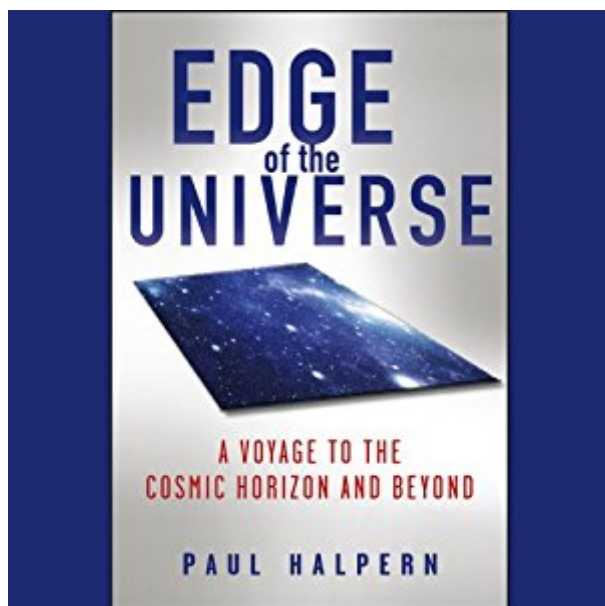


The book was found

Edge Of The Universe: A Voyage To The Cosmic Horizon And Beyond



Synopsis

An accessible look at the mysteries that lurk at the edge of the known universe and beyond. The observable universe, the part we can see with telescopes, is incredibly vast. Yet recent theories suggest that there is far more to the universe than what our instruments record - in fact, it could be infinite. Colossal flows of galaxies, large empty regions called voids, and other unexplained phenomena offer clues that our own "bubble universe" could be part of a greater realm called the multiverse. How big is the observable universe? What it is made of? What lies beyond it? Was there a time before the Big Bang? Could space have unseen dimensions? In this book, physicist and science writer Paul Halpern explains what we know - and what we hope to soon find out - about our extraordinary cosmos. The book: Explains what we know about the Big Bang, the accelerating universe, dark energy, dark flow, and dark matter to examine some of the theories about the content of the universe and why its edge is getting farther away from us faster Explores the idea that the observable universe could be a hologram and that everything that happens within it might be written on its edge The author is a physicist and popular science writer whose other books include Collider: The Search for the World's Smallest Particles and What's Science Ever Done for Us: What the Simpsons Can Teach Us About Physics, Robots, Life, and the Universe.

Book Information

Audible Audio Edition

Listening Length: 9 hours and 19 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Audible Studios

Audible.com Release Date: May 17, 2013

Whispersync for Voice: Ready

Language: English

ASIN: B00CTWVXYY

Best Sellers Rank: #73 in Books > Audible Audiobooks > Science > Astronomy #102 in Books > Audible Audiobooks > Science > Physics #1127 in Books > Science & Math > Astronomy & Space Science > Cosmology

[Download to continue reading...](#)

Edge of the Universe: A Voyage to the Cosmic Horizon and Beyond DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum

physics) (black holes, parallel universe, the string theory) Beyond the Edge of Desire (Beyond the Edge Series Book 3) Beyond Einstein: The Cosmic Quest for the Theory of the Universe Horizon's Edge (The Beginning After The End Book 4) Beyond This Horizon (Post-Utopia) Beyond This Horizon The Art of John Harris: Beyond the Horizon The Copernicus Complex: Our Cosmic Significance in a Universe of Planets and Probabilities You Are the Universe: Discovering Your Cosmic Self and Why It Matters Our Cosmic Story: Exploring Life, Civilization, and the Universe (OCS Book 1) Cosmic Catastrophes: Exploding Stars, Black Holes, and Mapping the Universe The Cosmic Machine: The Science That Runs Our Universe and the Story Behind It The Universe Is a Green Dragon: A Cosmic Creation Story The Voyage of the Beagle: Journal of Researches into the Natural History and Geology of the Countries Visited During the Voyage of H.M.S. Beagle Round the World (Modern Library Classics) World Voyage Planner: Planning a voyage from anywhere in the world to anywhere in the world (World Cruising Series Book 2) Infinity: Beyond the Beyond the Beyond Elementary Particles : The Building Blocks of the Universe - Physics and the Universe | Children's Physics Books Universe of Stone: Chartres Cathedral and the Invention of the Gothic AKA Universe of Stone: A Biography of Chartres Cathedral First Meetings: In Ender's Universe (Other Tales from the Ender Universe)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)