



The Pioneer Detectives: Did a Distant Spacecraft Prove Einstein and Newton Wrong?

By Konstantin Kakaes

Audible Studios on Brilliance, 2017. CD-Audio. Condition: New. Unabridged. Language: English . Brand New. Explore one of the greatest scientific mysteries of our time, the Pioneer Anomaly: In the 1980s, NASA scientists detected an unknown force acting on the spacecraft Pioneer 10, the first man-made object to journey through the asteroid belt and study Jupiter, eventually leaving the solar system. No one seemed able to agree on a cause. (Dark matter? Tensor-vector-scalar gravity? Collisions with gravitons?) What did seem clear to those who became obsessed with it was that the Pioneer Anomaly had the potential to upend Einstein and Newton - to change everything we know about the universe. With riveting prose and the precision of an expert, Konstantin Kakaes gives us a scientific police procedural, tracking the steps of those who sought to unravel this high-stakes enigma. His thrilling account draws on extensive interviews and archival research, following the story from the Anomaly's initial discovery, through decades of tireless investigation, to its ultimate conclusion. The Pioneer Detectives is a definitive account not just of the Pioneer Anomaly but of how scientific knowledge gets made and unmade, with scientists sometimes putting their livelihoods on the line in pursuit of..



[READ ONLINE](#)

[4.55 MB]

Reviews

The book is straightforward in go through easier to recognize. it was actually writtern extremely perfectly and useful. I am very happy to explain how this is actually the greatest publication i have read through within my individual life and might be he finest ebook for actually.

-- Gladys Conroy

It in one of my personal favorite pdf. This really is for all those who statte there was not a really worth looking at. I realized this book from my dad and i encouraged this pdf to understand.

-- Katlynn Haag