## A Revolutionary Approach to Economics and Sustainability

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

Diane K.

December 24, 2024

\* \* \*

Better Economics for the Earth offers a bold and thought-provoking perspective on redefining economics through the lens of quantum and information theories. By challenging traditional principles and proposing a new definition of value, the book bridges the gap between economics and physics to address modern challenges like environmental crises and Al. Quan-Hoang Vuong and Minh-Hoang Nguyen present a transformative framework that encourages interdisciplinary collaboration for a sustainable future. A must-read for anyone interested in innovative solutions to global issues!



Better Economics for the Earth offers a bold and thought-provoking perspective on redefining economics through the lens of quantum and information theories. By challenging traditional principles and proposing a new definition of value, the book bridges the gap between economics and physics to address modern challenges like environmental crises and Al. Quan-Hoang Vuong and Minh-Hoang Nguyen present a transformative framework that encourages interdisciplinary collaboration for a sustainable future. A must-read for anyone interested in innovative solutions to global issues!

**Screenshot.** Review of "Better Economics for the Earth" by Diane [1]. Reviewed in the United States on December 24, 2024.

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

## References

- [1] Diane, K. (2024, Dec. 24). A Revolutionary Approach to Economics and Sustainability. <a href="https://www.amazon.com/gp/customer-reviews/R2DN0L19QFWKQT/">https://www.amazon.com/gp/customer-reviews/R2DN0L19QFWKQT/</a>
- [2] Vuong, Q. H. & Nguyen, M. H. (2024). Better Economics for the Earth: A Lesson from Quantum and Information Theories. <a href="https://www.amazon.com/dp/B0D98L5K44">https://www.amazon.com/dp/B0D98L5K44</a>