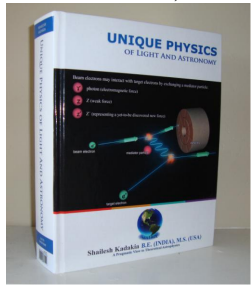
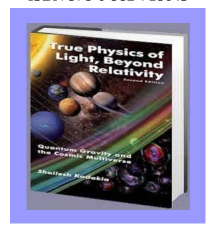
Matrix Writers & Publishers, LLC Books Published from Matrix

Unique Physics of Light and Astronomy ISBN 978-0-982-718636, Fall 2016



True Physics of Light Beyond Relativity Second Edition, Spring 2011 ISBN 978-0-982-718643



Copyright Matrix Writers & Publishers, LLC





Matrix Writers & Publishers, LLC 2549 E Valley Pkwy, Unit 163 Escondido, CA 92027

Matrix Writers & Publishers, LLC
EIN: 82-2411089
Promote Education in
Science and Mathematics
Shailesh R. Kadakia, Founder



Your Complete Bookstore
Publishers of Scientific Books and
White Paper
Unique Concepts of Skylativity®

Shailesh R. Kadakia, Founder 2549 E Valley Pkwy, Unit 163 Escondido, CA 92027

Mobile:(760) 421-3958 Shailesh.mwp@gmail.com http://www.skylativity.com

www.youtube.com/watch?v=mPazgTIuwPU Skylativity®:Remedy, Gaps in EM theories

True Physics of Light, Beyond Relativity

First Edition, April 2010

Chapters

- Introduction
- Physics of Light and Electromagnetic Waves
- Postulates: Relativity Basics
- Limitations of Einstein's Theory of Relativity
- Simplified Lorentz's Transformation
- Applications of Skylativity[®] to the Space Age
- Universal Unified Field Theory
- Black Holes and the Infinite Universe
- Bridging Quantum Mechanics and Classical Mechanics

Customer Review: Michael Spronz

First, the book is very well written and easy to read in the respect that it flows well and the material is presented in a way that it keeps the reader interested. The information is also presented in such a way that any reader, from those with little to basic understanding of the concepts to the more advanced reader, can follow the material and understand its concepts.

This book has the potential to be used as a text book, although it does not read like one - making it versatile enough to reach the non-text book audience... more

Website: http://www.skylativity.com

True Physics of Light, Beyond Relativity

Second Edition, May 2011

Chapters

- Introduction
- Physics of Light and Electromagnetic Waves
- Postulates: Relativity Basics
- Limitations of Einstein's Theory of Relativity
- Simplified Lorentz's Transformation
- Applications of Skylativity® to Space
- Universal Unified Field Theory
- Black Holes and the Infinite Universe
- Bridging Quantum Mechanics and Classical Mechanics
- Quark Structure of Atoms and the Origin of Matter

Customer Review: Francis Ben, PhD, Jan '14

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)...more

Paper: Unique Concepts of Skylativity® Website: http://www.skylativity.com

Unique Physics of Light, and Astronomy

Published, August 2016

Chapters

- Introduction to relativity
- Quantum Theory of Radiation
- Fundamentals of Skylativity[®]
- Beyond Einstein's Relativity
- Overview: Lorentz's Transformation
- Feynman's Fascinating Theory
- Applications of Skylativity® Theory
- Quantum Theory of Gravitation
- Evolution of Solar Systems
- New Physics of Black Holes
- Quantum Mechanics: Modern View
- Ouark Structure of Nucleus
- Evolving Universe
- Space Exploration

Find answers to intriguing questions.

- 1. What is light?: Quantum description
- 2. What gives color charge to quarks?
- 3. What is quantum entanglement?
- 4. How matter is created from energy?
- 5. Why galaxies move apart?
- 6. Why galaxies, stars & planets spins?
- 7. Scales of matter density in Universe?
- 8. Why Pulsars have strong magnetic fields and emit x-rays?
- 9. Why orientation of magnetic field is different from axis of rotation?
- 10. Why no singularity inside black holes?
- 11. How dark matter is related to energy?