# The Dynamics of Research Output by Indonesian Scientist, Period of 1945-2021

# Prakoso Bhairawa Putera<sup>\*</sup>, Ida Widianingsih<sup>\*\*</sup>, Sinta Ningrum<sup>\*\*\*</sup>, Suryanto Suryanto<sup>\*\*\*\*\*</sup>, and Yan Rianto<sup>\*\*\*\*\*</sup>

**Abstract** This research was conducted by applying a bibliometric analysis to determine the dynamics of research topics from ten percent of research output (international publications) generated by Indonesian scientists from the period of 1945-2021. This study utilizes VOSviewers version 1.6.18 for analysis and visualization of bibliometric networks. The research results indicate that 50.24% of Indonesian international publications are published in the form of articles, with subjects such as: Agricultural and Biological Sciences, Medicine, and Earth and Planetary Sciences as the most dominating subject areas. Regarding the author, Tjia, MO from Bandung Institute of Technology was acknowledged as the top author in terms of the number of publications produced for two periods. The article entitled "Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: A systematic analysis for the Global Burden of Disease Study 2013" (Ng et al., 2014) became the most cited one.

**Keywords** Research outputs; most citations; bibliometrics; Co-occurrence analysis; VOSviewer; Indonesia

<sup>\*\*\*\*\*</sup> Researcher, Deputy for Research and Innovation Infrastructure, National Research and Innovation Agency (BRIN), Jakarta Pusat, Indonesia; yanr001@brin.go.id



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Submitted, November 13, 2022; 1st Revised, December 25, 2022; Accepted, January 31, 2023 \* Ph.D. candidate, Programme of Administrative Sciences, Faculty of Social and Political Sciences, Universitas Padjadjaran, Bandung, Indonesia; Research Center for Public Policy, National Research and Innovation Agency (BRIN), Jakarta Pusat, Indonesia; prakoso19001@mail.unpad.ac.id; pb.putera@brin.go.id

<sup>\*\*</sup> Professor, Faculty of Social and Political Sciences, Universitas Padjadjaran, Bandung, Indonesia; ida.widianingsih@unpad.ac.id

<sup>\*\*\*</sup> Associate Professor, Faculty of Social and Political Sciences, Universitas Padjadjaran, Bandung, Indonesia; sinta.ningrum@unpad.ac.id

<sup>\*\*\*\*</sup> Associate Professor, Faculty of Social and Political Sciences, Universitas Padjadjaran, Bandung, Indonesia; suryanto@unpad.ac.id

## I. Introduction

Research output in the form of international publications in reputable and globally indexed journals has become one of the goals of researchers worldwide. Further, international publications have become one of the indicators in measuring global competitiveness, including scientific and technical articles and viable documents H-index (Cornell University, INSEAD, 2019). In addition to international publications and the produced number of publications, another aspect serves as the consideration, which is the citation level of the published publications. Numerous studies have been conducted to navigate the research outputs with citations to the publications, such as measurement of global nursing research output (Singh & Pandita, 2018), review of research output of Australia and New Zealand (Rahme et al., 2020), innovation systems in Scopus journals (Putera et al., 2020), the research output of Indian universities (Mahala & Singh, 2021), R&D productivity (Abodunde & Jegede, 2020); and other unmentioned ones. However, research mapped the research outputs in the form of international publications by comparing them to the period of government in a country from time to time has been limitedly produced. Thus, this research was conducted to map the aforementioned conditions. However, this research focuses on international publications with the most citations from each period.

This study aims to conduct a bibliometric analysis within the framework with keywords of Co-occurrence analysis and several descriptive analyzes for the ten percent of international publications with the highest citations in each period of government in Indonesia. This study further explains the concept of research output related to international publications, followed by the methodology of data collection and analysis, findings, results, and limitations of the research, as well as suggestions for further research.

# **II. Methodology**

## 2.1 Literature Review

The productivity of research and development has been measured by the total number of international publications in journals with global reputation produced by the researchers (Abodunde & Jegede, 2020), denoted from a number of indexation databases such as Scopus, Web of Science, or Google Scholar. Generally, such international publications are published by reputable publishers or the scientific community with a strict peer review process (Zia, 2021). Sources of international publications. In terms of type, international publications have been in the form of articles, letters, editorials, notes, conference papers,

erratum, reviews, brief surveys, book chapters, conference reviews/abstract reports, books, and reports/data papers.

There are currently 43,132 international publication sources in the Scopus database (Elsevier B.V, 2022), which are: 40,079 in the form of journals (92.92%), 1,743 in the form of Book Series (4.04%), 510 in the form of Conference Proceedings (1.18%); and 800 in the form of Trade Publications (1.85%). This presentation indicates that most international publications are available from the published journals.

#### 2.2 Data Collection Strategy

Bibliometric analysis refers to an analysis depicting and constructing a picture of trends as well as the dynamics of research topics at a certain time (Akhavan et al., 2016; Padrós-Cuxart et al., 2016; Wu & Ye, 2021; Zou & Laubichler, 2017), feasible to be implemented for mapping and visualizing research output (Rahaman et al., 2021). In fact, not all bibliometric analysis is applicable for developments in research topics from time to time, such as in technology trend monitoring (Ena et al., 2016), digital humanities research (Su & Zhang, 2021), scientific trends on management and public policy (Putera et al., 2021), marine science and limnology (Nielsen-Muñoz et al., 2018), rural tourism and development (Ruiz-Real et al., 2020), Parkinson's disease (Robert et al., 2019), Korea Citation Index (KCI) and also some macro statistics of KCI (Kim et al., 2013), and watershed governance research (Widianingsih et al., 2021). Therefore, bibliometric analysis is appropriate to navigate the trends and dynamics of the research topic developments from time to time, particularly in the top ten percent of international publications from Indonesian researchers with the highest citations.

