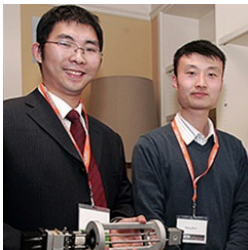


Princeton Innovation Forum showcases top technologies



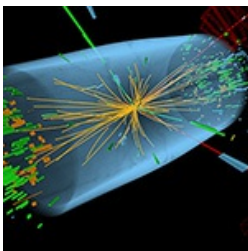
Winning technologies include a laser-based chemical sensor, a method for reducing carbon dioxide in smokestack emissions, and a greenhouse gas detector.

American workers find less incentive to relocate



A Princeton economist argues that the dip in migration is explained by changes in the labor market and the ways people learn about faraway places.

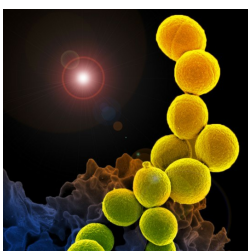
Yes, it is the Higgs



The particle detected last summer is looking more and more like the Higgs boson. Read about Princeton University's involvement in the search for this once-elusive particle.

Drug-resistant MRSA here to stay

and other stories on Princeton Journal Watch



The drug-resistant bacteria known as MRSA, once confined to hospitals but now widespread in communities, will likely continue to exist in both settings, according to a new study.

Upcoming Events

Free and Open to the Public

Thurs., April 4 at 8 pm
[Edward Tufte, Data Statistician and Pioneer in the Field of Data Visualization](#)

Mon., April 8 at 8 pm
[Edward O. Wilson, Biologist](#)

Mon., April 22 at 8 pm
[Ronald Graham on Juggling Mathematics and Magic](#)

Wed., April 25 at 8 pm
[Joe Incandela on the Search for the Higgs Boson](#)

Research at Princeton is a monthly newsletter publicizing discoveries made by University faculty, research staff and students. It is produced by the Office of the Dean for Research.

[Visit our web site](#) for more news.



[Follow us](#)

[Click to view this email in a browser](#)

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: [Unsubscribe](#)

[Click here](#) to forward this email to a friend

Princeton University Office of the Dean for Research
91 Prospect Ave.
Princeton, NJ 08540
US

[Read](#) the VerticalResponse marketing policy.

