



Prespacetime Journal Volume 5 Issue 14: Catuskoti, Kepler Problem Black Hole Temperature

By Quantum Dream Inc

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ******
Print on Demand ******. Prespacetime Journal (PSTJ, // is a publication in which physicists, mathematicians and other learned scholars publish their research results and express their views on the origin, nature and mechanism of spacetime and its possible connection to a prespacetime. It is also a journal where all learned scholars can present their models and experimental results on elemental particles, fundamental forces including gravity and related topics. This is PSTJ Volume 5 Issue 14 first published in December 2014. It is entitled Catuskoti, Kepler Problem Black Hole Temperature and contains following articles: (1) The Catuskoti; (2) Solution of the Kepler Problem in the Framework of Lorentz-invariant Gravitation Theory; and (3) On the Temperature of Black Hole.



Reviews

This pdf is so gripping and exciting. It can be full of knowledge and wisdom I am just effortlessly could get a enjoyment of reading a published pdf.

-- Henri Gutkowski

This ebook is definitely not straightforward to begin on studying but quite fun to read. It is one of the most awesome book i actually have go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Nelda Trantow I