The bibliometric analysis in this research applies to the Scopus database, retrieved on February 14, 2022, deploying query data from the Scopus database, as illustrated in Table 1. The unit of analysis from the Scopus database was a mapping of 10% of the total publications in that period. Approximately 10% of the total publications are sorted by publication with the highest citation. The example includes the period of 1945-1965 reporting 239 publications, thereby indicating that 10% of the total publications comprise 24 publications. Further, the 24 publications with the highest citations became the unit of analysis. A similar pattern is conducted for other periods. Visualization of data and results of Co-occurrence analysis was performed through VOSviewer version 1.6.18, which was released on January 24, 2022.

No.	Year / Period of government in Indonesia	Query Data	Total Publications / Units of Analysis*
ı.	1945-1965 / President Sukarno Era	(AFFILCOUNTRY(Indonesia)) AND (LIMIT-TO (PUBYEAR, 1966)) OR LIMIT-TO (PUBYEAR, 1965) OR LIMIT-TO (PUBYEAR, 1964) OR LIMIT-TO (PUBYEAR, 1963) OR LIMIT-TO (PUBYEAR, 1963) OR LIMIT-TO (PUBYEAR, 1960) OR LIMIT-TO (PUBYEAR, 1960) OR LIMIT-TO (PUBYEAR, 1959) OR LIMIT-TO (PUBYEAR, 1959) OR LIMIT-TO (PUBYEAR, 1957) OR LIMIT-TO (PUBYEAR, 1956) OR LIMIT-TO (PUBYEAR, 1955) OR LIMIT-TO (PUBYEAR, 1953) OR LIMIT-TO (PUBYEAR, 1951) OR LIMIT-TO (PUBYEAR, 1950) OR LIMIT-TO (PUBYEAR, 1949) OR LIMIT-TO (PUBYEAR, 1948) OR LIMIT-TO (PUBYEAR, 1946) OR LIMIT-TO (PUBYEAR, 1946) OR	239 Publications / 24 publications
2.	1966-1998 / President Suharto Era	AND (EXCLUDE (PUBYEAR,1966)) (AFFILCOUNTRY(Indonesia)) AND (LIMIT-TO (PUBYEAR,1998)) OR LIMIT-TO (PUBYEAR,1997) OR LIMIT-TO (PUBYEAR,1996) OR LIMIT-TO (PUBYEAR,1995) OR LIMIT-TO (PUBYEAR,1993) OR LIMIT-TO (PUBYEAR,1993) OR LIMIT-TO (PUBYEAR,1992) OR LIMIT-TO (PUBYEAR,1990) OR LIMIT-TO (PUBYEAR,1980) OR LIMIT-TO (PUBYEAR,1980) OR LIMIT-TO (PUBYEAR,1980) OR LIMIT-TO (PUBYEAR,1986) OR LIMIT-TO (PUBYEAR,1986) OR LIMIT-TO (PUBYEAR,1985) OR LIMIT-TO (PUBYEAR,1984) OR LIMIT-TO (PUBYEAR,1984) OR LIMIT-TO (PUBYEAR,1983) OR LIMIT-TO (PUBYEAR,1980) OR LIMIT-TO (PUBYEAR,1980) OR LIMIT-TO (PUBYEAR,1977) OR	5.784 Publications / 578 publications

Table 1. Query Data from Scopus Database

LIMIT-TO (PUBYEAR,1976) OR LIMIT-TO (PUBYEAR,1975) OR LIMIT-TO (PUBYEAR,1975) OR LIMIT-TO (PUBYEAR,1973) OR LIMIT-TO (PUBYEAR,1972) OR LIMIT-TO (PUBYEAR,1970) OR LIMIT-TO (PUBYEAR,1969) OR LIMIT-TO (PUBYEAR,1968) OR LIMIT-TO (PUBYEAR,1966)		
LIMIT-TO (PUBYEAR,1974) OR LIMIT-TO (PUBYEAR,1973) OR LIMIT-TO (PUBYEAR,1972) OR LIMIT-TO (PUBYEAR,1971) OR LIMIT-TO (PUBYEAR,1970) OR LIMIT-TO (PUBYEAR,1969) OR LIMIT-TO (PUBYEAR,1968) OR LIMIT-TO (PUBYEAR,1967) OR LIMIT-TO (PUBYEAR,1966)		
LIMIT-TO (PUBYEAR,1973) OR LIMIT-TO (PUBYEAR,1972) OR LIMIT-TO (PUBYEAR,1971) OR LIMIT-TO (PUBYEAR,1970) OR LIMIT-TO (PUBYEAR,1969) OR LIMIT-TO (PUBYEAR,1968) OR LIMIT-TO (PUBYEAR,1967) OR LIMIT-TO (PUBYEAR,1966)		
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LIMIT-TO (PUBYEAR,1968) OR LIMIT-TO (PUBYEAR,1967) OR LIMIT-TO (PUBYEAR,1966)		
LIMIT-TO (PUBYEAR,1967) OR LIMIT-TO (PUBYEAR,1966)		
LIMIT-TO (PUBYEAR,1966)		
1999 / President (AFFILCOUNTRY(Indonesia)) AND 654 Publi	cations / 65	
	ications	
2000-2001/	cations	
Prosident (AFFILCOUNTRY(Indonesia)) AND	blications /	
4. Abdurrahman (LIMIT-TO (PUBYEAR,2001)) OR	blications	
Wahid Era LIMIT-TO (PUBYEAR,2000)	144 publications	
2002-2004 /		
President (AFFILCOUNTRY(Indonesia)) AND	bligations /	
	blications /	
Soekarnoputri LIMIT-TO (PUBYEAR,2003) OR 263 pul	blications	
Era LIMIT-TO (POBTEAR, 2002)		
2005-2009 / (AFFILCOUNTRY(Indonesia)) AND		
Dresident Guile (LIMIT-TO (PUBYEAR, 2009)) OR		
Bambang LIMIT-TO(PUBYEAR, 2008) OK 7,880 pu	blications /	
Vudbovono LIMIT-TO(PUBYEAR, 2007) OR 788 pul	blications	
Periode L Fra LIMIT-TO (PUBYEAR, 2006) OR		
6 LIMIT-TO (PUBYEAR, 2005)		
(AFFILCOUNTRY(Indonesia)) AND		
President Susilo (LIMI1-TO (PUBYEAR,2014)) OR		
	blications /	
Yudhovono	olications**	
Periode II Era LIMIT-TO (PUBYEAR,2011) OR		
LIMIT-TO (PUBYEAR,2010) (AFFILCOUNTRY(Indonesia)) AND		
(AFFILCOUN I RY(Indonesia)) AND (LIMIT-TO (PUBYEAR,2021)) OR		
1  IMIT TO (PUPYEAP  as a ) OP		
President Joko LIMIT-TO (PUBYEAR,2010) OR 224,325 P	oublications	
Widodo Periode I LIMIT-TO (PUBYEAR 2018) OR /2	2,432	
Era LIMIT-TO(PUBYEAR,2017) OR public	ations**	
LIMIT-TO (PUBYEAR,2017) OR		
LIMIT-TO (PUBYEAR,2015)		
7. (AFFILCOUNTRY(Indonesia)) AND		
(LIMIT-TO (PUBYEAR,2021)) OR		
LIMIT-TO (PUBYFAR 2020) OR		
2020-2021 / / LIMIT-TO (PURVEAR 2010) OR	11	
President Joko LIMIT-TO (PUBYEAR 2018) OR 98,790 PU	ublications /	
Widodo Periode LIMIT-TO (PUBYFAR 2017) OR 9,879 put	blications**	
II Era		
LIMIT-TO (PUBYEAR,2016) OR		
LIMIT-TO (PUBYEAR,2016) OR LIMIT-TO (PUBYEAR,2015) AND		

