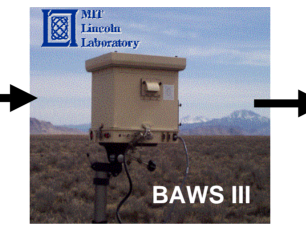


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Why Nanotechnology?



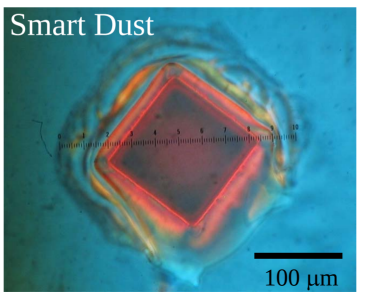


this research is funded b

Results (STAR) Program

Grant # R829619

Sensors: Small Cheap Low Power Highly distributed



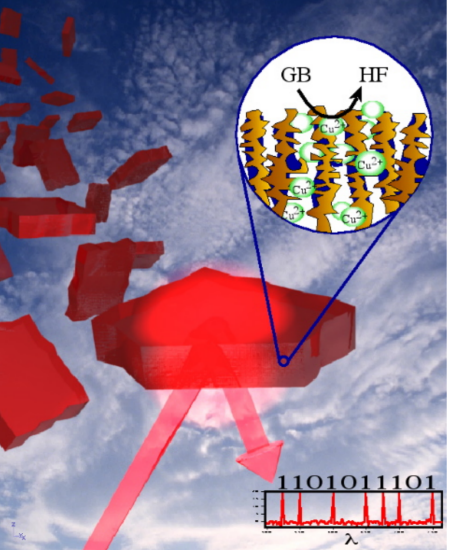
Nature Materials 2002, 1, 39-41.

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Nanosensors ("Smart Dust")

This research is funded by U.S. EPA - Science To Achieve Results (STAR) Program Grant **# R829619**

What functionalities can be incorporated into a grain of sand?

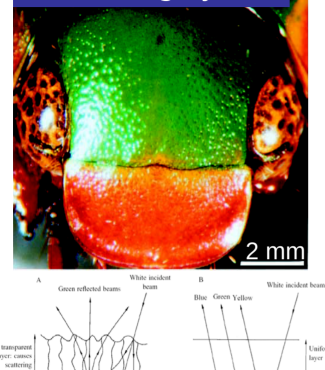


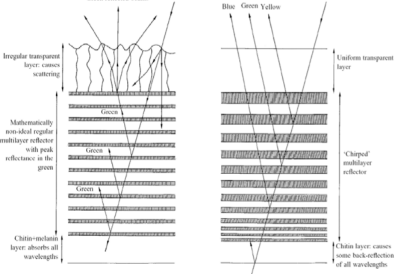
- Filtration
- Sample concentration
- Chemical sensing
- Biological sensing
- •Environmental stability
- Internal referencing/drift correction
- Remote identification
- Remote interrogation (>100 m)
- Remotely triggered chemical processing
- •Targeted motion
- •Collective behavior (swarming)

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Photonic Crystals

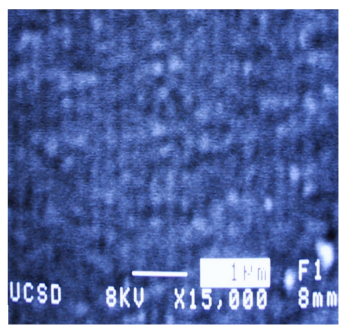
Calloodes grayanus





PARKER, A. R., et.al., J. Exper. Biol. 1998 201, 1307-1313.





