Comet Collision 'Armageddon' Unlikely
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The chances of the Earth being hit by a comet from beyond Pluto - a la Armageddon - are much lower than previously thought, according to new research by an ANU astronomer.

Using computer simulations and data from an American military telescope, Dr Paul Francis, from the ANU Research School of Astronomy and Astrophysics at Mt Stromlo, has found there are seven times fewer comets in our solar system than previously thought.

"I calculate that small comets, capable of destroying a city, only hit the Earth once every 40 million years or so," Dr Francis said.

"Big continent-busting comets, as shown in the movies Armageddon and Deep Impact, are rarer still, only hitting once every 150 million years or so. So I don't lose sleep over it, but you're still more likely to be killed by a comet than to win the jackpot at Lotto."

Previous estimates of the number of comets were based on the work of amateur astronomers, who for hundreds of years have been scanning the skies, looking for new comets.

Previously, it was believed that these amateur astronomers were only spotting three per cent of the comets passing close to the Earth: the rest were thought to be missed because they were in the wrong part of the sky or were too faint.

But Dr Francis found that the amateurs were doing better than anyone had realised - they were actually spotting 20 per cent of comets. There are therefore far fewer undiscovered comets.

"The new data allowed us to count the number of faint and far-away comets that the amateurs had missed. And we found that they were pretty rare," Dr Francis said.

These results apply to comets coming from beyond the orbit of Pluto, which is where most comets live.

The Earth is still at risk of being hit by asteroids, and by so-called short-period comets - ones that come past repeatedly, like Halley's comet.

"But asteroids and short-period comets come past again and again, so if we're clever enough we can find them all and predict which, if any, will hit the Earth," said Dr Francis. "If we find one on a collision course with the Earth, we would normally have hundreds of years warning in which to do something about it, like deflecting the asteroid.

Dr Francis' research has been accepted for publication in the Astrophysical Journal. It was based on computer simulations, published data from the Lincoln Near Earth Asteroid Research Project at White Sands Missile Range in New Mexico, and on data from amateur astronomers around the world.

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