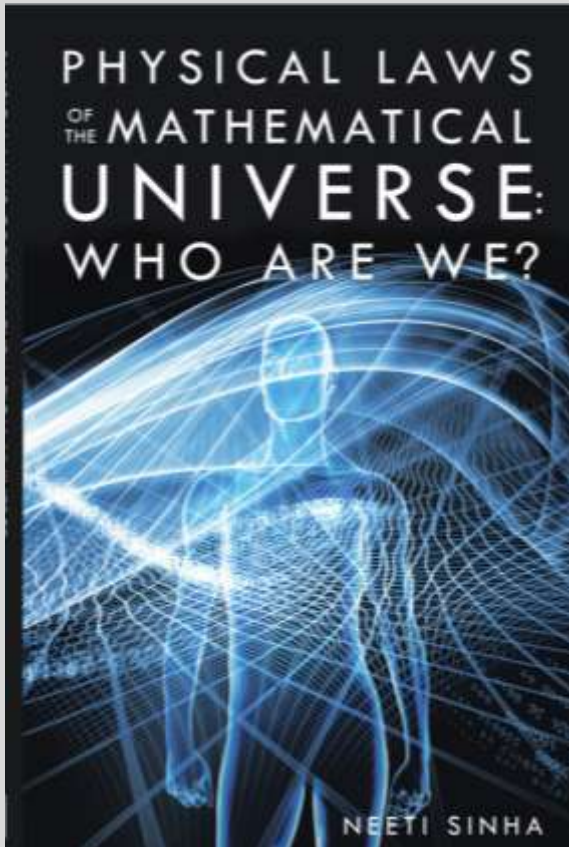


MAGNIFIED UNIVERSE: COSMIC LANDSCAPE IN QUANTUM DECOR



If you look at your life and the world and wonder about their true nature, then *Physical Laws of the Mathematical Universe: Who Are We?* will accompany you on a journey that may test the limits of your understandings of the universe while opening to your gaze vistas you previously had not imagined.



“ This book, based on a lifetime of study and work, is intended to explain and construct a unified framework for understanding the universe—not only through empirical study and mathematical theory, but also by understanding the role of consciousness in the universe’s basic architecture. By discussing various concepts from disparate fields of study—including set theory, relativity, and the Upanishads, among many others—the author works to explain how human perception, mathematics, and the physical laws of reality combine to elucidate reality’s fundamental nature and also open a window into a greater appreciation of scientific truth and enlightenment. The book’s overarching goal is admirable, and Sinha pursues it with vigor.”

Kirkus Reviews

- [PHYSICAL LAWS OF THE MATHEMATICAL
UNIVERSE: WHO ARE WE?](#)
- [ABOUT THE BOOK](#)
- [BLOG](#)
- [FACEBOOK; TWITTER](#)
- [BOOK PRESS RELEASE](#)