

Innovative Approach to Economics, Science, and Environmental Sustainability
Amazon Book Review Series of “*Better Economics for the Earth: A Lesson from Quantum and Information Theories*”

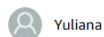
Yuliana, Louise Cooke, & Drake Foster

January 5, 2025

* * *

Yuliana: Innovative Approach to Economics and Environmental Sustainability

This book presents a novel perspective by integrating principles from quantum and information theories into economic thought. It challenges traditional economic frameworks, encouraging readers to reconsider how value is defined and applied, particularly in addressing contemporary issues like environmental crises and artificial intelligence. The authors’ interdisciplinary approach offers a fresh lens through which to view and potentially solve complex socio-economic problems. A thought-provoking read for those interested in the intersection of economics, physics, and sustainability.



Yuliana

★★★★★ **Innovative Approach to Economics and Environmental Sustainability**

Reviewed in the United States on January 5, 2025

This book presents a novel perspective by integrating principles from quantum and information theories into economic thought. It challenges traditional economic frameworks, encouraging readers to reconsider how value is defined and applied, particularly in addressing contemporary issues like environmental crises and artificial intelligence. The authors’ interdisciplinary approach offers a fresh lens through which to view and potentially solve complex socio-economic problems. A thought-provoking read for those interested in the intersection of economics, physics, and sustainability..

Screenshot. Review of “*Better Economics for the Earth*” by Yuliana [1]. Reviewed in the United States on January 5, 2025.

Louise Cooke: A groundbreaking fusion of science and economics

This book offers a groundbreaking blend of quantum theory and economics, challenging traditional models with innovative insights on sustainability and value. Accessible yet profound, it encourages a holistic approach to global challenges like climate change and resource management. A thought-provoking must-read for forward-thinking readers.



Louise Cooke

★★★★★ **A groundbreaking fusion of science and economics**

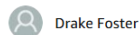
Reviewed in the United States on January 6, 2025

This book offers a groundbreaking blend of quantum theory and economics, challenging traditional models with innovative insights on sustainability and value. Accessible yet profound, it encourages a holistic approach to global challenges like climate change and resource management. A thought-provoking must-read for forward-thinking readers.

Screenshot. Review of “*Better Economics for the Earth*” by Cooke [2]. Reviewed in the United States on January 6, 2025.

Drake Foster: innovative synthesis of quantum theory and information science

This ambitious book proposes a radical transformation of economic theory by drawing insights from quantum physics and information science to reframe how we understand value and sustainability.



Drake Foster

★★★★★ innovative synthesis of quantum theory and information science

Reviewed in the United States on January 6, 2025

This ambitious book proposes a radical transformation of economic theory by drawing insights from quantum physics and information science to reframe how we understand value and sustainability.

Screenshot. Review of “*Better Economics for the Earth*” by Foster [3]. Reviewed in the United States on January 6, 2025.

(*) Note: This paper reprints Yuliana’s, Cooke’s, and Foster’s reviews [1-3] appearing on the Amazon page of the title [4].

References

[1] Yuliana. (2025, Jan. 5). Innovative Approach to Economics and Environmental Sustainability. <https://www.amazon.com/gp/customer-reviews/RXC49NF9SSB4F/>

[2] Cooke, L. (2025, Jan. 6). A groundbreaking fusion of science and economics. <https://www.amazon.com/gp/customer-reviews/R307HCXD9MF4KD/>

[3] Foster, D. (2025, Jan. 6). Innovative synthesis of quantum theory and information science. <https://www.amazon.com/gp/customer-reviews/R2ORQI6A130CWE/>

[4] Vuong, Q. H. & Nguyen, M. H. (2024). *Better Economics for the Earth: A Lesson from Quantum and Information Theories*. <https://www.amazon.com/dp/BOD98L5K44>