	EXCLUDE (PUBYEAR, 2018) OR	
	EXCLUDE (PUBYEAR,2017) OR EXCLUDE (PUBYEAR,2016) OR	
	EXCLUDE (PUBYEAR, 2015)	

Notes:

\* Unit of analysis is obtained from 10% as Cited by (highest)

\*\* Due to the availability of data and data mining on the Scopus database, only 2,000 publications with the most citations could be processed.

# **III. Result and Discussion**

#### 3.1 Distribution of publications by period

During the period of 1945-2021, international publications from Indonesian authors based on the Scopus database were 265,576 publications. This number, if deducted by the 73 publications withdrawn by the publishers, becomes 265,503 publications. International publications from Indonesian authors are proliferated in 12 types of writing ranging from Articles to Reports / Data Papers (Table 2). However, only articles and Conference Papers are the most dominant, conveying: Article (50.24%), Conference Paper (45.36%), Review (2.11%), and Book Chapter (1.12%). When perceived from the periodization of government, particularly in the era of President Joko Widodo (2015-2021), most Indonesian authors published their research results in globally indexed journals, amounting to 88.56% of the total Indonesian publications since the 1945 era. This pattern indicates the high awareness of Indonesian authors to publish in reputable international journals. However, if perceived from the number of articles and conference papers published in the period of 2015-2021, such presentations (numbers) are almost equal, comprising articles (48.069%) and conference papers (48.067%).

The subject areas of Agricultural and Biological Sciences, Medicine, and Earth and Planetary Sciences since the period of 1945-1965 have dominated the international publications of Indonesian authors (Table 3). This finding is in accordance with the results of previous research, affirming that the three subject areas become the concern of Indonesian authors in publishing research results under international publications (Putera et al., 2022). In addition, one Indonesian researcher was acknowledged as the top author for two periods of government, who was Tjia, MO from the Bandung Institute of Technology in the period of 2000-2001 (President Abdurrahman Wahid Era) with 18 publications, cited 218 times, and in the period of 2002-2004 (President Megawati Soekarnoputri Era) with 28 publications, cited for 207 times. However, Munir, A from the Bandung Institute of Technology in the period of 2015-2019 (President Joko Widodo Period I Era) was acknowledged as the top author throughout the period, scoring 315 publications and 1,079 citations.

Type of publication													
Period of government in Indonesia	1	2	3	4	5	6	7	8	9	10	11	12	13
1945-1965 / President Soekarno Era	213	18	3	2	1	1	1	-	-	-	-	-	-
1966-1998 / President Suharto Era	5091	82	9	41	431	1	104	12	6	5	1	1	-
1999 / President B.J Habibie Era	556	7	1	1	76	-	10	1	2	-	-	-	-
2000-2001 / President Abdurrahman Wahid Era	1162	7	4	12	209	1	46	1	6	-	1	-	-
2002-2004 / President Megawati Soekarnoputri Era	1842	23	14	6	515	4	128	8	86	-	9	-	-
2005-2009 / President Susilo Bambang Yudhoyono Period I Era	5199	43	35	48	1801	19	280	17	413	-	23	-	2
2010-2014 / President Susilo Bambang Yudhoyono Period II Era	13918	73	166	82	7139	37	564	20	1010	23	62	-	10

# Table 2. Distribution of publications by type of publication and arranged based on the periodization of government (leading president) in Indonesia

2015-2019 / President Joko 106817 4138 376 878 87 2056 177 109012 275 2 104 59 344 Widodo Period I Era 2020-2021 / President Joko 48473 508 163 46271 222 407 120 17 120 2431 55 1 2 Widodo Period II Era Notes: 1 = Article 2 = Letter3 = Editorial4 = Note5 = Conference Paper 6 =Erratum

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12 - Report / Data Tuper	13 - Malacta

9 = Book Chapter

12 - Retracted

7 = Review

12 - Report / Data Paper

8 = Short Survey

10 = Conference Review / Abstract Report

11 = Book

Table 3. Distribution of publications and the top 5 publications based on the subject area, source title, affiliation authors, funding sponsors, and countries of author collaboration and arranged based on the periodization of government (leading President) in Indonesia

No.	Year / Period of government in Indonesia	Top 5 subject area	Top Author	Top 5 of source title	Top 5 of affiliation authors	Top 5 of funding sponsors	Top 5 countries of author collaboration
1.	1945-1965 / President Sukarno Era	Medicine; Agricultural and Biological Sciences; Chemistry; Biochemistry, Genetics and Molecular Biology; & Engineering	Djojosoebagio, S. (6 publications)	Recueil Des Travaux Chimiques Des Paysbas; Lancet; Tijdschrift Over Plantenziekten; Nature; & Ophthalmologica	Universitas Indonesia; Universitas Gadjah Mada; Universitas Padjadjaran; Laboratorium voor Scheikundig Onderzoek; Institut Teknologi Bandung	Commonwealth Scientific and Industrial Research Organisation; Research Corporation	United States; Netherlands; United Kingdom; Germany; & Malaysia
2.	1966-1998 / President Suharto Era	Medicine; Agricultural and Biological	Partono, F. (50 publications)	Indonesia; Paediatrica	Universitas Indonesia; Institut Teknologi Bandung;		United States; Japan; Australia;