1 μm

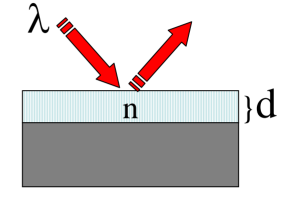
This research is funded by "U.S. EPA - Science To Achieve Results (STAR) Program Grant # R829619

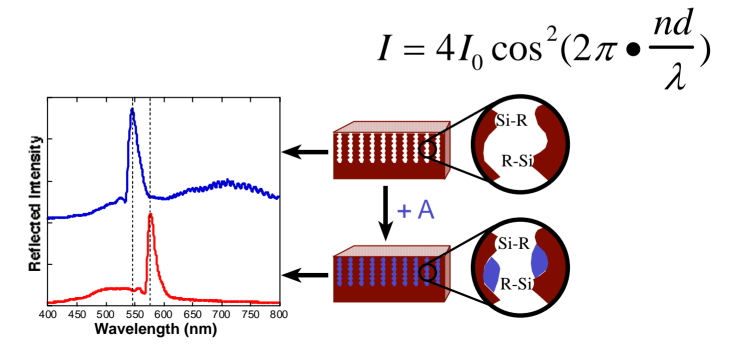


Chemical Sensing with a Si Photonic Crystal



QuickTime[™] and a MPEG-4 Video decompressor are needed to see this picture.

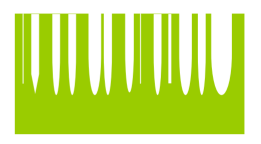




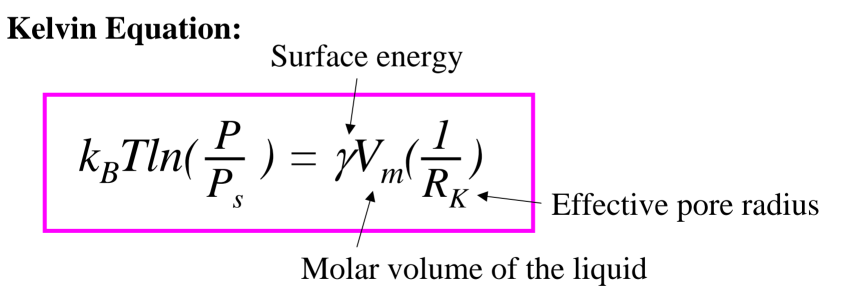
San Diego-

Amplified Vapor Sensing in Microporous Media This research is funded by U.S. EPA - Science To Achieve Results (STAR) Program Grant # R829619

Capillary condensation: Liquids spontaneously condense from vapor into cracks and pores as bulk liquid.



Schematic of a PS sample

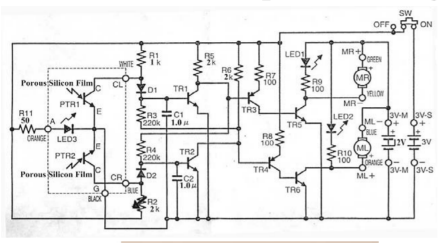


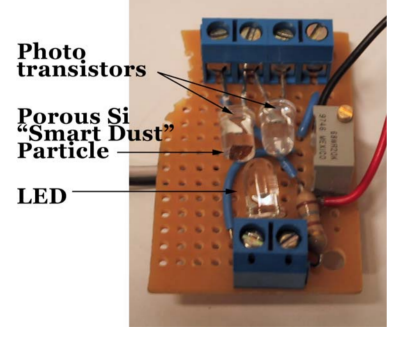
Gao, J.; Gao, T.; Sailor, M. J., Appl. Phys. Lett., 77, 901-3 (2000).

University of California 🗉

San Diego

Robotic platform integrating "smart dust" photonic crystal VOC sensors





QuickTime[™] and a H.263 decompressor are needed to see this picture.

Grant # R829619

The robot follows a chemical track by sensing light transmitted through a chemically responsive photonic crystal. The robot uses two phototransistors, each covered with a porous silicon film as the chemical detector. Each sensor closes a circuit to one of the two drive motors when it detects a chemical vapor. The circuit memorizes which side the chemical it is on and activates the motor on the opposite side, steering the robot towards the chemical.

