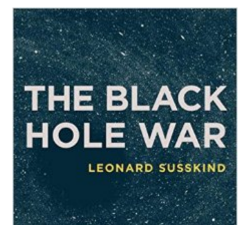
The book was found

The Black Hole War: My Battle With Stephen Hawking To Make The World Safe For Quantum Mechanics



MY BATTLE WITH STEPHEN HAWKING TO MAKE THE WORLD SAFE FOR QUANTUM MECHANICS



Synopsis

What happens when something is sucked into a black hole? Does it disappear? Three decades ago, a young physicist named Stephen Hawking claimed it did-and in doing so put at risk everything we know about physics and the fundamental laws of the universe. Most scientists didn't recognize the import of Hawking's claims, but Leonard Susskind and Gerard t'Hooft realized the threat, and responded with a counterattack that changed the course of physics. THE BLACK HOLE WAR is the thrilling story of their united effort to reconcile Hawking's revolutionary theories of black holes with their own sense of reality-effort that would eventually result in Hawking admitting he was wrong, paying up, and Susskind and t'Hooft realizing that our world is a hologram projected from the outer boundaries of space. A brilliant book about modern physics, quantum mechanics, the fate of stars and the deep mysteries of black holes, Leonard Susskind's account of the Black Hole War is mind-bending and exhilarating reading.

Book Information

File Size: 2819 KB Print Length: 481 pages Publisher: Little, Brown and Company (July 7, 2008) Publication Date: July 7, 2008 Sold by:Â Hachette Book Group Language: English ASIN: B001AD8I9G Text-to-Speech: Enabled X-Rav: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #125,395 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #11 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Mathematical Physics #36 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Quantum Theory #50 in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science > Cosmology

Customer Reviews

The book discusses a problem. According to Hawking, when an object falls down a black hole (BH),

all information is lost. The problem is that this violates a principle of physics that information is never lost. The future cannot lose track of the past, for then the past would cease to exist, as the only meaning to the past is present observations and records. Susskind proposes a solution that took him a decade to resolve, and he discusses this in the book. The solution is the Holographic Principle, which is that all the information inside the 3-dimensional sphere of the BH resides on the 2-dimensional surface. An object falling down a BH never crosses the surface, and so the information is not lost. There is a "dual description" that does not refer to the inside. Susskind makes heavy use of String Theory to establish the theory. Actually, one can arrive at the same conclusion without the use of String Theory or quantum mechanics, by simply focusing on basic principles of physics and general relativity (GR). According to GR, it takes an object forever to reach the BH, and so it never gets inside. We therefore cannot speak about the inside. Everything falling down a BH is eternally falling, and so the information is not lost. We cannot speak about the inside of the BH. This then is exactly Susskind's Holographic Principle, where all information is outside the BH.Science, and in particular physics, is a collection of theories. A theory is a mathematical system along with observational and experimental agreement. If it is impossible in principle to perform an observation, the theory cannot speak about that situation. Science also includes guesses, research proposals, and hypotheses, not all of which are theories.

Download to continue reading...

The Black Hole War: My Battle with Stephen Hawking to Make the World Safe for Quantum Mechanics God and Stephen Hawking: Whose Design Is It Anyway? World War 2 History's 10 Most Incredible Women: World War II True Accounts Of Remarkable Women Heroes (WWII history, WW2, War books, world war 2 books, war history, World war 2 women) World War 1: Soldier Stories: The Untold Soldier Stories on the Battlefields of WWI (World War I, WWI, World War One, Great War, First World War, Soldier Stories) [(Stephen Sondheim: Into the Woods - Vocal Score)] [Author: Stephen Sondheim] [Feb-2011] The Complete Stephen King Universe: A Guide to the Worlds of Stephen King The Complete Works of Stephen Crane (12 Complete Works of Stephen Crane Including The Red Badge of Courage, Maggie - A Girl of the Streets, Active Service, The O'Ruddy, Active Service, And More) Stephen Curry: Rise of the Star. The inspiring and interesting life story from a struggling young boy to become the legend. Life of Stephen Curry - one of the best basketball shooters in history. World War 1: World War 1 in 50 Events: From the Very Beginning to the Fall of the Central Powers (War Books, World War 1 Books, War History) (History in 50 Events Series) World War 2: World War 1 lin 50 Events: From the Very Beginning to the Fall of the Axis Powers (War Books, World War 2 Books, War History) (History in 50 Events Series Book 4) Build a Survival Safe Home: The Latest Guide for Building Safe and Warm Wilderness Shelters (Survival Safe Home, Survival shelter, Survival shelter books) Quantum Mechanics and Quantum Field Theory: A Mathematical Primer Vietnam War: The Vietnam War in 50 Events: From the First Indochina War to the Fall of Saigon (War Books, Vietnam War Books, War History) (History in 50 Events Series Book 6) Falconry & Hawking: The Essential Handbook - Including Equipment, Training and Health The Battle for Leyte Gulf: The Incredible Story of World War II's Largest Naval Battle War of the Black Tower: Part One of an Epic Fantasy Series: Cursed by the Dark Lord (The War of the Black Tower Trilogy Book 1) Build a Survival Safe Home: Over 40 Helpful Tips on How to Construct a Protected Shelter and Defend Yourself and your Family from Natural Catastrophes ... a Survival Safe Home Books, survival home) Self Defense on the Street: Feel Safe Be Safe (Deadly Attack Survival Book 2) Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) Quantum Nanoelectronics: An introduction to electronic nanotechnology and quantum computing

<u>Dmca</u>