		Sciences; Earth and Planetary Sciences; Environmental Science; & Engineering		Asian Journal of Tropical Medicine and Public Health; Bulletin of Indonesian Economic Studies; & Netherlands Journal of Sea Research	Universitas Gadjah Mada; Lembaga Ilmu Pengetahuan Indonesia; & Universitas Airlangga	Technology; National Institutes of Health;	Netherlands; & United Kingdom
3.	1999 / President B.J Habibie Era	Agricultural and Biological Sciences; Medicine; Earth and Planetary Sciences; Biochemistry, Genetics and Molecular Biology; Engineering	Cornain, S. (11 publications)	Medical Journal of Indonesia; Society of Petroleum Engineers SPE Asia Pacific Oil and Gas Conference and Exhibition 1999 Apogce 1999; Asian Australasian Journal of Animal Sciences; Geophysical Research Letters; & Journal of Asian Earth Sciences	Universitas Indonesia; Institut Teknologi Bandung; IPB University; Lembaga Ilmu Pengetahuan Indonesia; Center for International Forestry Research, West Java	Ministry of Education, Culture, Sports, Science and Technology; Universitas Indonesia; Japan Society for the Promotion of Science; United States Agency for International Development; & Australian Centre for International Agricultural Research	Japan; United States; Australia; Netherlands; United Kingdom
4.	2000-2001 / President Abdurrahman Wahid Era	Agricultural and Biological Sciences; Medicine; Engineering; Biochemistry, Genetics and Molecular Biology; Environmental Science	Tjia, M.O. (18 publications)	Medical Journal of Indonesia; Asian Australasian Journal of Animal Sciences; Gan to Kagaku Ryoho Cancer Chemotherapy; Proceedings of SPIE The International Society for Optical Engineering; Southeast Asian Journal	Universitas Indonesia; Institut Teknologi Bandung; IPB University; Universitas Gadjah Mada; Center for International Forestry Research, West Java	Ministry of Education, Culture, Sports, Science and Technology; National Science Foundation; European Commission; National Institutes of Health; & Natural Sciences and Engineering Research Council of Canada	Japan; United States; Australia; United Kingdom; & Netherlands

				of Tropical Medicine and Public Health			
5.	2002-2004 / President Megawati Soekarnoputri Era	Medicine; Agricultural and Biological Sciences; Engineering; Social Sciences; & Biochemistry, Genetics and Molecular Biology	Tjia, M.O. (28 publications)	Medical Journal of Indonesia; IEEE Asia Pacific Conference on Circuits and Systems Proceedings Apccas; Acta Medica Indonesiana; Southeast Asian Journal of Tropical Medicine and Public Health; Journal of Natural Products	Universitas Indonesia; Institut Teknologi Bandung; Universitas Gadjah Mada; Lembaga Ilmu Pengetahuan Indonesia; IPB University	Ministry of Education, Culture, Sports, Science and Technology; Japan Society for the Promotion of Science; National Cancer Institute; European Commission; National Institutes of Health	Japan; United States; Australia; Netherlands; Germany
6.	Bambang Yudhoyono Periode I Era	Agricultural and Biological Sciences; Medicine; Engineering; Social Sciences; & Biochemistry, Genetics and Molecular Biology	Suksmono, A.B. (40 publications)	Acta Medica Indonesiana; Medical Journal of Indonesia; Hayati Journal of Biosciences; AIP Conference Proceedings; International Conference on Instrumentation Communication Information Technology and Biomedical Engineering 2009 ICICI BME 2009	Universitas Indonesia; Institut Teknologi Bandung; Universitas Gadjah Mada; IPB University; Lembaga Ilmu Pengetahuan Indonesia	Ministry of Education, Culture, Sports, Science and Technology; Japan Society for the Promotion of Science; European Commission; Australian Research Council; Deutsche Forschungsgemeinschaft	Japan; United States; Australia; Netherlands; Malaysia
		Engineering; Agricultural and Biological Sciences; Computer Science;	Khairurrijal (87 publications)	AIP Conference Proceedings; Advanced Materials Research; Applied Mechanics And Materials; Medical Journal of Indonesia; & Journal of The Indonesian	Indonesia; Universitas Gadjah Mada; IPB University; & Institut Teknologi	Japan Society for the Promotion of Science; Ministry of Education, Culture, Sports, Science and Technology; Direktorat Jenderal Pendidikan Tinggi;	Japan; Malaysia; Australia; United States; & Netherlands

		Medicine; & Social Sciences		Tropical Animal Agriculture		Kementerian Pendidikan dan Kebudayaan; European Commission	
7.	Widodo Voriodo	Engineering; Physics and Astronomy; Environmental Science; Computer Science; Earth and Planetary Sciences	Munir, A. (315 publications)	IOP Conference Series Earth and Environmental Science; Journal of Physics Conference Series; IOP Conference Series Materials Science and Engineering; AIP Conference Proceedings; & E3S Web of Conferences	Universitas Indonesia; Institut Teknologi Bandung; Universitas Gadjah Mada; Universitas Airlangga; & Universitas Diponegoro	Universitas Indonesia; Kementerian Riset Teknologi Dan Pendidikan Tinggi Republik Indonesia; Japan Society for the Promotion of Science; Universitas Gadjah Mada; Ministry of Education, Culture, Sports, Science and Technology	Malaysia; Japan; Australia; United States; & United Kingdom
	2020-2021 / President Joko	Environmental Science; Earth and Planetary Sciences; Physics and Astronomy; Engineering; Social Sciences	Dafik (116 publications) & Pranata, R. (116 publications)	IOP Conference Series Earth and Environmental Science; Journal of Physics Conference Series; IOP Conference Series Materials Science and Engineering; AIP Conference Proceedings; & E3S Web of Conferences	Universitas Indonesia; Universitas Gadjah Mada; Universitas Airlangga; Institut Teknologi Bandung; & Hasanuddin University	Universitas Indonesia; Kementerian Riset Teknologi dan Pendidikan Tinggi Republik Indonesia; Universitas Gadjah Mada; Lembaga Pengelola Dana Pendidikan; Universitas Airlangga	Malaysia; Japan; Australia; United States; & United Kingdom

