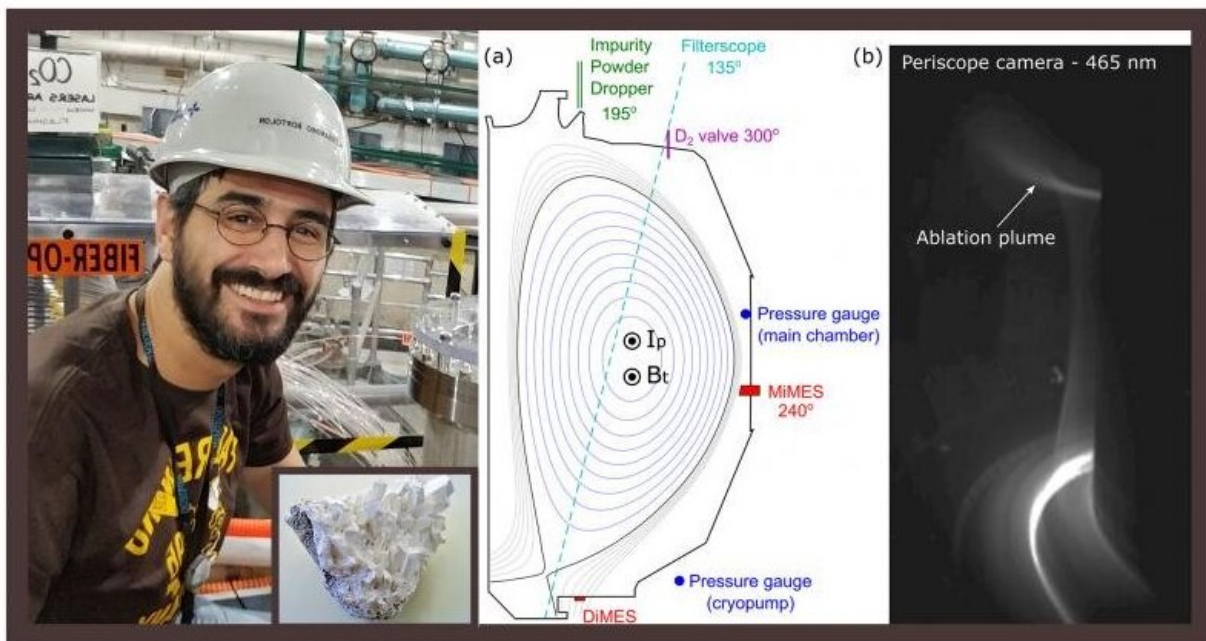


Research confirms ingredient in household cleaner could improve fusion reactions

April 2 2021



Photos of physicist Alessandro Bortolon and the element boron; graph and photo showing the interior of a tokamak. Credit: Alexander Nagy and Alessandro Bortolon / Collage courtesy of Elle Starkman

Want to improve your chances of making electricity from fusion? Look no further than the cleaners under your kitchen sink.

Research led by scientists at the U.S. Department of Energy's (DOE) Princeton Plasma Physics Laboratory (PPPL) provides new evidence that particles of [boron](#), the main ingredient of Borax household cleaner, can coat internal components of doughnut-shaped plasma devices known as tokamaks and improve the efficiency of the fusion reactions.

"Our experiment brings key insights into how this technique works," said PPPL physicist Alessandro Bortolon, lead author of a paper reporting the findings in *Nuclear Fusion*. "The results will help clarify whether the controlled [injection](#) of boron powder could be used to support efficient operation of future fusion reactors."

Fusion combines light elements in the form of plasma—the hot, charged state of matter composed of [free electrons](#) and atomic nuclei—in a process that can generate massive amounts of energy. Scientists are seeking to harness fusion, which powers the sun and stars, to create a virtually inexhaustible supply of power to generate electricity.

The researchers found that the boron injection technique makes it easier to produce reliably high-performance plasmas in tokamaks with interior components lined with light elements like carbon, commonly used in present-day devices. The results were derived from experiments on the DIII-D National Fusion Facility that General Atomics operates for the DOE.

The research supplements previous findings from experiments conducted on the Axially Symmetric Divertor Experiment-Upgrade (ASDEX-U), operated by the Max Planck Institute for Plasma Physics in Garching, Germany. Those experiments showed that the boron injection technique enabled access to high-performance plasmas in tokamaks with interiors coated with metals like tungsten. Together, the DIII-D and ASDEX-U experiments provide strong evidence that the boron injection technique will ensure good plasma performance for a range of fusion

machines.

The DIII-D experiments also filled in a missing piece of information confirming that the injection technique leads to laying down a boron layer inside a tokamak. "You would intuitively think that when boron powder drops into the plasma, the boron would dissolve and go somewhere in the tokamak," Bortolon said. "But no one had ever tried to confirm the formation of a boron layer by the plasma itself. There was zero information. This is the first time this has been directly shown and measured using this technique."

The boron layer prevents material transferring from the interior wall into the plasma, keeping the plasma free from impurities that could dilute the main plasma fuel. Fewer impurities make the [plasma](#) more stable and reduces the frequency of disruptions.

The injection technique could complement or even replace the current technique for laying down boron, which requires shutting down the tokamak for up to several days. That technique, known as glow-discharge boronization, also involves toxic gas.

The boron powder method removes these issues. "If you use boron powder injection, you wouldn't have to interrupt everything and turn off the [tokamak](#)'s magnetic coils," Bortolon said. "Also, you don't have to worry about handling a toxic gas. Having a tool like this could be extremely important for future [fusion](#) devices."

More information: A. Bortolon et al. Observations of wall conditioning by means of boron powder injection in DIII-D H-mode plasmas, *Nuclear Fusion* (2020). [DOI: 10.1088/1741-4326/abaf31](https://doi.org/10.1088/1741-4326/abaf31)

Provided by Princeton Plasma Physics Laboratory

Citation: Research confirms ingredient in household cleaner could improve fusion reactions (2021, April 2) retrieved 18 April 2024 from <https://phys.org/news/2021-04-ingredient-household-cleaner-fusion-reactions.html>

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