



Academic

INTERNATIONAL WORKSHOP
ADVANCES IN CLEANER PRODUCTION

“TEN YEARS WORKING TOGETHER FOR A SUSTAINABLE FUTURE”

Bibliometrics Analysis in the *SJCP*'s coming from *IWACP*: Ten Years Working Together For a Sustainable Future

OLIVEIRA NETO, G. C.^a, PINTO, F. R.^a, COSTA, I. S.^a,

a. Universidade Nove de Julho, São Paulo

**Corresponding author, geraldo.prod@gmail.com*

Abstract

The aim this research was assessment the papers published in the five Special Journal of Cleaner Production resultings of discussions and publishers in the International Workshop Advances in Cleaner Production to present drivers to future researchs. In data analysis was investigated the research methods utilized, researched countries, ecoeficiency tolls adopted and mainly the approaches of research in terms environmental, economics and social. The method adopted was bibliometric and content revision in 167 paper with data analysis through descriptive statistics and analysis of social networks with the use of UCINET-Draw. We conclude some opportunities for future research: (i) development of more research using the research-action methodology for the development of conceptual models and implementation in organizational practice; (Ii) although good foreign relations in SJCP publications from the IWACP could present cases that show comparisons among countries with Brazil to show means of technology transfer to improve the environmental management of Brazilian companies; (Iii) the opportunity to conduct research on industrial ecology and exergy; And (iv) future research focusing on the relationship between the three variables (environmental, economic and social), contributing to sustainability. O método adotado foi revisão bibliométrica e de conteúdo em 167 artigos com análise de dados por meio de estatística descritiva e análise de redes sociais com o uso do *UCINET-Draw*.

Keywords: *Bibliometrics analysis, International Workshop Advances in Cleaner Production.*
