BUKTI KORESPONDENSI

ARTIKEL JURNAL INTERNASIONAL BEREPUTASI

SEKALIGUS

TERAKREDITASI NASIONAL SINTA 1

Judul	:	Problem-based science learning in elementary schools: A
Artikel		bibliometric analysis
Nama	•	Journal of Education and Learning (EduLearn)
Jurnal		
Penulis	:	Anenggar Dewi Puspita, Ika Maryani*, Hanum Hanifa Sukma

No	Nama Bukti	Tanggal Aktivitas
1.	Bukti Submit pertama	23 Februari 2023
2.	Bukti review dari reviewer ke-1	15 Maret 2023
3.	Bukti Revisi Artikel ke-1	25 Maret 2023
4.	Bukti review dari reviewer ke-2	29 Maret 2023
5.	Bukti Revisi Artikel ke-2	29 Maret 2023
6.	Bukti Accepted	31 Maret 2023
7.	Bukti Layout Copy editing	18 April 2023
8.	Bukti Publish	Mei 2023

_

BUKTI SUBMIT 23 Februari 2023

HOME ABC	UT USER HOME SEARCH CURRENT ARCHIVES AN	INQUINCEMENTS
		USER
Home > User > Aut	nor > Submissions > #20856 > Summary	You are logged in as ikamaryani
#20856 S	ummary	My Profile Log Out
SUMMARY REVIEW	DITING	CITATION ANALYSIS
Submission		• ERIC
Authors	Anenggar Dewi Puspita, Ika Maryani, Hanum Hanifa Sukma	Dimensions Google Scholar
Title Original file	Problem-based science learning in elementary schools: A bibliometric ana	lysis • Garuda • Neliti
Supp. files	None	Scopus
Submitter	Ika Maryani 🕮	
Date submitted	February 23, 2023 - 11:17 AM General issues in education and learning	SPECIAL LINKS
Editor	I Made Putrawan 🗐 (Review)	Author Guidelines
	Dibakar Sarangi 🖾 (Review)	Reviewers Online Submission
Abstract Views	207	Abstracting and Indexing
Status		Publication Ethics Visitor Statistics
Status	Published Vol 17, No 2: May 2023	Contact Us
Initiated	2023-10-27	
Last modified	2023-10-27	Coherination
Submission	Metadata	Active (0)
Authors	Metadata	Archive (3) New Submission
Authors	A	JOURNAL CONTENT
Affiliation	Universitas Ahmad Dahlan	
Country	Indonesia	Search
Bio Statement Name	— Ika Manyani 🗐	Search Scope
ORCID ID	http://orcid.org/0000-0002-7154-2902	
URL	https://scholar.google.co.id/citations?user=8pX1itYAAAAJ&hl=en	
Country	Indonesia	Browse By Issue
Bio Statement	<a href="http://sinta2.ristekdikti.go.id/authors/detail?id=23052&view=o</td><td>verview">SINTA ID: • By Author • By Title	
Duin singly south at four	23052 <a>	INFORMATION
Name	Hanum Hanifa Sukma 🖾	For Readers
ORCID iD	http://orcid.org/0000-0001-9167-2571	For Authors For Librarians
Affiliation Country Bio Statement	Universitas Ahmad Dahlan Indonesia —	
Title and Abst	ract	
Title	Problem-based science learning in elementary schools: A bibliometric and	lysis
Abstract	This study aims to identify publication trends and recommendations for p learning research in elementary schools. We used a mixed-methods research the sample by using the purposive sampling technique. Secondary data c research articles published in the Google Scholar database. Data were an analysis and the VOS-Viewer. The results of the analysis show that betwe articles have been published with the keywords [problem-based learning] learning] in national and international journals with research settings in 1 publications occurred in 2020. The keywords that appear the most in the obtained are [problem-based learning], [learning outcomes], [critical thin [science learning]. The keyword [<i>Tri Hits Karana</i>], or three causes of well	roblem-based science roblem-based science roch design in which e data. We selected ontains Sinta-indexed alyzed using content en 2017 and 2021, 98 and [IPA or science ndonesia. Most published articles king skills], and -being, appears, but
Indexing	with weak nodes. These keywords appear in many publications whose res Bali because they are ethnoscientific findings from that area. Weak nodes conjectures, namely that this theme has been researched to saturate or t theme is still rarely carried out. This research contributes ideas for future the theme of problem-based learning in science.	earch settings are in have several hat research on this research involving
Keywords Language	Bibliometric analysis; Elementary school; Problem-based learning model; en	Science learning
Supporting Ag	gencies	
Agencies	Universitas Ahmad Dahlan	
References		
References	-	

Journal of Education and Learning (EduLearn) ISSN: 2089-9823, e-ISSN 2302-9277 Published by Intelektual Pustaka Media Utama (IPMU) in collaboration with the Institute of Advanced Engineering and Science (IAES).

View EduLearn Stats

Artikel Tersubmit 15 Maret 2023

1

PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS

Anenggar Dewi Puspita¹, Ika Maryani^{2*}

^{1.2} Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Article Info ABSTRACT

Article history:

Received month dd, yyyy Revised month dd, yyyy Accepted month dd, yyyy

Keywords:

Bibliometric analysis _1 Problem-Based Learning Model_2 Science Learning_3 Elementary School 4 The present study identified publication trends and recommendations for problem-based science learning research in elementary schools. We used a mixed-methods research design, where the data were analyzed using descriptive and bibliometric analysis. We selected the sample using the purposive sample technique. The secondary data contained SINTA-indexed research articles published in the Google Scholar database. The data were analyzed using Mendeley and VOS Viewer. The analysis showed that, between 2017 and 2021, 98 articles were published in national and international journals on problem-based science learning in elementary school. Based on the analysis, further research is needed on the theme "Tri Hita Karana." Meanwhile, some items had weak node visualization, indicating that previous studies have extensively explored the research topics. A faint or weak visualization on VOSviewer suggests that the topic may be reaching its saturation point.

This is an open access article under the <u>CC BY-SA</u> license.



Corresponding Author:

Ika Maryani Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences Universitas Ahmad Dahlan Jl. Ki Ageng Pemanahan No.19, Sorosutan, Kec. Umbulharjo, Kota Yogyakarta, Daerah Istimewa Yogyakarta 55162 Email: ika.maryani@pgsd.uad.ac.id

1. INTRODUCTION

Education is the process of acquiring scientific skills. It provides each individual with academic knowledge, social skills, the ability to explore one's potential, and the ability to use technology [1]. Educators and students have a mutually beneficial relationship in an educational institution. The method of teaching knowledge can be complicated at times in order to attain learning objectives [2]. The role of education in creating a quality generation is inextricably linked to the quality of learning [3]. Learning contributes to the development of pupils' potential, personality, intelligence, and character [4]. Learning is a two-way interaction in which the teacher offers material, and the students receive the material being taught [5]. Learning can also be viewed as a stage in which the learning environment is regulated and conditioned to promote student character [6].

Learning is help given to pupils by educators to ensure that the process of acquiring knowledge goes smoothly [7]. An effective learning process positively impacts students' abilities and personalities. Learning builds students' strong characters, allowing them to assimilate intos their social surroundings. Learning activities are deemed effective when designed according to the student's performance level [8]. Elementary school students receive learning that underpins the delivery of knowledge [8][9][10]. Learning at the elementary school level must focus on student qualities [4], especially being energetic and curious [11].

Elementary school students enjoy learning that includes games. Learning while playing helps children learn and absorb information more enjoyably and effectively. Elementary school students think in concrete and logical ways; thus, they understand things realistically [12]. Elementary school students learn by gaining knowledge through hands-on activities [13]. Pupils in elementary school have excellent observational abilities, so educators must be able to design learning that support the development of students' observational skills.

Schools play a significant role in shaping students' character and personalities [14]. A student character created during the learning process represents a school system. The role of the teacher in the learning process cannot be isolated from the quality of an education system [3]. The learning process is strongly dependent on the learning model used by the teacher in the classroom [15]. A learning model should depict a systematic method to assist students in achieving the learning objectives [16]. It refers to a method, strategy, model, or technique for facilitating communication in the classroom [15]. Teachers should develop the learning model in such a way as to help students achieve the previously established learning objectives [17]. Experts have created many learning models based on learning principles, psychological theory, sociological theory, and supporting system analysis [18], [19]. A learning model approaches the learning process to promote students' active participation, attitudes, and knowledge.

Learning models aim to facilitate the delivery of learning materials and realize predetermined learning strategies [18]. Besides optimizing learning outcomes, learning models can also provide teachers and students with a broad picture of learning philosophy [20]. Optimizing the learning model's implementation will increase students' motivation to achieve higher learning outcomes [21]. It should be noted that the learning model used in class must be designed with the nature and type of information to be taught in mind, so that the inter-factors that make it up function as a unified whole. The unity of this learning model will later impact how students perceive learning material and reach learning goals. In the learning process, many different types of learning models can be used [22]. However, a teacher must carefully select and implement the appropriate learning model to provide students with a positive learning experience [23].

Teachers must be able to choose learning concepts that stimulate students' critical thinking skills. Problem-Based Learning (PBL) is an example of a learning approach that is suitable for the concept. Problem-Based Learning is an instructional approach that uses everyday problems to train students' critical thinking skills [24] [25]. PBL allows students to investigate and evaluate the situations presented by the teacher [26]. The steps in the problem-based learning model involve providing students with problem orientation, arranging for students to conduct research, requiring students to conduct analysis independently and in groups, and motivating students to develop and present the outcomes of the analysis. At the final stage of PBL, the teacher and students analyze and draw conclusions based on the problem-solving results [27].

The teacher serves as the learning facilitator in Problem-Based Learning, allowing students to actively participate in the learning process [11]. Problem-based learning has been shown to improve students' knowledge [28] and comprehension of concepts or ideas [29]. PBL requires students to identify and solve problems [30]. This problem-solving process will sharpen students' critical, observational, active, and creative thinking abilities, allowing them to identify solutions to these problems. Problem-based learning includes activities that are quite similar to the concept of learning science. Learning science in elementary school, for example, teaches pupils how to solve issues and think critically and rationally.

Science education should enable students to apply scientific concepts to real-world problems [24] [31]. As a school subject, natural science teaches students how to interact with their surroundings [32]. Science education builds students' attitudes, nimble skills, far-reaching ideas, and problem-solving skills [33]. Science education must also be able to develop students' skills to solve problems with reasoning and analysis [31] [34]. Science learning involves experimental activities or observations of natural occurrences that assist students in developing a working knowledge of science [35]. Problem-based learning (PBL) integrated into science classes can engage students in active learning [36].

Education research will continue to establish new networks to discover new research breakthroughs. It is impossible to deny that education research is a rapidly developing subject of study. Many studies have been carried out to investigate the integration of the PBL model and the IPA technique. Researchers around the world have been studying the effectiveness of PBL in science education. As a result, we should investigate the literature on the topic under consideration. The literature in this section is meant to expand on findings related to a theme. Bibliometric analysis is one of the techniques of analysis that can be used in a literature review. Bibliometric analysis can be used to assess the productivity of writers, organizations, and cross-theme collaborations [37].

A bibliometric analysis contains bibliographic studies or scientific activities carried out by a researcher [38]. It refers to a method for determining the publishing trend of a variable using a statistical or mathematical methodology [39]. The bibliography collection is evaluated to create publication trend maps, which are movements in a phenomenon, to find out the most recent information. A bibliometric analysis employs a quantitative approach to examine publication patterns such as subjects, authors, citations, titles, and other factors [40]. The current study examined a collection of published articles to see if there were any trends in the related variables. The articles were sorted according to predefined criteria. The VosViewer program was used to process the data. The VosViewer displays were evaluated to discover the trends of the connected variables. The findings of this study will be useful to other scholars looking for literature or references on the integration of PBL and natural sciences in elementary schools [41].

2. METHOD

This study employed mixed methods, combining descriptive and bibliometric analysis. The research sample was determined using a purposive sampling technique. The secondary data sources for this study were the Google Scholar database, which includes papers published in national and international journals. The national journals that published these publications are accredited on a national level (Sinta 1–5). Meanwhile, the international journals that were reviewed must be indexed by Scopus. The articles were published between 2017 and 2022. This study examined 98 articles that were sorted using predetermined criteria. Data analysis was assisted by VOS-Viewer and Mendeley.

The data analysis consisted of several stages. First, we collected articles that contain topics that are in line with the research objective. Following that, we examined and sorted the articles based on the criteria that had been set before transforming the article format to RIS using Mendeley. The data in the RIS form was then processed using the VOS-viewer tool with the co-occurrence analysis type setting and full-count calculation method, resulting in a minimum of two keywords being displayed (a total of 22 keywords). The VOS-viewer visualization was analyzed to answer the research question. The results of data analysis on VOS-Viewer were network mapping images containing 22 networks and 7 clusters of research topics with different colors.

3. RESULTS AND DISCUSSION

3.1 The Development of Research on the Application of Problem-Based Science Learning in Elementary Schools

We first discovered 14,500 articles with the keywords "penerapan problem-based learning IPA di Sekolah Dasar" (the implementation of problem-based science learning in elementary schools). Then, the articles were sorted depending on the journals' accreditation. Articles from national journals indexed by Sinta 1–5 and international journals indexed by Scopus were used in this study. In this investigation, 98 publications met the criterion for journal accreditation. Figure 1 depicts the rise in the number of research papers published on problem-based science learning in elementary schools from 2017 to 2020. However, the number of publications on this topic decreased significantly between 2018 and 2019.



Figure 1. Number of Research Publications on the Implementation of Problem-Based Science Learning in

Elementary Schools in 2017-2021

Every year between 2017 and 2021, a different number of articles about the implementation of problembased science learning in elementary schools were published. The year with the most publications (24 publications) was 2020, while the year with the fewest publications (16 publications) was 2019. In 2017, eighteen articles on PBL Science in primary schools were published in national and international journals, followed by 19 in 2021 and 21 in 2021. The data reveals that the number of publications on the implementation of PBL science in elementary schools has fluctuated between 2017 and 2021. The quantity of this publication can serve as an indicator of the current year's research trends [42], [43].

3.2 Specifications of National and International Journals Publishing Articles on the Implementation of Problem-Based Science Learning in Elementary Schools

This analysis employed articles from national journals indexed by Sinta 1, Sinta 2, Sinta 3, Sinta 4, and Sinta 5 and international journals indexed by Scopus. In this investigation, 98 articles from the Google Scholar database met the journal accreditation criteria. Researchers in Indonesia use the Scopus and Sinta indexes to measure different things [42], [44]. While Scopus is a global index that covers a wide range of disciplines and journals, Sinta is focused solely on research output in Indonesia [45]. Researchers in Indonesia may use both indexes to measure different aspects of their research performance, depending on their goals and the audience they are targeting.

3.2.1 Number of Articles Published in National Sinta-Indexed Journals

Among the ninety-eight articles used in the data analysis, 92 articles were published by national journals indexed by Sinta 1–5. Figure 2 presents a data visualization of the number of articles published in national journals on the application of problem-based science learning in elementary schools.



Figure 2. Number of Articles on the Implementation of Problem-Based Science Learning in Elementary Schools published in national journals between 2017 and 2021

The highest number of publications (23 articles) was found in 2020, followed by 20 publications in 2021. Meanwhile, the lowest number of publications (15 articles) was observed in 2019, 18 articles were published in 2018, and 17 articles were published in 2017. The high number of publications can be attributed to pandemic-era research trends, such as online learning. This remote, online learning approach is very suitable for the problem-based learning model [46], [47]. During the pandemic, there has been a huge rise in the use of online learning platforms and technologies, and many researchers have been looking at how well these methods work for implementing PBL in remote settings. Because, there are now a lot more research papers about PBL and online learning. Overall, the pandemic has given researchers and teachers a chance to try out new ways to teach and learn, and online learning has become a big part of this change [48]. As the pandemic continues, it is likely that research in this area will continue to grow as educators and researchers seek to improve the effectiveness of remote learning approaches and address the challenges posed by this new educational landscape.

