

Customer Review

★★★★★ Review for true physics of light, beyond relativity, second edition, February 8, 2014
Submitted By [BALKESHWAR Rai](#)

This review is from: True Physics of Light, Beyond Relativity: Quantum Gravity and the Cosmic Multiverse (Kindle Edition)

Book review “True Physics of Light, Beyond Relativity (2nd Edition)” by Shailesh Kadakia.

Reviewed By Francisco Ben, PhD (The University of Adelaide, Australia) 01/09/2014

Shailesh’s book tackles the difficulty of understanding light as an entity in physical science. It presents arguments (both in words and mathematical forms) that highlight the limitations of Albert Einstein’s theory of relativity. It attempts to address the misconceptions a lot of people have about the attributes of light. The book is a move forward from the physics that ‘everyday’ people have come to encounter during their schooling days (assuming that they chose to study physics at upper secondary levels). The contents of the book are almost too controversial, but in a good way as challenging existing theories and postulates is a way forward in the field of science. New ideas such as the notion of ‘skylativity’ and the integration of gravity at quantum scales are presented, and have been substantiated by a good number of backing information including mathematical expressions and equations. If the new ideas presented in this book become widely accepted in the physics community, its impact on educating our youth with physics will be dramatic – it will virtually change every single physics/physical science textbook used in schools.

The book was clearly designed for university students who are studying physics. The concepts and arguments are clear enough to understand. The graphics and illustrations add to the appeal to read the textbook. This book has a very good potential to gain wide acceptance in the school/university market.



From left: Dr. Francisco Ben, Dr. Raj Singh, Shailesh Kadakia, MS and Dr. Yahya Rashid