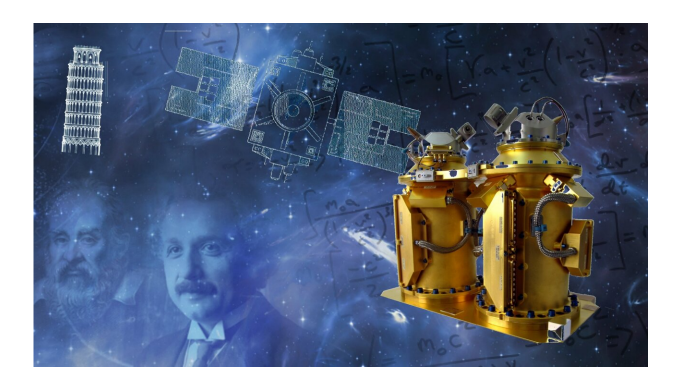


MICROSCOPE mission presents most precise test of general relativity's Weak Equivalence Principle

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Published in *Physical Review Letters* and a special issue of *Classical Quantum Gravity* on September 14, the final results from the MICROSCOPE mission measured accelerations of free-falling objects in a satellite orbiting Earth. The team found that the accelerations of pairs of objects differed by no more than about one part in 10^15, ruling out any violations of the Weak Equivalence Principle or deviations from the current understanding of general relativity at that level. Credit: (c) ONERA



In new studies published in *Physical Review Letters* and a special issue of *Classical and Quantum Gravity* on September 14, a team of researchers present the most precise test yet of the Weak Equivalence Principle, a key component of the theory of general relativity. The report describes the final results from the <u>MICROSCOPE mission</u>, which tested the principle by measuring accelerations of free-falling objects in a satellite orbiting Earth. The team found that the accelerations of pairs of objects differed by no more than about one part in 10^{15} ruling out any violations of the Weak Equivalence Principle or deviations from the current understanding of general relativity at that level.

"We have new and much better constraints for any future theory, because these theories must not violate the <u>equivalence principle</u> at this level," says Gilles Métris, a scientist at Côte d'Azur Observatory and member of the MICROSCOPE team.

The theory of general relativity, published by Albert Einstein in 1915, describes how gravity works and relates to time and space. But because it does not account for the observations of quantum phenomena, researchers look for deviations from the theory at increasing levels of precision and in various situations. Such violations would suggest new interactions or forces that could unite relativity with quantum physics. Testing the Weak Equivalence Principle (WEP) is one way to look for potential expansions to general relativity.

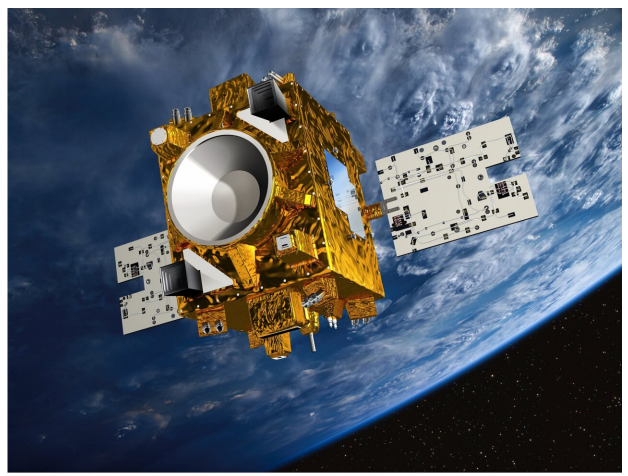
According to the WEP, objects in a gravitational field fall in the same way when no other forces are acting on them, even if they have different masses or compositions. To test the principle, the MICROSCOPE team designed their experiment to measure the Eötvös ratio—which relates the accelerations of two free-falling objects—to an extremely high precision. If the acceleration of one object differs from the other's by more than about one part in 10^{15} , the experiment would measure it and detect this violation of the WEP.



To measure the Eötvös ratio, the researchers monitored the accelerations of platinum and titanium alloy test masses as they orbited Earth in the MICROSCOPE satellite. The experimental instrument used electrostatic forces to keep pairs of test masses in the same position relative to each other and looked for potential differences in these forces, which would indicate differences in the objects' accelerations.

A major challenge of the experiment was finding ways to test the instrument on Earth to make sure it would work as designed in space. "The difficulty is that the instrument we launch cannot operate on the ground," says Manuel Rodrigues, a scientist at the French aerospace lab <u>ONERA</u> and member of the MICROSCOPE team. "So it's a kind of blind test."





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The MICROSCOPE mission tested the Weak Equivalence Principle by measuring accelerations of free-falling objects in a satellite orbiting Earth. Researchers found that the accelerations of pairs of objects differed by no more than about one part in 10¹⁵, ruling out any violations of the Weak Equivalence Principle or deviations from the current understanding of general relativity at that level. The final results will be published in *Physical Review Letters* and a special issue of *Classical and Quantum Gravity* on September 14. Credit: (c) CNES 2015

Once the instrument was ready, the team launched it in 2016. They released <u>preliminary results in 2017</u>, but they continued to analyze the



data, accounting for glitches and systematic uncertainties, after the mission ended in 2018. They ultimately found no violation of the WEP, setting the most stringent constraints on the principle yet.

The team's work paves the way for even more precise tests of the WEP with satellite experiments. Their analysis includes ways to improve the experimental setup, like reducing crackles in the satellites coating that affected acceleration measurements and replacing wires in the setup with contactless devices. A satellite experiment that implements these upgrades should be able to measure potential violations of the WEP at the level of one part in 10^{17} , the researchers say. But the MICROSCOPE results will likely remain the most precise constraints on the WEP for a while.

"For at least one decade or maybe two, we don't see any improvement with a space satellite experiment," Rodrigues says.

More information: MICROSCOPE mission: final results of the test of the Equivalence Principle, *Physical Review Letters* (2022). journals.aps.org/prl/abstract/ ... ysRevLett.129.121102

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