Michael J. Sailor, UCSD http://chem-faculty.ucsd.edu/sailor/

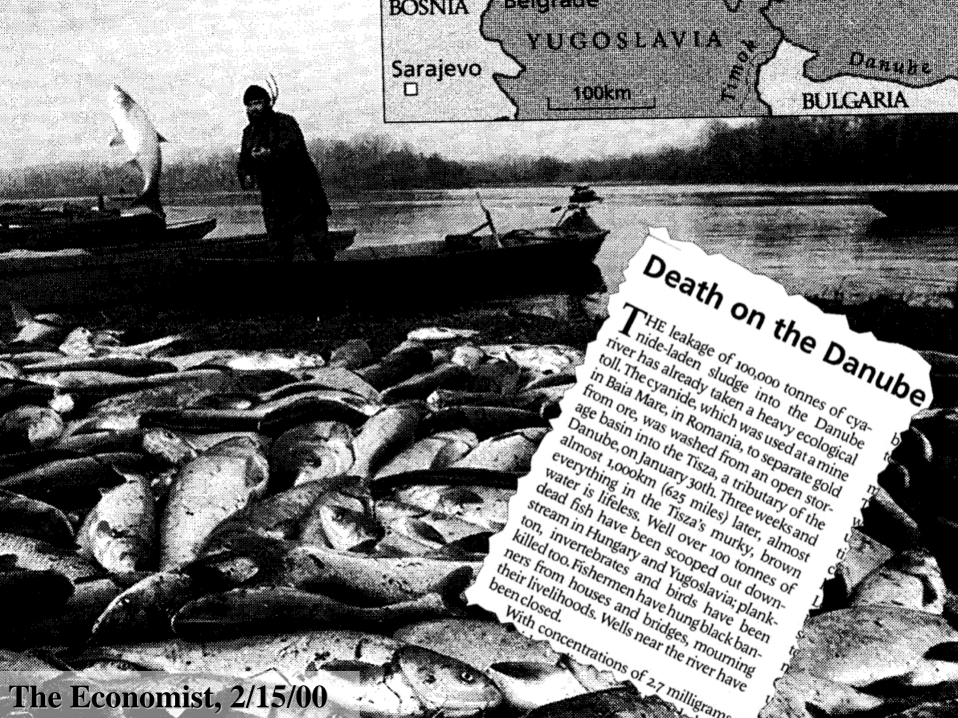




Smart Dust Kris Pister, UCB

"The Smart Dust project is probing microfabrication technology's limitations to determine whether an autonomous sensing, computing, and communication system can be packed into a cubic millimeter mote (a small particle or speck) to form the basis of integrated, massively distributed sensor networks."

-Computer, 34, 44-51 (2001).



Field trials with Smart Dust at SMER





Santa Margarita Ecological Reserve (SMER) , San Diego county CA



From left: Jamie Link (UCSD Grad), Pat Wang (Torrey Pines HS), Jason Dorvee (UCSD Undergrad), Frederique Cunin (UCSD Post-doc), Prof. Mike Sailor, Stephanie Tsai (Torrey Pines HS) at the entrance to SMER.