3.2.2 Number of Articles Published in International Scopus-Indexed Journals

Figure 3 displays the number of articles on the implementation of problem-based science learning in elementary schools published in international Scopus-indexed journals.





Figure 3 indicates that six articles were published in international journals between 2017 and 2021. The highest number of articles (2 articles) published in the journals was found in 2017. From 2018 to 2021, one article was published every year.

3.3 Trends in Research on Problem-Based Science Learning in Elementary Schools on VOS-viewers

The VOS-Viewers application was used to analyze trends in research on the use of problem-based science learning in elementary schools from 2017 to 2021. Articles chosen based on journal accreditation were then imported into the Mendeley application and saved in the RIS format. Using VOS-Viewer, the obtained data were processed by configuring the co-occurrence computation of complete counting and units of analysis with keywords [49]. This form of analysis can be used to detect patterns and relationships between keywords or terms in a dataset, thereby assisting academics in identifying interesting study themes and areas. By displaying the co-occurrence network, researchers may determine which terms are most closely related and how they are interconnected within the network.

The analysis resulted in 138 keywords in 98 articles on related themes. However, after limiting the number of occurrences to two, we obtained twenty-three keywords. The data visualization was separated into some clusters, and each cluster was assigned a distinct color. Each cluster contains similar terms or subjects, as well as keywords that stand out in the set of articles that have been shown.

problem based learning

Figure 4. VOS-viewers Visualization on Trends in Research on PBL Science in Elementary Schools from 2017 to 2021

Nodes are the keywords that appear in the VOS-viewer visualization. To read the existing node network, each cluster is represented by a different color. Cluster 1 includes red nodes, Cluster 2 includes green nodes, Cluster 3 includes dark blue nodes, Cluster 4 includes yellow nodes, Cluster 5 includes purple nodes, Cluster 6 includes light blue nodes, and Cluster 7 includes orange nodes.

Num	Cluster	Items dan Occurrences
1.	Cluster 1 (red node)	science learning outcomes (19), critical thinking skills (8), Problem-Based Learning (56), e-module development (2)
2.	Cluster 2 (green node)	learning outcomes (13), science (2), PBL (2), Tri Hita Karana (2)
3.	Cluster 3 (dark blue node)	science process skills (3), Problem-Based Learning model (15), learning achievement (2)
4.	Cluster 4 (yellow node)	human muscle disorder (2), science learning (10), problem solving (3)
5.	Cluster 5 (purple node)	critical thinking skills (5), science process skills (2), mastery of science concepts (3)
6.	Cluster 6 (light blue node)	critical thinking (3), problem solving (2), elementary school (3)
7.	Cluster 7 (orange node)	audio visual (3), learning motivation (3)

Table 1. Items contained in the VOS-viewer Visualization Clusters

The VOS-viewer visualization data is reflected in the "Problem-based Learning" item, which is linked to other items. In other words, the items associated with the "problem-based learning" item have the highest level of correlation with other terms. *Occurrences* demonstrate how a node is linked to other nodes, whereas strength represents the link's strength, which is estimated based on its existence in the selected article. Based on our findings, we believe that the nodes that appear in a light color are nodes that are infrequently used as research topics. Nodes with faint hues and located far from the dominating node, on the other hand, are frequently used in research, resulting in saturated study subjects. This possibility exists because there is no guarantee in VOS-viewer that the nodes placed at the edge of the image are the nodes that are rarely used for whatever reason. As a result, researchers must be able to assess data based on factual data in the field in order to provide recommendations for study trends that are relevant to the needs of researchers and have the potential to be investigated in the future.



Figure 5. The Overlay Visualization of the keywords "*penerapan Problem-based Learning IPA di Sekolah Dasar*" (The implementation of Problem-Based Science Learning in Elementary Schools)

The overlay visualization shows that the "Tri Hita Karana" node is associated with the "Problem-based Learning" item with two occurrences and three total strengths. The findings of occurrences and strengths indicate that "Tri Hita Karana" is one of the items developed in earlier years of research. However, according to Google Scholar statistics, which include 6,000 publications, the topic has received little attention in the past five years. Thus, we recommend the item "Tri Hita Karana" as a research theme for future investigation. The term "Tri Hita Karana" refers to a science learning process that can promote students' behavior to appreciate nature and all living things.



Figure 6. The Overlay Visualization of Tri Hita Karana

Metadata and the VOS viewer show trends in research on the application of problem-based science learning in elementary schools from 2017 to 2021. The analysis results suggest research topics or items that can be developed further by future researchers. "Tri Hita Karana" is one of the items indicated by the study's findings. The term "Tri Hita Karana" refers to a science learning approach that helps shape students' positive attitudes toward nature, including respect for nature and all of its inhabitants. "Tri Hita Karana" is an educational concept developed based on the local wisdom in Bali. This philosophy teaches mankind to live in harmony with God, their fellow humans, including themselves, and everything around them, including the environment. However, the visualization findings suggest that "science process skills," "problem solving," "human muscle disorders," and "e-module creation" have the potential to be further developed due to their low occurrence rates.

4. CONCLUSION

The analysis showed that, between 2017 and 2021, 98 articles on problem-based science learning were published in national and international journals. The highest number of articles related to this topic (23 publications) were published in 2020. The number of publications with the keywords "penerapan problem-based learning" (the implementation of problem-based science learning in elementary schools) fluctuated every year between 2017 and 2021, but the fluctuation did not occur significantly.

The keywords that appear the most in the published articles analyzed in this study are problem-based learning, learning outcomes, critical thinking skills, and science learning. A VOS-viewer metadata analysis on the keywords "penerapan problem-based learning IPA di Sekolah Dasar" (the implementation of problem-based science learning in elementary schools) suggests "Tri Hita Karana" as a research subject that should be investigated further. Tri Hita Karana refers to a science-based learning approach that helps instill in students a positive attitude towards nature, including respect for nature and all of its inhabitants. Tri Hita Karana is an educational concept developed based on local wisdom in Bali. This philosophy teaches humankind to live in harmony with God, those around them, including themselves, and everything around them, including the environment.

5. **REFERENCES**

- [1] A. H. Fauzia, "Penerapan model pembelajaran problem based learning untuk meningkatkan hasil belajar matematika SD," *J. Pendidik. Guru Sekol. Dasar*, vol. 7, no. 1, pp. 40–47, 2018.
- [2] T. A. Dewi and N. S. Wardani, "Upaya peningkatan keterampilan pemecahan masalah matematika melalui pendekatan problem-based learning siswa kelas II sekolah dasar," J. Pendidik. dan Pembelajaran Sekol. Dasar, pp. 1–12, 2018.
- [3] R. U. Walfajri and N. Harjono, "Peningkatan Kemampuan Berpikir Kritis Dan Hasil Belajar Tematik Muatan Ipa Melalui Model Problem Based Learning Kelas 5 Sd," J. Basicedu, vol. 3, no. 1, pp. 16–20, 2019, doi: 10.31004/basicedu.v3i1.54.
- [4] Z. Aslach and Y. Sari, "Pengaruh kreativitas siswa dalam model pembelajaran problem based learning terhadap prestasi belajar siswa kelas IV SDN Kalisari 01," *J. Ilm. Pendidik. Dasar*, vol. 7, no. 1, pp. 30–43, 2020.
- [5] V. Lusidawaty, Y. Fitria, Y. Miaz, and A. Zikri, "Pembelajaran Ipa Dengan Strategi Pembelajaran Inkuiri Untuk Meningkatkan Keterampilan Proses Sains Dan Motivasi Belajar Siswa Di Sekolah Dasar," J. Basicedu, vol. 4, no. 1, pp. 168–174, 2020, doi: 10.31004/basicedu.v4i1.333.
- [6] A. Pane and M. D. Dasopang, "Belajar dan pembelajaran," *Fitrah J. Kaji. Ilmu-ilmu Keislam.*, vol. 03, no. 2, pp. 333–352, Dec. 2017, Accessed: Jul. 27, 2020. [Online]. Available: http://jurnal.iain-padangsidimpuan.ac.id/index.php/F/article/view/945.
- [7] M. Suardi, *Belajar dan Pembelajaran*, 1st ed. Sleman: CV.Budi Utomo, 2018.
- [8] A. J. Jaelani, "Literasi digital dan pembelajaran mandiri," pp. 1–8, 2021.
- [9] N. F. Amir, I. Magfirah, W. Malmia, and Taufik, "The Use of Problem Based-Learning (PBL) Learning Model in Thematic Teaching for the Elementary School's Students," *Uniqbu J. Soc. Sci.*, vol. 1, no. 2, pp. 22–34, 2020.
- [10] N. Wayan Rati, N. Kusmaryatni, N. Rediani, and J. Pendidikan Guru Sekolah Dasar, "Model Pembelajaran Berbasis Proyek, Kreativitas Dan Hasil Belajar Mahasiswa," *J. Pendidik. Indones.*, vol. 6, no. 2, pp. 60–71, 2017.
- [11] N. M. Nurdiyansyah, A. Kahfi, and D. I. Maulidiah, "Pembelajaran Tematik: Upaya Hasil Belajar Sistematik Menggunakan Metode Problem Based Learning Nana," J. Basicedu, vol. 6, no. 2, pp. 1610– 1617, 2022.
- [12] S. P. Kawuryan, "Karakteristik siswa SD kelas rendah dan pembelajarannya," J. Pendidik. Tambusai, no. c, pp. 1–6, 2020.
- [13] G. Wahab and Rosnawati, *Teori Teori Belajar dan Pembelajaran*. Jawa Barat: Penerbit Adab, 2021.
- [14] Y. Z. Ansori, "Pembinaan Karakter Siswa Melalui Pembelajaran Terpadu Di Sekolah Dasar," J. Educ. FKIP UNMA, vol. 6, no. 1, pp. 177–186, 2020, doi: 10.31949/educatio.v6i1.308.
- [15] S. A. Oktavia, *Model-Model Pembelajaran*. Sleman: deepublish publisher, 2020.
- [16] Riswati, M. Alpusari, and H. Marhadi, "Penerapan Model Pembelajaran Problem Based Learning Untuk Meningkatkan Hasil Belajar Ipa Siswa Kelas V Sd Negeri 019 Sekeladia Tanah Putih," J. online Mhs. Fak. Kegur. dan Pendidik., vol. 5, no. 1, pp. 1–12, 2018.
- [17] S. Maqbullah, T. Sumiati, and I. Muqodas, "Penerapan Model Problem Based Learning (Pbl) Untuk Meningkatkan Kemampuan Berpikir Kritis Siswa Pada Pembelajaran Ipa Di Sekolah Dasar," *Metod. Didakt.*, vol. 13, no. 2, pp. 106–112, 2018, doi: 10.17509/md.v13i2.9500.
- [18] P. Khoerunnisa and S. M. Aqwal, "Analisis Model-model Pembelajaran," *Fondatia*, vol. 4, no. 1, pp. 1–27, 2020, doi: 10.36088/fondatia.v4i1.441.
- [19] F. Djalal, "Optimalisasi Pembelajaran Melalui Pendekatan, Strategi, dan Model Pembelajaran," J. Dharmawangsa, vol. 2, no. 1, pp. 31–52, 2017.
- [20] S. L. H. Ridha Aulia Putri, "Jurnal basicedu," J. basicedu, vol. 5, no. 4, pp. 2541–2549, 2021.
- [21] R. H. Kaban, D. Anzelina, R. Sinaga, and P. J. Silaban, "Pengaruh Model Pembelajaran PAKEM terhadap Hasil Belajar Siswa di Sekolah Dasar Raka," *J. basicedu*, vol. 5, no. 6, p. 6349_6356, 2021.
- [22] J. B. K. & D. S. Wardani, Model Pembelajaran IPA SD, 1st ed. Cirebon: Edutrimedia Indonesia, 2021.
- [23] A. A. Nugroho, I. Dwijayanti, and P. Y. Atmoko, "Pengaruh Model Pembelajaran Berbasis Penemuan Dan Lingkungan Terhadap Kemampuan Pemecahan Masalah Matematika Melalui Meta Analisis," AKSIOMA J. Progr. Stud. Pendidik. Mat., vol. 9, no. 1, p. 147, 2020, doi: 10.24127/ajpm.v9i1.2659.
- [24] Yuliana, H. Kresnadi, and S. Utami, "Pengaruh model PBL terhadap kemampuan kerja ilmiah siswa pada pembelajaran IPA di SD," pp. 1–11, 2017.
- [25] A. Shishigu, A. Hailu, and Z. Anibo, "Problem-based learning and conceptual understanding of college female students in physics," *Eurasia J. Math. Sci. Technol. Educ.*, vol. 14, no. 1, pp. 145–154, 2018, doi: 10.12973/ejmste/78035.
- [26] N. Rahmadani and I. Anugraheni, "Peningkatan Aktivitas Belajar Matematika Melalui Pendekatan Problem Based Learning Bagi Siswa Kelas 4 Sd," Sch. J. Pendidik. dan Kebud., vol. 7, no. 3, p. 241, 2017, doi:

10.24246/j.scholaria.2017.v7.i3.p241-250.

