

Here, there and everywhere: Across the universe with the Beatles

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'La scienza dei Beatles' ('The science of the Beatles') by Viviana Ambrosi. Credit: Valentina Ambrosi

The Beatles are one of the greatest cultural phenomena to come from the 20th Century, yet many people are unaware of their impact on science.

In 'Here, There and Everywhere', inspired by the book 'La scienza dei Beatles' ('The science of the Beatles'), Viviana Ambrosi shows how the Fab Four can bring the study of <u>celestial objects</u> and the exploration of the universe closer to a large public audience. This is set out in a presentation on 3rd April at the European Week of Astronomy and Space Science in Liverpool.



The Beatles formed at the start of the <u>space race</u>, and have always inspired scientists, whether they knew it or not. The Beatles' record company (EMI) used money from the sale of the White Album to fund scientific research. Some of which went towards Godfrey Hounsfield's research into X-rays, which led to the invention of the CT scanner, for which he shared a Nobel Prize.

'Across the Universe' was transmitted into deep <u>space</u> in 2008, and numerous songs have been played as the wakeup call for astronauts on the International Space Station, including a live musical wake up by Paul McCartney in 2005.

There are five asteroids named: Beatles, Lennon, McCartney, Harrison, and Starr. There is also a crater on Mercury named 'Lennon', and when a diamond star (a white dwarf covered in crystallised carbon) was discovered in 2004, it was nicknamed 'Lucy' after 'Lucy in the Sky with Diamonds'.



NASA's patch for the Lucy mission. The diamond shape references 'Lucy in the Sky with Diamonds' by The Beatles, while the skeleton on the left represents the Lucy hominin fossil, whose name was inspired by the song. Credit: NASA/SwRI



This was also the inspiration for 'Lucy', the fossil that rewrote the story of humanity, and this in turn has inspired NASA to name their first mission to Jupiter's Trojan asteroids 'Lucy'.

This mission is due to launch in 2021 and will take 12 years to complete its journey. It is safe to say that the Beatles will be an inspiration for many years to come.

Provided by Royal Astronomical Society

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