

[Dr. Michio Kaku Sundays at 8PM](#)

KBKW Information

Posted by: kbkw

Posted on : February 5, 2012 at 9:20 pm

Dr. Kaku hosts a science radio talk show on 100 commercial radio stations around the country. It's called Science Fantastic. [Find out more about the program at the Talk Radio Network site](#)

[Find out if Science Fantastic is carried by a Radio Network in your Area](#)
[Dr. Kaku's Universe \(Big Think Blog\)](#)

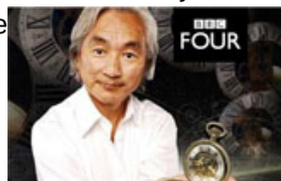


Dr. Michio Kaku is a theoretical physicist, best-selling author, and popularizer of science. He's the co-founder of string field theory (a branch of string theory), and continues Einstein's search to unite the four fundamental forces of nature into one unified theory. Publications

Michio's new book, [Physics of the Impossible: A Scientific Exploration of the World of Phasers, Force Fields, Teleportation, and Time Travel](#) has already hit the NY Times Bestseller List. Other Books Include: [Parallel Worlds](#) - 2006 [Einstein's Cosmos](#) - 2005 [Visions](#) - 1999

[Beyond Einstein](#) - 1995 [Hyperspace](#) - 1994 **Popularizer of Science**

He has appeared on television (Discovery, BBC, ABC, Science Channel, and CNN to name a few), written for popular science publications like Discover, Wired, and New Scientist, been featured in documentaries like Me & Isaac Newton, and hosted many of his own including BBC's recent series on Time. Some recent items include



[BBC series on Time](#) — Michio Kaku goes on an extraordinary exploration of the world in search of time. [BBC Four series: Visions of the Future](#) — 3 part series exploring the cutting edge science of today, tomorrow, and beyond. [History Channel's The Universe](#) — Interviews with the world's leading physicists and historians are woven together with animated recreations and first-person accounts to explain concepts such as the formation of galaxies, the creation of elements and the formation of Earth itself. [Cosmos Magazine cover](#) — He stretches his mind to 11 dimensions, understands what Einstein failed to grasp, and he plans for the death of our Sun, five billion years from now. Michio Kaku is a superhero of the incomprehensible. Radio Shows



Michio Kaku hosts two weekly radio programs heard on stations around the country. [Science Fantastic](#) — a live, science radio talk show airs every Saturday from 5-8PM EST. [Explorations in Science](#) — is broadcast each week on WBAI New York City, with [past shows available online](#). Academics **Theoretical Physicist** — Dr. Michio Kaku is the co-creator of string field theory, a branch of string theory. He received a B.S. (summa cum laude) from Harvard University in 1968 where he came first in his physics class. He went on to the Berkeley Radiation Laboratory at the University of California, Berkeley and received a Ph.D. in 1972. In 1973, he held a lectureship at Princeton University. Michio continues Einstein's search for a "Theory of Everything," seeking to unify the four fundamental forces of the universe—the strong force, the weak force, gravity and electromagnetism. He is the author of several scholarly, Ph.D. level textbooks and has had more than 70 articles published in physics journals, covering topics such as superstring theory, supergravity, supersymmetry, and hadronic physics. **Professor of Physics** — 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 has also been a visiting professor at the Institute for Advanced Study at Princeton, as well as New York University (NYU).