- [27] A. I. Prasetya and C. F. Kholidya, "Pelajaran ipa materi bumi dan alam semesta penerapan model problembased learning (PBL) terhadap hasil belajar siswa kelas V SDN Jabaran Sidoarjo mata pelajaran IPA materi pokok bumi dan alam semesta," pp. 1–5, 2017.
- [28] M. E. Ibrahim, A. M. Al-Shahrani, M. E. Abdalla, I. M. Abubaker, and M. E. Mohamed, "The effectiveness of problem-based learning in acquisition of knowledge, soft skills during basic and preclinical sciences: Medical students' points of view," *Acta Inform. Medica*, vol. 26, no. 2, pp. 119–124, 2018, doi: 10.5455/aim.2018.26.119-124.
- [29] R. F. Ariani, "Pengaruh Model Pembelajaran Problem Based Learning Terhadap Kemampuan Berpikir Kritis Siswa Sd Pada Muatan Ipa," *J. Ilm. Pendidik. dan Pembelajaran*, vol. 4, no. 3, pp. 422–432, 2020.
- [30] F. Nuraini and F. Kristin, "Penggunaan Model Problem Based Learning (Pbl) Untuk Meningkatkan Hasil Belajar Ipa Siswa Kelas 5 Sd," *E-Jurnalmitrapendidikan*, vol. 1, no. 4, pp. 369–379, 2017, doi: 10.1080/10889860091114220.
- [31] S. N. Pratiwi, C. Cari, and N. S. Aminah, "Pembelajaran IPA Abad 21 dengan Literasi Sains Siswa," J. *Mater. dan Pembelajaran Fis.*, vol. 9, no. 1, pp. 34–42, 2019.
- [32] I. Maryani and L. Amalia, "The development of science comic to improve student's understanding in elementary school," *Dev. Sci. comic to Improv. studentâs Underst. Elem. Sch.*, vol. 4, no. 1, pp. 75–82, Apr. 2018, doi: 10.21831/jipi.v4i1.21076.
- [33] Y. Yuliati, "Literasi Sains Dalam Pembelajaran IPA," *J. Cakrawala Pendas*, vol. 3, no. 2, pp. 21–28, 2017, doi: 10.31949/jcp.v3i2.592.
- [34] R. M. Karina, A. Syafrina, and Habibah, "Hubungan antara minat belajar dengan hasil belajar siswa dalam mata pelajaran IPA pada kelas V SD Negeri Garot Geuceu Aceh Besar," J. Ilm. Pendidik. Guru Sekol. Dasar, vol. 2, no. 2, pp. 61–77, 2017.
- [35] W. Sulikah, A. Setyawan, and T. Citrawati, "Identifikasi Hasil Belajar Siswa Muatan IPA Materi Perubahan Wujud Benda Kelas V SDN Socah 4," Pros. Nas. Pendidik., pp. 551–556, 2020.
- [36] R. G. T. Kusumah, A. Walid, S. Pitaloka, P. S. Dewi, and N. Agustriana, "Penerapan Metode Inquiry Sebagai Usaha Untuk Meningkatkan Hasil Belajar Ipa Pada Materi Penggolongan Hewan Di Kelas Iv Sd Seluma," *J. Pendidik. Mat. dan IPA*, vol. 11, no. 1, pp. 142–153, 2020, doi: 10.26418/jpmipa.v11i1.34708.
- [37] N. Siddique, S. U. Rehman, M. A. Khan, and A. Altaf, "Library and information science research in Pakistan: A bibliometric analysis, 1957–2018," J. Librariansh. Inf. Sci., vol. 53, no. 1, pp. 89–102, 2021, doi: 10.1177/0961000620921930.
- [38] Tupan and R. Rachmawati, "Analisis Bibliometrik Ilmu dan eknologi Pangan:Pub;ikasi Ilmiah di Neara-Negara ASEAN," pp. 26–40, 2018, doi: 10.24252/kah.v6a1a4.
- [39] Haryani, Sudin, and Isrokatun, "Analisis Bibliometrik Tren Publikasi dan Tingkat Kolaborasi pada Model Situation-Based Learning (2010-2019)," *J. Pena Ilm.*, no. 211, 2019.
- [40] Dwiyantoro and S. Junandi, "Tren Topik Penelitian dan Kajian Bibliometrik Prosiding Bidang Ilmu Perpustakaan di Indonesia Periode 2015-2017," *Media Pustak.*, vol. 26, no. 3, p. 199, 2019.
- [41] C. Huang, C. Yang, S. Wang, W. Wu, J. Su, and C. Liang, "Evolution of topics in education research: a systematic review using bibliometric analysis," *Educ. Rev.*, vol. 72, no. 3, pp. 281–297, 2020, doi: 10.1080/00131911.2019.1566212.
- [42] D. Xing, Y. Zhao, S. Dong, and J. Lin, "Global research trends in stem cells for osteoarthritis: a bibliometric and visualized study," *Int. J. Rheum. Dis.*, vol. 21, no. 7, pp. 1372–1384, Jul. 2018, doi: 10.1111/1756-185X.13327.
- [43] W. Li and Y. Zhao, "Bibliometric analysis of global environmental assessment research in a 20-year period," *Environ. Impact Assess. Rev.*, vol. 50, pp. 158–166, Jan. 2015, doi: 10.1016/J.EIAR.2014.09.012.
- [44] S. R. Mustafa et al., "Lecturers' Understanding on Indexing Databases of SINTA, DOAJ, Google Scholar, SCOPUS, and Web of Science: A Study of Indonesians," J. Phys. Conf. Ser., vol. 954, no. 1, p. 012026, Jan. 2018, doi: 10.1088/1742-6596/954/1/012026.
- [45] C. Ibrahim and R. Fadhli, "Performance of Indonesia's World-Class University Efficiency with Bibliometrics (Scientific Strength) Approach and Data Envelopment Analysis," *Webology*, vol. 18, no. 1, pp. 32–50, 2021, doi: 10.14704/WEB/V18I1/WEB18003.
- [46] D. P. Williams, "vPBL: Developing a Facilitated Remote Approach to Problem Based Learning," J. Chem. Educ., vol. 99, no. 4, pp. 1642–1650, Apr. 2022, doi: 10.1021/ACS.JCHEMED.1C01068/SUPPL FILE/ED1C01068 SI 012.DOCX.
- [47] R. Phungsuk, C. Viriyavejakul, and T. Ratanaolarn, "Development of a problem-based learning model via a virtual learning environment," *Kasetsart J. Soc. Sci.*, vol. 38, no. 3, pp. 297–306, 2017, doi: 10.1016/j.kjss.2017.01.001.
- [48] O. B. Adedoyin and E. Soykan, "Covid-19 pandemic and online learning: the challenges and opportunities," https://doi.org/10.1080/10494820.2020.1813180, 2020, doi: 10.1080/10494820.2020.1813180.

J Edu & Learn, Vol. x, No. y, Month 20zz: ab-cd

[49] T. A. Owolabi, S. R. Mohandes, and T. Zayed, "Investigating the impact of sewer overflow on the environment: A comprehensive literature review paper," *J. Environ. Manage.*, vol. 301, p. 113810, Jan. 2022, doi: 10.1016/J.JENVMAN.2021.113810.

BIOGRAPHIES OF AUTHORS

Anenggar Dewi Puspita is currently studying at the Department of Elementary School Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. Her research interests include science education, development of science educational tools, and learning interests. She can be reached at anenggar1800005160@webmail.uad.ac.id
Dr. Ika Maryani, M.Pd is a faculty member at the Department of Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. She has been actively involved in basic education research, particularly that focuses on enhancing teacher competency and improving students' learning experience. She graduated from Universitas Sebelas Maret with a bachelor's degree in Chemistry Education and a master's degree in Science Education. She earned her doctorate in Education from Universitas Negeri Yogyakarta.

RIWAYAT KORESPONDENSI

Editor Subject: [EduLearn] Decision "PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A DELETE 2023-**BIBLIOMETRIC ANALYSIS'** 03-15 05:46 -- Paper ID# 20856 ΡM -- Number of minimum references is 25 primarily journal articles published in the last five years -- The references must be presented in numbering and CITATION ORDER (in the body paper) is SEQUENTIAL [1], [2], [3], [4], -- Guide of authors and Template: http://iaescore.com/gfa/edulearn.docx _____ Dear Prof./Dr./Mrs.: Ika Maryani, It is my pleasure to notify you that your paper entitled "PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS" may be accepted with minor adjustments in the Journal

of Education and Learning (EduLearn), if your revision is appropriate. Authors are advised to carefully evaluate the reviewers' comments and suggestions for manuscript development, and to rigorously adhere to the authors' guidance (http://iaescore.com/gfa/edulearn.docx). This journal is ACCREDITED (recognised) by the Ministry of Education, Culture, Research, and Technology, Republic of Indonesia (Decree No: 5162/E4/AK.04/2021), INDEXED by the ERIC Institute of Education Sciences (IES) of the U.S. Department of Education, and has just been accepted for inclusion in Scopus (https://suggestor.step.scopus.com/progressTracker/?trackingID=4F4DD39B4F318CE6).

Please adhere to these rules to guarantee that your work is full and formatted correctly.

- Only high-quality manuscripts are published in this journal. A high-quality paper MUST include the following features: 1) a clear presentation of the topic addressed by the study; 2) the proposed idea(s)/solution(s); and 3) the findings obtained. It clearly summarizes what has previously been done on the subject, as well as what is NEW. Your updated paper should describe NOVEL TECHNICAL RESULTS.

- Make certain that your conversation section is appropriate. The "results and discussion" section summarizes the most important findings, including any relevant results analysis.

- The title describes the key notion or ideas of your study (the title is your paper's "summary" and "essence"). The title should be both "inclusive" and "descriptive." A excellent title uses as few words as possible to accurately convey the content and/or aim of your research paper. Use abbreviations and acronyms sparingly unless they are widely recognized.

Please try to arrange your paper; the audiences of this journal are not only Indonesian authors but also international audiences. The findings should benefit international audiences.

Submit your updated paper through our online system as author version (but if you reach any problems, you can submit your updated paper to email: EduLearn@uad.ac.id cc: EduLearn@journal.uad.ac.id) within 6 weeks

Your cooperation is very appreciated

Editor/Author Correspondence

Best Regards, Lina Handayani Managing Editor edulearn@uad.ac.id

------ ######### - IMPORTANT - ########## ------

- For an original research paper, there are four (4) sorts of innovative technical outcomes: 1) An method/technique/approach/framework/...; 2) A system construct, such as a hardware design, software system, protocol, and so on; The major purpose of your rewritten article is to guarantee that the next individual who builds a system similar to yours does not make the same mistakes and takes benefit of some of your better ideas. So make certain that the difficult problems (and their answers) are covered, as well as the non-obvious mistakes (and how to prevent them). 3) A performance evaluation: acquired by analysis, simulation, or measurements; or 4) A theory: a set of theorems. Your updated paper should emphasize: 1) Describing the results in sufficient detail to verify their validity; 2) Identifying the innovative parts of the results, i.e., what new information is revealed and what makes it non-obvious; and 3) Identifying the relevance of the results: what improvements and effect do they imply. A minimum of 25 references are required for an original research work (included 20 recent journal articles).

- For review paper, there should be a critical, constructive review of the literature in a certain topic via summary, categorization, analysis and comparison in this work. The purpose of a review article is one of five things: 1) to arrange literature; 2) to assess literature; 3) to find patterns and trends in literature; 4) to synthesize literature; or 5) to identify research gaps and offer new areas of investigation. The structure includes:

1. Title - in this case does not indicate that it is a review article.

- 2. Abstract includes a description of subjects covered.
- 3. Introduction includes a description of context (paragraph 1–3), motivation for review (paragraph 4,
- sentence #1) and defines the focus (paragraph 4, sentences #2-3)
- 4. Body structured by headings and subheadings
- 5. Conclusion states the implications of the findings and an identifies possible new research fields
- 6. References ("Literature Review") organised by number in the order they were cited in the text.

Editor/Author Correspondence

Number of minimum references for review paper is 50 references (and minimum 40 recently journal articles).

- Abstract: Prepare your abstract in one paragraph of no more than 200 words. You must summarize your contribution, hypothesis, findings/results, and discuss the consequences of your findings. There are no abbreviations, footnotes, or references. Without the use of mathematical equations, graphs, or tabular data. It is recommended that you offer your abstract using the following elements: 1) state the primary goal of the paper; 2) highlight the merits (or contribution; 3) provide a conceptual idea on the method; 4) describe the research design and procedures/processes used (is it simulation, experimental, survey, etc.); 5) provide the main outcomes or results, as well as any conclusions that may be drawn; and 6) include any implications for further research or application/practice, if any.

The following criteria should be carefully considered in your updated paper:

1. Analysis: Your rewritten article should exhibit a thorough comprehension of the major problems surrounding your chosen topic. The article should demonstrate analysis rather than a simple overview of the issue under examination. It should also offer proof to back its arguments if needed.

2. Connections: Throughout the research, your work should illustrate a relationship between the sources you include and the major issue.

3. Mechanics: This involves paying attention to punctuation, grammar, and spelling mistakes in your contributions.

4. Formatting: Follow the updated author's guide (http://iaescore.com/gfa/edulearn.docx).

The following template should be used for responses to reviewers:

I would like to thank the reviewers for their insightful feedback. All comments from Reviewer 1 are highlighted in yellow, those from Reviewer 2 are highlighted in red, and those from Reviewer 3 are highlighted in green.

Reviewer 1

Comment 1: There are some references that are not required. Response: We thoroughly updated our references; 5 references were eliminated, and two were replaced by more recent publications.

Comment 2: The presentation of Figures 2 and 3 should be improved. Response: The necessary adjustments have been made.

Comment 3: Equation (2) seems to be incorrect. Response: Equation (2) is correct. This can be proven as follows:... In order to clarify equation 9 in the manuscript, the following remarks have been added... etc.

All changes for reviewer 1 are highlighted in yellow in the main text.

Reviewer 2

Comment 1: Response:

Comment 2: Response:

Comment 3: Response:

All changes for reviewer 2 are highlighted in red in the main text.

Etc.

Such a document clarifies everything and will aid the reviewers in evaluating the work fast. When providing your amended primary document files, you must also upload your corrections statement. Before your manuscript, the declaration of revisions should appear.

Reviewer D:

Does the title of the paper accurately reflect the major focus contribution of this paper?: Yes

If No, Please suggest change of the title as appropriate:

Is the abstract an appropriate and adequate digest of the work?:

Yes

If No, Please suggest change of the abstract as appropriate::

Is the paper clear, concise, and well organized?: Yes

If No, Please suggest change of the organizing as appropriate::

Rate of the contribution strength to the field is represented in this paper?: Good

Rate the scientific quality of the paper?: Average

Do authors place the paper in proper context by citing relevant papers?: Yes

Is the paper free from obvious errors, misconceptions, or ambiguity?: Yes

Is the paper written in correct English?: Yes

If No, please note grammatical errors and suggest corrections::

Are the references in EduLearn style?: Yes

Are the figures and tables in EduLearn style, clear, relevant, and are the captions adequate?: Yes

Is the length of the paper adequate?: Yes

Please mark appropriate scale for the overall grade for this paper? (A score of 7 of 10 or above typically provides ground for EduLearn acceptance):

OTHER Reviewer's comments and suggestions to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload in this system or submit via email to EduLearn@journal.uad.ac.id):

Reviewer E:

Does the title of the paper accurately reflect the major focus contribution of this paper?: Yes

If No, Please suggest change of the title as appropriate:

Is the abstract an appropriate and adequate digest of the work?: Yes

If No, Please suggest change of the abstract as appropriate:: Instead of using the word 'we', you can use the author/s or the research

Is the paper clear, concise, and well organized?: Yes

If No, Please suggest change of the organizing as appropriate::

Therefore, here are some notes:

-Ensure all the table/figure is stated first in the body text before showing it

-Remake figures 1-3, to me, the figures are not really neat

-Too many local references, kindly replace some of them with international sources

Rate of the contribution strength to the field is represented in this paper?: Good

Rate the scientific quality of the paper?: Average

Do authors place the paper in proper context by citing relevant papers?:

Yes

Is the paper free from obvious errors, misconceptions, or ambiguity?: No

Is the paper written in correct English?: Yes

If No, please note grammatical errors and suggest corrections::

Are the references in EduLearn style?:

Yes

Are the figures and tables in EduLearn style, clear, relevant, and are the captions adequate?: Yes

Is the length of the paper adequate?: Yes

Please mark appropriate scale for the overall grade for this paper? (A score of 7 of 10 or above typically provides ground for EduLearn acceptance):

OTHER Reviewer's comments and suggestions to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload in this system or submit via email to EduLearn@journal.uad.ac.id):

Journal of Education and Learning http://edulearn.intelektual.org

Author Subject: PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS DELETE

2023-03-25 06:17 AM

I have submitted my revised manuscript to edulearn. I hope it can be published in this journal. Thank you.

regard

dear editor

Journal of Education and Learning http://edulearn.intelektual.org

Editor	Subject: [EduLearn] Decision - SCOPUS indexed Journal of Education and Learning (EduLearn)	DELETE
2023- 03-29 10:36 AM	Paper ID# Number of minimum references is 30 primarily journal articles published in the last five years - Ref. in Bahasa must be translated into English in the bracket	

Dear Prof./Dr./Mrs. Ika Maryani,

It is my great pleasure to inform you that your paper entitled "PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS" has been conditionally ACCEPTED and will be published in the Journal of Education and Learning (EduLearn). This journal is ACCREDITED (recognised) by the Ministry of Education, Culture, Research, and Technology, Republic of Indonesia (Decree No: 5162/E4/AK.04/2021), INDEXED by the ERIC Institute of Education Sciences (IES) of the U.S. Department of Education, and has just been accepted for inclusion in Scopus (https://suggestor.step.scopus.com/progressTracker/? trackingID=4F4DD39B4F318CE6). Congratulations!

