Small talk could serve an evolutionary need

Princeton University research suggests that idle conversation could be a social-bonding tool. The findings could have implications for how scientists understand the evolution of primate vocalizations and human speech.

‘Fog’ computing harnesses personal devices to speed wireless networks

These networks have been dubbed “fog computing,” a name that emphasizes their local, diffuse nature as opposed to more distant “cloud computing.”

With camera and determination, Riehl studies bird behavior

Assistant Professor Christina Riehl found that birds called greater anis raise their young collectively to protect against predators, but also destroy their nest mates’ eggs.
New plasma-based method to treat radioactive waste

Princeton Plasma Physics Laboratory scientists proposed a new technique known as plasma mass filtering that could reduce the cost of nuclear waste disposal and the amount of byproducts produced.

More aggressive climate policies are needed to save the future poor

A new model developed at Princeton University predicts that, if current climate policies remain the same, the world’s future poor will be even worse off than impoverished people today.

Events

Exhibition to feature historic photos of Cuban revolution

Bernstein Gallery, Robertson Hall
Through Jan. 29, 2016

Exhibition spotlights Princeton’s Great Persian Book of Kings


Exhibition: Ursula von Rydingsvard and Others: Materials and Manipulations
Princeton University Art Museum
Through Feb. 7, 2016

Research at Princeton is produced by the Office of the Dean for Research

Visit our website
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, New Jersey 08540
US

Read the VerticalResponse marketing policy.