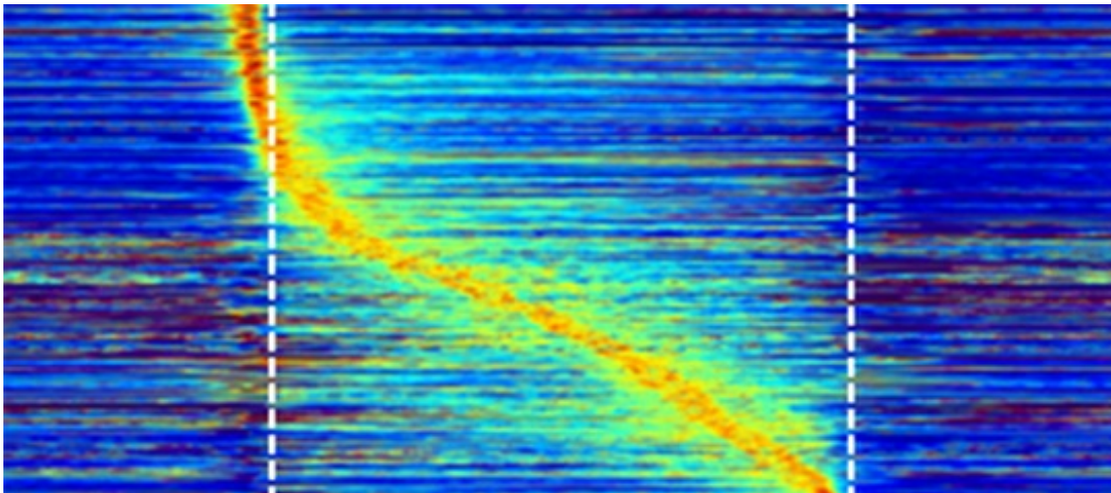




## Vehicles, not farms, are likely source of smog-causing ammonia

Vehicle tailpipes actually are a more important source of ammonia's contribution to the haze that hovers over big cities.

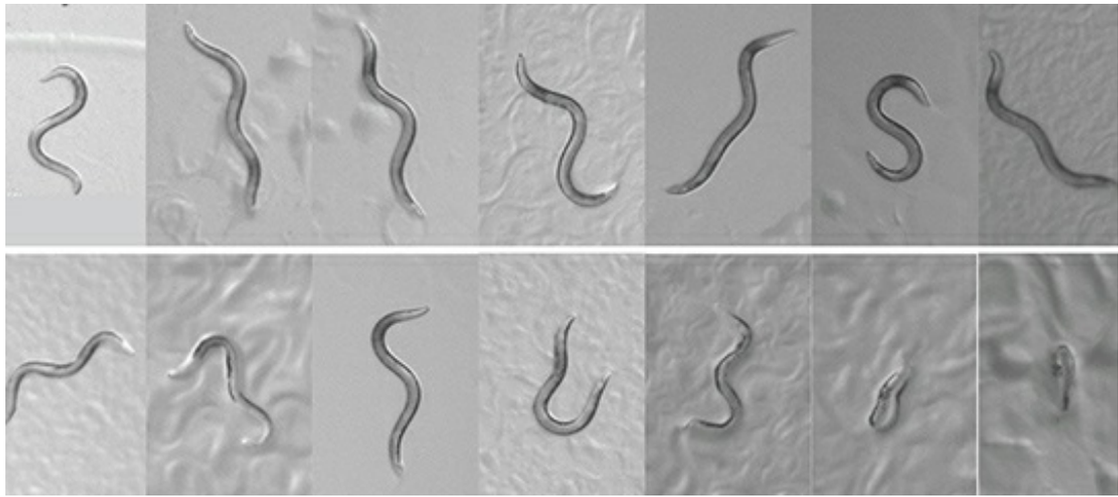
---



## Brain's 'GPS' does a lot more than just navigate

The part of the brain that creates mental maps of one's environment plays a much broader role in memory and learning than was previously thought.