Your paper is in the final stage for publication, but revisions are required. Please try to arrange your paper; the audiences of this journal are not only Indonesian authors but also international audiences. The findings should benefit international audiences. Authors are encouraged to carefully consider the reviewers comments and suggestions for improvement of their manuscript. Authors should write "research grant or contract" in the acknowledgement section.

Pay attention also to the following instructions carefully!

1). PLEASE ADHERE STRICTLY THE GUIDE OF AUTHORS !! http://iaescore.com/gfa/edulearn.docx and pay attention to the checklist for preparing your FINAL paper for publication: http://edulearn.intelektual.org/index.php/EduLearn/about/editorialPolicies#custom-5

2). All articles must follow the IMRAD plus C structure: 1. INTRODUCTION - 2. The Advanced Theory/Proposed Method/Framework/... specifically designed/proposed (optional) - 3. METHOD - 4. RESULTS AND DISCUSSION - 5. CONCLUSION (all included and clearly printed). See http://iaescore.com/gfa/edulearn.docx

Editor/Author Correspondence

3). Add biographies of authors as our template (include links to all authors' profiles, do not delete any icons in the template). It is mandatory!! See http://iaescore.com/gfa/edulearn.docx --> Provide links for all authors to the 4 icons (Scholar, Scopus, Publons and ORCID)

4). Prepare all tables as our template (NOT as figure)

5). Use different PATTERNS for presenting different results in your figures/graphics (instead of different colors). It is mandatory!! Re-check all your figures. See http://iaescore.com/gfa/edulearn.docx

6). Please ensure that all references have been cited in your text. Use a tool such as EndNote, Mendeley, or Zotero for reference management and formatting, and choose IEEE style. Each citation should be written in the order of appearance in the text in square brackets. For example, the first citation [1], the second citation [2], and the third and fourth citations [3], [4]. When citing multiple sources at once, the preferred method is to list each number separately, in its own brackets, using a comma or dash between numbers, as such: [1], [3], [5]. It is not necessary to mention an author's name, pages used, or date of publication in the in-text citation. Instead, refer to the source with a number in a square bracket, e.g. [9], that will then correspond to the full citation in your reference list. Examples of in-text citations:

This theory was first put forward in 1970 [9].

Zadeh [10] has argued that ... Several recent studies [7], [9], [11]-[15] have suggested that....

... end of the line for my research [16].

7). Please present all references as complete as possible and use IEEE style (include information of DOIs, volume, number, pages, etc). If it is available, DOI information is mandatory!! See http://iaescore.com/gfa/edulearn.docx

Please prepare your final paper by doing your best to avoid any delay for publication !!! Please do it seriously !!!

Submit final paper along with your similarity report and your payment evidence to email: EduLearn@uad.ac.id cc: EduLearn@journal.uad.ac.id within 4 weeks. The similarity rate should be checked by using software such as iThenticate or Turnitin (that the result is below 25%). If the similarity index is more than 25%, your paper will be rescheduled for publication until the similarity is less than 25%.

We really appreciate your total commitment to supporting this journal.

Your cooperation is very appreciated

Best Regards, Dr. Lina Handayani

 ######### - IMPORTANT - ##########

Abstract: Prepare your abstract in a single paragraph and within 200 words. You need to summarize your contributions, ideas, findings or results and describe the implications of the findings (without abbreviations, footnotes, or references without mathematical equations, diagrams, or tabular materials). It is recommended that you present your abstract with the following elements:

1) State the primary goal of the paper;

2) extol the virtues (or contribution);

3) describe the method conceptually;

4) Describe the research design and procedures/processes used (is it simulation, experimental, or survey, for example);

5) Provide the main outcomes or results, as well as any conclusions that may be drawn;

6) If applicable, include any implications for future research or application/practice.

This journal ONLY publishes high-quality papers. A high-quality paper should include the following components: 1) a clear statement of the problem addressed in the paper; 2) the proposed solution(s); and 3) the obtained results It clearly describes previous work on the problem as well as what is new.

Make sure that your discussion section is suitable. In the "Results and Discussion" section, the most important findings are listed, along with any necessary analysis of the results.

The title summarizes the main idea or ideas of your study (the title is the "summary" and "essence" of your paper). The title should be "encompassing" as well as "descriptive". A good title contains the fewest possible words needed to adequately describe the content and/or purpose of your research paper. Use abbreviations or acronyms rarely unless they are commonly known.

..:: Camera ready paper ::..

Your final camera ready paper should reflect a careful consideration of the following criteria:

1. Analysis: your revised paper should demonstrate a clear understanding of the key issues related to your topic of choice. The paper should display analysis and not a mere summary of the topic under consideration. It should also include evidence to back up arguments where necessary.

Editor/Author Correspondence

2. Connections: your paper should demonstrate a connection between the references you mention to the central topic and to each other where necessary throughout the paper. 3. Mechanics: this includes attention to punctuation, grammatical soundness, and your submissions' being checked for spelling errors.

4. Formatting: follow the new author's guide (http://iaescore.com/gfa/edulearn.docx).

To support the cost of wide open access dissemination of research results, to manage the various costs associated with handling and editing of the submitted manuscripts, and the journal management and publication in general, the authors or the author's institution is requested to pay a publication and layout fee.

Local (INDONESIA Authors): IDR 2500K Overseas (International Authors): USD 165 The above fee covers the standard eight (8) pages manuscript. For every additional page an extra fee of USD 40 (~IDR 560K) per page will be charged.

The payment should be made by bank transfer (T/T):

Bank Account name/Beneficiary (please be exact): TOLE SUTIKNO Bank Name: Bank Syariah Indonesia (PT Bank Syariah Indonesia Tbk) Branch Office: Yogyakarta Kusumanegara City: Yogyakarta Country: Indonesia Bank Account #: 7168633321 SWIFT Code (BIC) / IBAN: BSMDIDJAXXX

or as alternative, you can pay by using PayPal to email: info@iaesjournal.com

Bank's detailed address: Bank Syariah Indonesia (BSI) Jl. Kusumanegara No.112, Muja Muju, Kec. Umbulharjo City: Yogyakarta Province: D.I. Yogyakarta Country : Indonesia Post Code: 55165 Indonesia, Phone: +62 274 417222 The Beneficiary's address: _____

D2, Griya Ngoto Asri, RT 06, Bangunharjo, Sewon City: Bantul Province: D.I. Yogyakarta (DIY) Post Code: 55187 Country: Indonesia

_____ _____

Journal of Education and Learning http://edulearn.intelektual.org

Editor	· Subject: [EduLearn] Decision - SCOPUS indexed Journal of Education and Learning (EduLearn)	DELETE
2023-		
03-31	Paper ID# 20856	

01:26 AM

-- Number of minimum references is 25 primarily journal articles published in the last five years

Dear Prof./Dr./Mr./Mrs. Ika Maryani,

It is my great pleasure to inform you that your paper entitled "PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS" has been conditionally ACCEPTED and will be published in the Journal of Education and Learning (EduLearn). This journal is ACCREDITED (recognised) by the Ministry of Education, Culture, Research, and Technology, Republic of Indonesia (Decree No: 5162/E4/AK.04/2021), INDEXED by the ERIC Institute of Education Sciences (IES) of the U.S. Department of Education, and has just been accepted for inclusion in Scopus (https://suggestor.step.scopus.com/progressTracker/? trackingID=4F4DD39B4F318CE6). Congratulations!

Your paper is in the final stage for publication, but revisions are required. Figures 4-6 MUST be mentioned in your body text before appear.

Reference [24] is local and weak. Please use international journal articles as substitution. Please try to arrange your paper; the audiences of this journal are not only Indonesian authors but also international audiences. The findings should benefit international audiences. Authors are encouraged to carefully consider the reviewers comments and suggestions for improvement of their manuscript. Authors should write

"research grant or contract" in the acknowledgement section.

Pay attention also to the following instructions carefully!

1). PLEASE ADHERE STRICTLY THE GUIDE OF AUTHORS !! http://iaescore.com/gfa/edulearn.docx and pay attention to the checklist for preparing your FINAL paper for publication: http://edulearn.intelektual.org/index.php/EduLearn/about/editorialPolicies#custom-5

2). All articles must follow the IMRAD plus C structure: 1. INTRODUCTION - 2. The Advanced Theory/Proposed Method/Framework/... specifically designed/proposed (optional) - 3. METHOD - 4. RESULTS AND DISCUSSION - 5. CONCLUSION (all included and clearly printed). See http://iaescore.com/gfa/edulearn.docx

3). Add biographies of authors as our template (include links to all authors' profiles, do not delete any icons in the template). It is mandatory!! See http://iaescore.com/gfa/edulearn.docx --> Provide links for all authors to the 4 icons (Scholar, Scopus, Publons and ORCID)

4). Prepare all tables as our template (NOT as figure)

5). Use different PATTERNS for presenting different results in your figures/graphics (instead of different colors). It is mandatory!! Re-check all your figures. See http://iaescore.com/gfa/edulearn.docx

6). Please ensure that all references have been cited in your text. Use a tool such as EndNote, Mendeley, or Zotero for reference management and formatting, and choose IEEE style. Each citation should be written in the order of appearance in the text in square brackets. For example, the first citation [1], the second citation [2], and the third and fourth citations [3], [4]. When citing multiple sources at once, the preferred method is to list each number separately, in its own brackets, using a comma or dash between numbers, as such: [1], [3], [5]. It is not necessary to mention an author's name, pages used, or date of publication in the in-text citation. Instead, refer to the source with a number in a square bracket, e.g. [9], that will then correspond to the full citation in your reference list. Examples of in-text citations:

This theory was first put forward in 1970 [9].

Zadeh [10] has argued that ...

Several recent studies [7], [9], [11]-[15] have suggested that....

... end of the line for my research [16].

7). Please present all references as complete as possible and use IEEE style (include information of DOIs, volume, number, pages, etc). If it is available, DOI information is mandatory!! See http://iaescore.com/gfa/edulearn.docx

Please prepare your final paper by doing your best to avoid any delay for publication !!! Please do it seriously !!!

Submit final paper along with your similarity report and your payment evidence to email: EduLearn@uad.ac.id cc: EduLearn@journal.uad.ac.id within 4 weeks. The similarity rate should be checked by using software such as iThenticate or Turnitin (that the result is below 25%). If the similarity index is more than 25%, your paper will be rescheduled for publication until the similarity is less than 25%.

We really appreciate your total commitment to supporting this journal.

Your cooperation is very appreciated

Best Regards, Lina Handayani Managing Editor edulearn@uad.ac.id

Abstract: Prepare your abstract in a single paragraph and within 200 words. You need to summarize your contributions, ideas, findings or results and describe the implications of the findings (without abbreviations, footnotes, or references without mathematical equations, diagrams, or tabular materials). It is recommended that you present your abstract with the following elements:

1) State the primary goal of the paper;

2) extol the virtues (or contribution);

3) describe the method conceptually;

4) Describe the research design and procedures/processes used (is it simulation, experimental, or survey, for example);

5) Provide the main outcomes or results, as well as any conclusions that may be drawn;

6) If applicable, include any implications for future research or application/practice.

This journal ONLY publishes high-quality papers. A high-quality paper should include the following components: 1) a clear statement of the problem addressed in the paper; 2) the proposed solution(s); and 3) the obtained results It clearly describes previous work on the problem as well as what is new.

Make sure that your discussion section is suitable. In the "Results and Discussion" section, the most important findings are listed, along with any necessary analysis of the results.

The title summarizes the main idea or ideas of your study (the title is the "summary" and "essence" of your paper). The title should be "encompassing" as well as "descriptive". A good title contains the fewest possible words needed to adequately describe the content and/or purpose of your research paper. Use abbreviations or acronyms rarely unless they are commonly known.

..:: Camera ready paper ::... Your final camera ready paper should reflect a careful consideration of the following criteria: 1. Analysis: your revised paper should demonstrate a clear understanding of the key issues related to your topic of choice. The paper should display analysis and not a mere summary of the topic under consideration. It should also include evidence to back up arguments where necessary. 2. Connections: your paper should demonstrate a connection between the references you mention to the central topic and to each other where necessary throughout the paper. 3. Mechanics: this includes attention to punctuation, grammatical soundness, and your submissions' being checked for spelling errors. 4. Formatting: follow the new author's guide (http://iaescore.com/gfa/edulearn.docx). _____ To support the cost of wide open access dissemination of research results, to manage the various costs associated with handling and editing of the submitted manuscripts, and the journal management and publication in general, the authors or the author's institution is requested to pay a publication and layout fee. Local (INDONESIA Authors): IDR 2500K Overseas (International Authors): USD 165 The above fee covers the standard eight (8) pages manuscript. For every additional page an extra fee of USD 40 (~IDR 560K) per page will be charged. The payment should be made by bank transfer (T/T): _____ Bank Account name/Beneficiary (please be exact): TOLE SUTIKNO Bank Name: Bank Syariah Indonesia (PT Bank Syariah Indonesia Tbk) Branch Office: Yogyakarta Kusumanegara City: Yogyakarta Country: Indonesia Bank Account #: 7168633321 SWIFT Code (BIC) / IBAN: BSMDIDJAXXX or as alternative, you can pay by using PayPal to email: info@iaesjournal.com Bank's detailed address: _____ Bank Syariah Indonesia (BSI) Jl. Kusumanegara No.112, Muja Muju, Kec. Umbulharjo City: Yogyakarta Province: D.I. Yogyakarta Country : Indonesia Post Code: 55165 Indonesia, Phone: +62 274 417222 The Beneficiary's address: _____ D2, Griya Ngoto Asri, RT 06, Bangunharjo, Sewon City: Bantul Province: D.I. Yogyakarta (DIY) Post Code: 55187 Country: Indonesia _____ _____ Journal of Education and Learning http://edulearn.intelektual.org

Close

10/28/23, 1:25 PM

[EduLearn] Decision "PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSI...

≡	M Gmail		Q lina handayani	×	랇	~	?	()
99+ Mail	Compose		۲ ۲					
Chat	Inbox Starred	4,580	Such a document clarifies everything and will aid the re evaluating the work fast. When providing your amended primary document files, your corrections statement. Before your manuscript, the revisions should appear.	eviewers in , you must also upload e declaration of				
Spaces	Important		Reviewer D:					
Meet	Sent Drafts Categories	132	Does the title of the paper accurately reflect the major f of this paper?: Yes If No. Please suggest change of the title as appropriate	focus contribution				
	More Labels		Is the abstract an appropriate and adequate digest of the Yes	he work?:				
	UAD		If No, Please suggest change of the abstract as approp	priate::				
BU RE	KTI HAS VIEW-1	SIL	Is the paper clear, concise, and well organized?: Yes If No, Please suggest change of the organizing as appr	ropriate::				
15	MARET	2023	Data of the contribution strength to the field is represen	ated in this				

REVISI ARTIKEL 1 25 MARET 2023

PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS

Anenggar Dewi Puspita¹, Ika Maryani^{2*}

1.2 Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Article Info ABSTRACT Article history: The present study identified publication trends and recommendations for

Received month dd, yyyy Revised month dd, yyyy Accepted month dd, yyyy

Keywords:

Bibliometric analysis _1 Problem-Based Learning Model_2 Science Learning_3 Elementary School 4 The present study identified publication trends and recommendations for problem-based science learning research in elementary schools. We used a mixed-methods research design, where the data were analyzed using descriptive and bibliometric analysis. We selected the sample using the purposive sample technique. The secondary data contained SINTA-indexed research articles published in the Google Scholar database. The data were analyzed using Mendeley and VOS Viewer. The analysis showed that, between 2017 and 2021, 98 articles were published in national and international journals on problem-based science learning in elementary school. Based on the analysis, further research is needed on the theme "Tri Hita Karana." Meanwhile, some items had weak node visualization, indicating that previous studies have extensively explored the research topics. A faint or weak visualization on VOSviewer suggests that the topic may be reaching its saturation point.

