

Macro Roundup Article

Headline: [Korean Team Claims To Have Created The First Room-Temperature, Ambient-Pressure Superconductor](#)

Article Link: <https://phys.org/news/2023-07-korean-team-room-temperature-ambient-pressure-superconductor.html>

Author(s)	Bob Yirka
Publication	Phys.org
Publication Date	July 27, 2023

Tweet: [In a preprint a team in South Korea claims to have created a room-temperature/ambient-pressure superconducting material.](#)

Summary: In their papers, the team claims to have measured samples of LK-99 as electricity was applied and found its sensitivity fell to near zero. They also claim that in testing its magnetism, it exhibited the Meissner effect—another test of superconductivity. In such a test, a sample should levitate when placed on a magnet. The team has provided a video of the material partially levitating. They claim that the levitation was only partial because of impurities in their material.

Primary Topic: Science

Topics: Innovation/Research, News article, Productivity, Science

Permalink: <https://www.edwardconard.com/macro-roundup/in-a-preprint-a-team-in-south-korea-claims-to-have-created-a-room-temperature-ambient-pressure-superconducting-material?view=detail>

Featured Image Link: <https://www.edwardconard.com/wp-content/uploads/2023/07/LK-99.png>