

Seeds of black holes could be revealed by gravitational waves detected in space

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Gas and stars in a slice of the EAGLE simulations at the present day. The intensity shows the gas density, while the color encodes the gas temperature. Researchers used the EAGLE simulations to predict the rate at which gravitational waves caused by collisions between supermassive black holes might be detected. Credit: The EAGLE project/Stuart McAlpine

Scientists led by Durham University's Institute for Computational Cosmology ran the huge cosmological simulations that can be used to



predict the rate at which gravitational waves caused by collisions between the monster black holes might be detected.

The amplitude and frequency of these waves could reveal the initial mass of the seeds from which the first black holes grew since they were formed 13 billion years ago and provide further clues about what caused them and where they formed, the researchers said.

The research is being presented today (Monday, June 27, 2016) at the Royal Astronomical Society's National Astronomy Meeting in Nottingham, UK. It was funded by the Science and Technology Facilities Council, the European Research Council and the Belgian Interuniversity Attraction Poles Programme.

The study combined simulations from the EAGLE project - which aims to create a realistic simulation of the known Universe inside a computer - with a model to calculate gravitational wave signals.

Two detections of gravitational waves caused by collisions between supermassive black holes should be possible each year using space-based instruments such as the Evolved Laser Interferometer Space Antenna (eLISA) detector that is due to launch in 2034, the researchers said.





13.8 billion years of evolution of the gas in the EAGLE simulations. The intensity shows the gas density, while the colour encodes the gas temperature. Researchers used EAGLE simulations to predict the rate at which gravitational waves caused by collisions between supermassive black holes might be detected. Credit: The EAGLE project/Stuart McAlpine

In February the international LIGO and Virgo collaborations announced that they had detected gravitational waves for the first time using groundbased instruments and in June reported a second detection.

As eLISA will be in space - and will be at least 250,000 times larger than detectors on Earth - it should be able to detect the much lower frequency gravitational waves caused by collisions between supermassive black holes that are up to a million times the mass of our sun.

Current theories suggest that the seeds of these black holes were the result of either the growth and collapse of the first generation of stars in the Universe; collisions between stars in dense stellar clusters; or the direct collapse of extremely massive stars in the early Universe.

As each of these theories predicts different initial masses for the seeds of <u>supermassive black hole</u> seeds, the collisions would produce different gravitational wave signals.

This means that the potential detections by eLISA could help pinpoint the mechanism that helped create supermassive black holes and when in the history of the Universe they formed.





13.8 billion years of evolution of the dark matter in the EAGLE simulations. The intensity shows the density of dark matter. Researchers used EAGLE simulations to predict the rate at which gravitational waves caused by collisions between supermassive black holes might be detected. Credit: The EAGLE project/Stuart McAlpine

Lead author Jaime Salcido, PhD student in Durham University's Institute for Computational Cosmology, said: "Understanding more about gravitational waves means that we can study the Universe in an entirely different way.

"These waves are caused by massive collisions between objects with a mass far greater than our sun.

"By combining the detection of gravitational waves with simulations we could ultimately work out when and how the first seeds of supermassive black holes formed."

Co- author Professor Richard Bower, of Durham University's Institute for Computational Cosmology, added: "Black holes are fundamental to galaxy formation and are thought to sit at the centre of most galaxies, including our very own Milky Way.



"Discovering how they came to be where they are is one of the unsolved problems of cosmology and astronomy.

"Our research has shown how space based detectors will provide new insights into the nature of supermassive <u>black holes</u>."

Gravitational waves were first predicted 100 years ago by Albert Einstein as part of his Theory of General Relativity.

The waves are concentric ripples caused by violent events in the Universe that squeeze and stretch the fabric of space time but most are so weak they cannot be detected.

LIGO detected gravitational waves using ground-based instruments, called interferometers, that use laser beams to pick up subtle disturbances caused by the waves.

eLISA will work in a similar way, detecting the small changes in distances between three satellites that will orbit the sun in a triangular pattern connected by beams from lasers in each satellite.

In June it was reported that the LISA Pathfinder, the forerunner to eLISA, had successfully demonstrated the technology that opens the door to the development of a large space observatory capable of detecting <u>gravitational waves</u> in space.

Provided by Durham University

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