This is an open access article under the <u>CC BY-SA</u> license.



Corresponding Author:

Ika Maryani Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences Universitas Ahmad Dahlan Jl. Ki Ageng Pemanahan No.19, Sorosutan, Kec. Umbulharjo, Kota Yogyakarta, Daerah Istimewa Yogyakarta 55162 Email: ika.maryani@pgsd.uad.ac.id

1. INTRODUCTION

Education is the process of acquiring scientific skills. It provides each individual with academic knowledge, social skills, the ability to explore one's potential, and the ability to use technology [1]. Educators and students have a mutually beneficial relationship in an educational institution. The method of teaching knowledge can be complicated at times in order to attain learning objectives [2]. The role of education in creating a quality generation is inextricably linked to the quality of learning [3]. Learning contributes to the development of pupils' potential, personality, intelligence, and character [4]. Learning is a two-way interaction in which the teacher offers material, and the students receive the material being taught [5]. Learning can also be viewed as a stage in which the learning environment is regulated and conditioned to promote student character [6].

Learning is help given to pupils by educators to ensure that the process of acquiring knowledge goes smoothly [7]. An effective learning process positively impacts students' abilities and personalities. Learning builds students' strong characters, allowing them to assimilate intos their social surroundings. Learning activities are deemed effective when designed according to the student's performance level [8]. Elementary school students receive learning that underpins the delivery of knowledge [8][9][10]. Learning at the elementary school level must focus on student qualities [4], especially being energetic and curious [11].

Elementary school students enjoy learning that includes games. Learning while playing helps children learn and absorb information more enjoyably and effectively. Elementary school students think in concrete and logical ways; thus, they understand things realistically [12]. Elementary school students learn by gaining knowledge through hands-on activities [13]. Pupils in elementary school have excellent observational abilities, so educators must be able to design learning that support the development of students' observational skills.

Schools play a significant role in shaping students' character and personalities [14]. A student character created during the learning process represents a school system. The role of the teacher in the learning process cannot be isolated from the quality of an education system [3]. The learning process is strongly dependent on the learning model used by the teacher in the classroom [15]. A learning model should depict a systematic method to assist students in achieving the learning objectives [16]. It refers to a method, strategy, model, or technique for facilitating communication in the classroom [15]. Teachers should develop the learning model in such a way as to help students achieve the previously established learning objectives [17]. Experts have created many learning models based on learning principles, psychological theory, sociological theory, and supporting system analysis [18], [19]. A learning model approaches the learning process to promote students' active participation, attitudes, and knowledge.

Learning models aim to facilitate the delivery of learning materials and realize predetermined learning strategies [18]. Besides optimizing learning outcomes, learning models can also provide teachers and students with a broad picture of learning philosophy [20]. Optimizing the learning model's implementation will increase students' motivation to achieve higher learning outcomes [21]. It should be noted that the learning model used in class must be designed with the nature and type of information to be taught in mind, so that the inter-factors that make it up function as a unified whole. The unity of this learning model will later impact how students perceive learning material and reach learning goals. In the learning process, many different types of learning models can be used [22]. However, a teacher must carefully select and implement the appropriate learning model to provide students with a positive learning experience [23].

Teachers must be able to choose learning concepts that stimulate students' critical thinking skills. Problem-Based Learning (PBL) is an example of a learning approach that is suitable for the concept. Problem-Based Learning is an instructional approach that uses everyday problems to train students' critical thinking skills [24] [25]. PBL allows students to investigate and evaluate the situations presented by the teacher [26]. The steps in the problem-based learning model involve providing students with problem orientation, arranging for students to conduct research, requiring students to conduct analysis independently and in groups, and motivating students to develop and present the outcomes of the analysis. At the final stage of PBL, the teacher and students analyze and draw conclusions based on the problem-solving results [27].

The teacher serves as the learning facilitator in Problem-Based Learning, allowing students to actively participate in the learning process [11]. Problem-based learning has been shown to improve students' knowledge [28] and comprehension of concepts or ideas [29]. PBL requires students to identify and solve problems [30]. This problem-solving process will sharpen students' critical, observational, active, and creative thinking abilities, allowing them to identify solutions to these problems. Problem-based learning includes activities that are quite similar to the concept of learning science. Learning science in elementary school, for example, teaches pupils how to solve issues and think critically and rationally.

Science education should enable students to apply scientific concepts to real-world problems [24] [31]. As a school subject, natural science teaches students how to interact with their surroundings [32]. Science education builds students' attitudes, nimble skills, far-reaching ideas, and problem-solving skills [33]. Science education must also be able to develop students' skills to solve problems with reasoning and analysis [31] [34]. Science learning involves experimental activities or observations of natural occurrences that assist students in developing a working knowledge of science [35]. Problem-based learning (PBL) integrated into science classes can engage students in active learning [36].

Education research will continue to establish new networks to discover new research breakthroughs. It is impossible to deny that education research is a rapidly developing subject of study. Many studies have been carried out to investigate the integration of the PBL model and the IPA technique. Researchers around the world have been studying the effectiveness of PBL in science education. As a result, we should investigate the literature on the topic under consideration. The literature in this section is meant to expand on findings related to a theme. Bibliometric analysis is one of the techniques of analysis that can be used in a literature review. Bibliometric analysis can be used to assess the productivity of writers, organizations, and cross-theme collaborations [37].

A bibliometric analysis contains bibliographic studies or scientific activities carried out by a researcher [38]. It refers to a method for determining the publishing trend of a variable using a statistical or mathematical methodology [39]. The bibliography collection is evaluated to create publication trend maps, which are movements in a phenomenon, to find out the most recent information. A bibliometric analysis employs a quantitative approach to examine publication patterns such as subjects, authors, citations, titles, and other factors [40]. The current study examined a collection of published articles to see if there were any trends in the related variables. The articles were sorted according to predefined criteria. The VosViewer program was used to process the data. The VosViewer displays were evaluated to discover the trends of the connected variables. The findings of this study will be useful to other scholars looking for literature or references on the integration of PBL and natural sciences in elementary schools [41].

2. METHOD

This study employed mixed methods, combining descriptive and bibliometric analysis. The research sample was determined using a purposive sampling technique. The secondary data sources for this study were the Google Scholar database, which includes papers published in national and international journals. The national journals that published these publications are accredited on a national level (Sinta 1–5). Meanwhile, the international journals that were reviewed must be indexed by Scopus. The articles were published between 2017 and 2022. This study examined 98 articles that were sorted using predetermined criteria. Data analysis was assisted by VOS-Viewer and Mendeley.

The data analysis consisted of several stages. First, we collected articles that contain topics that are in line with the research objective. Following that, we examined and sorted the articles based on the criteria that had been set before transforming the article format to RIS using Mendeley. The data in the RIS form was then processed using the VOS-viewer tool with the co-occurrence analysis type setting and full-count calculation method, resulting in a minimum of two keywords being displayed (a total of 22 keywords). The VOS-viewer visualization was analyzed to answer the research question. The results of data analysis on VOS-Viewer were network mapping images containing 22 networks and 7 clusters of research topics with different colors.

3. RESULTS AND DISCUSSION

3.1 The Development of Research on the Application of Problem-Based Science Learning in Elementary Schools

We first discovered 14,500 articles with the keywords "penerapan problem-based learning IPA di Sekolah Dasar" (the implementation of problem-based science learning in elementary schools). Then, the articles were sorted depending on the journals' accreditation. Articles from national journals indexed by Sinta 1–5 and international journals indexed by Scopus were used in this study. In this investigation, 98 publications met the criterion for journal accreditation. Figure 1 depicts the rise in the number of research papers published on problem-based science learning in elementary schools from 2017 to 2020. However, the number of publications on this topic decreased significantly between 2018 and 2019.



Figure 1. Number of Research Publications on the Implementation of Problem-Based Science Learning in

Elementary Schools in 2017-2021

Every year between 2017 and 2021, a different number of articles about the implementation of problembased science learning in elementary schools were published. The year with the most publications (24 publications) was 2020, while the year with the fewest publications (16 publications) was 2019. In 2017, eighteen articles on PBL Science in primary schools were published in national and international journals, followed by 19 in 2021 and 21 in 2021. The data reveals that the number of publications on the implementation of PBL science in elementary schools has fluctuated between 2017 and 2021. The quantity of this publication can serve as an indicator of the current year's research trends [42], [43].

3.2 Specifications of National and International Journals Publishing Articles on the Implementation of Problem-Based Science Learning in Elementary Schools

This analysis employed articles from national journals indexed by Sinta 1, Sinta 2, Sinta 3, Sinta 4, and Sinta 5 and international journals indexed by Scopus. In this investigation, 98 articles from the Google Scholar database met the journal accreditation criteria. Researchers in Indonesia use the Scopus and Sinta indexes to measure different things [42], [44]. While Scopus is a global index that covers a wide range of disciplines and journals, Sinta is focused solely on research output in Indonesia [45]. Researchers in Indonesia may use both indexes to measure different aspects of their research performance, depending on their goals and the audience they are targeting.

3.2.1 Number of Articles Published in National Sinta-Indexed Journals

Among the ninety-eight articles used in the data analysis, 92 articles were published by national journals indexed by Sinta 1–5. Figure 2 presents a data visualization of the number of articles published in national journals on the application of problem-based science learning in elementary schools.



Figure 2. Number of Articles on the Implementation of Problem-Based Science Learning in Elementary Schools published in national journals between 2017 and 2021

The highest number of publications (23 articles) was found in 2020, followed by 20 publications in 2021. Meanwhile, the lowest number of publications (15 articles) was observed in 2019, 18 articles were published in 2018, and 17 articles were published in 2017. The high number of publications can be attributed to pandemic-era research trends, such as online learning. This remote, online learning approach is very suitable for the problem-based learning model [46], [47]. During the pandemic, there has been a huge rise in the use of online learning platforms and technologies, and many researchers have been looking at how well these methods work for implementing PBL in remote settings. Because, there are now a lot more research papers about PBL and online learning. Overall, the pandemic has given researchers and teachers a chance to try out new ways to teach and learn, and online learning has become a big part of this change [48]. As the pandemic continues, it is likely that research in this area will continue to grow as educators and researchers seek to improve the effectiveness of remote learning approaches and address the challenges posed by this new educational landscape.

3.2.2 Number of Articles Published in International Scopus-Indexed Journals

Figure 3 displays the number of articles on the implementation of problem-based science learning in elementary schools published in international Scopus-indexed journals.





Figure 3 indicates that six articles were published in international journals between 2017 and 2021. The highest number of articles (2 articles) published in the journals was found in 2017. From 2018 to 2021, one article was published every year.

3.3 Trends in Research on Problem-Based Science Learning in Elementary Schools on VOS-viewers

The VOS-Viewers application was used to analyze trends in research on the use of problem-based science learning in elementary schools from 2017 to 2021. Articles chosen based on journal accreditation were then imported into the Mendeley application and saved in the RIS format. Using VOS-Viewer, the obtained data were processed by configuring the co-occurrence computation of complete counting and units of analysis with keywords [49]. This form of analysis can be used to detect patterns and relationships between keywords or terms in a dataset, thereby assisting academics in identifying interesting study themes and areas. By displaying the co-occurrence network, researchers may determine which terms are most closely related and how they are interconnected within the network.

The analysis resulted in 138 keywords in 98 articles on related themes. However, after limiting the number of occurrences to two, we obtained twenty-three keywords. The data visualization was separated into some clusters, and each cluster was assigned a distinct color. Each cluster contains similar terms or subjects, as well as keywords that stand out in the set of articles that have been shown.

problem based learning

Figure 4. VOS-viewers Visualization on Trends in Research on PBL Science in Elementary Schools from 2017 to 2021

Nodes are the keywords that appear in the VOS-viewer visualization. To read the existing node network, each cluster is represented by a different color. Cluster 1 includes red nodes, Cluster 2 includes green nodes, Cluster 3 includes dark blue nodes, Cluster 4 includes yellow nodes, Cluster 5 includes purple nodes, Cluster 6 includes light blue nodes, and Cluster 7 includes orange nodes.

Num	Cluster	Items dan Occurrences
1.	Cluster 1 (red node)	science learning outcomes (19), critical thinking skills (8), Problem-Based Learning (56), e-module development (2)
2.	Cluster 2 (green node)	learning outcomes (13), science (2), PBL (2), Tri Hita Karana (2)
3.	Cluster 3 (dark blue node)	science process skills (3), Problem-Based Learning model (15), learning achievement (2)
4.	Cluster 4 (yellow node)	human muscle disorder (2), science learning (10), problem solving (3)
5.	Cluster 5 (purple node)	critical thinking skills (5), science process skills (2), mastery of science concepts (3)
6.	Cluster 6 (light blue node)	critical thinking (3), problem solving (2), elementary school (3)
7.	Cluster 7 (orange node)	audio visual (3), learning motivation (3)

Table 1. Items contained in the VOS-viewer Visualization Clusters

The VOS-viewer visualization data is reflected in the "Problem-based Learning" item, which is linked to other items. In other words, the items associated with the "problem-based learning" item have the highest level of correlation with other terms. *Occurrences* demonstrate how a node is linked to other nodes, whereas strength represents the link's strength, which is estimated based on its existence in the selected article. Based on our findings, we believe that the nodes that appear in a light color are nodes that are infrequently used as research topics. Nodes with faint hues and located far from the dominating node, on the other hand, are frequently used in research, resulting in saturated study subjects. This possibility exists because there is no guarantee in VOS-viewer that the nodes placed at the edge of the image are the nodes that are rarely used for whatever reason. As a result, researchers must be able to assess data based on factual data in the field in order to provide recommendations for study trends that are relevant to the needs of researchers and have the potential to be investigated in the future.



Figure 5. The Overlay Visualization of the keywords "*penerapan Problem-based Learning IPA di Sekolah Dasar*" (The implementation of Problem-Based Science Learning in Elementary Schools)

The overlay visualization shows that the "Tri Hita Karana" node is associated with the "Problem-based Learning" item with two occurrences and three total strengths. The findings of occurrences and strengths indicate that "Tri Hita Karana" is one of the items developed in earlier years of research. However, according to Google Scholar statistics, which include 6,000 publications, the topic has received little attention in the past five years. Thus, we recommend the item "Tri Hita Karana" as a research theme for future investigation. The term "Tri Hita Karana" refers to a science learning process that can promote students' behavior to appreciate nature and all living things.



Figure 6. The Overlay Visualization of Tri Hita Karana

Metadata and the VOS viewer show trends in research on the application of problem-based science learning in elementary schools from 2017 to 2021. The analysis results suggest research topics or items that can be developed further by future researchers. "Tri Hita Karana" is one of the items indicated by the study's findings. The term "Tri Hita Karana" refers to a science learning approach that helps shape students' positive attitudes toward nature, including respect for nature and all of its inhabitants. "Tri Hita Karana" is an educational concept developed based on the local wisdom in Bali. This philosophy teaches mankind to live in harmony with God, their fellow humans, including themselves, and everything around them, including the environment. However, the visualization findings suggest that "science process skills," "problem solving," "human muscle disorders," and "e-module creation" have the potential to be further developed due to their low occurrence rates.

