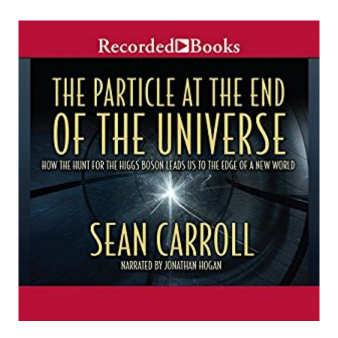
# The book was found

# The Particle At The End Of The Universe: How The Hunt For The Higgs Boson Leads Us To The Edge Of A New World





# Synopsis

Scientists have just announced an historic discovery on a par with the splitting of the atom: The Higgs boson, the key to understanding why mass exists has been found. In The Particle at the End of the Universe, Caltech physicist and acclaimed writer Sean Carroll takes readers behind the scenes of the Large Hadron Collider at CERN to meet the scientists and explain this landmark event.

## **Book Information**

**Audible Audio Edition** 

Listening Length: 10 hours and 48 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Recorded Books

Audible.com Release Date: December 17, 2012

Language: English

ASIN: B00APOOB8I

Best Sellers Rank: #52 in Books > Science & Math > Physics > Nuclear Physics #76 in Books

> Audible Audiobooks > Science > Physics

# **Customer Reviews**

Many of us remember where we were during key world events; particle physicists would likely remember where they were on July 4, 2012. That was the day the Higgs boson was discovered at the Large Hadron Collider (LHC) in Geneva. By any measure it was one of the most momentous discoveries in physics, perhaps in all of science. But what exactly is the Higgs boson? Why is it important? And how was it discovered? In this engaging and informative book Caltech physicist Sean Carroll sheds light on all these aspects of the Higgs discovery. Carroll's book can be roughly divided into three parts. In the first part, after giving us a brief overview of particle physics describing relativity, quantum mechanics, the Standard Model and the discovery of the twelve elementary particles that make up the universe, Carroll plunges into a description of the giant particle accelerators that have made possible our understanding of nature's fundamental building blocks. Personally I found this part most enjoyable, since it's a little more accessible than the theoretical part. Carroll tells us about the stupendous engineering challenges involved in the building of the LHC and takes us on a nice little tour of its interior. There's all kinds of fascinating and amusing stuff here; the lead tungstate crystals in the detectors that took ten years to grow, the earlier particle

accelerator whose workings were affected by the moon's tides, the baguette dropped by a bird that temporarily created electrical problems, the helium "explosion" caused by high voltage that crippled the machine for months, the physicist whose face was exposed to an intense beam of protons and who still escaped relatively unscathed.

XXXXX"This is the story of the people who have devoted their lives to discovering the ultimate nature of reality, of which the Higgs [boson] is a crucial component. There are theorists, sitting with pencil and paper, fueled by expresso and heated disputes with colleagues, turning over abstract ideas in their minds. There are engineers, pushing machines and electronics well beyond the limits of existing technology. And most of all there are experimenters, bringing the machines and the ideas together to discover something new about nature. Modern physics at the cutting edge involves projects that cost billions of dollars and takes decades to complete, requiring extraordinary devotion and a willingness to bet high stakes in search of unique rewards. When it all comes together, the world changes."The above extract comes from the prologue of this extraordinary book by Dr. Sean Carroll. He is a theoretical physicist at the California Institute of Technology and an author. Note that in the above extract that a "boson" is a collective term for all particles that carry a force. For example, the photon (a particle of light) carries the electromagnetic force. The "Higgs" in Higgs boson is after British theoretical physicist Peter Higgs (born 1929). This book deals with science and thus reality. The Higgs boson helps humanity with reality by answering this question: Why do most particles have mass? Personally, I read this book to learn about the Higgs boson but found that this book is so much more. (This book treats July 4, 2012 as the day the discovery of the Higgs boson was announced. Actually, it was tentatively announced on this day.

### Download to continue reading...

The Particle at the End of the Universe: How the Hunt for the Higgs Boson Leads Us to the Edge of a New World Hybrid Particle Swarm Algorithm for Multiobjective Optimization: Integrating Particle Swarm Optimization with Genetic Algorithms for Multiobjective Optimization Pope Francis: Why He Leads the Way He Leads Clover Hunt: Hunt for real four-leaf clovers The Hunt for Vulcan: ...And How Albert Einstein Destroyed a Planet, Discovered Relativity, and Deciphered the Universe Magnetic Sponsoring: How To Attract Endless New Leads And Distributors To You Automatically The God Particle Bible Particle Physics: A Very Short Introduction Cosmic Rays and Particle Physics Quarks and Leptons: An Introductory Course in Modern Particle Physics The Weak Interaction in Nuclear, Particle and Astrophysics Newton to Einstein: The Trail of Light: An Excursion to the Wave-Particle Duality and the Special Theory of Relativity Introduction to Nuclear

and Particle Physics Group Theory for the Standard Model of Particle Physics and Beyond (Series in High Energy Physics, Cosmology and Gravitation) Group Theory in Particle, Nuclear, and Hadron Physics Facts and Mysteries in Elementary Particle Physics Galaxy S7: The Ultimate User Guide - Learn How To Master Galaxy S7 And Galaxy S7 Edge, Plus Advanced Tips And Secrets! (S7 Edge, Android, Smartphone) Nightmare's Edge (Echoes from the Edge) The Edge of the Light (The Edge of Nowhere) Atlas of Percutaneous Edge-to-Edge Mitral Valve Repair

**Dmca**