

Fast-action method for countering disruptions on ITER fusion experiment

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Physicist Cesar Clauser with figures from paper. Credit: Maria Sofia Delmastro. Collage by Kiran Sudarsanan

When ITER, the international fusion experiment fires up in 2025, a top priority will be avoiding or mitigating violent disruptions that can seriously damage the giant machine. Scientists at the U.S. Department of Energy's (DOE) Princeton Plasma Physics Laboratory (PPPL) have built and successfully simulated the prototype of a novel device to mitigate



the consequences of a damaging disruption before one can proceed.

Risk of disruptions

The risk of disruptions faces all doughnut-shaped facilities called "tokamaks," devices widely used in the world-wide effort to harvest on Earth the fusion energy that powers the sun and stars. Tokamaks confine the state of matter called plasma that fuels <u>fusion reactions</u> with powerful magnetic fields and heat it to many times the temperature of the sun to cause the atomic nuclei, or ions, in plasma to merge and release vast energy. The goal is to provide a safe and clean source of power for generating the world's electricity.

Disruptions occur when the magnetic bottle used to confine the hot plasma becomes unstable, leading large electromagnetic forces and thermal loads to slam against the vessel's walls. The bottle is like a gas balloon in which the gas is slowly leaking out. A mitigation system cannot stop the <u>disruption</u>, which is like a sudden tear in the skin of the balloon, but only modify how the disruption evolves to minimize damage to the reactor components.

Electromagnetic particle injector

The simulated railgun-like device, called an "electromagnetic particle injector" (EPI), is designed to mitigate the problem by firing a highspeed projectile of material that will radiate away the energy in the core of the plasma at the first sign of a disruption. The payload will cool and shut down the reaction in a controlled manner to avoid damage to the walls of the reactor chamber.

Researchers modeled the pellet injector with a PPPL fusion code that describes plasma as a fluid that conducts electricity. "This has been a



very challenging simulation," said physicist Cesar Clauser, a postdoctoral researcher at Lehigh University assigned to PPPL and the first author of a paper describing the modeling process in *Nuclear Fusion*. "This work marks an important step towards the study, modeling and planning of disruption mitigation systems that will be extremely important for future fusion devices," Clauser said.

The pellet injector could serve as an alternative to the mitigation system presently planned for ITER, which aims to demonstrate the practicality of reproducing fusion energy on Earth. Current plans for controlling ITER disruptions call for shattering gas-propelled frozen gas pellets against a metal plate to spread <u>fusion</u> reaction-cooling shards into the edge of the plasma.

Ten times faster

However, "The electromagnetic system is 10 times faster," said Roger Raman, a University of Washington physicist on long-term assignment to PPPL, a principal designer of the EPI and a co-author of the paper. The bullet-like high-speed projectile could create a near-instant response to the initial warning of a disruption that could unfold in one-to-two thousandths of a second, Raman said, a period known as the thermal quench timescale.

Plans now call for testing the injector, which is under further development at PPPL, on the flagship National Spherical Torus Experiment (NSTX-U) at the Laboratory when the facility is back online. The injector could be tested on other tokamaks as well. "Simulations must be validated by comparison with experiments," said Steve Jardin, head of the macroscopic stability group in the Theory Department at PPPL, co-author of the paper and a co-developer of the PPPL code that the researchers pushed to its limits to produce the simulation.



The research thus far suggests that the injector has the potential to counter disruptions that threaten to arise on ITER. Simulations going forward, said Clauser, will focus on responses to the payload of more targeted configurations of the <u>plasma</u>.

More information: C.F. Clauser et al, Modeling of carbon pellets disruption mitigation in an NSTX-U plasma, *Nuclear Fusion* (2021). DOI: 10.1088/1741-4326/ac233b

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