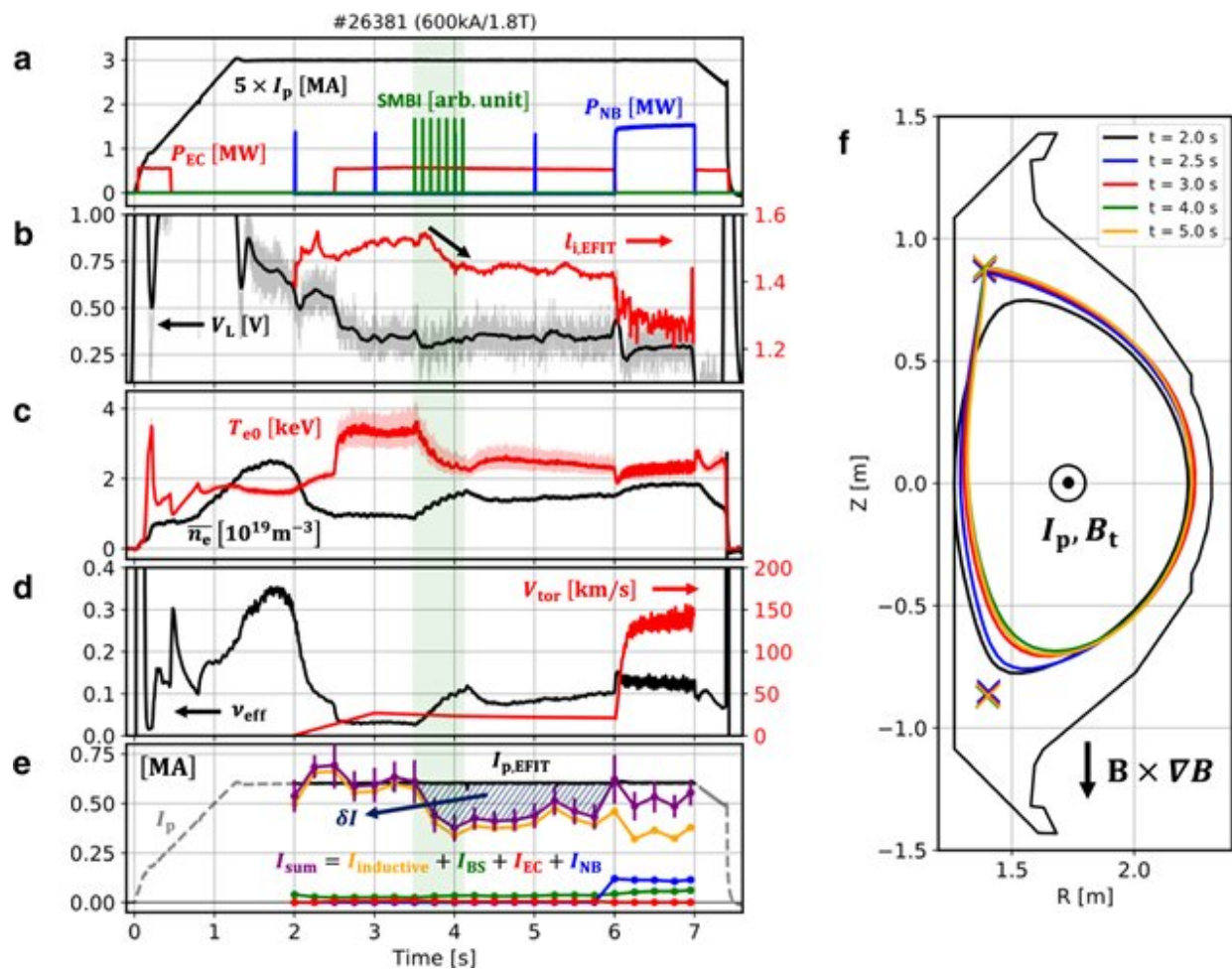


Observation of a new type of self-generated current in magnetized plasmas

November 8 2022



Credit: Seoul National University

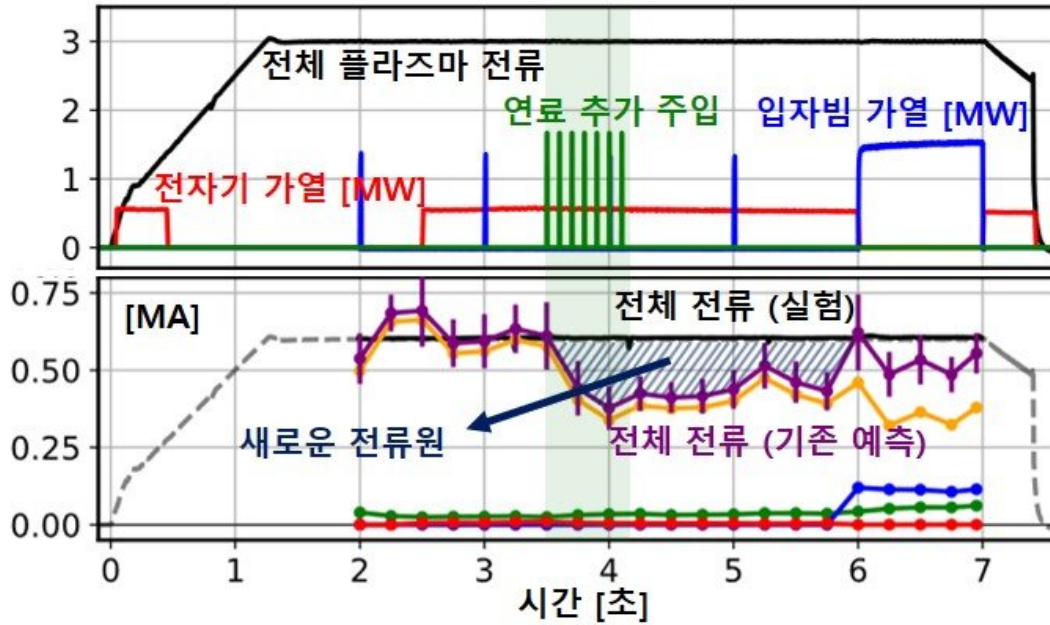
Nuclear fusion has drawn attention in the era of carbon neutrality

because it produces no carbon emission or radioactive waste.

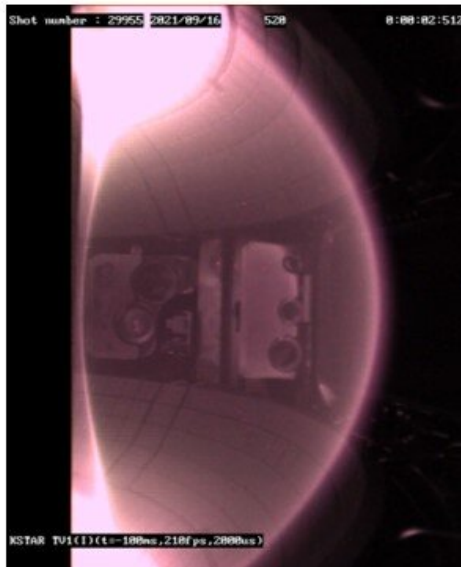
A tokamak, a torus-shaped [nuclear fusion](#) device, needs an [electric current](#) in the plasma to produce a [magnetic field](#) around the torus for confining [fusion](#) plasmas. Plasma current is conventionally generated by [electromagnetic induction](#).

However, for a steady-state fusion reactor, minimizing the inductive current is essential to extend the tokamak operating duration. Several non-inductive current drive schemes have been developed for steady-state operations, including radio-frequency waves and