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#### 4.2 Most cited publications and authors

Table 4 presents the most cited international publications by Indonesian authors based on the periodization of government in Indonesia. The most cited article during the period of 1945-2021 was entitled "Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: A systematic analysis for the Global Burden of Disease Study 2013" (Ng et al., 2014), generating 7241 citations. Table 4 further indicates that the publications with the most citations do not have to come from the earliest published publications (the first years); however, it is possible for the publications published for 1-2 years to obtain high numbers of citations due to the importance and impact of research topics towards the development of science (Rodriguez-Morales et al., 2020), published in 2020 despite generating 1144 citations.

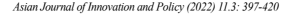
Year / Period of government in Indonesia	Title	Source	Total Citations
1945-1965 / President Sukarno Era	The viscosity of concentrated suspensions and solutions (Brinkman, 1952)	The Journal of Chemical Physics 20(4), pp. 571	3163
1966-1998 / President Suharto Era	The population genetic consequences of habitat fragmentation for plants (Young et al., 1996)	Trends in Ecology and Evolution 11(10), pp. 413-418	1535
1999 / President B.J Habibie Era	Prevention of diarrhea and pneumonia by zinc supplementation in children in developing countries: A pooled analysis of randomized controlled trials (Bhutta et al., 1999)	Journal of Pediatrics 135(6), pp. 689- 697	556
2000-2001 / President Abdurrahman Wahid Era	Recent patterns and mechanisms of carbon exchange by terrestrial ecosystems (Schimel et al., 2001)	Nature 414(6860), pp. 169-172	999
2002-2004 / President Megawati Soekarnoputri Era	The amount of carbon released from peat and forest fires in Indonesia during 1997 (Page et al., 2002)	Nature 420(6911), pp. 61-65	1222

Table 4. The most cited publications and authors

2005-2009 / President Susilo Bambang Yudhoyono Periode I Era	Gefitinib or carboplatin- paclitaxel in pulmonary adenocarcinoma (Mok et al., 2009)	New England Journal of Medicine 361(10), PP. 947-957	6676
2010-2014 / President Susilo Bambang Yudhoyono Periode II Era	Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: A systematic analysis for the Global Burden of Disease Study 2013 (Ng et al., 2014)	The Lancet 384(9945), pp. 766-781	7241
2015-2019 / President Joko Widodo Periode I Era	Global, regional, and national age-sex specific all- cause and cause-specific mortality for 240 causes of death, 1990-2013: A systematic analysis for the Global Burden of Disease Study 2013 (Naghavi et al., 2015)	The Lancet 385(9963), pp. 117- 171	4895
2020-2021 / President Joko Widodo Periode II Era	Clinical, laboratory and imaging features of COVID- 19: A systematic review and meta-analysis (Rodriguez- Morales et al., 2020)	Travel Medicine and Infectious Disease 34,101623	1144

# **4.3** Ten percent of international publications generated from Indonesian Authors with the highest Citation

In the period of 1945-1965, 24 publications were included in the Top 10% of the total publications during such period (Fig.1), indicating that the period of 1957 was the largest distribution of publications with the highest citations. During this period, the five journals containing two publications have contributed to the highest citation, including Analytical Chemistry, British Medical Journal, Volcanology Bulletin, Journal of Comparative Neurology, and The Journal of Chemical Physics.



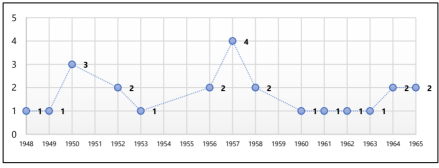


Figure 1. Distribution of publications by years 1945-1965

The dynamics of changing research topics from the period of 1945-2021 from international publications produced by Indonesian authors is illustrated from the Co-occurrence network. Fig. 2 depicts that in the early days of the Republic of Indonesia Independence (1945-1965), the publications produced by Indonesian authors had formed two clusters in which research topics regarding humans were the most dominant. In this period, the article entitled "The viscosity of concentrated suspensions and solutions" (Brinkman, 1952) generated the most citations).

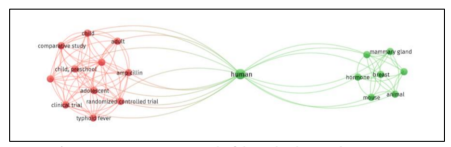


Figure 2. Co-occurrence network of the author keywords, 1945-1965

In the period of 1966-1998, the distribution of international publications from Indonesian authors denotes the highest number of publications (particularly in 1996), included in the Top 10% of the highest citations (Fig.3). During this period, the five journals were acknowledged as the most publications with the most citations, including The Lancet, American Journal of Clinical Nutrition, Agroforestry Systems, American Journal of Tropical Medicine and Hygiene, and Forest Ecology and Management.

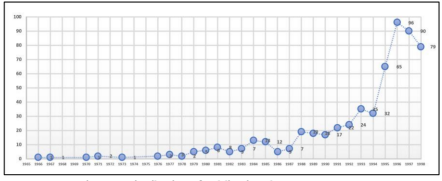


Figure 3. Distribution of publications by years 1966-1998

In the period of 1966-1998 (Fig.4), 11 research clusters of research topics were formed, most of which discussed topics on agriculture, forestry, and environmental issues. Nodes in this period generally do not stand out or form a larger circle, except for the Indonesian nodes, thereby indicating that the research topics in the 11 clusters had a similar citation level.

