## Important book to read today

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

Liv

November 20, 2024

\* \* \*

I am excited about how this book successfully combines two complex domains—physics and economics—to offer fresh perspectives on value and sustainability. I believe it will appeal to readers like myself who are seeking innovative ideas.

Environmental crises, artificial intelligence, and sustainability strongly resonate with my contemporary global concerns.



## ★★★★☆ Important book to read today

Reviewed in the United States on November 20, 2024

I am excited about how this book successfully combines two complex domains—physics and economics—to offer fresh perspectives on value and sustainability. I believe it will appeal to readers like myself who are seeking innovative ideas.

Environmental crises, artificial intelligence, and sustainability strongly resonate with my contemporary global concerns.

The book's rigorous and intellectual approach, utilizing quantum and information theories, presents tangible shifts in economic paradigms that intrigue me. I won't say what because I want you to read the book to understand.

Vuong's bold challenge to traditional economic frameworks aligns with my progressive beliefs and forward-thinking mindset, making this book, especially appealing to academics and thinkers in economics and sustainability.

Also, introducing a new value system framework sets the book apart and adds to its appeal for policy analysts and people who live off the grid, like me.

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

The book's rigorous and intellectual approach, utilizing quantum and information theories, presents tangible shifts in economic paradigms that intrigue me. I won't say what because I want you to read the book to understand.

Vuong's bold challenge to traditional economic frameworks aligns with my progressive beliefs and forward-thinking mindset, making this book, especially appealing to academics and thinkers in economics and sustainability.

Also, introducing a new value system framework sets the book apart and adds to its appeal for policy analysts and people who live off the grid, like me.

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

## References

- [1] Liv. (2024, Nov. 20). Important book to read today. <a href="https://www.amazon.com/gp/customer-reviews/R2H45KIY6DNKHW/">https://www.amazon.com/gp/customer-reviews/R2H45KIY6DNKHW/</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>