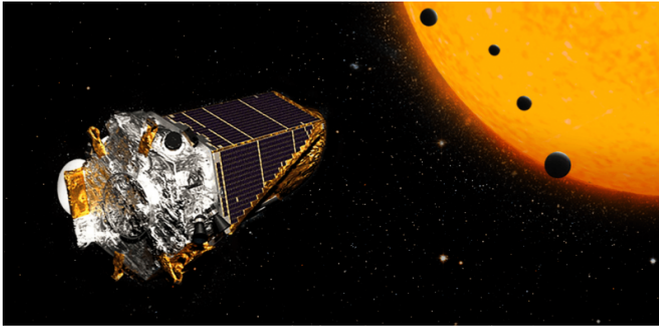


Exoplanet discovery by an amateur astronomer shows the power of citizen science

7 April 2017, by Ray Norris



An artist's impression of some of the thousands of exoplanets discovered by NASA's Kepler Space Telescope. Credit: NASA/JPL

You don't need to be a professional astronomer to find new worlds orbiting distant stars. Darwin mechanic and amateur astronomer Andrew Grey this week helped to [discover a new exoplanet system](#) with at least four orbiting planets.

But Andrew did have professional help and support.

The [discovery](#) was a highlight moment of this week's three-evening special [ABC Stargazing Live](#), featuring British physicist [Brian Cox](#), presenter [Julia Zemiro](#) and others.

Viewers were encouraged to join in the search for exoplanets – planets orbiting distant stars – using the [Exoplanet Explorers](#) website. After a quick tutorial they were then asked to trawl through data on thousands of stars recently observed with NASA's [Kepler Space Telescope](#).

Grey checked out more than 1,000 stars on the website before discovering the characteristic dips in brightness of the star in the data that signify an

exoplanet.

Together with other co-discoverers, Grey's name will appear on a scientific paper reporting the very significant discovery of a star with four planets, orbiting closer to the star than Mercury is to our Sun.

[Grey told Stargazing Live:](#)

"That is amazing. Definitely my first scientific publication ... just glad that I can contribute. It feels very good."

Cox was clearly impressed by the new discovery:

"In the seven years I've been making Stargazing Live this is the most significant scientific discovery we've ever made."

[#BREAKING](#): Stargazing Live viewers find four-planet solar system via crowd-sourcing project <https://t.co/yIMEvPPRJc> [pic.twitter.com/BpJZcH7Van](https://t.co/BpJZcH7Van)

— ABC News (@abcnews) [April 6, 2017](#)

A breakthrough for citizen science

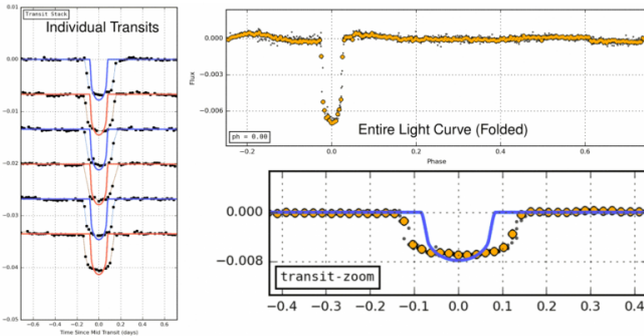
So just what does this discovery signify? First, let's be clear: this is no publicity stunt, or a bit of fake news dressed up to make a good story.

This is a real scientific discovery, to be reported in the scientific literature like other discoveries made by astronomers.

It will help us understand the formation of our own Earth. It's also a step towards establishing whether we are alone in the universe, or whether there are

other planets populated by other civilisations.

On the other hand, it must be acknowledged that this discovery joins the list of [more than 2,300 known exoplanets](#) discovered by Kepler so far. There are thousands more candidate planets to be examined.



As the planet passes in front of the star, it hides part of the star, causing a characteristic dip in brightness. Credit: ABC/Zooniverse

If Grey and his colleagues hadn't discovered this new planetary system, then somebody else would have eventually discovered it. But that can be said of all discoveries. The fact remains that this particular discovery was made by Grey and his fellow [citizen scientists](#).

Amateurs and professionals working together

I think that the greatest significance of this discovery is that it heralds a change in the way we do science.

As I said earlier, Grey didn't make this discovery alone. He used data from the Kepler spacecraft with a [mission cost of US\\$600 million](#).

Although we can build stunning telescopes that produce vast amounts of valuable data, we can't yet build an algorithm that approaches the extraordinary abilities of the [human brain](#) to examine that data.

A human brain can detect patterns in the data far

more effectively than any machine-learning algorithm yet devised. Because of the large volume of data generated by Kepler and other scientific instruments, we need large teams of human brains – larger than any research lab.

But the brains don't need to be trained astrophysicists, they just need to have the amazing cognitive abilities of the human brain.

This results in a partnership where big science produces data, and [citizen](#) scientists inspect the data to help make discoveries. It means that anyone can be involved in cutting-edge science, accelerating the growth of human knowledge.

A gathering of brainpower

This is happening all over science and even the arts, from [butterfly hunting](#) to [transcribing Shakespeare's handwriting](#).

Last year citizen scientists in the Australian-led [Radio Galaxy Zoo](#) project discovered the largest known cluster of galaxies.

None of these projects would be possible without widespread access to the internet, and readily-available tools to build [citizen science](#) projects, such as the [Zooniverse](#) project.

Will machines ever make citizen scientists redundant? I have argued before that we need to build algorithms called "machine scientists" to make future discoveries from the vast volumes of data we are generating.

But these algorithms still need to be trained by humans. The larger our human-generated training set, the better our machine scientists will work.

So rather than making citizen scientists redundant, the machine scientists multiply the power of citizen scientists, so that a discovery made by a future Andrew Grey may result in hundreds of discoveries by machines trained using his discovery.

I see the power of citizen scientists continuing to grow. I suspect this is only the start. We can do much more. We can increase the "fun" of doing

citizen science by introducing "gaming" elements into citizen science programs, or by taking advantage of new technologies such as augmented reality and immersive virtual reality.

Perhaps we can tap into other human qualities such as imagination and creativity to achieve goals that still frustrate machines.

I look forward to the day when a Nobel prize is won by someone in a developing country without access to a traditional university education, but who uses the power of their mind, the wealth of information on the web and the tools of citizen science to transcend the dreams of traditional [science](#).

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Provided by The Conversation

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