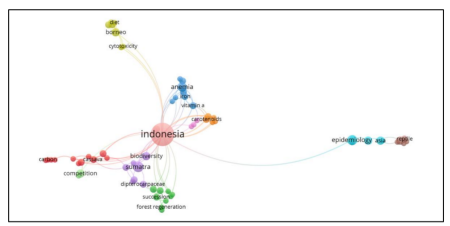


Figure 4. Co-occurrence network of the author keywords, 1966-1998

In the period of 1999 (Fig.5), environmental and forestry issues remained the most referenced topics by other researchers, particularly for topics related to deforestation, biodiversity and logging. During this period, the five clusters of research topics were formed, in which the agricultural topics were considered as additional issues alongside the environment topic. In particular, agricultural topics such as harvesting systems and farming systems have become topics that have been widely cited.

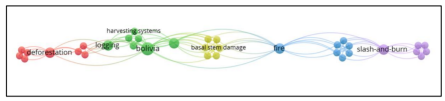


Figure 5. Co-occurrence network of the author keywords, 1999

In the period of 2000-2001 (Fig.6), the 8 research clusters were formed, in which the topic of Merapi volcano scored the biggest nodes, alongside other topics such as Java, Homo erectus, and climate change. Environmental and forestry issues were continuously referred to in the period of 2002-2004 (Fig.7). During this period, 8 clusters were formed. In the period of 2005-2009 (Fig.8), the 11 clusters that were formed began to reveal that there were other issues that were of concern to other researchers and became the references. Apart from environmental and forestry issues of concern, such as the tsunami, earthquake, Homo floresiensis, and a number of topics in the social sector, have initiated to serve as a concern including corporate governance and governance.

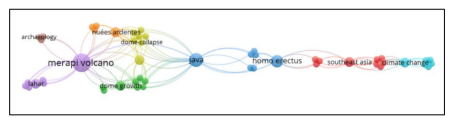


Figure 6. Co-occurrence network of the author keywords, 2000-2001

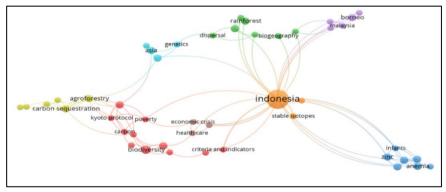


Figure 7. Co-occurrence network of the author keywords, 2002-2004



indonesia

deforestation

thquake

carbon

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Figure 8. Co-occurrence network of the author keywords, 2005-2009

homo floresiensis

Although topics related to climate change, redd+, and biodiversity remain frequently referred to in articles by Indonesian authors during the period of 2010-2014, Fig.9 exhibits the emergence of other issues referred to internationally. During this period, 13 research clusters were formed. Other emerging issues include biodiesel and biogas (Cluster 5), epidemiology and malaria (Cluster 6), and oil palm and food security (Cluster 13).

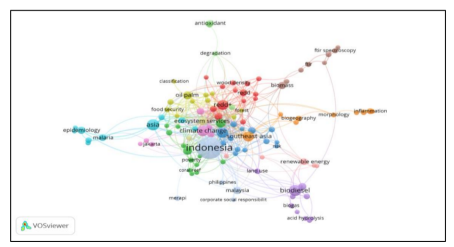


Figure 9. Co-occurrence network of the author keywords, 2010-2014

In the period of 2015-2019, 11 research clusters were formed, dominated by research topics such as deforestation, degradation and land-use change. Although the issue of COVID-19 (Cluster 9) began to be discussed and referred to other research topics such as epidemiology (Cluster 3), biodiesel, alternative fuel, and renewable energy (Cluster 5), adsorption (Cluster 6), and sustainability (Cluster 7) have started to gain the concern.

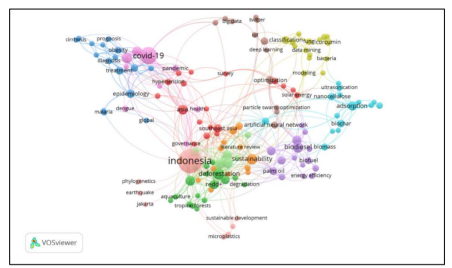


Figure 10. Co-occurrence network of the author keywords, 2015-2019

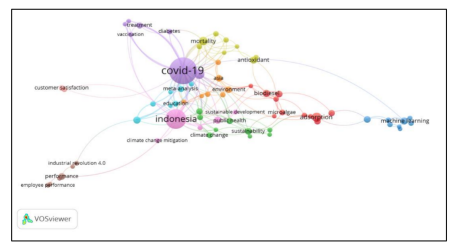


Figure 11. Co-occurrence network of the author keywords, 2020-2021

In the period of 2020-2021, 10 clusters were formed (Fig.11), in which the COVID-19-related research topics became a reference for other researchers. This finding is in accordance with the results of the identification from the most cited articles (Table 4), which are articles on the topic of COVID-19.

# **IV. Conclusion**

This research was conducted on the ten percent of international publications with the highest citations generated by Indonesian authors. The unit of analysis includes 36,483 international publications distributed over seven periods of presidential leadership in Indonesia. This study employs a Scopus database with bibliometric analysis in the form of co-occurrence keyword analysis and several descriptive analyzes. An article entitled "Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: A systematic analysis for the Global Burden of Disease Study 2013" (Ng et al., 2014) was regarded as the article with the most citations (7,241 citations) for seven respective periods of presidential leadership in Indonesia. Research topics around biodiversity, deforestation, farming systems, climate change, and renewable energy have become the most frequently cited topics from international publications composed by Indonesian authors.

This study, however, has limitations in terms of data collection, especially for ten percent of the period of 2010-2014, 2015-2019, and 2020-2021. In these three respective periods, this study is merely capable of collecting 2,000 data from international publications with the highest citations for each period. Whereas for the period of 2010-2014, the required data were 2,310 publications; for the period of 2015-2019, the required data were 22,432 publications; and for the period of 2020-2021, the required data were 9,879 publications. This limitation is due to the data mining system on the Scopus database, which could merely gather 2,000 data. Hence, better data mining is encouraged for future research. In addition, mapping using other databases, such as Web of Science, EBSCOhost or Google Scholar, is also encouraged. Bibliometric analysis employing different databases could enrich the knowledge base, including other analysis software, such as SciMAT, CiteSpace, and so forth. Research topics including biodiversity, deforestation, farming systems, climate change, and renewable energy have been the most cited ones for seven periods.

