



Absolute Space and Time: A New Approach to the Speed of Light (Paperback)

By Francis Pym, Clifford Denton

Twoedged Sword Publications, United Kingdom, 2009.

Paperback. Book Condition: New. 198 x 124 mm. Language: English . Brand New Book ***** Print on Demand *****.It is very interesting in this book how Einstein s famous equation $E=mc^2$ for the equivalence of mass and energy can be derived using a Newtonian approach without recourse to relativistic concepts. - Lindsay Douglas, MA DPhil (Oxon). How does light work? 100 years ago, Einstein published his famous article on light. Despite being found incompatible with other theories, it has largely been accepted by the scientific community as a working model and given impetus to much that is useful in our understanding of the universe. Was Einstein right however, in saying that a medium in space to carry light could be ignored without consequences? With some simple maths the authors make a strong case to return to absolutes in space and time and demonstrate that Einstein may have made some serious errors. They therefore propose bypassing relativity theory without losing its valid results and offer a logical alternative that restores meaning to time, length, and the speed of light. Francis Pym, RIBA (Retd) AA.Dipl having qualified at Architectural Association, London, won a major Architectural Competition...



READ ONLINE
[6.78 MB]

Reviews

This pdf is really gripping and intriguing. It typically is not going to charge excessive. Its been printed in an exceptionally easy way and it is simply right after i finished reading this ebook where basically altered me, modify the way i believe.

-- **Dr. Damian Kuhn V**

It in a of the best book. We have study and i also am confident that i will gonna study once more once more in the foreseeable future. I discovered this pdf from my i and dad recommended this book to understand.

-- **Kallie Simonis**