neutral beams. However, commercial reactors require minimal use of these external sources to maximize the fusion gain, Q , or the ratio of the fusion power to the external power. Apart from these external current drives, a self-generated current, the so-called bootstrap current, was predicted theoretically and demonstrated experimentally.

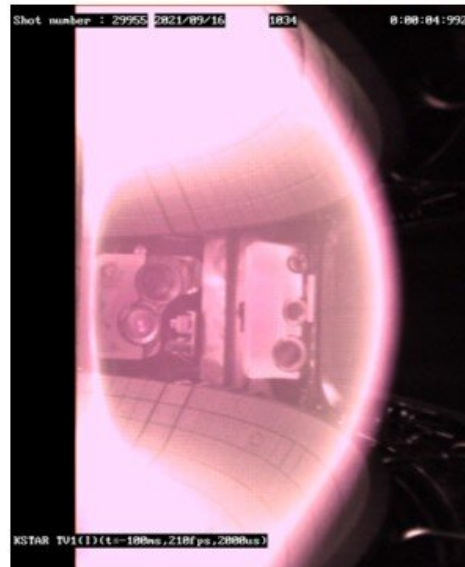
The research team led by Prof. Yong-Su Na in the Department of Nuclear Engineering at Seoul National University and Dr. Jaemin Seo at Princeton University have revealed that another type of self-generated current can exist in a tokamak that has not yet been explained by present theories. They discovered this in the experiments on the KSTAR tokamak in collaboration with Korea Institute of Fusion Energy, Princeton Plasma Physics Laboratory, and General Atomics. Their research is published in *Nature Communications*.



