

SLAC's ultrafast 'electron camera' visualizes ripples in 2-D material

September 10 2015



Researchers have used SLAC's experiment for ultrafast electron diffraction (UED), one of the world's fastest 'electron cameras' to take snapshots of a threeatom-thick layer of a promising material as it wrinkles in response to a laser pulse. Understanding these dynamic ripples could provide crucial clues for the development of next-generation solar cells, electronics and catalysts. Credit: SLAC National Accelerator Laboratory



New research led by scientists from the Department of Energy's SLAC National Accelerator Laboratory and Stanford University shows how individual atoms move in trillionths of a second to form wrinkles on a three-atom-thick material. Revealed by a brand new "electron camera," one of the world's speediest, this unprecedented level of detail could guide researchers in the development of efficient solar cells, fast and flexible electronics and high-performance chemical catalysts.

The breakthrough, accepted for publication Aug. 31 in *Nano Letters*, could take <u>materials</u> science to a whole new level. It was made possible with SLAC's instrument for ultrafast electron diffraction (UED), which uses energetic electrons to take snapshots of atoms and molecules on timescales as fast as 100 quadrillionths of a second.

"This is the first published scientific result with our new instrument," said scientist Xijie Wang, SLAC's UED team lead. "It showcases the method's outstanding combination of atomic resolution, speed and sensitivity."

SLAC Director Chi-Chang Kao said, "Together with complementary data from SLAC's X-ray laser Linac Coherent Light Source, UED creates unprecedented opportunities for ultrafast science in a broad range of disciplines, from <u>materials science</u> to chemistry to the biosciences." LCLS is a DOE Office of Science User Facility.

Extraordinary Material Properties in Two Dimensions

Monolayers, or 2-D materials, contain just a single layer of molecules. In this form they can take on new and exciting properties such as superior mechanical strength and an extraordinary ability to conduct electricity and heat. But how do these monolayers acquire their unique



characteristics? Until now, researchers only had a limited view of the underlying mechanisms.



Visualization of laser-induced motions of atoms (black and yellow spheres) in a molybdenum disulfide monolayer: The laser pulse creates wrinkles with large amplitudes -- more than 15 percent of the layer's thickness -- that develop in a trillionth of a second. Credit: K.-A. Duerloo/Stanford

"The functionality of 2-D materials critically depends on how their atoms move," said SLAC and Stanford researcher Aaron Lindenberg, who led the research team. "However, no one has ever been able to study these motions on the atomic level and in real time before. Our results are an important step toward engineering next-generation devices from single-layer materials." The research team looked at molybdenum disulfide, or MoS2, which is widely used as a lubricant but takes on a number of interesting behaviors when in single-layer form - more than 150,000 times thinner than a human hair.

For example, the monolayer form is normally an insulator, but when



stretched, it can become electrically conductive. This switching behavior could be used in thin, flexible electronics and to encode information in data storage devices. Thin films of MoS2 are also under study as possible catalysts that facilitate chemical reactions. In addition, they capture light very efficiently and could be used in future solar cells.

Because of this strong interaction with light, researchers also think they may be able to manipulate the material's properties with light pulses.

"To engineer future devices, control them with light and create new properties through systematic modifications, we first need to understand the structural transformations of monolayers on the atomic level," said Stanford researcher Ehren Mannebach, the study's lead author.

Electron Camera Reveals Ultrafast Motions

Previous analyses showed that single layers of <u>molybdenum disulfide</u> have a wrinkled surface. However, these studies only provided a static picture. The new study reveals for the first time how surface ripples form and evolve in response to laser light.

Researchers at SLAC placed their monolayer samples, which were prepared by Linyou Cao's group at North Carolina State University, into a beam of very <u>energetic electrons</u>. The electrons, which come bundled in ultrashort pulses, scatter off the sample's atoms and produce a signal on a detector that scientists use to determine where atoms are located in the monolayer. This technique is called ultrafast electron diffraction.

The team then used <u>ultrashort laser pulses</u> to excite motions in the material, which cause the scattering pattern to change over time.





To study ultrafast atomic motions in a single layer of molybdenum disulfide, researchers followed a pump-probe approach: They excited motions with a laser pulse (pump pulse, red) and probed the laser-induced structural changes with a subsequent electron pulse (probe pulse, blue). The electrons of the probe pulse scatter off the monolayer's atoms (blue and yellow spheres) and form a scattering pattern on the detector -- a signal the team used to determine the monolayer structure. By recording patterns at different time delays between the pump and probe pulses, the scientists were able to determine how the atomic structure of the molybdenum disulfide film changed over time. Credit: SLAC National Accelerator Laboratory



"Combined with theoretical calculations, these data show how the light pulses generate wrinkles that have large amplitudes - more than 15 percent of the layer's thickness - and develop extremely quickly, in about a trillionth of a second. This is the first time someone has visualized these ultrafast atomic motions," Lindenberg said.

Once scientists better understand monolayers of different materials, they could begin putting them together and engineer mixed materials with completely new optical, mechanical, electronic and chemical properties.

More information: E. M. Mannebach et al., *Nano Letters*, 31 August 2015. DOI: 10.1021/acs.nanolett.5b02805

Provided by SLAC National Accelerator Laboratory

Citation: SLAC's ultrafast 'electron camera' visualizes ripples in 2-D material (2015, September 10) retrieved 6 May 2024 from <u>https://phys.org/news/2015-09-slac-ultrafast-electron-camera-visualizes.html</u>

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