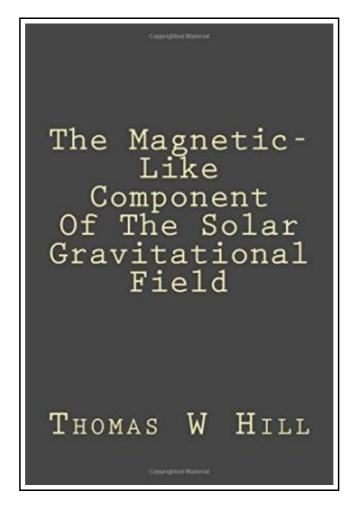
The Magnetic-Like Component of the Solar Gravitational Field



Filesize: 8.81 MB

Reviews

A very great pdf with lucid and perfect explanations. It really is rally interesting through reading time period. You wont really feel monotony at at any moment of your own time (that's what catalogs are for about in the event you question me).

(Keshaun Schneider)

THE MAGNETIC-LIKE COMPONENT OF THE SOLAR GRAVITATIONAL FIELD



To download **The Magnetic-Like Component of the Solar Gravitational Field** PDF, remember to click the hyperlink beneath and save the document or have access to additional information that are related to THE MAGNETIC-LIKE COMPONENT OF THE SOLAR GRAVITATIONAL FIELD book.

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. This paper presents a new theory for the solar gravitational field based on the inclusion of a vector potential. A magnetic-like flux modeled as the curl of the vector potential is produced by steady state mass currents in the sun, analogous to electromagnetic phenomena, and complements Newton's static force. We show that the effects of the vector potential and the magnetic-like flux appear in the observed planetary orbits, with the potential setting the orbit inclinations and the flux driving their spin configurations. A Fourier relationship exists between object position and velocity based on a specific angular momentum constant (sigma-slash) for the solar field, and the orbital states are derived from a standing wave equation which treats orbital energy E as its separation constant. The constant sigma-slash may be compared to the reduced Planck constant h-bar of the atomic field divided by the electron mass m, but without particle statistics and related constraints. The planets are located at nodes of the wave equation; however, the populations depend on the availability of mass at the time the solar system was formed and not all allowed states are occupied. Theory results for planetary orbit inclinations and mean radii agree with observations to the third significant digit. Body precessions for the Earth and Mars are also modeled for orbit level reference frames based on the presence of the potential and the flux. Base values for the Earth s Chandler Wobble and its far-term nutation are derived correctly for the first time, using the Earth s observed oblateness and the southward movement of the Tropic of Cancer as inputs. The nutation results provide an average of about 106,000 years...



Read The Magnetic-Like Component of the Solar Gravitational Field Online Download PDF The Magnetic-Like Component of the Solar Gravitational Field

Other Kindle Books



[PDF] Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade

Click the link listed below to get "Games with Books: 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade" file.

Save ePub »



[PDF] Games with Books: Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade

Click the link listed below to get "Games with Books: Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade" file.

Save ePub »



[PDF] Fifty Years Hence, or What May Be in 1943

Click the link listed below to get "Fifty Years Hence, or What May Be in 1943" file.

Save ePub »



[PDF] Weebies Family Halloween Night English Language: English Language British Full Colour

Click the link listed below to get "Weebies Family Halloween Night English Language: English Language British Full Colour" file.

Save ePub »



[PDF] How The People Found A Home-A Choctaw Story, Grade 4 Adventure

Click the link listed below to get "How The People Found A Home-A Choctaw Story, Grade 4 Adventure Book" file.

Save ePub »



[PDF] The Best Christmas Ever!: Christmas Stories, Jokes, Games, and Christmas Coloring Book!

Click the link listed below to get "The Best Christmas Ever!: Christmas Stories, Jokes, Games, and Christmas Coloring Book!" file.

Save ePub »