A Bibliometric Analysis of Dry Port Sustainability Research Trends

Zellalem Tadesse Beyene  
School of Commerce, Addis Ababa University, Ethiopia  
zellalem.tadesse@aau.edu.et

Simon Peter Nadeem  
Centre for Supply Chain Improvement, University of Derby, UK  
S.Nadeem@derby.ac.uk

Matiwos Ensermu Jaleta  
School of Commerce, Addis Ababa University, Ethiopia  
matiwos.ensermu@aau.edu.et

Abstract

Dry ports play a significant role in the overall supply chain by functioning as a gateway for inbound (import) and outbound (export) cargos dominantly for land-linked countries. Dry port sustainability helps to reduce waste and costs, to shorten lead time and to ensure economic, social and environmental sustainability in the trade supply chain. This paper presents a bibliometric analysis of 386 published articles in the last 15 years to analyse the overall scope of research conducted in the areas of port sustainability. The study uses bibliometric analysis to identify some of the top authors, journals, and key research topics. Finally, network analysis is used to pinpoint crucial study subjects and potential areas for future studies.

Keywords: Dry port, land-linked countries, sustainability, bibliometric analysis, network analysis

Acknowledgements

The authors thank Kuhne Foundation for sponsoring us to attend and present this paper in the International Conference on Industrial Engineering and Operations Management in Manila, Philippines.

Biographies

Zellalem Tadesse Beyene is a lecturer of Logistics and Supply Chain Management and PhD student at Addis Ababa University in Ethiopia.

Simon Peter Nadeem is a Lecturer in the College of Business, Law and Social Sciences, and is associated with the Centre for Supply Chain Improvement at the University of Derby, U.K. Simon has published in high-ranking peer-reviewed scientific journals such as the International Journal of Production Research (IJPR) and Production Planning and Control (PPC). He has presented and published at International Conferences such as POMS, APMS, INCOM, and IEOM and has contributed chapters and case studies in academic books. Simon’s research focus and expertise are in the areas of Circular Economy, Lean, Operations Management, Supply Chain Management, Sustainability, and Innovation.

Dr. Matiwos Ensermu Jaleta is an Associate Professor of Logistics and Supply Chain Management at Addis Ababa University in Ethiopia.