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# References

- Abodunde, O., & Jegede, O. (2020). R & D productivity for science, technology and innovation policy development in Nigeria: A scientometric analysis of academic literature. African Journal of Science, Technology, Innovation and Development, 12(7), 787–795. https://doi.org/10.1080/20421338.2020.1718364
- Akhavan, P., Ebrahim, N.A., Fetrati, M.A., & Pezeshkan, A. (2016). Major trends in knowledge management research: a bibliometric study. *Scientometrics*, 107(3), 1249– 1264. https://doi.org/10.1007/s11192-016-1938-x
- Bhutta, Z.A., Black, R.E., Brown, K.H., Meeks Gardner, J., Gore, S., Hidayat, A., Khatun, F., Martorell, R., Ninb, N.X., Penny, M. E., Rosado, J. L., Roy, S. K., Ruel, M., Sazawal, S., & Shankar, A. (1999). Prevention of diarrhea and pneumonia by zinc supplementation in children in developing countries: Pooled analysis of randomized controlled trials. *Journal of Pediatrics*, 135(6), 689–697. https://doi.org/10.1016/ S0022-3476(99)70086-7
- Brinkman, H.C. (1952). The viscosity of concentrated suspensions and solutions. *The Journal of Chemical Physics*, 20(4), 571. https://doi.org/10.1063/1.1700493
- Cornell University, INSEAD, and W. (2019). *The Global Innovation Index 2019: Creating Healthy Lives—The Future of Medical Innovation* (S. Dutta, B. Lanvin, & S. Wunsch-Vincent (eds.); 12th Editi). Cornell University, INSEAD, and WIPO. https://www.globalinnovationindex.org/gii-2016-report#
- Elsevier B.V. (2022). *Sources*. https://www.scopus.com/sources?zone=TopNavBar& origin=sbrowse
- Ena, O., Mikova, N., Saritas, O., & Sokolova, A. (2016). A methodology for technology trend monitoring: the case of semantic technologies. *Scientometrics*, 108(3), 1013– 1041. https://doi.org/10.1007/s11192-016-2024-0
- Kim, S., Choi, T., Yoon, A., & Seol, S.-S. (2013). Korea Citation Index and Its Macro Bibliometrics. Asian Journal of Innovation and Policy, 2(2), 194–211. https://doi.org/10.7545/ajip.2013.2.2.194
- Mahala, A., & Singh, R. (2021). Research output of Indian universities in sciences (2015–2019): a scientometric analysis. *Library Hi Tech*, *39*(4), 984–1000. https://doi.org/10.1108/LHT-09-2020-0224
- Mok, T.S., Wu, Y.-L., Thongprasert, S., Yang, C.-H., Chu, D.-T., Saijo, N., Sunpaweravong, P., Han, B., Margono, B., Ichinose, Y., Nishiwaki, Y., Ohe, Y., Yang, J.-J., Chewaskulyong, B., Jiang, H., Duffield, E. L., Watkins, C.L., Armour, A.A., & Fukuoka, M. (2009). Gefitinib or carboplatin-paclitaxel in pulmonary adenocarcinoma. *New England Journal of Medicine*, *361*(10), 947–957. https://doi.org/10.1056/NEJM oa0810699
- Naghavi, M., Wang, H., Lozano, R., Davis, A., Liang, X., Zhou, M., Vollset, S.E., Abbasoglu Ozgoren, A., Abdalla, S., Abd-Allah, F., Abdel Aziz, M.I., Abera, S.F., Aboyans, V., Abraham, B., Abraham, J.P., Abuabara, K.E., Abubakar, I., Abu-Raddad, L.J., Abu-Rmeileh, N.M. E., ... Temesgen, A.M. (2015). Global, regional, and national age-sex specific all-cause and cause-specific mortality for 240 causes of death, 1990-2013: A systematic analysis for the Global Burden of Disease Study 2013. *The Lancet*, 385(9963), 117–171. https://doi.org/10.1016/S0140-6736(14)61682-2

