



Prof. Brian Cox

Rock-star physicist

"One of the world's leading physicists and an internationally acclaimed science communicator"

Brian Cox is a rare individual: rock-star, scientist and television presenter with an inspiring passion for science. A former musician turned professor of particle physics at the University of Manchester, Cox is known for making complex scientific ideas accessible and inspiring, he brings the wonders of the universe to life while exploring the profound implications of science, technology, and discovery for our future.

TOPICS:

- The World's Biggest Supercollider
- Why does $E=mc^2$?
- Wonders of the Solar System
- Astronomy
- Science, Innovation, and Society
- Curiosity, Discovery, and Human Progress

LANGUAGES:

He presents in English.

PUBLICATIONS:

- 2014** Human Universe
- 2011** The Quantum Universe
- 2009** Why does $E=mc^2$?

IN DETAIL:

At the same time as playing keyboard with rock band D: Ream, Brian Cox obtained a first-class degree, Mphil and PhD in Physics from Manchester University. He has presented Stargazing, Space Hoppers, The Big Bang and numerous editions of Horizon. An International Fellow of the Explorers Club, Brian was awarded the prestigious Lord Kelvin Award for his work in promoting science to all. Brian writes for a range of newspapers and journals and co-hosts Radio 4's Infinite Monkey Cage, the comedy and science programme. His research focuses on high-energy particle physics, exploring the fundamental building blocks of the universe. At the same time, his work as a communicator bridges the gap between cutting-edge science and public understanding, inspiring curiosity and critical thinking.

WHAT HE OFFERS YOU:

Alongside the story of life, the universe and everything, Brian argues that science can unite the world to discover our shared origins and answer long-held mysteries. He also explains the work of CERN and their attempts to use cutting-edge technology and engineering to recreate events fractions of a nanosecond after the Big Bang "in the hope of revealing the underlying simplicity of the universe."

HOW HE PRESENTS:

Brian's amazing ability to present complex scientific concepts in an easily digestible format together with his infectious enthusiasm makes him a highly popular speaker.