Special Issue

Technology Innovation in Economics and Economy Policy

Message from the Guest Editor

Innovation is that what pull up the economy all around the world. There is no high speed development without the technology change. Some countries are developed economies, some are developing ones and in the middle are catching up. Does the situation differ between them in terms of development conditions, innovation sources, obstacles or effects? Are lessdeveloped countries at the same economy stage as were high-developed countries 20 or 30 years ago? I think, they are not. They still are developing countries and catching up ones but on a different level. Economy policy tools need to evolve according to the new challenges. Why does the innovation policy efficiency differ between countries with similar tools? Are they fitted in properly? Maybe some minor or major changes need to be made, or should completely different solutions be used? The current global pandemic condition has moved the economies to the different level according to Schumpeterian discontinuity of technology development. It's the proper time to search for what has changed.

Guest Editor

Prof. Dr. Arkadiusz Swiadek

Department of Innovation and Entreprenurship, Faculty of Economics and Management, University of Zielona Góra, Licealna 9, 65-417 Zielona Góra, Poland

Deadline for manuscript submissions

closed (28 January 2022)



Energies

an Open Access Journal by MDPI

Impact Factor 3.0 CiteScore 6.2



mdpi.com/si/84704

Energies MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 energies@mdpi.com

mdpi.com/journal/

energies





Energies

an Open Access Journal by MDPI

Impact Factor 3.0 CiteScore 6.2



energies



About the Journal

Message from the Editor-in-Chief

Energies is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

Editor-in-Chief

Prof. Dr. Enrico Sciubba

Department of Mechanical and Aerospace Engineering, University of Roma Sapienza, Via Eudossiana 18, 00184 Roma, Italy

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, SCIE (Web of Science), Ei Compendex, RePEc, Inspec, CAPlus / SciFinder, and other databases.

Journal Rank: CiteScore - Q1 (Control and Optimization)