- Ng, M., Fleming, T., Robinson, M., Thomson, B., Graetz, N., Margono, C., Mullany, E. C., Biryukov, S., Abbafati, C., Abera, S.F., Abraham, J.P., Abu-Rmeileh, N.M. E., Achoki, T., Albuhairan, F. S., Alemu, Z.A., Alfonso, R., Ali, M.K., Ali, R., Guzman, N.A., ... Gakidou, E. (2014). Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: A systematic analysis for the Global Burden of Disease Study 2013. *The Lancet*, 384(9945), 766–781. https://doi.org/10.1016/S0140-6736(14)60460-8
- Nielsen-Muñoz, V., Azofeifa-Mora, A.B., Romero-Chaves, R., & Wehrtmann, I.S. (2018). Bibliometry of marine science and limnology publications (1979-2015) by the centro de investigación en ciencias del mar y limnología (CIMAR), universidad de Costa Rica | Bibliometría de las publicaciones en ciencias marinas y limnología (1979-2015) del Ce. *Revista de Biologia Tropical*, 66, S1–S23. https://doi.org/10.15517/rbt.v66i1.33256
- Padrós-Cuxart, R., Riera-Quintero, C., & March-Mir, F. (2016). Bibliometrics: A publication analysis tool. CEUR Workshop Proceedings, 1567, 44–53.
- Page, S.E., Siegert, F., Rieley, J.O., Boehm, H.-D. V., Jaya, A., & Limin, S. (2002). The amount of carbon released from peat and forest fires in Indonesia during 1997. *Nature*, 420(6911), 61–65. https://doi.org/10.1038/nature01131
- Putera, P.B., Pasciana, R., & Zubaidah, S. (2021). Global scientific trends on management and public policy research during 2000-2019: a bibliometric study. *Library Philosophy and Practice (e-Journal)*, 5902, 1–15. https://digitalcommons. unl.edu/libphilprac/5902
- Putera, P.B., Suryanto, A., Ningrum, S., Widianingsih, I., & Rianto, Y. (2022). Increased number of Scopus articles from Indonesia from 1945 to 2020, an analysis of international collaboration, and a comparison with other ASEAN countries from 2016 to 2020. *Science Editing*, 9(1), 62–68. https://doi.org/doi.org/10.6087/kcse.265
- Putera, P.B., Suryanto, S., Ningrum, S., & Widianingsih, I. (2020). A bibliometric analysis of articles on innovation systems in Scopus journals written by authors from Indonesia, Singapore, and Malaysia. *Science Editing*, 7(2), 177–183. https://doi.org/ 10.6087/KCSE.214
- Rahaman, M.S., Ansari, K.M. N., Kumar, H., & Shah, K. (2021). Mapping and Visualizing Research Output on Global Solid Waste Management: A Bibliometric Review of Literature. *Science & Technology Libraries*, 1–29. https://doi.org/ 10.1080/0194262X.2021.1960943
- Rahme, J., Lee, A., Radojcic, M. (Matija), Beh Soh, P., Warrier, S., Heriot, A., Zeps, N., Smits, M., & Smart, P. (2020). Review of research output of Australian and New Zealand colorectal surgeons over the past 20 years. SAGE Open Medicine, 8, 2050312120977116. https://doi.org/10.1177/2050312120977116
- Robert, C., Wilson, C.S., Lipton, R.B., & Arreto, C.-D. (2019). Parkinson's disease: Evolution of the scientific literature from 1983 to 2017 by countries and journals. *Parkinsonism and Related Disorders*, 61, 10–18. https://doi.org/10.1016/j. parkreldis.2018.11.011
- Rodriguez-Morales, A.J., Cardona-Ospina, J.A., Gutiérrez-Ocampo, E., Villamizar-Peña, R., Holguin-Rivera, Y., Escalera-Antezana, J.P., Alvarado-Arnez, L. E., Bonilla-Aldana, D.K., Franco-Paredes, C., Henao-Martinez, A. F., Paniz-Mondolfi, A., Lagos-Grisales, G.J., Ramírez-Vallejo, E., Suárez, J.A., Zambrano, L.I., Villamil-Gómez, W.

E., Balbin-Ramon, G.J., Rabaan, A.A., Harapan, H., ... (LANCOVID-19), L. A. N. of C. D. 2019-C.-19 R. (2020). Clinical, laboratory and imaging features of COVID-19: A systematic review and meta-analysis. *Travel Medicine and Infectious Disease*, *34*. https://doi.org/10.1016/j.tmaid.2020.101623

- Ruiz-Real, J.L., Uribe-Toril, J., de Pablo Valenciano, J., & Gázquez-Abad, J.C. (2020). Rural tourism and development: Evolution in Scientific Literature and Trends. *Journal* of Hospitality and Tourism Research, 1–25. https://doi.org/10.1177/1096348020 926538
- Schimel, D.S., House, J.I., Hibbard, K. A., Bousquet, P., Ciais, P., Peylin, P., Braswell, B.H., Apps, M. J., Baker, D., Bondeau, A., Canadell, J., Churkina, G., Cramer, W., Denning, A. S., Field, C.B., Friedlingstein, P., Goodale, C., Heimann, M., Houghton, R.A., ... Wirth, C. (2001). Recent patterns and mechanisms of carbon exchange by terrestrial ecosystems. *Nature*, 414(6860), 169–172. https://doi.org/10.1038/ 35102500
- Singh, S., & Pandita, R. (2018). Measurement of global nursing research output: A bibliometric study (1996-2015). *Journal of Information Science Theory and Practice*, 6(1), 31–44. https://doi.org/10.1633/JISTaP.2018.6.1.3
- Smith, K., Jones, L.J., & Brown, M. (2012). Effect of Asian citation databases on the impact factor. Journal of Information Science Practice and Theory, 1(2), 21-34.
- Smith, K., Jones, L.J., & Brown, M. (2012). Citation patterns of Asian scholars. London: Sage.
- Smith, K. & Brown, M. (2012). Author impact factor by weighted citation counts. In G. Martin (Ed.), Bibliometric approach to quality assessment (pp. 101-121). New York: Springer.
- Smith, K. & Brown, M. (2012). Digital curation of scientific data. In G. Martin & L.J. Jones (Eds.), Proceedings of the 12th International Conference on Digital Curation (pp. 41-53). New York: Springer.
- Smith, K. & Brown, M. (2010). The future of digital library in Asia. Digital Libraries, 7, 111-119. Retrieved May 5, 2010, from http://www.diglib.org/publist.htm
- Su, F., & Zhang, Y. (2021). Research output, intellectual structures and contributors of digital humanities research: a longitudinal analysis 2005–2020. *Journal of Documentation*, *ahead-of-p*(ahead-of-print). https://doi.org/10.1108/JD-11-2020-0199
- Widianingsih, I., Paskarina, C., Riswanda, R., & Putera, P.B. (2021). Evolutionary Study of Watershed Governance Research: A Bibliometric Analysis. *Science & Technology Libraries*, 40(4), 416–434. https://doi.org/10.1080/0194262X.2021.1926401
- Wu, A., & Ye, Y. (2021). Bibliometric Analysis on Bibliometric-based Ontology Research. Science & Technology Libraries, 40(4), 435–453. https://doi.org/10.1080/ 0194262X.2021.1920555
- Young, A., Boyle, T., & Brown, T. (1996). The population genetic consequences of habitat fragmentation for plants. *Trends in Ecology and Evolution*, 11(10), 413–418. https://doi.org/10.1016/0169-5347(96)10045-8
- Zia, S. (2021). An analysis of research output in open access journals in BRICS countries: a bibliometric study. *Global Knowledge, Memory and Communication*, 70(8/9), 911–922. https://doi.org/10.1108/GKMC-08-2020-0109

Asian Journal of Innovation and Policy (2022) 11.3: 397-420

Zou, Y., & Laubichler, M.D. (2017). Measuring the contributions of Chinese scholars to the research field of systems biology from 2005 to 2013. *Scientometrics*, *110*(3), 1615–1631. https://doi.org/10.1007/s11192-016-2213-x