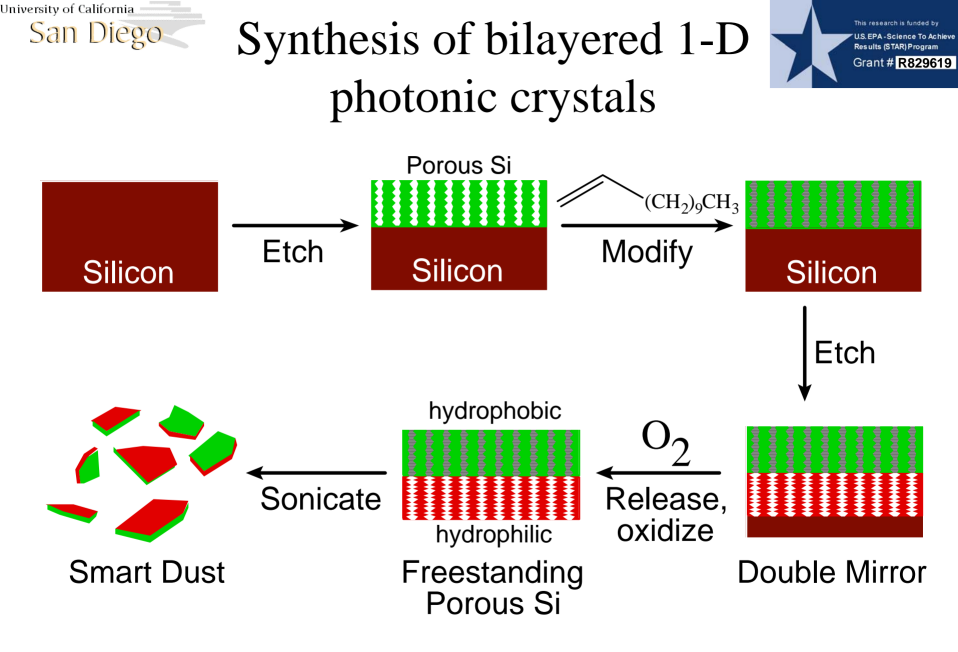
In Aug 2002, we performed the first field trials of porous Si "smart dust" and small wireless chip-based systems for detection of environmental pollutants. The field trials were performed in the Santa Margarita Ecological Reserve, over 24 hours, and involved two undergraduates, two high school students, a graduate student, and a post-doc. A simulant (ethanol) was successfully detected from a distance of 25 meters.



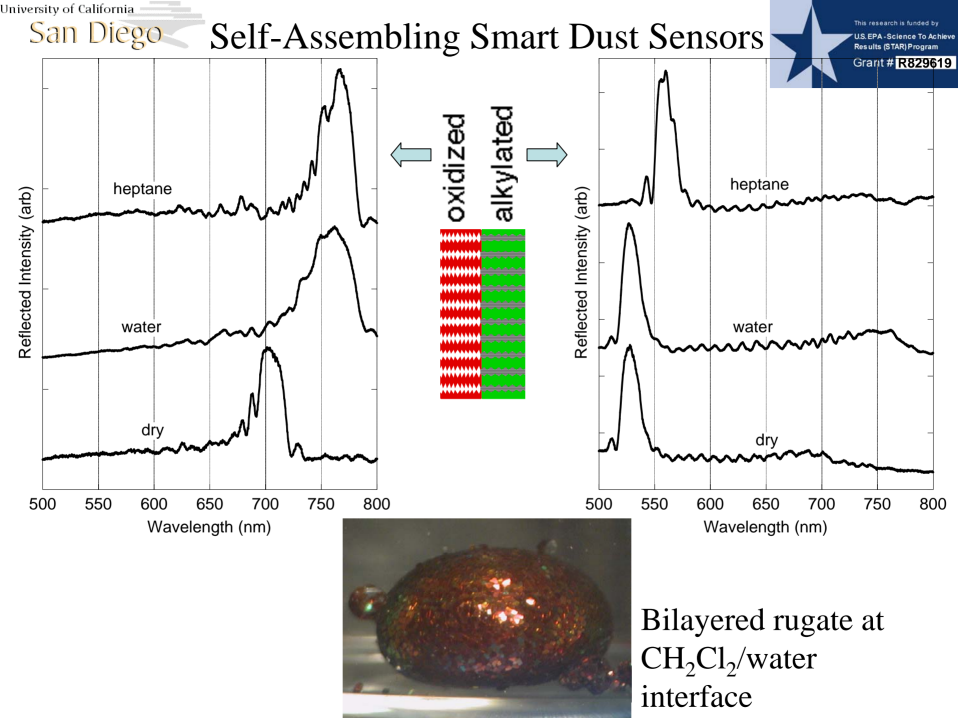
Jason Dorvee (UCSD Undergrad) doses smart dust sample with simulant vapor, assisted by Dr. Frederique Cunin (UCSD Post-doc)

