

REVIEWER'S REPORT

Manuscript No.: IJAR-50565

Date: 08-03-2025

Title: ECONOMIC AND MATHEMATICAL ECOMODEL OF A GEOGRAPHICAL EXPEDITION

Recommendation:

Accept as it is.....**YES**.....
 Accept after minor revision.....
 Accept after major revision
 Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality	√			
Techn. Quality		√		
Clarity		√		
Significance			√	

Reviewer's Name: Mir Tanveer

Reviewer's Decision about Paper: **Recommended for Publication.**

Comments (*Use additional pages, if required*)

Reviewer's Comment / Report

General Overview:

The article provides an extensive exploration of the concept of expeditionary activities, emphasizing their historical evolution, economic implications, and modern digital transformations. It presents a comprehensive discussion on the impact of geographical expeditions and their role in knowledge acquisition, economic expansion, and ecological considerations. The study delves into historical references, from the Phoenician explorations to the digital advancements of the 21st century, reflecting on how expeditions have shaped economic and territorial development.

Content Analysis:

The article effectively outlines the various meanings and implications of the term "expedition," drawing from linguistic, historical, and economic perspectives. It systematically traces the periods of expeditionary activities, including their influence on trade, economy, and scientific research. The discussion on the transition to a digital economy and the integration of mathematical models in expedition studies presents a forward-looking perspective, aligning with contemporary research methodologies.

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

The inclusion of historical economic theories, from ancient Greece and Rome to medieval Europe and Islamic economic thought, provides a well-rounded context. The references to notable explorers and their contributions add depth to the discussion, demonstrating the multifaceted impact of geographical expeditions.

Strengths:

- Thorough historical analysis of expeditionary activities and their economic implications.
- Integration of economic theories with expeditionary research.
- Examination of the transition from traditional exploration to modern digital modeling.
- Inclusion of a wide range of historical examples from different civilizations.

Conclusion:

The article presents a comprehensive exploration of the economic and mathematical aspects of geographical expeditions. It successfully links historical expeditionary activities with contemporary economic models, illustrating their significance in both past and present contexts. The discussion on the transition to digital economy-based models aligns with the evolving nature of research methodologies in economic and geographical studies. Overall, the article provides a valuable contribution to the understanding of geographical expeditions from a multidisciplinary perspective.