4. CONCLUSION

The analysis showed that, between 2017 and 2021, 98 articles on problem-based science learning were published in national and international journals. The highest number of articles related to this topic (23 publications) were published in 2020. The number of publications with the keywords "penerapan problem-based learning" (the implementation of problem-based science learning in elementary schools) fluctuated every year between 2017 and 2021, but the fluctuation did not occur significantly.

The keywords that appear the most in the published articles analyzed in this study are problem-based learning, learning outcomes, critical thinking skills, and science learning. A VOS-viewer metadata analysis on the keywords "penerapan problem-based learning IPA di Sekolah Dasar" (the implementation of problem-based science learning in elementary schools) suggests "Tri Hita Karana" as a research subject that should be investigated further. Tri Hita Karana refers to a science-based learning approach that helps instill in students a positive attitude towards nature, including respect for nature and all of its inhabitants. Tri Hita Karana is an educational concept developed based on local wisdom in Bali. This philosophy teaches humankind to live in harmony with God, those around them, including themselves, and everything around them, including the environment.

5. **REFERENCES**

- [1] A. H. Fauzia, "Penerapan model pembelajaran problem based learning untuk meningkatkan hasil belajar matematika SD," *J. Pendidik. Guru Sekol. Dasar*, vol. 7, no. 1, pp. 40–47, 2018.
- [2] T. A. Dewi and N. S. Wardani, "Upaya peningkatan keterampilan pemecahan masalah matematika melalui pendekatan problem-based learning siswa kelas II sekolah dasar," J. Pendidik. dan Pembelajaran Sekol. Dasar, pp. 1–12, 2018.
- [3] R. U. Walfajri and N. Harjono, "Peningkatan Kemampuan Berpikir Kritis Dan Hasil Belajar Tematik Muatan Ipa Melalui Model Problem Based Learning Kelas 5 Sd," J. Basicedu, vol. 3, no. 1, pp. 16–20, 2019, doi: 10.31004/basicedu.v3i1.54.
- [4] Z. Aslach and Y. Sari, "Pengaruh kreativitas siswa dalam model pembelajaran problem based learning terhadap prestasi belajar siswa kelas IV SDN Kalisari 01," *J. Ilm. Pendidik. Dasar*, vol. 7, no. 1, pp. 30–43, 2020.
- [5] V. Lusidawaty, Y. Fitria, Y. Miaz, and A. Zikri, "Pembelajaran Ipa Dengan Strategi Pembelajaran Inkuiri Untuk Meningkatkan Keterampilan Proses Sains Dan Motivasi Belajar Siswa Di Sekolah Dasar," J. Basicedu, vol. 4, no. 1, pp. 168–174, 2020, doi: 10.31004/basicedu.v4i1.333.
- [6] A. Pane and M. D. Dasopang, "Belajar dan pembelajaran," *Fitrah J. Kaji. Ilmu-ilmu Keislam.*, vol. 03, no. 2, pp. 333–352, Dec. 2017, Accessed: Jul. 27, 2020. [Online]. Available: http://jurnal.iain-padangsidimpuan.ac.id/index.php/F/article/view/945.
- [7] M. Suardi, *Belajar dan Pembelajaran*, 1st ed. Sleman: CV.Budi Utomo, 2018.
- [8] A. J. Jaelani, "Literasi digital dan pembelajaran mandiri," pp. 1–8, 2021.
- [9] N. F. Amir, I. Magfirah, W. Malmia, and Taufik, "The Use of Problem Based-Learning (PBL) Learning Model in Thematic Teaching for the Elementary School's Students," *Uniqbu J. Soc. Sci.*, vol. 1, no. 2, pp. 22–34, 2020.
- [10] N. Wayan Rati, N. Kusmaryatni, N. Rediani, and J. Pendidikan Guru Sekolah Dasar, "Model Pembelajaran Berbasis Proyek, Kreativitas Dan Hasil Belajar Mahasiswa," *J. Pendidik. Indones.*, vol. 6, no. 2, pp. 60–71, 2017.
- [11] N. M. Nurdiyansyah, A. Kahfi, and D. I. Maulidiah, "Pembelajaran Tematik: Upaya Hasil Belajar Sistematik Menggunakan Metode Problem Based Learning Nana," J. Basicedu, vol. 6, no. 2, pp. 1610– 1617, 2022.
- [12] S. P. Kawuryan, "Karakteristik siswa SD kelas rendah dan pembelajarannya," J. Pendidik. Tambusai, no. c, pp. 1–6, 2020.
- [13] G. Wahab and Rosnawati, *Teori Teori Belajar dan Pembelajaran*. Jawa Barat: Penerbit Adab, 2021.
- [14] Y. Z. Ansori, "Pembinaan Karakter Siswa Melalui Pembelajaran Terpadu Di Sekolah Dasar," J. Educ. FKIP UNMA, vol. 6, no. 1, pp. 177–186, 2020, doi: 10.31949/educatio.v6i1.308.
- [15] S. A. Oktavia, *Model-Model Pembelajaran*. Sleman: deepublish publisher, 2020.
- [16] Riswati, M. Alpusari, and H. Marhadi, "Penerapan Model Pembelajaran Problem Based Learning Untuk Meningkatkan Hasil Belajar Ipa Siswa Kelas V Sd Negeri 019 Sekeladia Tanah Putih," J. online Mhs. Fak. Kegur. dan Pendidik., vol. 5, no. 1, pp. 1–12, 2018.
- [17] S. Maqbullah, T. Sumiati, and I. Muqodas, "Penerapan Model Problem Based Learning (Pbl) Untuk Meningkatkan Kemampuan Berpikir Kritis Siswa Pada Pembelajaran Ipa Di Sekolah Dasar," *Metod. Didakt.*, vol. 13, no. 2, pp. 106–112, 2018, doi: 10.17509/md.v13i2.9500.
- [18] P. Khoerunnisa and S. M. Aqwal, "Analisis Model-model Pembelajaran," *Fondatia*, vol. 4, no. 1, pp. 1–27, 2020, doi: 10.36088/fondatia.v4i1.441.
- [19] F. Djalal, "Optimalisasi Pembelajaran Melalui Pendekatan, Strategi, dan Model Pembelajaran," J. Dharmawangsa, vol. 2, no. 1, pp. 31–52, 2017.
- [20] S. L. H. Ridha Aulia Putri, "Jurnal basicedu," J. basicedu, vol. 5, no. 4, pp. 2541–2549, 2021.
- [21] R. H. Kaban, D. Anzelina, R. Sinaga, and P. J. Silaban, "Pengaruh Model Pembelajaran PAKEM terhadap Hasil Belajar Siswa di Sekolah Dasar Raka," *J. basicedu*, vol. 5, no. 6, p. 6349_6356, 2021.
- [22] J. B. K. & D. S. Wardani, Model Pembelajaran IPA SD, 1st ed. Cirebon: Edutrimedia Indonesia, 2021.
- [23] A. A. Nugroho, I. Dwijayanti, and P. Y. Atmoko, "Pengaruh Model Pembelajaran Berbasis Penemuan Dan Lingkungan Terhadap Kemampuan Pemecahan Masalah Matematika Melalui Meta Analisis," AKSIOMA J. Progr. Stud. Pendidik. Mat., vol. 9, no. 1, p. 147, 2020, doi: 10.24127/ajpm.v9i1.2659.
- [24] Yuliana, H. Kresnadi, and S. Utami, "Pengaruh model PBL terhadap kemampuan kerja ilmiah siswa pada pembelajaran IPA di SD," pp. 1–11, 2017.
- [25] A. Shishigu, A. Hailu, and Z. Anibo, "Problem-based learning and conceptual understanding of college female students in physics," *Eurasia J. Math. Sci. Technol. Educ.*, vol. 14, no. 1, pp. 145–154, 2018, doi: 10.12973/ejmste/78035.
- [26] N. Rahmadani and I. Anugraheni, "Peningkatan Aktivitas Belajar Matematika Melalui Pendekatan Problem Based Learning Bagi Siswa Kelas 4 Sd," Sch. J. Pendidik. dan Kebud., vol. 7, no. 3, p. 241, 2017, doi:

10.24246/j.scholaria.2017.v7.i3.p241-250.

- [27] A. I. Prasetya and C. F. Kholidya, "Pelajaran ipa materi bumi dan alam semesta penerapan model problembased learning (PBL) terhadap hasil belajar siswa kelas V SDN Jabaran Sidoarjo mata pelajaran IPA materi pokok bumi dan alam semesta," pp. 1–5, 2017.
- [28] M. E. Ibrahim, A. M. Al-Shahrani, M. E. Abdalla, I. M. Abubaker, and M. E. Mohamed, "The effectiveness of problem-based learning in acquisition of knowledge, soft skills during basic and preclinical sciences: Medical students' points of view," *Acta Inform. Medica*, vol. 26, no. 2, pp. 119–124, 2018, doi: 10.5455/aim.2018.26.119-124.
- [29] R. F. Ariani, "Pengaruh Model Pembelajaran Problem Based Learning Terhadap Kemampuan Berpikir Kritis Siswa Sd Pada Muatan Ipa," *J. Ilm. Pendidik. dan Pembelajaran*, vol. 4, no. 3, pp. 422–432, 2020.
- [30] F. Nuraini and F. Kristin, "Penggunaan Model Problem Based Learning (Pbl) Untuk Meningkatkan Hasil Belajar Ipa Siswa Kelas 5 Sd," *E-Jurnalmitrapendidikan*, vol. 1, no. 4, pp. 369–379, 2017, doi: 10.1080/10889860091114220.
- [31] S. N. Pratiwi, C. Cari, and N. S. Aminah, "Pembelajaran IPA Abad 21 dengan Literasi Sains Siswa," J. *Mater. dan Pembelajaran Fis.*, vol. 9, no. 1, pp. 34–42, 2019.
- [32] I. Maryani and L. Amalia, "The development of science comic to improve student's understanding in elementary school," *Dev. Sci. comic to Improv. studentâs Underst. Elem. Sch.*, vol. 4, no. 1, pp. 75–82, Apr. 2018, doi: 10.21831/jipi.v4i1.21076.
- [33] Y. Yuliati, "Literasi Sains Dalam Pembelajaran IPA," *J. Cakrawala Pendas*, vol. 3, no. 2, pp. 21–28, 2017, doi: 10.31949/jcp.v3i2.592.
- [34] R. M. Karina, A. Syafrina, and Habibah, "Hubungan antara minat belajar dengan hasil belajar siswa dalam mata pelajaran IPA pada kelas V SD Negeri Garot Geuceu Aceh Besar," J. Ilm. Pendidik. Guru Sekol. Dasar, vol. 2, no. 2, pp. 61–77, 2017.
- [35] W. Sulikah, A. Setyawan, and T. Citrawati, "Identifikasi Hasil Belajar Siswa Muatan IPA Materi Perubahan Wujud Benda Kelas V SDN Socah 4," Pros. Nas. Pendidik., pp. 551–556, 2020.
- [36] R. G. T. Kusumah, A. Walid, S. Pitaloka, P. S. Dewi, and N. Agustriana, "Penerapan Metode Inquiry Sebagai Usaha Untuk Meningkatkan Hasil Belajar Ipa Pada Materi Penggolongan Hewan Di Kelas Iv Sd Seluma," *J. Pendidik. Mat. dan IPA*, vol. 11, no. 1, pp. 142–153, 2020, doi: 10.26418/jpmipa.v11i1.34708.
- [37] N. Siddique, S. U. Rehman, M. A. Khan, and A. Altaf, "Library and information science research in Pakistan: A bibliometric analysis, 1957–2018," J. Librariansh. Inf. Sci., vol. 53, no. 1, pp. 89–102, 2021, doi: 10.1177/0961000620921930.
- [38] Tupan and R. Rachmawati, "Analisis Bibliometrik Ilmu dan eknologi Pangan:Pub;ikasi Ilmiah di Neara-Negara ASEAN," pp. 26–40, 2018, doi: 10.24252/kah.v6a1a4.
- [39] Haryani, Sudin, and Isrokatun, "Analisis Bibliometrik Tren Publikasi dan Tingkat Kolaborasi pada Model Situation-Based Learning (2010-2019)," *J. Pena Ilm.*, no. 211, 2019.
- [40] Dwiyantoro and S. Junandi, "Tren Topik Penelitian dan Kajian Bibliometrik Prosiding Bidang Ilmu Perpustakaan di Indonesia Periode 2015-2017," *Media Pustak.*, vol. 26, no. 3, p. 199, 2019.
- [41] C. Huang, C. Yang, S. Wang, W. Wu, J. Su, and C. Liang, "Evolution of topics in education research: a systematic review using bibliometric analysis," *Educ. Rev.*, vol. 72, no. 3, pp. 281–297, 2020, doi: 10.1080/00131911.2019.1566212.
- [42] D. Xing, Y. Zhao, S. Dong, and J. Lin, "Global research trends in stem cells for osteoarthritis: a bibliometric and visualized study," *Int. J. Rheum. Dis.*, vol. 21, no. 7, pp. 1372–1384, Jul. 2018, doi: 10.1111/1756-185X.13327.
- [43] W. Li and Y. Zhao, "Bibliometric analysis of global environmental assessment research in a 20-year period," *Environ. Impact Assess. Rev.*, vol. 50, pp. 158–166, Jan. 2015, doi: 10.1016/J.EIAR.2014.09.012.
- [44] S. R. Mustafa et al., "Lecturers' Understanding on Indexing Databases of SINTA, DOAJ, Google Scholar, SCOPUS, and Web of Science: A Study of Indonesians," J. Phys. Conf. Ser., vol. 954, no. 1, p. 012026, Jan. 2018, doi: 10.1088/1742-6596/954/1/012026.
- [45] C. Ibrahim and R. Fadhli, "Performance of Indonesia's World-Class University Efficiency with Bibliometrics (Scientific Strength) Approach and Data Envelopment Analysis," *Webology*, vol. 18, no. 1, pp. 32–50, 2021, doi: 10.14704/WEB/V18I1/WEB18003.
- [46] D. P. Williams, "vPBL: Developing a Facilitated Remote Approach to Problem Based Learning," J. Chem. Educ., vol. 99, no. 4, pp. 1642–1650, Apr. 2022, doi: 10.1021/ACS.JCHEMED.1C01068/SUPPL FILE/ED1C01068 SI 012.DOCX.
- [47] R. Phungsuk, C. Viriyavejakul, and T. Ratanaolarn, "Development of a problem-based learning model via a virtual learning environment," *Kasetsart J. Soc. Sci.*, vol. 38, no. 3, pp. 297–306, 2017, doi: 10.1016/j.kjss.2017.01.001.
- [48] O. B. Adedoyin and E. Soykan, "Covid-19 pandemic and online learning: the challenges and opportunities," https://doi.org/10.1080/10494820.2020.1813180, 2020, doi: 10.1080/10494820.2020.1813180.

J Edu & Learn, Vol. x, No. y, Month 20zz: ab-cd

[49] T. A. Owolabi, S. R. Mohandes, and T. Zayed, "Investigating the impact of sewer overflow on the environment: A comprehensive literature review paper," *J. Environ. Manage.*, vol. 301, p. 113810, Jan. 2022, doi: 10.1016/J.JENVMAN.2021.113810.

