

SCIENCE NEWS Online

THE WEEKLY NEWSMAGAZINE OF SCIENCE

Week of Dec. 21, 2002; Vol. 162, No. 25

Subscriber Login
 Access to full contents

[Sign In](#)

Gold Deposits: Scientists design nanoparticle films

In a step toward a cheaper, easier way to connect computer chips to computers, scientists have patterned semiconductors with a film of extremely small gold particles.

What Else Is New?
[Home page.](#)
Search
Archives
Online Features

- [Math Trek](#)
[Lacing Shoes, Revisited](#)
- [Food for Thought](#)
[Mercurial Effects of Fish-Rich Diets](#)
- [Science Safari](#)
[Einstein's Vision](#)
- [TimeLine](#)
[70 Years Ago in Science News](#)

 **References and sources for this article**

References:

Porter, L.A., *et al.* 2002. Electroless nanoparticle film deposition compatible with photolithography, microcontact printing, and dip-pen nanolithography patterning technologies. *Nano Letters* 2(Dec. 11):1369-1372. Abstract available at <http://dx.doi.org/10.1021/nl025790k>.

Porter, L.A., *et al.* 2002. Controlled electroless deposition of nobel metal nanoparticle films on germanium surfaces. *Nano Letters* 2(Oct. 9):1067-1071. Abstract available at <http://dx.doi.org/10.1021/nl025677u>.

Sources:

Jillian M. Buriak
 Department of Chemistry
 Brown Laboratories of Chemistry
 Purdue University
 West Lafayette, IN 47907-1393

Jie Liu
 P.M. Gross Chemistry Building
 Duke University
 Durham, NC 27708

Lon A. Porter Jr.
 Department of Chemistry
 Brown Laboratories of Chemistry
 Purdue University
 West Lafayette, IN 47907-1393

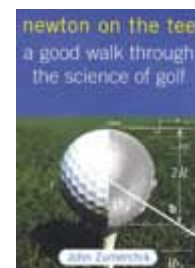
From *Science News*, Vol. 162, No. 25, Dec. 21, 2002, p. 388.

Subscribe

Subscribe to *Science News*.
 Click OR call
 1-800-552-4412.

NEW! Free E-mail Alerts

Science News e-LETTER.



Visit *Science News* Books, our online bookstore.



Request Permission To Reuse Content
 Copyright Clearance Center



Browse a *Science News* photo collection.



Subscribe to *Science News* in spoken-word format.



Buy a *Science News* Pangaea Mug.

.....