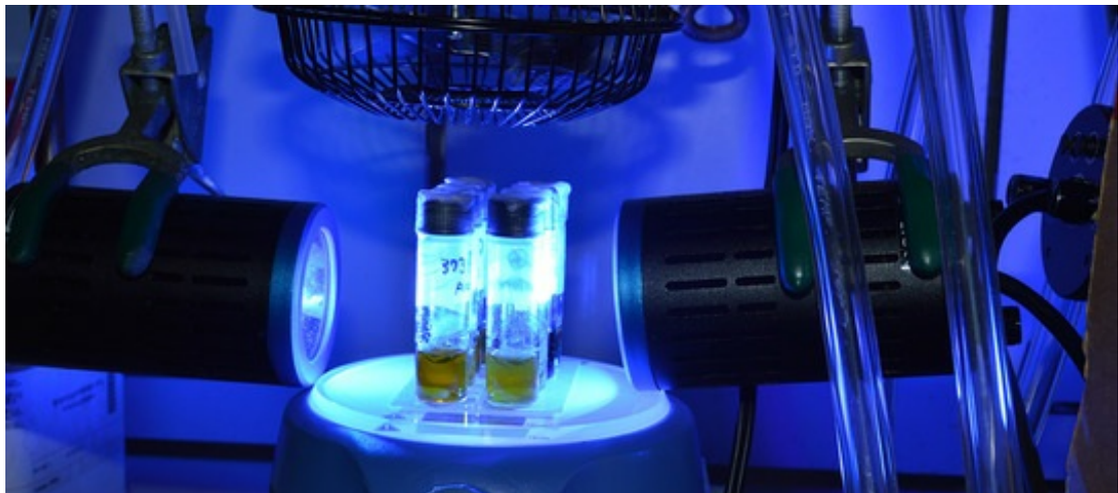
---



### Poison and mating regulate male-roundworm populations

The findings provide insight into how aging, longevity and population are naturally regulated for different species and sexes.

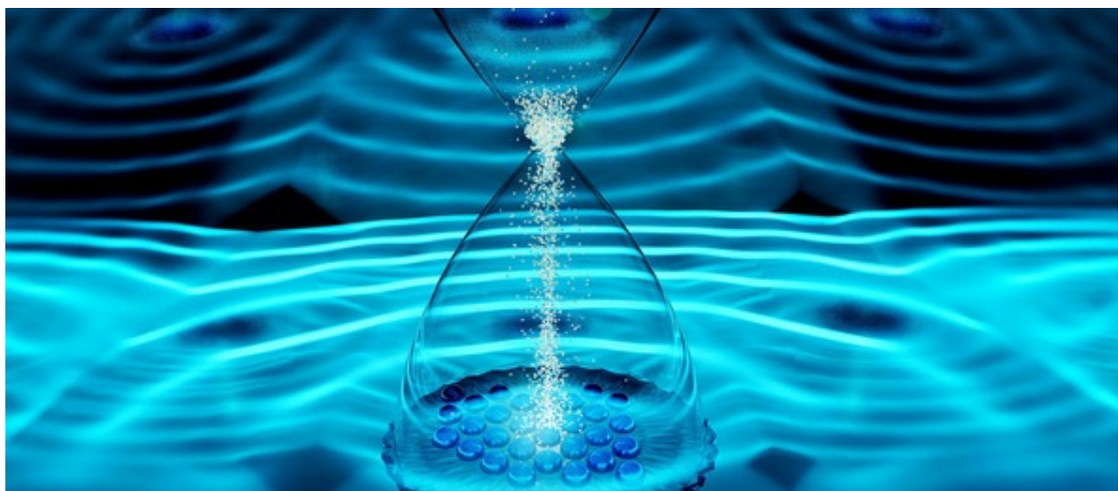
---



### Dean for Research Innovation Funds awarded to highly exploratory projects

Innovative projects in the sciences, arts and engineering have been granted funding through Princeton's Office of the Dean for Research.

---



### Researchers create 'time crystals' envisioned by Princeton scientists

Strange new materials — in which atoms and molecules are arranged across space and time — are opening up entirely new ways to think about the nature of matter.

---

## Events

Free and open to the public



### **Symposium: Energy for a Carbon-Constrained World**

Experts from academia, industry and government will address the past, present and future of energy efficiency.

**Maeder Hall Auditorium, Andlinger Center for Energy and the Environment**  
**Monday, April 3, 7:45 a.m. to 5:30 p.m.**

### **Exploding Stars, Dark Energy and the Accelerating Cosmos**

Robert P. Kirshner, the Clowes Research Professor of Science at Harvard University and chief program officer for science at the Gordon and Betty Moore Foundation, will give a lecture about the origins of the universe.

**Princeton University McDonnell Hall, Auditorium-02**  
**April 20 at 8 p.m.**

### **Tour the Princeton Plasma Physics Laboratory**

Get a behind-the-scenes look at a national laboratory where scientists are creating a “a star on Earth” as a future energy source.

**Princeton Plasma Physics Laboratory**  
**100 Stellarator Road, Princeton, New Jersey**  
Tours are offered the first and third Friday of most months at 10 a.m.

---

*Research at Princeton* is produced by the [Office of the Dean for Research](#)

[Visit our website](#)  
for more news



Follow us

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