BIOGRAPHIES OF AUTHORS

Anenggar Dewi Puspita is currently studying at the Department of Elementary School Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. Her research interests include science education, development of science educational tools, and learning interests. She can be reached at anenggar1800005160@webmail.uad.ac.id
Dr. Ika Maryani, M.Pd is a faculty member at the Department of Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. She has been actively involved in basic education research, particularly that focuses on enhancing teacher competency and improving students' learning experience. She graduated from Universitas Sebelas Maret with a bachelor's degree in Chemistry Education and a master's degree in Science Education. She earned her doctorate in Education from Universitas Negeri Yogyakarta.

REVISI ARTIKEL 2 29 MARET 2023

1

PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCHOOLS: A BIBLIOMETRIC ANALYSIS

Anenggar Dewi Puspita¹, Ika Maryani^{2*,} Hanum Hanifa Sukma³

1.2.3 Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Article Info	ABSTRACT		
Article history:	This study aims to identify publication trends and recommendations for		
Received month dd, yyyy Revised month dd, yyyy Accepted month dd, yyyy	problem-based science learning research in elementary schools. We used a mixed-methods research design in which descriptive, qualitative, and bibliometric analyses were used to look at the data. We selected the sample by using the purposive sampling technique. Secondary data contains SINTA- indexed research articles published in the Google Scholar database. Data		
Keywords:	were analyzed using content analysis and the VOS Viewer. The results of the analysis show that between 2017 and 2021, 98 articles have been		
Bibliometric analysis _1 Problem-Based Learning Model_2 Science Learning_3 Elementary School_4	published with the keywords "problem-based learning" and "IPA" in national and international journals with research settings in Indonesia. Most publications occurred in 2020. The keywords that appear the most in the published articles obtained are [problem-based learning], [learning outcomes], [critical thinking skills], and [science learning]. The keyword [tri hita karana] appears, but with weak nodes. These keywords appear in many publications whose research settings are in Bali because they are ethnoscientific findings from that area. Weak nodes have several conjectures, namely that this theme has been researched to saturation or that research on this theme is still rarely carried out. This research contributes ideas for future research involving the theme of problem-based learning in science.		



Corresponding Author:

Ika Marvani Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences Universitas Ahmad Dahlan Jl. Ki Ageng Pemanahan No.19, Sorosutan, Kec. Umbulharjo, Kota Yogyakarta, Daerah Istimewa Yogyakarta 55162 Email: ika.maryani@pgsd.uad.ac.id

1. INTRODUCTION

Education is the process of acquiring scientific skills. It provides each individual with academic knowledge, social skills, the ability to explore one's potential, and the ability to use technology [1]. Educators and students have a mutually beneficial relationship in an educational institution. The method of teaching knowledge can be complicated at times in order to attain learning objectives [2]. The role of education in creating a quality generation is inextricably linked to the quality of learning. Learning contributes to the development of pupils' potential, personality, intelligence, and character[3]. Learning is a two-way interaction in which the teacher offers material, and the students receive the material being taught [4]. Learning can also be viewed as a stage in which the learning environment is regulated and conditioned to promote student character.

Learning is help given to pupils by educators to ensure that the process of acquiring knowledge goes smoothly [5]. An effective learning process positively impacts students' abilities and personalities. Learning builds students' strong characters, allowing them to assimilate intos their social surroundings. Learning activities are deemed effective when designed according to the student's performance level [6]. Elementary school students receive learning that underpins the delivery of knowledge [7]. Learning at the elementary school level must focus on student qualities, especially being energetic and curious.

Elementary school students enjoy learning that includes games. Learning while playing helps children learn and absorb information more enjoyably and effectively. Elementary school students think in concrete and logical ways; thus, they understand things realistically [8]. Elementary school students learn by gaining knowledge through hands-on activities [9]. Pupils in elementary school have excellent observational abilities, so educators must be able to design learning that support the development of students' observational skills.

Schools play a significant role in shaping students' character and personalities [10]. A student character created during the learning process represents a school system. The role of the teacher in the learning process cannot be isolated from the quality of an education system [11]. The learning process is strongly dependent on the learning model used by the teacher in the classroom. A learning model should depict a systematic method to assist students in achieving the learning objectives [12]. It refers to a method, strategy, model, or technique for facilitating communication in the classroom. Teachers should develop the learning model in such a way as to help students achieve the previously established learning objectives. Experts have created many learning models based on learning principles, psychological theory, sociological theory, and supporting system analysis [13]. A learning model approaches the learning process to promote students' active participation, attitudes, and knowledge.

Learning models aim to facilitate the delivery of learning materials and realize predetermined learning strategies [14]. Besides optimizing learning outcomes, learning models can also provide teachers and students with a broad picture of learning philosophy [15]. Optimizing the learning model's implementation will increase students' motivation to achieve higher learning outcomes [16]. It should be noted that the learning model used in class must be designed with the nature and type of information to be taught in mind, so that the inter-factors that make it up function as a unified whole. The unity of this learning model will later impact how students perceive learning material and reach learning goals. In the learning process, many different types of learning models can be used. However, a teacher must carefully select and implement the appropriate learning model to provide students with a positive learning experience.

Teachers must be able to choose learning concepts that stimulate students' critical thinking skills. Problem-Based Learning (PBL) is an example of a learning approach that is suitable for the concept. Problem-Based Learning is an instructional approach that uses everyday problems to train students' critical thinking skills [17]. PBL allows students to investigate and evaluate the situations presented by the teacher [18]. The steps in the problem-based learning model involve providing students with problem orientation, arranging for students to conduct research, requiring students to conduct analysis independently and in groups, and motivating students to develop and present the outcomes of the analysis. At the final stage of PBL, the teacher and students analyze and draw conclusions based on the problem-solving results [19].

The teacher serves as the learning facilitator in Problem-Based Learning, allowing students to actively participate in the learning process [20]. Problem-based learning has been shown to improve students' knowledge and comprehension of concepts or ideas [21]. PBL requires students to identify and solve problems [22]. This problem-solving process will sharpen students' critical, observational, active, and creative thinking abilities, allowing them to identify solutions to these problems. Problem-based learning includes activities that are quite similar to the concept of learning science. Learning science in elementary school, for example, teaches pupils how to solve issues and think critically and rationally.

Science education should enable students to apply scientific concepts to real-world problems. As a school subject, natural science teaches students how to interact with their surroundings [23]. Science education builds students' attitudes, nimble skills, far-reaching ideas, and problem-solving skills. Science education must also be able to develop students' skills to solve problems with reasoning and analysis [24]. Science learning involves experimental activities or observations of natural occurrences that assist students in developing a working knowledge of science [25]. Problem-based learning (PBL) integrated into science classes can engage students in active learning.

Education research will continue to establish new networks to discover new research breakthroughs. It is impossible to deny that education research is a rapidly developing subject of study. Many studies have been carried out to investigate the integration of the PBL model and the IPA technique. Researchers around the world have been studying the effectiveness of PBL in science education. As a result, we should investigate the literature on the topic under consideration. The literature in this section is meant to expand on findings related to a theme. Bibliometric analysis is one of the techniques of analysis that can be used in a literature review. Bibliometric analysis can be used to assess the productivity of writers, organizations, and cross-theme collaborations [26].

A bibliometric analysis contains bibliographic studies or scientific activities carried out by a researcher [27]. It refers to a method for determining the publishing trend of a variable using a statistical or mathematical methodology [28]. The bibliography collection is evaluated to create publication trend maps, which are movements in a phenomenon, to find out the most recent information. A bibliometric analysis employs a quantitative approach

3

to examine publication patterns such as subjects, authors, citations, titles, and other factors [29]. The current study examined a collection of published articles to see if there were any trends in the related variables. The articles were sorted according to predefined criteria. The VosViewer program was used to process the data. The VosViewer displays were evaluated to discover the trends of the connected variables. The findings of this study will be useful to other scholars looking for literature or references on the integration of PBL and natural sciences in elementary schools.

2. METHOD

This study employed mixed methods, combining descriptive and bibliometric analysis. The research sample was determined using a purposive sampling technique. The secondary data sources for this study were the Google Scholar database, which includes papers published in national and international journals. The national journals that published these publications are accredited on a national level (Sinta 1–5). Meanwhile, the international journals that were reviewed must be indexed by Scopus. The articles were published between 2017 and 2022. This study examined 98 articles that were sorted using predetermined criteria. Data analysis was assisted by VOS-Viewer and Mendeley. The data analysis consisted of several stages. First, we collected articles that contain topics that are in line with the research objective. Following that, we examined and sorted the articles based on the criteria that had been set before transforming the article format to RIS using Mendeley. The data in the RIS form was then processed using the VOS-viewer tool with the co-occurrence analysis type setting and full-count calculation method, resulting in a minimum of two keywords being displayed (a total of 22 keywords). The VOS-viewer visualization was analyzed to answer the research question. The results of data analysis on VOS-Viewer metwork mapping images containing 22 networks and 7 clusters of research topics with different colors.

3. RESULTS AND DISCUSSION

3.1 The Development of Research on the Application of Problem-Based Science Learning in Elementary Schools

We first discovered 14,500 articles with the keywords "penerapan problem-based learning IPA di Sekolah Dasar" (the implementation of problem-based science learning in elementary schools). Then, the articles were sorted depending on the journals' accreditation. Articles from national journals indexed by Sinta 1–5 and international journals indexed by Scopus were used in this study. In this investigation, 98 publications met the criterion for journal accreditation. Figure 1 depicts the rise in the number of research papers published on problem-based science learning in elementary schools from 2017 to 2020. However, the number of publications on this topic decreased significantly between 2018 and 2019.



Figure 1. Number of Publications on the PBL in Elementary Schools in 2017-2021

Every year between 2017 and 2021, a different number of articles about the implementation of problembased science learning in elementary schools were published. The year with the most publications (24 publications) was 2020, while the year with the fewest publications (16 publications) was 2019. In 2017, eighteen articles on PBL Science in primary schools were published in national and international journals, followed by 19 in 2021 and 21 in 2021. The data reveals that the number of publications on the implementation of PBL science in elementary schools has fluctuated between 2017 and 2021. The quantity of this publication can serve as an indicator of the current year's research trends [30].

3.2 Specifications of National and International Journals Publishing Articles on the Implementation of Problem-Based Science Learning in Elementary Schools

This analysis employed articles from national journals indexed by Sinta 1, Sinta 2, Sinta 3, Sinta 4, and Sinta 5 and international journals indexed by Scopus. In this investigation, 98 articles from the Google Scholar database met the journal accreditation criteria. Researchers in Indonesia use the Scopus and Sinta indexes to measure different things [30]. While Scopus is a global index that covers a wide range of disciplines and journals, Sinta is

4 🗖

focused solely on research output in Indonesia. Researchers in Indonesia may use both indexes to measure different aspects of their research performance, depending on their goals and the audience they are targeting.

3.2.1 Number of Articles Published in National Sinta-Indexed Journals

Among the ninety-eight articles used in the data analysis, 92 articles were published by national journals indexed by Sinta 1–5. Figure 2 presents a data visualization of the number of articles published in national journals on the application of problem-based science learning in elementary schools.



Figure 2. Number of Publication of PBL in Elementary Schools published in national journals

The highest number of publications (23 articles) was found in 2020, followed by 20 publications in 2021. Meanwhile, the lowest number of publications (15 articles) was observed in 2019, 18 articles were published in 2018, and 17 articles were published in 2017. The high number of publications can be attributed to pandemic-era research trends, such as online learning. This remote, online learning approach is very suitable for the problem-based learning model [31], [32]. During the pandemic, there has been a huge rise in the use of online learning platforms and technologies, and many researchers have been looking at how well these methods work for implementing PBL in remote settings. Because, there are now a lot more research papers about PBL and online learning. Overall, the pandemic has given researchers and teachers a chance to try out new ways to teach and learn, and online learning has become a big part of this change [33]. As the pandemic continues, it is likely that research in this area will continue to grow as educators and researchers seek to improve the effectiveness of remote learning approaches and address the challenges posed by this new educational landscape.

3.2.2 Number of Articles Published in International Scopus-Indexed Journals

Figure 3 displays the number of articles on the implementation of problem-based science learning in elementary schools published in international Scopus-indexed journals.



Figure 3. Number of Publication of PBL in Elementary Schools published in international journals

Figure 3 indicates that six articles were published in international journals between 2017 and 2021. The highest number of articles (2 articles) published in the journals was found in 2017. From 2018 to 2021, one article was published every year.

3.3 Trends in Research on Problem-Based Science Learning in Elementary Schools on VOS-viewers

The VOS-Viewers application was used to analyze trends in research on the use of problem-based science learning in elementary schools from 2017 to 2021. Articles chosen based on journal accreditation were then imported into the Mendeley application and saved in the RIS format. Using VOS-Viewer, the obtained data were processed by configuring the co-occurrence computation of complete counting and units of analysis with keywords [34]. This form of analysis can be used to detect patterns and relationships between keywords or terms in a dataset, thereby assisting academics in identifying interesting study themes and areas. By displaying the co-occurrence

network, researchers may determine which terms are most closely related and how they are interconnected within the network.

The analysis resulted in 138 keywords in 98 articles on related themes. However, after limiting the number of occurrences to two, we obtained twenty-three keywords. The data visualization was separated into some clusters, and each cluster was assigned a distinct color. Each cluster contains similar terms or subjects, as well as keywords that stand out in the set of articles that have been shown.



Figure 4. VOS-viewers Visualization on Trends in Research on PBL Science in Elementary Schools Nodes are the keywords that appear in the VOS-viewer visualization. To read the existing node network, each cluster is represented by a different color. Cluster 1 includes red nodes, Cluster 2 includes green nodes, Cluster 3 includes dark blue nodes, Cluster 4 includes yellow nodes, Cluster 5 includes purple nodes, Cluster 6 includes light blue nodes, and Cluster 7 includes orange nodes.

Table 1. Items contained in the VOS-viewer Visualization Cl	usters
---	--------

Num	Cluster	Itoms dan Oppurranges
Inum	Cluster	Items dan Occurrences
1.	Cluster 1	science learning outcomes (19), critical thinking skills (8), Problem-Based Learning
	(red node)	(56), e-module development (2)
2.	Cluster 2	learning outcomes (13), science (2), PBL (2), Tri Hita Karana (2)
	(green node)	
3	Cluster 3	science process skills (3), Problem-Based Learning model (15), learning achievement
0.	(dark blue node)	(2)
	· · · · · ·	
4.	Cluster 4	human muscle disorder (2), science learning (10), problem solving (3)
	(yellow node)	
5.	Cluster 5	critical thinking skills (5), science process skills (2), mastery of science concepts (3)
01	(purple node)	
6	Cluster 6	critical thinking (3), problem solving (2), elementary school (3)
0.	(light blue node)	(c), problem ber (mg(2)), ordered (c)
-		1^{1} 1^{1} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2}
7.	Cluster /	audio visual (3), learning motivation (3)
	(orange node)	

The VOS-viewer visualization data is reflected in the "Problem-based Learning" item, which is linked to other items. In other words, the items associated with the "problem-based learning" item have the highest level of correlation with other terms. *Occurrences* demonstrate how a node is linked to other nodes, whereas strength represents the link's strength, which is estimated based on its existence in the selected article. Based on our findings, we believe that the nodes that appear in a light color are nodes that are infrequently used as research topics. Nodes with faint hues and located far from the dominating node, on the other hand, are frequently used in research, resulting in saturated study subjects. This possibility exists because there is no guarantee in VOS-viewer that the nodes placed at the edge of the image are the nodes that are rarely used for whatever reason. As a result, researchers must be able to assess data based on factual data in the field in order to provide recommendations for study trends that are relevant to the needs of researchers and have the potential to be investigated in the future.