연료 주입 전



연료 주입 후 (새로운 전류 발생)



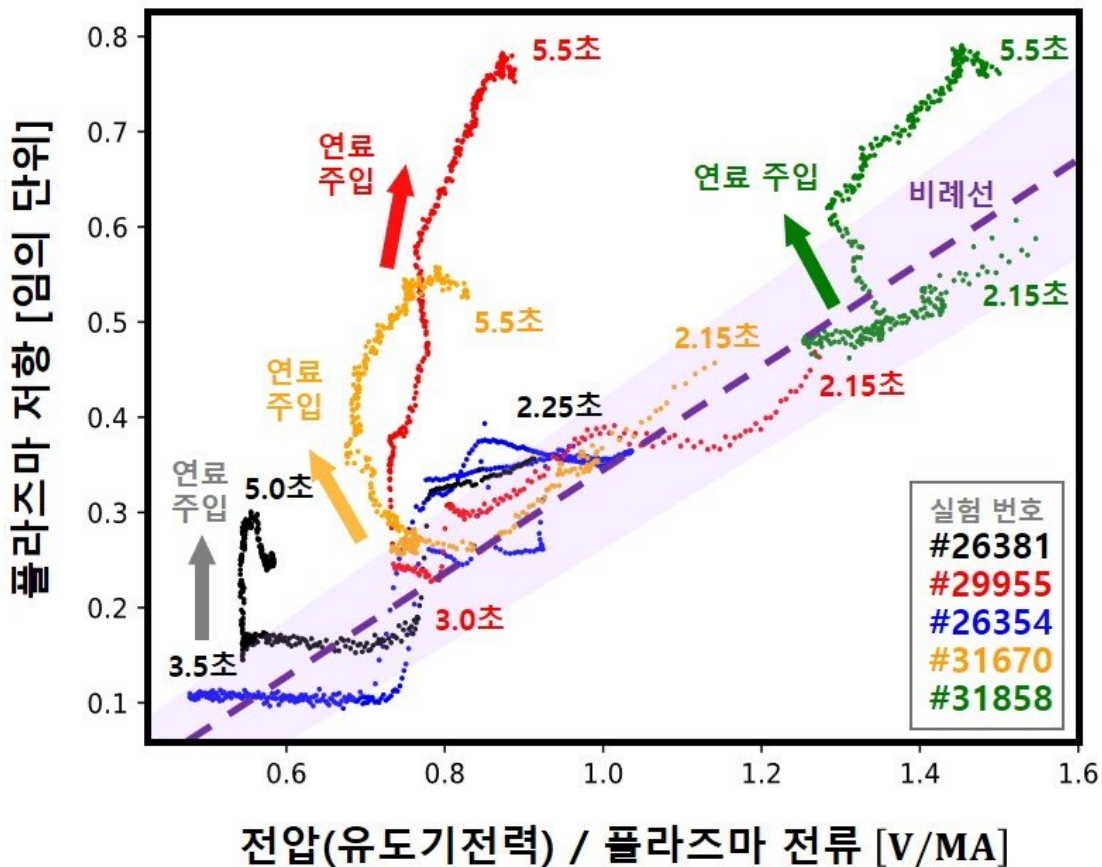
Credit: Seoul National University

While conducting an experiment on plasma turbulence, it was discovered by chance that an unidentified plasma current occurred that could not be explained by existing theories and simulations. Analysis showed that it

comprised a significant amount (up to 30%) of the total plasma current, and it appeared when the turbulence was relatively low.

The discovery of a new plasma current generated by itself without magnetic induction opens the possibility that the plasma confines itself and continues the fusion reaction in long-pulse operations of the fusion reactor.

The new current source in this experiment was observed only when the fuel was injected into the [plasma](#) and the exact cause is still unknown, so follow-up studies are planned.



Credit: Seoul National University

Prof. Yong-Su Na, the co-first author and corresponding author of the study, said, "This result was obtained from a unfamiliar experiment to the extent that the experiment proposal was not selected at KSTAR. If we had tried to look at it from a conventional point of view, we would not have found it. We were able to discover new things by approaching with an open perspective rather than being confined to what we wanted to see or get."

Another co-first author, Dr. Seo Jae-min, said, "Big science such as the nuclear fusion research is being devoted to small steps that put an apple on the shoulders of giants. I hope that future scientists who can step forward together will be interested in and support the nuclear fusion research."

Once the physics mechanism is found, this new discovery is expected to significantly contribute to the long continuous operation of ITER and commercial reactors, which are exploring current drive ways that do not rely on inductive current.

More information: Yong-Su Na et al, Observation of a new type of self-generated current in magnetized plasmas, *Nature Communications* (2022). [DOI: 10.1038/s41467-022-34092-0](https://doi.org/10.1038/s41467-022-34092-0)

Provided by Seoul National University

Citation: Observation of a new type of self-generated current in magnetized plasmas (2022,

November 8) retrieved 20 July 2024 from <https://phys.org/news/2022-11-self-generated-current-magnetized-plasmas.html>

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