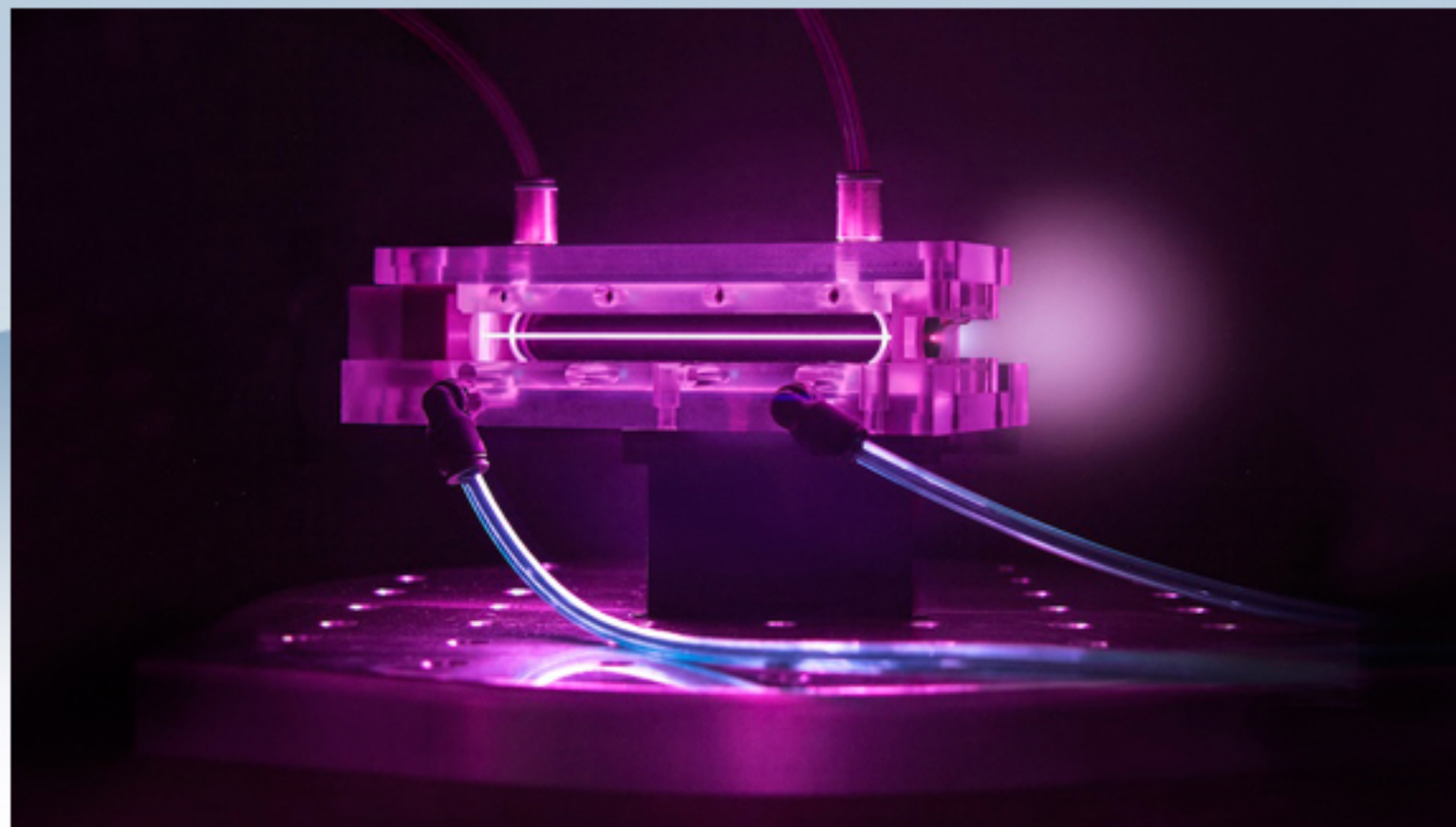


## World Record for Compact Particle Accelerator [↗](#)

Researchers at Berkeley Lab ramp up energy of laser-plasma "tabletop" accelerator.

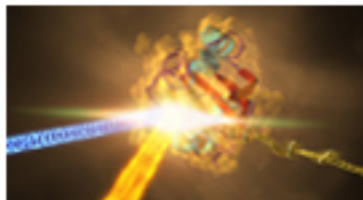
[Read More](#) [↗](#)

3 of 3 [◀](#) [||](#) [▶](#)



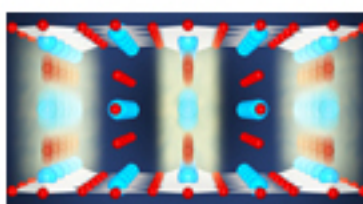
### Featured Articles

[RSS](#) | [View All](#) »



#### X-ray Laser Reveals How Bacterial Protein Morphs in Response to Light [↗](#)

A series of super-sharp snapshots demonstrates a new tool for tracking life's chemistry. [Read More](#) [↗](#)



#### Rattled Atoms Mimic High-temperature Superconductivity [↗](#)

X-ray laser experiment provides first look at changes in atomic structure that support superconductivity. [Read More](#) [↗](#)



#### Searching for a Dark Light [↗](#)

A new experiment at Jefferson Lab is on the hunt for dark photons, hypothetical messengers of an invisible universe. [Read More](#) [↗](#)

### University Research

[RSS](#) | [View All](#) »



**Researchers Show Neutrinos Can Deliver Not Only Full-on Hits But Also 'Glancing Blows' [↗](#)**

In what they call a "weird little



**World's Most Complex Crystal Simulated at U-Michigan [↗](#)**

The most complicated crystal structure ever produced in a



**"Mind the Gap" Between Atomically Thin Materials [↗](#)**

For the first time, the Penn State researchers grew a single atomic layer of tungsten

### Science Headlines

[RSS](#) | [View All](#) »

#### The Quality of Light [↗](#)

**12.30.14** Researchers at Pacific Northwest National Laboratory (PNNL) and The Pennsylvania State University are closely studying one of these photosynthetic species of fast-growing cyanobacteria using advanced tools developed at PNNL to determine the optimum environment that contributes to record growth and productivity.

[Read More](#) [↗](#)

#### Microscopy Reveals How Atom-High Steps Impede Oxidation of Metal Surfaces [↗](#)

**12.29.14** A new study performed by a team led by Guangwen Zhou of Binghamton University, in collaboration with Peter Sutter of the Center for Functional Nanomaterials (CFN) at the U.S. Department of Energy's (DOE) Brookhaven National Laboratory reveals that certain features of metal surfaces can stop the process of oxidation in its tracks.

[Read More](#) [↗](#)

#### Breakthrough in Predictions of Pressure-dependent Combustion Chemical Reactions [↗](#)

**12.23.14** Researchers at Sandia and Argonne national laboratories have demonstrated, for the first time, a method to successfully predict