



Dr. Michio Kaku is one of the most widely recognised scientists in the world today. A theoretical physicist, futurist and Professor of theoretical physics, Michio is the co-founder of string field theory and continues Einstein's search for a "Theory of Everything".

TOPICS:

- o Artificial Intelligence
- Living and Working in the Virtual World
- How Science Will Revolutionise the 21st Century
- How the Rate of Change Will Increase Exponentially & What the Future Holds
- Change: New Avenues for Business and Society

LANGUAGES:

He presents in English.

PUBLICATIONS:

2023 Quantum Supremacy

2022 Starry Messenger: Cosmic Perspectives on Civilization

2021 The God Equation: The

Question for the Theory of

Everything

2018 The Future of Humanity

2015 The Future of the Mind

2011 Physics of the Future

2008 Physics of the Impossible

2006 Parallel Worlds

2004 Einstein's Cosmos

2000 Weapons in Space

IN DETAIL:

He holds the Henry Semat Chair and Professorship in theoretical physics at the City College of New York, where he has taught for over 25 years. He is an internationally recognized authority in two areas. The first is Einstein's unified field theory, which Dr. Kaku is attempting to complete. The other is to predict trends affecting business, medicine, finance, and our way of life, based on the latest research in science. He is the science correspondent for national CBS This Morning TV. His weekly science radio show is heard in 100 cities across the country. He has 4.5 million fans on Facebook and one million people follow him on Twitter. He has hosted several major TV specials, such as Sci-Fi Science, Time and Visions of the Future and 2057 and has written for popular science publications.

WHAT HE OFFERS YOU:

Using the cutting edge research of today's foremost scientists, Michio explores the science of tomorrow: computers, artificial intelligence, reshaping our genetic inheritance. He explains how science is opening entirely new avenues for society and organisations at large and provides valuable advice on how to prepare for change. Michio's research directly impacts on the world of business, finance, and the economy.

HOW HE PRESENTS:

A mesmerising and humorous speaker, he conveys a contagious sense of the wonders of science at the most prestigious conferences world-wide. Fantastic visuals captivate audiences.