

PHYSICS OF THE FUTURE MICHIO KAKU

READ BY FEODOR CHIN

In *Physics of the Future*, Michio Kaku gives us a stunning, provocative, and exhilarating vision of the coming century based on interviews with over three hundred of the world's top scientists who are already inventing the future in their labs.

In all likelihood, by 2100 we will control computers via tiny brain sensors and, like magicians, move objects around with the power of our minds. Cars will drive themselves using GPS, and if room-temperature superconductors are discovered, vehicles will effortlessly fly on a cushion of air, coasting on powerful magnetic fields and ushering in the age of magnetism. Using molecular medicine, scientists will be able to grow almost every organ and cure genetic diseases. In space, radically new ships could replace the expensive chemical rockets of today and perhaps visit nearby stars.

But these astonishing revelations are only the tip of the iceberg. Synthesizing a vast amount of information to construct an exciting look at the years leading up to 2100, *Physics of the Future* is a thrilling, wondrous ride through the next hundred years of breathtaking scientific revolution.

MICHIO KAKU is a professor of theoretical physics at the City University of New York; cofounder of string field theory; the bestselling author of several widely acclaimed science books, including *Hyperspace* and *Physics of the Impossible*—the basis for his Science Channel TV show, *Sci Fi Science: Physics of the Impossible*—and the host of two radio programs. For more information, visit www.mkaku.org and www.physicsofthefuture.com.

FEODOR CHIN's acting career includes numerous credits in film, television, regional theater, and voice over. Chin wrote, executive produced, and starred in a half-hour, comedic television pilot called *Golden Boy*.

RANDOM HOUSE
AUDIO

Running Time: Approx. 16 Hours • Unabridged

Executive Producer: Dan Zitt • Director: Kris Koscheski • Jacket illustration of car © Coneyl Jay/ Getty Images • Original jacket design by Michael J. Windsor • © 2011 by Michio Kaku • © 2011 Random House, Inc. • Random House Audio, a division of Random House, Inc. 1745 Broadway, New York, New York 10019. RANDOM HOUSE® is a registered trademark of Random House, Inc. www.randomhouseaudio.com

PLAYAWAY®

Playaway is a better listening experience combining an easy-to-use player with an entire audiobook.

WWW.PLAYAWAY.COM
© 2012 Playaway. Patented. All rights reserved.
Designed in Ohio. Made in China.



PLAYAWAY®

PHYSICS OF THE FUTURE
MICHIO KAKU

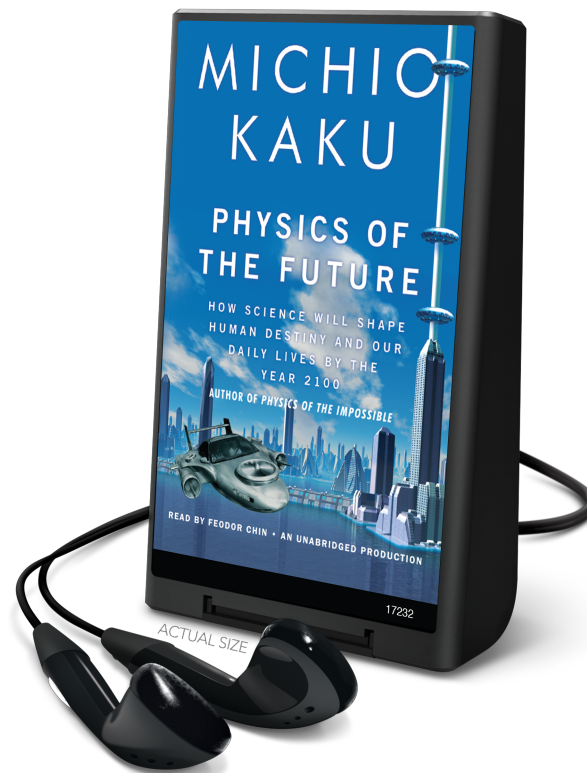
UNABRIDGED

RANDOM HOUSE
AUDIO



LIGHT

PLAYAWAY®
THE ALL-IN-ONE AUDIOBOOK



HD LIGHT

PLAYAWAY® and associated logos are registered trademarks of Findaway World, LLC.
31999 Aurora Road, Solon, OH 44139 USA