

# Green Product Overview Using the Bibliometric Mapping Analysis

## Agung Purnomo

Entrepreneurship Department  
BINUS Business School Undergraduate Program  
Bina Nusantara University  
Jakarta 11480, Indonesia  
agung.purnomo@binus.ac.id

## Mega Firdaus

Institute for Research and Community Services  
Universitas Nahdlatul Ulama Sidoarjo  
Sidoarjo 61218, Indonesia  
megafirdaus@unusida.ac.id

## Elsa Rosyidah and Laily Noer Hamidah

Environmental Engineering Department  
Universitas Nahdlatul Ulama Sidoarjo  
Sidoarjo 61218, Indonesia  
elsarosyidah@unusida.ac.id, lailinoerhamidah@unusida.ac.id

## Abstract

It has been researching yet the notion about green product review study which showed the big picture using data from all countries. This research aims to map the status of the green product overview indexed Scopus using the bibliometrics approach. The study conducted the bibliometrics method and analyzed research data using the service of analyzing search results from Scopus and the VOSviewer application. Research data of 2,580 academic documents published from 1958 to 2019 was obtained from the Scopus database. The results revealed about the most productive countries, research institutes, and individual researchers in green product studies were China, Hong Kong Polytechnic University, and Suki, N.M. The most intensive subject area and sources of publications in green product studies were engineering and the Journal of Cleaner Production. There were five collaborative researchers' group patterns. This research proposed a convergence axis classification consisting of green product studies to characterize the body of knowledge generated from the study: Life cycle, Energy, Profit, Construction industry, Environmental Management, and Sustainability, abbreviated as LEPCES themes.

## Keywords

bibliometric, green product, research themes, research trends, research mapping.

## Acknowledgments

The writers are grateful to Universitas Airlangga for providing access to the Scopus database on scholarly publications and Bina Nusantara University for supporting the article processing charge.

## Biographies

**Agung Purnomo** is a researcher and faculty member of the Entrepreneurship Department, BINUS Business School Undergraduate Program at the Bina Nusantara University, Malang Campus, Malang, Indonesia. He earned a Bachelor of Agriculture in Horticulture from Brawijaya University, Indonesia; and a Master of Business Administration in Creative and Cultural Entrepreneurship from Institut Teknologi Bandung, Indonesia. Mr. Agung is currently pursuing

a Ph.D. in Management Science at Universitas Airlangga, Indonesia. He has published several journals and conference papers using bibliometric methods in collaboration with multidisciplinary researchers.

**Mega Firdaus** is a junior researcher of the Institute for Research and Community Services, English Language Education Department at the Universitas Nahdlatul Ulama Sidoarjo, Sidoarjo, Indonesia. Ms. Mega is a member of the Indonesian bibliometric research group managed by Agung Purnomo.

**Elsa Rosyidah** is head of the Institute for Research and Community Services and a faculty member of the Environmental Engineering Department at the Universitas Nahdlatul Ulama Sidoarjo, Sidoarjo, Indonesia. She earned an Associate of Agricultural Technology from IPB University, Indonesia; a Bachelor of Agricultural Technology in Agricultural Engineering from Brawijaya University, Indonesia; and a Master of Environmental Science from Universitas Padjadjaran, Indonesia. Mrs. Elsa is currently pursuing a Ph.D. in Environmental Engineering at Institut Teknologi Sepuluh Nopember, Indonesia. She is part of the 10,000 Women Entrepreneurship Partnership Global Cohort of The U.S. State Department, Goldman Sachs, & Thunderbird, School of Global Management. She has published several journals, books, and conference papers.

**Laily Noer Hamidah** is researcher and Head of Program of the Environmental Engineering Department at the Universitas Nahdlatul Ulama Sidoarjo, Sidoarjo, Indonesia. She earned a Bachelor of Science in Biology from Institut Teknologi Sepuluh Nopember Surabaya, Indonesia; and a Master of Engineering in Environmental Engineering from Institut Teknologi Sepuluh Nopember Surabaya, Indonesia.