



Editorial

The GMPC Thesis and Opinions - A platform for science globalization

Spyridon Ntougias

Laboratory of Wastewater Management and Treatment Technologies, Department of Environmental Engineering, Democritus University of Thrace, Vas. Sofias 12, 67132 Xanthi, Greece



GMPC-TOP

Article History:

Received: 4-Jan-20

Accepted: 13-Jan-21

Corresponding author:

Spyridon Ntougias

E-mail: sntougia@env.duth.gr

Copyright: © 2020 by Ntougias S.

Creative Commons Attribution (CC-BY-04)

Abstract

The research effort is effective when published and becomes available to the scientific community. Scientist's professional success correlates to a greater extent with their research "internationalization." Although many international journals are committed to disseminating research, there are many difficulties accessing master's and doctoral theses due to language barriers. Additionally, publishing "Opinion or editorials" on hot topics based on the findings from empirical evidence on a global scale might explore ideas and stimulate researchers to focus on such topics. The GMPC-Thesis and Opinion platform will give master and Ph.D. students the chance to publish their thesis-review on an international platform. Moreover, it will allow the pioneers in the sciences to show their opinions in a global portal.

Keywords: Thesis-review, Scientific Opinions, GMPC-TOP

Citation: Ntougias, S. The GMPC Thesis and Opinions - A platform for science globalization. GMPC-TOP. 2021. 1(1): 1-2. <https://doi.org/10.51585/gtop.2021.0001>

The knowledge and science dissemination through publishing is an essential and foremost task for international journals seeking new ideas and theories. Although many scientific journals are committed to publishing scientific work in different forms and help in science "internationalization", some limitations related to "knowledge globalization" of master's and doctoral theses exist. Many master's and doctoral dissertations are written in native languages other than English, making them difficult to reach internationally. Additionally, some master's and doctoral thesis are written in English but not published or available online. However, scientists' professional success correlates greatly with their research "internationalization."

On behalf of the German Multidisciplinary Publishing Center (GMPC) and Editorial Board, it is a privilege to announce the launch of the GMPC- Thesis and Opinion Platform (GMPC-TOP) to narrow the previously mentioned gaps related to the globalization of master's and doctoral theses. Master's and doctoral students can publish their theses reviews in English to expand research worldwide,

especially those difficult to access internationally. Moreover, publishing the theses in English on a global platform will contribute to the junior academic's career success by enabling their work to become visible, widely read, cited, and subsequently strengthen the author's work reputation. The GMPC-TOP will provide an opportunity for the pioneers in the sciences to show their opinions in a global portal. Opinions or editorials based on the findings from empirical evidence are appropriate. This worldwide access will provide readers with a voice on current events and promote the ongoing discussion about those events.

The GMPC-TOP is an open access, peer-reviewed journal considering different article types in all branches of sciences. Research fields of interest include but are not limited to medical and health sciences, agricultural sciences, natural sciences and biology, engineering and technology, social sciences, and humanities. Believing in the importance of research globalization and serving the scientific community, GMPC -TOP will not make payment capability to be a barrier to excellent research publication.

If the authors or their institutions cannot cover the costs, a complete or partial waiver may be provided upon request.

Currently, the GMPC-TOP journal is open to receive thesis reviews and opinions in the following sections:

- *Medical sciences section* focusing on a diverse set of disciplines related to medicine, such as fundamental medical sciences, clinical medicine, and health sciences.
- *Agricultural sciences* focusing on diverse disciplines related to agriculture, forestry, fisheries, veterinary sciences, and agricultural biotechnology.
- *Natural sciences*, including diverse disciplines related to biological sciences, environmental sciences, mathematics, physical sciences, and chemical sciences.
- *Engineering and technology* and research related to civil, electrical, mechanical, chemical, medical, and environmental engineering. Information technology and electronics fields are also covered.

- *Social Sciences* and disciplines related to psychology, economics & business, educational sciences, sociology, law, political sciences, social and economic geography, media & communications.

- *Humanities* with its diverse disciplines including history and archaeology, languages and literature, philosophy, ethics, religion, and arts.

The success of GMPC-TOP relies on the collaboration of all our editors, reviewers, and authors to make it a new, lively, and relevant contribution to research dissemination and globalization. We hope readers will find useful opinions and thesis-reviews to stimulate their research.

Additional Article Information

Funding. This research received no funds.

Conflict of Interest. The author declares no conflict of interest.