## Innovative Solutions for Emerging Global Challenges

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

Henri Hubert

December 24, 2024

\* \* \*

This book is an ambitious yet accessible exploration of how economics can evolve to better serve humanity and the planet. The integration of quantum theory into economic thought was a highlight for me, offering fresh insights into value systems. The discussions on environmental crises and AI were timely and relevant, providing practical ideas for addressing modern issues. It's clear the author has a unique vision for the future, and this book is a valuable contribution to both economic and environmental literature.



★★★★☆ Innovative Solutions for Emerging Global Challenges"

Reviewed in the United States on December 24, 2024

This book is an ambitious yet accessible exploration of how economics can evolve to better serve humanity and the planet. The integration of quantum theory into economic thought was a highlight for me, offering fresh insights into value systems. The discussions on environmental crises and AI were timely and relevant, providing practical ideas for addressing modern issues. It's clear the author has a unique vision for the future, and this book is a valuable contribution to both economic and environmental literature.

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

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

## References

- [1] Hubert, H. (2024, Dec. 24). Innovative Solutions for Emerging Global Challenges. <a href="https://www.amazon.com/gp/customer-reviews/R69EUSX280FMG/">https://www.amazon.com/gp/customer-reviews/R69EUSX280FMG/</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>