

Review of: "Sustainable entrepreneurial ecosystems in developing economies: A conceptualisation of complex adaptive systems approach"

Akshat Gaurav

Potential competing interests: No potential competing interests to declare.

This paper presents a conceptual framework for understanding sustainable entrepreneurial ecosystems in developing economies using a complex adaptive systems approach. The focus on the complexities and processes underlying these ecosystems and their implications for productive entrepreneurship is an important contribution to the field. However, there are several areas where the paper could be improved for a more comprehensive understanding and validation of the proposed conceptual framework:

- Provide more detailed background information on the current understanding and limitations of the entrepreneurial ecosystem concept in developing economies. Why is a new conceptual framework necessary, and what gaps does it aim to fill?
- Clarify the significance of the complex adaptive systems approach in analyzing sustainable entrepreneurial ecosystems.
- Elaborate on the development process of the conceptual framework. What are the key elements and principles that constitute this framework?
- Explain how this framework differs from or builds upon existing entrepreneurial ecosystem frameworks.
- Discuss how the proposed framework facilitates empirical assessments. What methodologies or tools can be used to operationalize the concepts within the framework?
- Provide examples or hypothetical scenarios where this framework can be applied in real-world settings.
- Detail how the framework aligns with established entrepreneurial activities and ecosystem outputs in developing economies. What specific entrepreneurial circumstances or sustainability drivers does the framework address?
- Discuss how the framework can be used to analyze the influence of these circumstances on entrepreneurial activities.
- Discuss the practical implications of the framework for entrepreneurs, policymakers, and other stakeholders in developing economies. How can this framework guide the development of sustainable entrepreneurial ecosystems?
- Elaborate on the potential applications of the framework in various developing economic contexts.
- Author can read the following papers to increase the technical strength of the
-
- :Powering up an IoT-enabled smart home: A solar powered smart inverter for sustainable development, Green reverse logistics technology impact on agricultural entrepreneurial marketing firms' operational efficiency and sustainable competitive advantage.,Sustainable energy development analysis: Energy Trilemma

