E-ISSN: 2757-9840



December 2022 Volume II Issue II

Managing Editor (Publisher)

Murat Yülek (OSTiM Technical University)

Advisory Editorial Board

Ali Akkemik (Yamaguchi University)
David Audretsch (Indiana University)
Mehmet Balcilar (Eastern Mediterranean University)
Gabriel Bezchinsky (Universidad Nacional de San Martin)
Anna Bottasso (University of Genova)
Reda Cherif (IMF)
Fuad Hasanov (IMF)
Almas Heshmati (Jönköping International Business School)
Sandrine Labory (University of Ferrara)

Nathaniel Lane (Monash University)
Jeong-Dong Lee (Seoul National University)
Franco Mosconi (University of Parma)
Kaoru Natsuda (Ritsumeikan Asia Pacific University)
Michael Peneder (WIFO)
Travis Taylor (Christopher Newport University)
Mike Tsionas (Lancaster University)
Hans Wissema (Professor Emeritus, Delft University)

Associate Editors

Nurullah Gür (Medipol University)
Jungsuk Kim (Sejong University)
Nathaniel Lane (Monash University)
Mete Han Yagmur (Istanbul Technical University)

Language Editor
Shirley Lambert
Editorial Assistant(s)
Huzeyfe Erkam Candan (OSTIM Technical University)
Seray Kağıtçı (OSTIM Technical University)

About the Journal

Industrial Policy (ISSN-2757-9840) is the prime outlet for research on industrial policy and its impact on the society. The INDPOL publishes high quality research on the process of economic and technological development, in particular industrialization. INDPOL is published via OJS and DergiPark platforms. INDPOL is indexed by Google Scholar.

The journal covers a wide range of topics relating to the manufacturing industry and industrial policy including the industrialization process; industrial development, institutions and structural policies that support economic development including the political economy aspects; tools (such as economic planning) and market structures (including monopolistically competitive markets that have a bearing on manufacturing value added and overall economic productivity) and their impact on economic development and industrialization; low and middle income traps; productivity; mechanism design and incentive structures that hinder or foster industrial and economic development; science, technology and innovation strategies and polices (at corporate and national levels) and their impact on economic development; individual and institutional learning processes, education systems, financial institutions, markets and policy, vocational training, third generation, entrepreneurial and industrial universities and their impact on economic development and industrialization; and historical and contemporaneous case studies relating to industrial development.

Contents

The Effects of Economic Policy Choices on Industrialization in Turkiye

Betül Gür

55

Innovation Management in Defence and Aviation Industry in Turkiye – A case study on Ostim Defence and Aviation Cluster

Ömer Furkan Kesikbaş, Bengisu Vural, Emre Savcı

63

University-Industry Cooperation in Turkey: The Case of OSTIM Technical University

Bahattin Gökhan Topal, Batuhan Bilici, Başak Sönmez

74

Banks and Poverty Alleviation: An Assessment of the African Development Bank's Activities

Mamadou Amirou Sall

81

The Last Twenty Years of Economic Growth in Turkey (2000–2020) Turkey-China Comparative Analysis

(Book Review)

Gökhan Göksu

88