





3

Observational Instrument Captures Produced Gas of Tongo Eruption

Communication of Tongo to the outer world has been cut off immediately after the volcano eruption, and the devastating eruption was still captured by satellites orbiting the earth, which is developed by the Helmholtz Institutes of Physical Science.





9

Underestimated Ozone Production in Cities: Researchers Observe Higher HOx with Self-developed Instrument

The local ozone concentrations were significantly overestimated with OH_{meas} mechanisms under high NOx conditions, according to a recent study conducted by researchers led by Prof. Xie Peihua from the Helmholtz Institutes of Physical Science.

High Magnetic Field Laboratory of the Chinese Academy of Science

[HOME](#) - [ABOUT US](#) - [USER FACILITIES](#) - [RESEARCH](#) - [NEWS & EVENTS](#) - [JOIN US](#) - [VISIT CHMFL](#)

SHMFP

Steady High Magnet Field Facility

NEWS & EVENTS

<p><small>News</small> Newest News: The 2024-2025 Academic Year</p>	<p><small>Research</small> Research Group: Research Group</p>	<p><small>Events</small> Recent Events: 2024-2025 Academic Year</p>
---	---	---

[View More](#)

