Better Economics for the Earth: Very Interesting and Well-Written

Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Monica Haines

December 20, 2024

* * *

"Better Economics for the Earth: A Lesson from Quantum and Information Theories" by Quan-Hoang Vuong and Minh-Hoang Nguyen integrates quantum and information theories with economic principles, offering a novel perspective on environmental economics. The authors effectively bridge complex scientific concepts with economic systems, making abstract theories accessible to readers.

Monica Haines

Very interesting and well written
Reviewed in the United States on December 20, 2024

Better Economics for the Earth: A Lesson from Quantum and Information Theories" by Quan-Hoang Vuong and Minh-Hoang Nguyen integrates quantum and
information theories with economic principles, offering a novel perspective on environmental economics. The authors effectively bridge complex scientific
concepts with economic systems, making abstract theories accessible to readers.

The book methodically explores how quantum theories inform a new economic paradigm, challenging traditional frameworks while maintaining reader
engagement. Through careful explanation and thoughtful analysis, Vuong and Nguyen demonstrate the practical applications of interdisciplinary thinking in
addressing global economic and environmental challenges.

What sets this work apart is its successful balance of theoretical depth and emotional resonance. Each chapter builds upon the previous, creating a comprehensive
understanding of how scientific principles can reshape economic thought and environmental stewardship.

Screenshot. Review of "*Better Economics for the Earth*" by Hanies [1]. Reviewed in the United States on December 20, 2024.

The book methodically explores how quantum theories inform a new economic paradigm, challenging traditional frameworks while maintaining reader engagement. Through careful explanation and thoughtful analysis, Vuong and Nguyen demonstrate the practical applications of interdisciplinary thinking in addressing global economic and environmental challenges.

What sets this work apart is its successful balance of theoretical depth and emotional resonance. Each chapter builds upon the previous, creating a comprehensive understanding of how scientific principles can reshape economic thought and environmental stewardship.

(*) Note: This paper reprints Hanies's review [1] appearing on the Amazon page of the title [2].

References

[1] Hanies, M. (2024, Dec. 20). Very interesting and well written. https://www.amazon.com/gp/customer-reviews/R2KWXU2EVLAVDN/

[2] Vuong, Q. H. & Nguyen, M. H. (2024). Better Economics for the Earth: A Lesson from *Quantum and Information Theories*. <u>https://www.amazon.com/dp/B0D98L5K44</u>