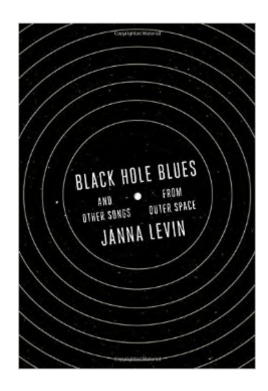
The book was found

Black Hole Blues And Other Songs From Outer Space





Synopsis

The authoritative story of the headline-making discovery of gravitational wavesâ "by an eminent theoretical astrophysicist and award-winning writer. From the author of How the Universe Got Its Spots and A Madman Dreams of Turing Machines, the epic story of the scientific campaign to record the soundtrack of our universe. A Black holes are dark. That is their essence. When black holes collide, they will do so unilluminated. Yet the black hole collision is an event more powerful than any since the origin of the universe. The profusion of energy will emanate as waves in the shape of spacetime: gravitational waves. No telescope will ever record the event; instead, the only evidence would be the sound of spacetime ringing. In 1916, Einstein predicted the existence of gravitational waves, his top priority after he proposed his theory of curved spacetime. One century later, we are recording the first sounds from space, the soundtrack to accompany astronomyâ ™s silent movie. In Black Hole Blues and Other Songs from Outer Space, Janna Levin recounts the fascinating story of the obsessions, the aspirations, and the trials of the scientists who embarked on an arduous, fifty-year endeavor to capture these elusive waves. An experimental ambition that began as an amusing thought experiment, a mad idea, became the object of fixation for the original architectsâ "Rai Weiss, Kip Thorne, and Ron Drever. Striving to make the ambition a reality, the original three gradually accumulated an international team of hundreds. As this book was written, two massive instruments of remarkably delicate sensitivity were brought to advanced capability. As the book draws to a close, five decades after the experimental ambition began, the team races to intercept a wisp of a sound with two colossal machines, hoping to succeed in time for the centenary of Einsteinâ [™]s most radical idea. Janna Levinâ [™]s absorbing account of the surprises, disappointments, achievements, and risks in this unfolding story offers a portrait of modern science that is unlike anything weâ [™]ve seen before.

Book Information

Hardcover: 256 pages Publisher: Knopf (March 29, 2016) Language: English ISBN-10: 0307958191 ISBN-13: 978-0307958198 Product Dimensions: 5.8 x 0.9 x 8.5 inches Shipping Weight: 15.2 ounces (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (77 customer reviews) Best Sellers Rank: #20,145 in Books (See Top 100 in Books) #1 in Books > Science & Math > Physics > Waves & Wave Mechanics #2 in Books > Science & Math > Physics > Gravity #17 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics

Customer Reviews

A few weeks ago the world of science was rattled â " and rattled seems like the right word â " by the discovery of gravitational waves, a culmination of Einsteinâ [™]s general theory of relativity which the great man predicted a hundred years ago. The waves came from the collision of two black holes, an event of woefully cataclysmic magnitude, releasing energy billions of trillions of times that produced by the sun. And yet astonishingly, the collision registered here on earth in the form of a tremor so slight as to defy imagination, a tremor displacing a giant mirror located in desert scrubland by no more than a thousandth of the width of a proton. In this book author and physicist Janna Levin tells us the story of the history of that event, the machinery that went into its almost imperceptible detection and most importantly, the human beings who made this discovery possible. The book shines mainly in two aspects. Firstly, being a physicist herself Levin brings an authoritative touch to explaining the science behind gravitational wave detection. Both the history of the field as well as its present incarnations get due credit. The list of topics Levin touches on encompass such astronomical anomalies as neutrons and pulsars, intense x-rays from outer space and black holes themselves as well as more earthly accomplishments such as laser interferometers, radio telescopes and advanced electronics. Brilliant scientists like John Wheeler, Albert Einstein and Robert Oppenheimer who worked on relativity and black holes make frequent appearances. Both theory and experiment get a nod, and itâ [™]s clear that the best science involves both abstract theorizing as well as expert craftsmanship and engineering.

Download to continue reading...

Black Hole Blues and Other Songs from Outer Space A Black Hole Is Not a Hole Mel Bay Complete 10-Hole Diatonic Harmonica Series, G (Complete 10-Hole Diatonic Harmonica) Mel Bay Complete 10-Hole Diatonic Harmonica Series: D (Complete 10-Hole Diatonic Harmonica) Police: A Harry Hole Novel (Harry Hole Series) 48 Razor-Sharp 12-Bar Blues Riffs for Swing Bands and Blues Bands: B Flat Instruments Edition (Red Dog Music Books Razor-Sharp Blues Series) The Caged System and 100 Licks for Blues Guitar: Complete With 1 hour of Audio Examples: Master Blues Guitar (Play Blues Guitar Book 5) The Everything Kids' Astronomy Book: Blast into outer space with stellar facts, intergalactic trivia, and out-of-this-world puzzles The Inner Reaches of Outer Space: Metaphor as Myth and as Religion (The Collected Works of Joseph Campbell) Outer Space: Problems Of Law And Policy Why Does It Happen?: Planets, Outer Space and the Atmosphere: Planets Book for Kids The Unreal and the Real: Selected Stories of Ursula K. Le Guin, Volume Two: Outer Space, Inner Lands The Everything Kids' Astronomy Book: Blast into outer space with steller facts, integalatic trivia, and out-of-this-world puzzles (The Everything® Kids Series) Death by Black Hole: And Other Cosmic Quandaries This Is Mouse - An Adventure in Sewing: Make Mouse & Friends â ¢ Travel with Them from Africa to Outer Space Outer Space Activity Book (Dover Little Activity Books) Outer Space (Ken Jennings' Junior Genius Guides) Little Explorers: Outer Space Lesbian Zombies from Outer Space: Issue #1 Lesbian Zombies from Outer Space: Issue #6

<u>Dmca</u>