



KHRIBICH Abir, doctorante en sciences économiques, GREDEG, Université Côte d'Azur.

abir.khrbibich@etu.univ-cotedazur.fr

Courte biographie:

Abir Khrbibich, PhD student in economics, is jointly supervised by the University of Côte d'Azur, France and the University of Carthage, Tunisia. Her research focuses on the efficient strategies to adopt in order to develop the consumption of renewable energy. In 2022, Abir was awarded the prize by the Tunisian Ministry of Women's Affairs for the best female scientific research. Her research looked at how renewable energy consumption and social development could be combined. She was also awarded the EIFFEL Excellence Scholarship by the French government.

Titre du papier présenté:

“Towards unlocking the renewable energy consumption”

Résumé du papier présenté :

Unlike previous studies in the literature of the determinants of renewable energy consumption, which consider one or some of these determinants separately. This study aims to provide a more global overview of the determinants of renewable energy consumption by taking them into consideration simultaneously, to be able to compare their impact and rank them according to their importance. The considered potential determinants are the financial development, social development, CO₂ emissions, institutional circumstances, economic growth, and trade openness.

Actualité du moment

Khrbibich, A., Kacem, R.H., Dakhlaoui, A. Causality nexus of renewable energy consumption and social development: evidence from high-income countries
Renew. Energy 2021; 169: 14-22. <https://doi.org/10.1016/j.renene.2021.01.005>