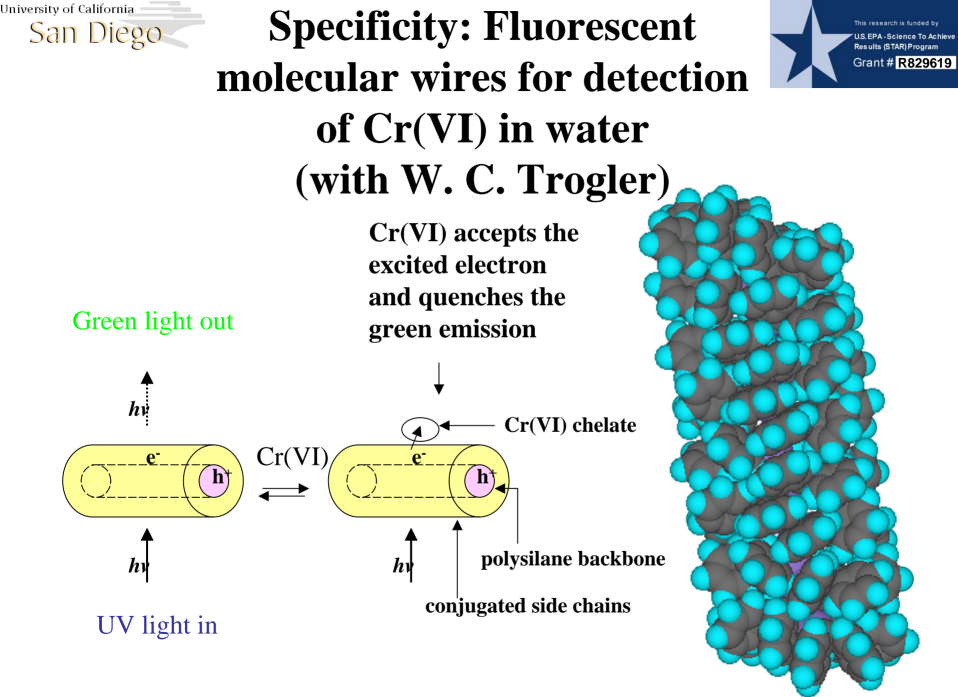
Smart Dust: sensors in a grain of sand

mm



Link, J. R. and Sailor, M. J., Proc. Nat. Acad. Sci. 2003, 100, 10607-10610.





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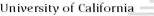




MonomerNanoaggregate0.5ppm Cr^{VI} 1ppm Cr^{VI}



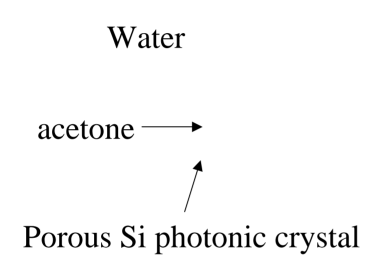
William Trogler, Sarah Toal



San Diego

Nanoextraction

- This research is funded by U.S. EPA - Science To Achieve Results (STAR) Program Grant # R829619
- Hydrophobic liquids are trapped in hydrophobic porous Si matrix.
 - Pollutants can be extracted and concentrated in this film for subsequent detection.

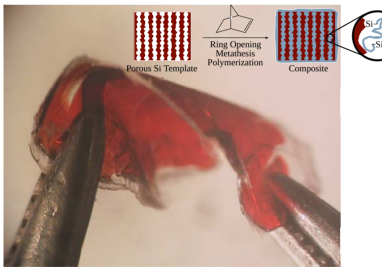


Hydrosilylated Porous Si filmimmersed in water traps hydrophobic liquids.

San Diego

Application areas

Image: Construction of the second second



Crosslinked Porous Si/polynorbornene composite film held between two pairs of tweezers, showing the mechanical stability of the materials.

• Chem/Bio detection in distributed sensor networks: buildings (HVAC), environment (air and water pollution monitoring), and public spaces (homeland security). Provide higher selectivity and sensitivity at lower cost, reduced power requirements.

Grant # R829619

- Medical implants, monitoring.
- High throughput screening for drug discovery, genomic sequencing.