

Advertisement

SF TO LA FROM \$49.⁺
THIS IS HOW TO FLY.

Grab a seat

SF



LA



america

NEWS | POLITICS | OPINIONS | LOCAL | SPORTS | ARTS & LIVING | CITY GUIDE

JOBS | CARS | REAL ESTATE | RENTALS

SHOPPING

SEARCH: go | washingtonpost.com | Web: Results by Google™ | Search Archives

washingtonpost.com > Photo

Science As Art

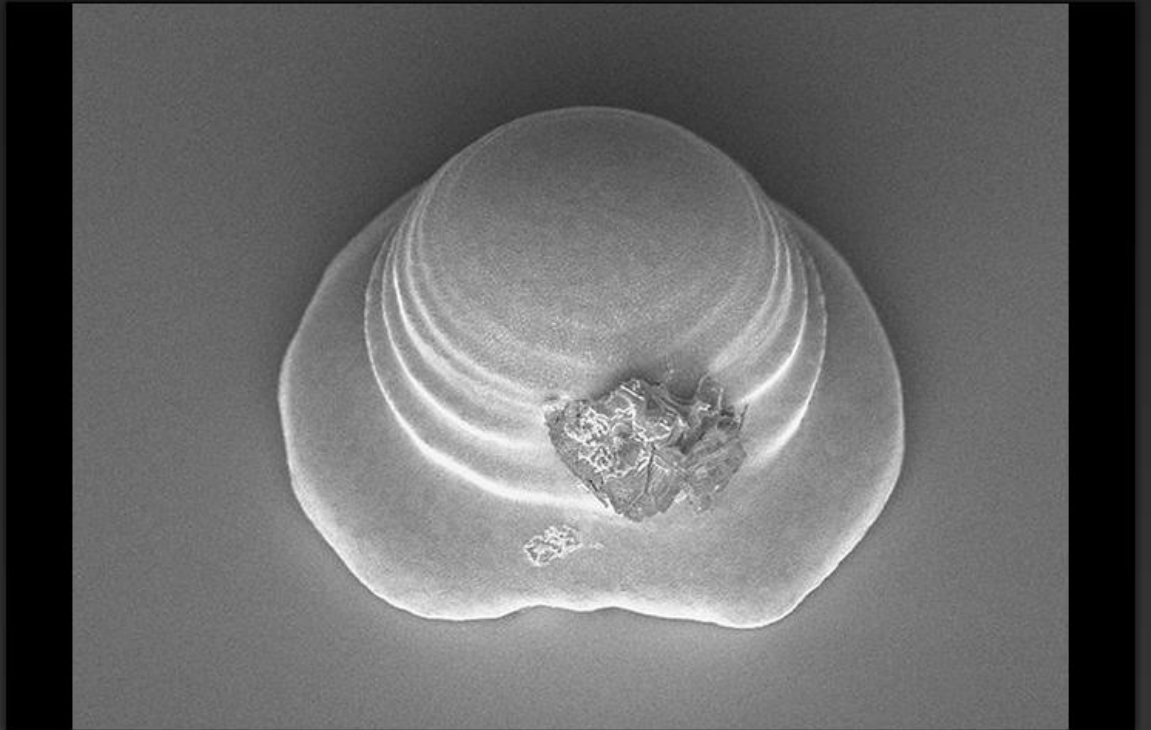
Princeton University's Art of Science competition brings together science and engineering research aesthetics and presents it as an art form. Images, videos and sound that are produced in research using tools and concepts from science are entered. They accompany a special issue of the Post's Outlook section devoted to science.

A laser pulse melted a tiny piece of metal on a silicon chip, resulting in a shape that looks like an Easter bonnet and which measures half the diameter of a human hair. A dust particle serves as a decorative flower on its top.

Qiangfei Xia - Art of Science/Princeton University

Related Content:

- [Camera Works Front](#)
- [Washington Post Photo Store](#)



View Thumbs

Credits

Autoplay ▶

Previous

Next

1 2 3 4 5 6 7 8

More on washingtonpost.com

- [More Photo News](#)
- » [washingtonpost.com](#)

TOOLBOX

E-Mail This Save/Share +

COMMENT

washingtonpost.com readers have posted 2 comments about this item.
[View All Comments](#) »

POST A COMMENT

You must be logged in to leave a comment.
[Log in](#) | [Register](#)

[Why Do I Have to Log In Again?](#)

Post

[Discussion Policy](#)

WHO'S BLOGGING powered by [sphere](#)

» [Links to this gallery](#)

Most Viewed Galleries

- Science as Art
- Eye on Entertainment
- All You Need Is a Good Altitude
- The Popemobile and Its Famous Passenger

- » [Top 35 Galleries](#)
- » [Most Popular on washingtonpost.com](#)