



PRESENTED BY



Museum of Science & History
JACKSONVILLE • FLORIDA

FEBRUARY 10 - MAY 13, 2018

PRESENTED BY



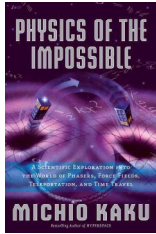
Museum of Science & History
JACKSONVILLE • FLORIDA

FEBRUARY 10 - MAY 13, 2018

CREATED BY



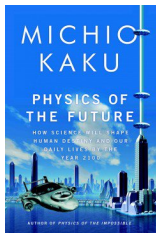
Produced by
imagine
Exhibitions



Physics of the Impossible : A Scientific Exploration into the World of Phasers, Force Fields, Teleportation, and Time Travel
by Michio Kaku

The distinguished physicist-author of Hyperspace looks at the scientific principles behind the technology of the

future, examining the theoretical basis, as well as limitations, of the laws of physics to discuss how seemingly impossible devices could become commonplace in the future in such areas as teleportation, force fields, telepathy, invisibility, time travel, and more.



Physics of the Future : How Science Will Shape Human Destiny and Our Daily Lives by the Year 2100
by Michio Kaku

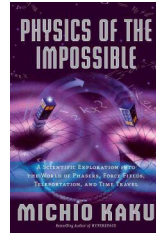
The Science Channel host and author of Physics of the Impossible outlines a provocative vision of the role of science in

daily life at the beginning of the next century, describing such technologies as mind-controlled computers, sensor-based health care and laser-propulsion spaceships.

CREATED BY



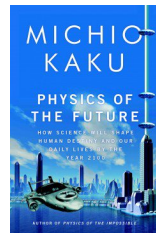
Produced by
imagine
Exhibitions



Physics of the Impossible : A Scientific Exploration into the World of Phasers, Force Fields, Teleportation, and Time Travel
by Michio Kaku

The distinguished physicist-author of Hyperspace looks at the scientific principles behind the technology of the

future, examining the theoretical basis, as well as limitations, of the laws of physics to discuss how seemingly impossible devices could become commonplace in the future in such areas as teleportation, force fields, telepathy, invisibility, time travel, and more.

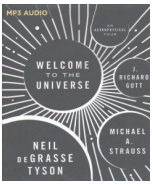


Physics of the Future : How Science Will Shape Human Destiny and Our Daily Lives by the Year 2100
by Michio Kaku

The Science Channel host and author of Physics of the Impossible outlines a provocative vision of the role of science in

daily life at the beginning of the next century, describing such technologies as mind-controlled computers, sensor-based health care and laser-propulsion spaceships.





Welcome to the Universe: An Astrophysical Tour

by Neil deGrasse Tyson

Inspired by the enormously popular introductory astronomy course that Neil deGrasse Tyson, Michael A. Strauss, and J.

Richard Gott taught together at Princeton, this book covers it all—from planets, stars, and galaxies to black holes, wormholes, and time travel.

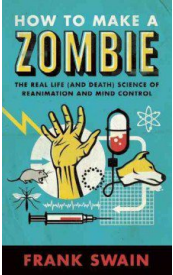


Welcome to the Universe: An Astrophysical Tour

by Neil deGrasse Tyson

Inspired by the enormously popular introductory astronomy course that Neil deGrasse Tyson, Michael A. Strauss, and J.

Richard Gott taught together at Princeton, this book covers it all—from planets, stars, and galaxies to black holes, wormholes, and time travel.

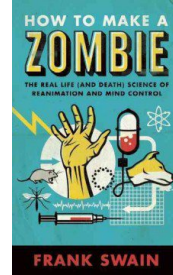


How to make a zombie: real life (and death) science of reanimation and mind control

by Frank Swain

Discusses the scientific research into resurrection and mind control, including sleep-inducing honeycombs that brought down Pompey's army, Haitian voodoo potions, and the resuscitation of a dog's

head.

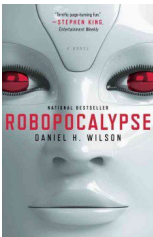


How to make a zombie: real life (and death) science of reanimation and mind control

by Frank Swain

Discusses the scientific research into resurrection and mind control, including sleep-inducing honeycombs that brought down Pompey's army, Haitian voodoo potions, and the resuscitation of a dog's

head.

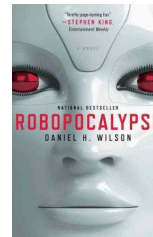


Robopocalypse: a novel

by Daniel H. Wilson

A tale set in the near future finds the world thrown into chaos by rebelling artificial intelligences under the leadership of a murderous technology called Archos that kills its creator and takes over the global network, triggering an unprecedented

united front among all human cultures. By the author of How to Build a Robot Army.

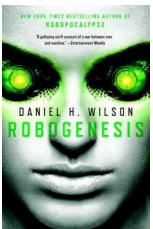


Robopocalypse: a novel

by Daniel H. Wilson

A tale set in the near future finds the world thrown into chaos by rebelling artificial intelligences under the leadership of a murderous technology called Archos that kills its creator and takes over the global network, triggering an unprecedented

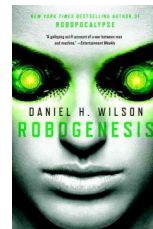
united front among all human cultures. By the author of How to Build a Robot Army.



Robogenesis

by Daniel H. Wilson

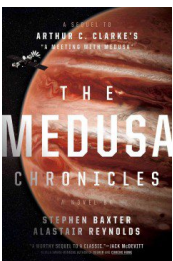
A sequel to the best-selling Robopocalypse is told through a series of narratives that finds new and former characters fighting to rebuild a war-stricken world under threat of the surviving Archos machine code.



Robogenesis

by Daniel H. Wilson

A sequel to the best-selling Robopocalypse is told through a series of narratives that finds new and former characters fighting to rebuild a war-stricken world under threat of the surviving Archos machine code.

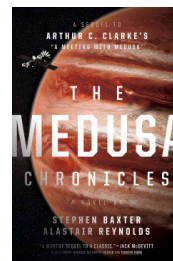


The Medusa chronicles: a novel

by Stephen Baxter

In a sequel to Sir Arthur C. Clarke's Nebula Award-winning novella "A Meeting With Medusa," two modern science fiction masters continue the story of Howard Falcon, who, after losing his life in an accident, is transformed into an augmented human and no longer

himself.

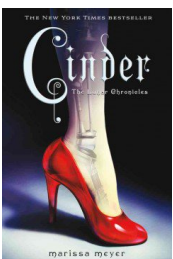


The Medusa chronicles: a novel

by Stephen Baxter

In a sequel to Sir Arthur C. Clarke's Nebula Award-winning novella "A Meeting With Medusa," two modern science fiction masters continue the story of Howard Falcon, who, after losing his life in an accident, is transformed into an augmented human and no longer

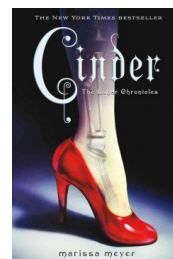
himself.



Cinder

by Marissa Meyer

As plague ravages the overcrowded Earth, observed by a ruthless lunar people, Cinder, a gifted mechanic and cyborg, becomes involved with handsome Prince Kai in this futuristic take on the Cinderella story.



Cinder

by Marissa Meyer

As plague ravages the overcrowded Earth, observed by a ruthless lunar people, Cinder, a gifted mechanic and cyborg, becomes involved with handsome Prince Kai in this futuristic take on the Cinderella story.