

Researchers adapt a Nobel Prize-winning method to design new, ultra-powerful X-ray systems

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An electron beam travels through a niobium cavity – a key component of SLAC's LCLS-II X-ray laser. Credit: Greg Stewart/SLAC National Accelerator Laboratory



If scientists want to push the boundaries of, say, an X-ray laser, they may need to create some new technology. But occasionally there's no need to reinvent the wheel. Instead, scientists simply come up with a new way to use it.

Now, researchers at the Department of Energy's SLAC National Accelerator Laboratory have done just that in an effort to push the capabilities of the lab's Linac Coherent Light Source (LCLS) X-ray freeelectron <u>laser</u> (XFEL). By adapting a technique for modern, superpowerful optical laser pulses called chirped pulse amplification (CPA), the SLAC team has designed a system capable of producing Xray pulses ten times more powerful than before—all while staying within the LCLS's existing free-electron laser infrastructure.

The team published their results in *Physical Review Letters* on November 18.

"Current X-ray laser pulses from free-electron lasers have a peak power of roughly 100 gigawatts, and usually with a complex and stochastic structure," said Haoyuan Li, a postdoctoral scholar at SLAC and Stanford University and lead author of the new study.

With chirped pulse amplification for X-rays, "we've shown that we can achieve very impactful beam parameters of greater than 1 terawatt peak power and a pulse duration of about 1 femtosecond at the same time."

Even the best laser has its limits

LCLS works like an atomic-resolution camera, taking snapshots of the most minute changes in molecules and materials within a tiny fraction of a second. The ultrabright, ultrafast X-ray pulses it produces are of great interest for many applications and scientific research in fields as diverse as the dynamics of biological molecules, studying astrophysics in the



laboratory, and observing how photons interact with matter.

However, increasing the power of the laser can make the timing of the laser pulses inconsistent. That inconsistency creates in turn a distorted or inaccurate image of what's happening with the system—something scientists desperately want to circumvent. Existing solutions to that problem significantly reduce laser power, limiting what researchers can do.

Because of these restrictions, "in the past decade of XFEL laser experiments, more than 90% of experiments used the X-ray source like an ultrafast flashlight," said Diling Zhu, senior scientist at SLAC and senior coauthor of the study. "Very few really used it as a 'laser' in the sense of how we use optical lasers. We are just starting to learn how to manipulate the X-ray beam like we have done for decades with optical lasers."

Chirping X-rays

CPA was originally designed for increasing the power of optical lasers, and it works by stretching the duration of an energy pulse before it passes through an amplifier and finally a compressor that reverses the stretching done in the first step. The result is a super intense, clean, and ultra-short pulse.

Physicists Donna Strickland and Gérard Mourou from the University of Rochester invented CPA in the 1980s and received the 2018 Nobel Prize in Physics for their work. While CPA has revolutionized high energy <u>pulse</u> generation for optical lasers, the technique has proved difficult to adapt for X-ray wavelengths, Li said.

Through designing and implementing crystal optics systems for Angstrom wavelengths, Li and his colleagues learned how X-rays were



reflected and dispersed from a crystal in a process called asymmetric Bragg reflection.

"We then realized that asymmetric Bragg reflections can be used to implement the CPA mechanism," Li said. "Then our X-ray optics team and accelerator physics team worked together to optimize the design based on simulations with realistic beam parameters."

X-ray pulses within reach

Through detailed numerical modeling, the researchers designed a CPA method for generating <u>high intensity</u> hard X-ray pulses within the beam parameters of existing free-electron lasers. Other designs for such powerful hard X-ray pulses rely on overly optimistic parameters that are out of reach with current technology.

"Our new system shows we can produce terawatt, femtosecond hard Xray pulses with existing free-electron laser facilities," including LCLS at SLAC, Li said.

The next step is to build the system, which will be a significant engineering effort. "We would like to experimentally demonstrate that we can build the required stretcher and compressor that meet the system design specifications, starting with a miniature prototype," Li said.

The team hopes to continue their efforts, Zhu said. "Adapting the lessons from many exciting, elegant optical laser technologies to X-ray wavelengths could lead us to brighter X-ray laser sources in the future," he said.

More information: Haoyuan Li et al, Femtosecond-Terawatt Hard X-Ray Pulse Generation with Chirped Pulse Amplification on a Free Electron Laser, *Physical Review Letters* (2022). <u>DOI:</u>



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