IBIMA Publishing Communications of International Proceedings https://ibimapublishing.com/p-articles/37ECO/2021/3711521/ Vol. 2021(12), Article ID 3711521

Analysis of Global Population and Fatalities Caused by Air Pollution*

Bartosz KOZICKI

Military University of Technology, Warsaw, Poland

Correspondence should be addressed to: Bartosz KOZICKI; bartosz.kozicki@wat.edu.pl

* Presented at the 37th IBIMA International Conference, 30-31 May 2021, Cordoba, Spain

Copyright © 2021. Bartosz KOZICKI

Abstract

The study attempts to analyze the world population and fatalities caused by air pollution from a security perspective. Multidimensional comparative analyses were used for this purpose. The primary data were grouped and separated. The data have also been ranked. The study ends with a summary and conclusions.

Keywords: World Population, Fatalities Caused by Air Pollution, Security.