

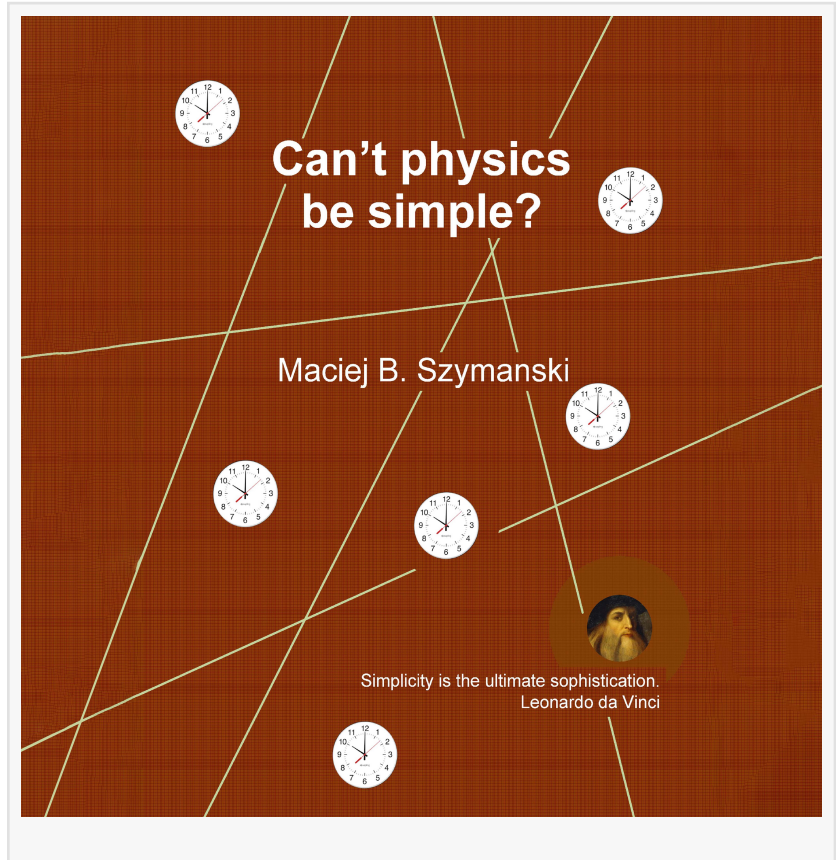
# Introducing "Can't Physics Be Simple?" – An Exploration of Fundamental Physics by Maciej B. Szymanski

NEW YORK, UNITED STATES, September 22, 2023 /EINPresswire.com/ -- In a world inundated with complex scientific theories and intricate explanations, Maciej B. Szymanski's book, "Can't Physics Be Simple?" challenges conventional wisdom and reveals a thought-provoking perspective on the fundamentals of physics. The book introduces the EE (energy equilibrium) theory, which posits that the essence of dehumanized nature, or fundamental physics, is astonishingly simple.

At the heart of "Can't Physics Be Simple?" lies a paradigm-shifting concept of the core principles of physics. Szymanski puts forth a compelling case for the simplicity of nature's fundamental laws, transcending the need for abstract constructs. The book presents a persuasive idea of nature comprising material energy  $U$  (matter), the material-energy-conservation law, the second law of thermodynamics, and the action-reaction law.

A notable departure from conventional theories, the EE theory dismisses the need for nature to own devices such as thermometers, clocks, rulers, and electrometers normally used by scientists to reveal the essence of physics. The book argues convincingly that the use of those devices is superfluous in comprehending the core mechanics of nature. Furthermore, Szymanski's theory eradicates the notion of unbalanced and fictitious forces, paving the way for a more elegant and straightforward interpretation of the physical world.

One of the most compelling aspects of the EE theory is its stance on spacetime. Szymanski posits that there is no room for abstract spacetime devoid of physically-real matter. By embracing this



idea, the book opens up new avenues for understanding the true nature of the universe, unencumbered by abstract constructs that often confuse the essence of reality.

Particularly intriguing proposals in "Can't Physics Be Simple?" revolve around the heat-temperature and spin-charge relations. Szymanski challenges the conventional understandings of heat and charge by exploring the potential links between charge and spin, and heat and matter. If successful, these insights could lead to a profound reduction in the fundamental dimensions of physical quantities, reducing the very fabric of fundamental physics to three highly rational dimensions: mass, length, and time.

"Can't Physics Be Simple?" is an intellectual tour de force that will appeal to both seasoned physicists and curious minds seeking a fresh perspective on the universe. With its lucid explanations, daring hypotheses, and audacious challenges to conventional wisdom, this book is set to spark a paradigm shift in the world of physics.

#### About the Author:

Maciej Szymanski, a retired professional engineer with dual PhD degrees and over twelve years of physics studies, embarks on a transformative journey into the fundamentals of physics. Unperturbed by, while highly appreciative of the current two-thousand-years-old paradigm of physics, Szymanski deftly detaches nature from abstract constructs, offering a refreshingly comprehensible take on the essence of the universe.

Grab your copy today from [Amazon](#).

Freddy Thomas  
Woodbridge Publishers  
646 740 0925  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/656672983>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.