defects. (S. E. Baker et al., *Appl. Phys. Lett.* **97**, 113701, 2010.)

Oxygen in ancient oceans. Oxygen in the air and dissolved oxygen in the ocean are crucial for sustaining animal life on Earth. But that oxygen wasn't always there. Researchers can gain some information about the history of ocean oxygenation from the compositions of sedimentary rocks, because dissolved O_2 affects the solubility and precipitation of certain elements. Now, an international team of researchers led by Tais W. Dahl (University of Southern Denmark) has studied the problem using a new technique based on molybdenum isotopes. In oxygenated water, Mo forms the soluble molybdate ion, MOO_4^{2-} , and precipitates in small quantities by a mechanism that favors



lighter isotopes. But when hydrogen sulfide is present instead of O₂, all Mo isotopes precipitate quickly. By analyzing the Mo in 180 rock samples with ages spanning almost 2 billion years, the researchers concluded that O₂ levels increased twice: 550 million years ago and 400 million years ago, as shown by the blue and green bands in the figure. The first increase coincides with the emergence of the first motile animals, and the second coincides with the evolution of much larger animals in the phylum Chordata, including large predatory fish. The method does not provide a quantitative measure of O₂ levels over time. Still, based on the physiological requirements of fish, the researchers suggest that prior to 400 million years ago the ocean and atmosphere contained O₂ at just 15–50% of their present levels, which means that the earliest animals survived with much less oxygen than we breathe today. (T. W. Dahl et al., Proc. Natl. Acad. Sci. USA, in press, doi:10.1073/pnas.1011287107.)

Synchronized cameras catch messenger RNA on the run. Messenger RNA (mRNA) is the shuttle that carries genetic infor-

mation across a cell's nuclear membrane and into the cytoplasm, where the information is translated into a protein sequence. However, the movement of mRNA, which is about



25 nm in diameter, through the nuclear pore complex, roughly 120 nm in diameter, has been difficult to resolve visually since both mRNA and the NPC are well below the 200-nm diffraction limit for optical microscopes. Now, Robert Singer at Yeshiva University's Albert Einstein College of Medicine in New York and David Grünwald at the Delft University of Technology in the Netherlands have developed a new nanometer-resolution imaging technique that they used to track mRNA's passage. Emission signals from mRNA and the NPC—labeled with spectrally different fluorescent probes and shown in the image as green and red, respectively—were chromatically separated and tracked by two synchronized high-speed CCD cameras. The researchers achieved 26-nm spatial resolution by resolving the misalignment between the mRNA and the NPC in the images collected before and during tracking by both cameras—a technique they've dubbed super-registration microscopy. In their experiments, they also observed that mRNA spent about 5-20 ms crossing the NPC, a fraction of the time it spends at the pore's entrance and exit—as if, say the researchers, the mRNA was being double screened for quality. That information may support research into understanding how defective mRNA is prevented from escaping the nucleus. (D. Grünwald, R. H. Singer, Nature 467, 604, 2010.)

Efficiency bounds for powerful engines. Thermodynamics teaches that the efficiency of a heat engine operating between a hot reservoir at temperature $T_{\rm h}$ and a cold one at $T_{\rm c}$ can be no greater than the Carnot value $\eta_{\rm c}=1-T_{\rm c}/T_{\rm h}$. To achieve its theoretical maximum, the engine must run infinitely slowly and generate zero power—surely an unsatisfactory state of affairs in the real world. Now Massimiliano Esposito (Free University of Brussels) and colleagues have derived efficiency bounds for engines operating at maximum power. They assume that the engine