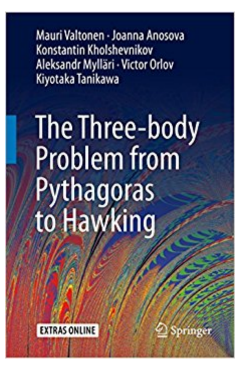


The book was found

The Three-body Problem From Pythagoras To Hawking





Synopsis

This book, written for a general readership, reviews and explains the three-body problem in historical context reaching to latest developments in computational physics and gravitation theory. The three-body problem is one of the oldest problems in science and it is most relevant even in today \tilde{A} ¢ $\hat{a} \neg \hat{a}_{,x}$ ¢s physics and astronomy. The long history of the problem from Pythagoras to Hawking parallels the evolution of ideas about our physical universe, with a particular emphasis on understanding gravity and how it operates between astronomical bodies. The oldest astronomical three-body problem is the question how and when the moon and the sun line up with the earth to produce eclipses. Once the universal gravitation was discovered by Newton, it became immediately a problem to understand why these three-bodies form a stable system, in spite of the pull exerted from one to the other. In fact, it was a big question whether this system is stable at all in the long run.Leading mathematicians attacked this problem over more than two centuries without arriving at a definite answer. The introduction of computers in the last half-a-century has revolutionized the study; now many answers have been found while new questions about the three-body problem have sprung up. One of the most recent developments has been in the treatment of the problem in Einstein $\hat{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ General Relativity, the new theory of gravitation which is an improvement on Newton \tilde{A} ¢ $\hat{a} \neg \hat{a}_{\mu}$ ¢s theory. Now it is possible to solve the problem for three black holes and to test one of the most fundamental theorems of black hole physics, the no-hair theorem, due to Hawking and his co-workers.

Book Information

File Size: 3698 KB Print Length: 173 pages Publisher: Springer; 1st ed. 2016 edition (May 3, 2016) Publication Date: May 3, 2016 Sold by:Ã Â Digital Services LLC Language: English ASIN: B01F4THF22 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #492,443 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #35 inà Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Gravity #45 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Applied > Differential Equations #64 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Mathematics > Mathematical Analysis

Download to continue reading...

The Three-body Problem from Pythagoras to Hawking BODY BUTTER: Homemade Body Butter Recipes - 30 DIY Body Butter Recipes For Softer, Healthier, And More Radiant Skin (Body Butter, Body Butter Recipes, natural remedies) Pythagoras and the Ratios: A Math Adventure What's Your Angle, Pythagoras? Pythagoras: His Life and Teachings The Babylonian Theorem: The Mathematical Journey to Pythagoras and Euclid The Math Book: From Pythagoras to the 57th Dimension, 250 Milestones in the History of Mathematics (Sterling Milestones) The Life and Philosophy of Pythagoras The Life and Philosophy of Pythagoras: Esoteric Classics The Three-Body Problem The Three-Body Problem (Remembrance of Earth's Past) Falconry & Hawking: The Essential Handbook - Including Equipment, Training and Health Falconry and Hawking: The Essential Handbook - Including Equipment, Training and Health Black Hole: How an Idea Abandoned by Newtonians, Hated by Einstein, and Gambled on by Hawking Became Loved Stephen W. Hawking's Life Works: The Cambridge Lectures Falconry & Hawking Stephen Hawking On Trial: Confronting The Big Bang Introducing Stephen Hawking: A Graphic Guide Stephen Hawking: Master of the Cosmos (Superheroes of Science) Falconry and Game Hawking (Hunting: Pursuing Wild Game! (Paperback))

Contact Us

DMCA

Privacy

FAQ & Help