Critical Analysis of the Relocation Strategy of Production Between National Protectionist Policies, Global Supply, and Value Chains

José G. Vargas-Hernández

b https://orcid.org/0000-0003-0938-4197 Tecnológico Mario Molina, Unidad Zapopan, Mexico

EXECUTIVE SUMMARY

This chapter aims to critically analyze the implications that the national protectionist policies have on the global supply and value chains and the relocation of production. The analysis is based on the assumptions that the global economy is facing the possibility of decoupling of many trade connections, and this trend favors deglobalization processes that have long been promoted by populism, nationalism, and economic protectionism. It is concluded that global supply, production, and value chains although being economically efficient are no longer any more secure under national protectionist policies, and therefore, the relocation of production processes is mainly due to the increase in the level of income and wages of the developing countries that are the destination and which reduce the advantages to relocate.

INTRODUCTION

This analysis shows expansive periods of free trade alternate with other periods in which protectionist measures and the relocation of production are part of a process that is called deglobalization and is characterized by a reduction in export growth that is compensated with increased consumption of the domestic market to defend national interests. Some developed economies have trade imbalances with negative effects on less developed countries.

The current environment of economic, social, political and health instability has intensified the increase in the economic costs of transaction and coordination of the subsidiaries of multinational companies located in other international host territories, making relocation processes unviable, for which they have initiated processes of repression or de-globalization to return its production to the countries of origin. This situation has meant stagnation, and in some cases a reversal in business strategy to deepen the globalization processes of companies.

The level of economic integration in globalization processes is well advanced, as it has been shown that when production in a province of China is paralyzed, the supply of inputs to other companies from other nations has affected, a situation of vulnerability that has motivated deglobalization as a response that makes relocation more profitable with the repatriation of factories.

This paper first makes a critical analysis of the national protectionist policies and its implications on the global supply and value chains and how these two factors determine the strategy of the relocation of production. Finally, it is offered a discussion on these issues.

NATIONAL PROTECTIONISM POLICY

Protectionism has returned, and it will be having to think about it if it is wanted to reap all the benefits and implement this reasoned "deglobalization" that it called for and that now seems inevitable (Sapir, 2016). The term deglobalization was coined by Sapir (2011) to refer to the protectionism of countries that have a similar level of development and economic growth limited by the commercial and financial dimensions of globalization than through outsourcing and relocation processes of large companies. groups of production centers. Deglobalization processes are characterized by the recovery of the sovereignty of nations, reduction of their interdependence, implementation of automatic and protectionist policies to reduce economic and commercial relations.

In a protectionist policy, countries increase restrictions on the free flow of trade, finance and people, reinforcing their national borders and are oriented towards 16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igiglobal.com/chapter/critical-analysis-of-the-relocationstrategy-of-production-between-national-protectionistpolicies-global-supply-and-value-chains/295714

Related Content

Data Pattern Tutor for AprioriAll and PrefixSpan

Mohammed Alshalalfa (2009). *Encyclopedia of Data Warehousing and Mining,* Second Edition (pp. 531-537). www.irma-international.org/chapter/data-pattern-tutor-aprioriall-prefixspan/10871

Topic Maps Generation by Text Mining

Hsin-Chang Yangand Chung-Hong Lee (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 1979-1984).* www.irma-international.org/chapter/topic-maps-generation-text-mining/11090

Path Mining and Process Mining for Workflow Management Systems

Jorge Cardosoand W.M.P. van der Aalst (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 1489-1496).* www.irma-international.org/chapter/path-mining-process-mining-workflow/11017

Mining Group Differences

Shane M. Butler (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 1282-1286).* www.irma-international.org/chapter/mining-group-differences/10987

Enclosing Machine Learning

Xunkai Wei (2009). Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 744-751).

www.irma-international.org/chapter/enclosing-machine-learning/10903