Figure 5. The Overlay Visualization of the keywords "*Problem-based Learning IPA di Sekolah Dasar*" (The implementation of Problem-Based Science Learning in Elementary Schools)

The overlay visualization shows that the "Tri Hita Karana" node is associated with the "Problem-based Learning" item with two occurrences and three total strengths. The findings of occurrences and strengths indicate that "Tri Hita Karana" is one of the items developed in earlier years of research. However, according to Google Scholar statistics, which include 6,000 publications, the topic has received little attention in the past five years. Thus, we recommend the item "Tri Hita Karana" as a research theme for future investigation. The term "Tri Hita Karana" refers to a science learning process that can promote students' behavior to appreciate nature and all living things.



Figure 6. The Overlay Visualization of Tri Hita Karana

Metadata and the VOS viewer show trends in research on the application of problem-based science learning in elementary schools from 2017 to 2021. The analysis results suggest research topics or items that can be developed further by future researchers. "Tri Hita Karana" is one of the items indicated by the study's findings. The term "Tri Hita Karana" refers to a science learning approach that helps shape students' positive attitudes toward nature, including respect for nature and all of its inhabitants. "Tri Hita Karana" is an educational concept developed based on the local wisdom in Bali. This philosophy teaches mankind to live in harmony with God, their fellow humans, including themselves, and everything around them, including the environment. However, the visualization findings suggest that "science process skills," "problem solving," "human muscle disorders," and "e-module creation" have the potential to be further developed due to their low occurrence rates.

4. CONCLUSION

The analysis showed that, between 2017 and 2021, 98 articles on problem-based science learning were published in national and international journals. The highest number of articles related to this topic (23 publications) were published in 2020. The number of publications with the keywords "*penerapan problem-based learning*" (the implementation of problem-based science learning in elementary schools) fluctuated every year between 2017 and 2021, but the fluctuation did not occur significantly. The keywords that appear the most in the published articles analyzed in this study are problem-based learning, learning outcomes, critical thinking skills, and science learning. A VOS-viewer metadata analysis on the keywords "*penerapan problem-based learning IPA di Sekolah Dasar*" (the implementation of problem-based science learning in elementary schools) suggests "*Tri Hita Karana*" as a research subject that should be investigated further. Tri Hita Karana refers to a science-based learning approach that helps

instill in students a positive attitude towards nature, including respect for nature and all of its inhabitants. Tri Hita Karana is an educational concept developed based on local wisdom in Bali. This philosophy teaches humankind to live in harmony with God, those around them, including themselves, and everything around them, including the environment.

5. **REFERENCES**

[1]	Y. Cheng and J. Ye, "Exploring the social competence of students with autism spectrum conditions in a
	collaborative virtual learning environment - The pilot study," Comput. Educ., vol. 54, no. 4, pp. 1068-1077,
	May 2010, doi: 10.1016/J.COMPEDU.2009.10.011.
[2]	S. C. Seman, W. M. W. Yusoff, and R. Embong, "Teachers Challenges in Teaching and Learning for Higher
	Order Thinking Skills (HOTS) in Primary School," Int. J. Asian Soc. Sci., vol. 7, no. 7, pp. 534–545, Jun.
501	2017, doi: 10.18488/JOURNAL.1.2017.77.534.545.
[3]	E. Susilawati, H. Lubis, S. Kesuma, and I. Pratama, "Antecedents of Student Character in Higher Education:
	The role of the Automated Short Essay Scoring (ASES) digital technology-based assessment model,"
E 4 1	Eurasian J. Eauc. Res., vol. 98, no. 98, pp. 203–220, Jun. 2022, doi: 10.14689/ejer.2022.98.013.
[4]	1. Roach, Student perceptions toward inpped fearing: New methods to increase interaction and active learning in economics." Int Prov. Econ. Educ. vol. 17, np. 74, 84, Sep. 2014. doi:
	10.1016/11REF 2014.08.003
[5]	I Kim "Learning and Teaching Online During Covid-19. Experiences of Student Teachers in an Early
[~]	Childhood Education Practicum," Int. J. Early Child., vol. 52, no. 2, pp. 145–158, Aug. 2020, doi:
	10.1007/S13158-020-00272-6/TABLES/1.
[6]	C. Barhoumi, "The Effectiveness of WhatsApp Mobile Learning Activities Guided by Activty Theory on
	Students' Knowldege Management," Contemp. Educ. Technol., vol. 6, no. 3, pp. 221-238, Sep. 2015,
	Accessed: Mar. 23, 2023. [Online]. Available: https://dergipark.org.tr/en/pub/cet/issue/25741/271536
[7]	N. F. Amir, I. Magfirah, W. Malmia, and Taufik, "The Use of Problem Based-Learning (PBL) Learning
	Model in Thematic Teaching for the Elementary School's Students," Uniqbu J. Soc. Sci., vol. 1, no. 2, pp.
F07	22–34, 2020.
[8]	M. Saleh, R. C. I. Prahmana, M. Isa, and Murni, "Improving the Reasoning Ability of Elementary School
	Student through the Indonesian Realistic Mathematics Education.," J. Math. Educ., vol. 9, no. 1, pp. 41–54,
[0]	Jan. 2018. H. S. Heine, V. W. Lin, K. V. Lin, L. H. Chen, and L. C. Chen, "Using relative discretions to
[9]	H. S. Hsiao, Y. W. Lin, K. Y. Lin, C. Y. Lin, J. H. Chen, and J. C. Chen, "Using robol-based practices to develop an activity that incorporated the 6F model to improve elementary school students' learning
	nerformances" https://doi.org/10.1080/10494820.2019.1636090 vol. 30 no. 1 np. 85–99.2019. doi:
	10.1080/10494820.2019.1636090.
[10]	A. Marini et al., "Mobile Web-Based Character Building for Enhancement of Student Character at
	Elementary Schools : An Empirical Evidence," Int. J. Interact. Mob. Technol., vol. 15, no. 21, pp. 37-51,
	2021, doi: 10.3991/ijim.v15i21.24959.
[11]	G. Biesta, "What is Education For? On Good Education, Teacher Judgement, and Educational
	Professionalism," Eur. J. Educ., vol. 50, no. 1, pp. 75–87, Mar. 2015, doi: 10.1111/EJED.12109.
[12]	J. T. Avella, M. Kebritchi, S. G. Nunn, and T. Kanai, "Learning Analytics in Distance Education: A
F103	Systematic Literature Review," Online Learn., vol. 20, no. 2, pp. 13–29, 2016.
[13]	R. I. Arends, <i>Learning to Teach 2</i> . Jakarta: Salemba Humanika, 2013.
[14]	J. D. INISDET and J. Shucksmith, <i>Learning strategies</i> . Routledge, 2017. Accessed: Mar. 24, 2023. [Online].
[15]	Available: https://books.google.com/books/about/Learning_Strategies.html?id=02E1DwAAQBAJ
	vol 1 no 1 no 1 la Dec 2014 doi: 10.1186/S40561.014.0002.7/EICURES/1
[16]	A Muthik A Muchvidin and A R Persada "The Effectiveness Of Students' Learning Motivation On
	Learning Outcomes Using The Reciprocal Teaching Learning Model." <i>J. Gen. Educ. Humanit.</i> vol. 1, no. 1
	pp. 21–30. Feb. 2022. doi: 10.58421/GEHU.V111.7.
[17]	A. Shishigu, A. Hailu, and Z. Anibo, "Problem-based learning and conceptual understanding of college
	female students in physics," Eurasia J. Math. Sci. Technol. Educ., vol. 14, no. 1, pp. 145-154, 2018, doi:
	10.12973/ejmste/78035.
[18]	M. T. Ansari, S. A. Rahman, V. B. Badgujar, F. Sami, and M. S. Abdullah, "Problem Based Learning
	(PBL): A Novel and Effective Tool of Teaching and Learning," Indian J. Pharm. Educ. Res., vol. 49, no. 4,
	pp. 258–265, 2015, doi: 10.5530/ijper.49.4.3.
[19]	M. L. Nasution, Y. Yerizon, and R. Gusmiyanti, "Students' Mathematical Problem-Solving Abilities
	Through the Application of Learning Models Problem Based Learning," IOP Conf. Ser. Mater. Sci. Eng.,

8	
~	

[20]	R. Kumar and B. Refaei, "Designing a Problem-Based Learning Intermediate Composition Course,"
	http://dx.doi.org/10.1080/87567555.2012.741079, vol. 61, no. 2, pp. 67-73, Apr. 2013, doi:
	10.1080/87567555.2012.741079.
[21]	R. F. Mustofa and Y. R. Hidayah, "The Effect of Problem-Based Learning on Lateral Thinking Skills.," Int.
	J. Instr., vol. 13, no. 1, pp. 463–474, Jan. 2020, doi: 10.29333/iji.2020.13130a.
[22]	E. Ceker and F. Ozdamli, "Features and Characteristics of Problem Based Learning.," Cypriot J. Educ. Sci.,
	vol. 11, no. 4, pp. 195–202, 2016, Accessed: Mar. 24, 2023. [Online]. Available: www.cjes.eu
[23]	I. Maryani and L. Amalia, "The development of science comic to improve student's understanding in
	elementary school," Dev. Sci. comic to Improv. studentâs Underst. Elem. Sch., vol. 4, no. 1, pp. 75-82, Apr.
	2018, doi: 10.21831/jipi.v4i1.21076.
[24]	S. N. Pratiwi, C. Cari, and N. S. Aminah, "Pembelajaran IPA Abad 21 dengan Literasi Sains Siswa," J.
	Mater. dan Pembelajaran Fis., vol. 9, no. 1, pp. 34-42, 2019.
[25]	D. Hodson, "Learning Science, Learning about Science, Doing Science: Different goals demand different
	learning methods," http://dx.doi.org/10.1080/09500693.2014.899722, vol. 36, no. 15, pp. 2534-2553, 2014,
	doi: 10.1080/09500693.2014.899722.
[26]	N. Siddique, S. U. Rehman, M. A. Khan, and A. Altaf, "Library and information science research in
	Pakistan: A bibliometric analysis, 1957–2018," J. Librariansh. Inf. Sci., vol. 53, no. 1, pp. 89–102, 2021,
	doi: 10.1177/0961000620921930.
[27]	M. Karakus, A. Ersozlu, and A. C. Clark, "Augmented Reality Research in Education: A Bibliometric
	Study.," EURASIA J. Math. Sci. Technol. Educ., vol. 15, no. 10, p. 1755, 2019, doi:
	10.29333/ejmste/103904.
[28]	D. F. Thompson and C. K. Walker, "A Descriptive and Historical Review of Bibliometrics with
	Applications to Medical Sciences," <i>Pharmacother. J. Hum. Pharmacol. Drug Ther.</i> , vol. 35, no. 6, pp. 551–
FO 07	559, Jun. 2015, doi: 10.1002/PHAR.1586.
[29]	W. Li and Y. Zhao, "Bibliometric analysis of global environmental assessment research in a 20-year
[20]	period," Environ. Impact Assess. Rev., vol. 50, pp. 158–166, Jan. 2015, doi: 10.1016/J.EIAR.2014.09.012.
[30]	D. Xing, Y. Zhao, S. Dong, and J. Lin, "Global research trends in stem cells for osteoarthritis: a bibliometric
	and visualized study," Int. J. Rheum. Dis., vol. 21, no. /, pp. 13/2–1384, Jul. 2018, doi: 10.1111/1/56-
[21]	185A.1552/. D. D. Williams, "DDL, Davidaning a Fasilitated Demote Annuarch to Davidan Devel Learning," <i>J. Cham.</i>
[31]	<i>D. P. withams, PDL: Developing a Facilitated Remote Approach to Problem Based Learning, J. Chem.</i>
	10.1021/ACS ICHEMED 1C01068/SUDDI EILE/ED1C01068 SL 012 DOCY
[22]	Development of a problem based learning model via a
[32]	xirtual learning environment" Kasetsart I Soc Sci vol 38 no 3 nn 207 306 2017 doi:
	$10 \ 1016/i \ kiss \ 2017 \ 01 \ 001$
[33]	O.B. Adedovin and F. Sovkan, "Covid-19 nandemic and online learning: the challenges and opportunities."
	https://doi.org/10.1080/10494820.2020.1813180.2020.doi:10.1080/10494820.2020.1813180
[34]	T A Owolabi S R Mohandes and T Zaved "Investigating the impact of sever overflow on the
	environment: A comprehensive literature review paper." J Environ Manage, vol 301 n 113810 Jan
	2022. doj: 10.1016/J.JENVMAN.2021.113810.

BIOGRAPHIES OF AUTHORS



Anenggar Dewi Puspita is currently studying at the Department of Elementary School Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. Her research interests include science education, development of science educational tools, and learning interests. She can be reached at <u>anenggar1800005160@webmail.uad.ac.id</u>

Dr. Ika Maryani, M.Pd 1 1 1 1 a is a faculty member at the Department of Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. She has been actively involved in basic education research, particularly that focuses on enhancing teacher competency and improving students' learning experience. She graduated from Universitas Sebelas Maret with a bachelor's degree in Chemistry Education and a master's degree in Science Education. She earned her doctorate in Education from Universitas Negeri Yogyakarta.

285

Problem-based science learning in elementary schools: A bibliometric analysis

Anenggar Dewi Puspita, Ika Maryani, Hanum Hanifa Sukma

Elementary Teacher Education, Faculty of Teacher Training and Educational, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Article Info

ABSTRACT

Article history:

Received Feb 23, 2023 Revised Mar 29, 2023 Accepted Apr 13, 2023

Keywords:

Bibliometric analysis Elementary school Problem-based learning model Science learning This study aims to identify publication trends and recommendations for problem-based science learning research in elementary schools. We used a mixed-methods research design in which descriptive, qualitative, and bibliometric analyses were used to look at the data. We selected the sample by using the purposive sampling technique. Secondary data contains Sintaindexed research articles published in the Google Scholar database. Data were analyzed using content analysis and the VOS-Viewer. The results of the analysis show that between 2017 and 2021, 98 articles have been published with the keywords [problem-based learning] and [IPA or science learning] in national and international journals with research settings in Indonesia. Most publications occurred in 2020. The keywords that appear the most in the published articles obtained are [problem-based learning], [learning outcomes], [critical thinking skills], and [science learning]. The keyword [Tri Hita Karana], or three causes of well-being, appears, but with weak nodes. These keywords appear in many publications whose research settings are in Bali because they are ethnoscientific findings from that area. Weak nodes have several conjectures, namely that this theme has been researched to saturate or that research on this theme is still rarely carried out. This research contributes ideas for future research involving the theme of problem-based learning in science.

This is an open access article under the <u>CC BY-SA</u> license.



Corresponding Author:

Ika Maryani Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences Universitas Ahmad Dahlan Ki Ageng Pemanahan Street No.19, Sorosutan, Yogyakarta, Indonesia Email: ika.maryani@pgsd.uad.ac.id

1. INTRODUCTION

Education is the process of acquiring scientific skills. It provides each individual with academic knowledge, social skills, the ability to explore one's potential, and the ability to use technology [1]. In an educational institution, educators and students have a mutually beneficial relationship. The method of teaching knowledge can be complicated at times in order to attain learning objectives [2]. The role of education in creating a quality generation is inextricably linked to the quality of learning. Learning contributes to the development of pupils' potential, personality, intelligence, and character [3]. Learning is a two-way interaction in which the teacher offers material, and the students receive the material being taught [4]. Learning can also be viewed as a stage in which the learning environment is regulated and conditioned to promote student character.

Learning is help given to pupils by educators to ensure that the process of acquiring knowledge goes smoothly [5]. An effective learning process positively impacts students' abilities and personalities. Learning builds students' strong characters [6], [7], allowing them to assimilate into their social surroundings.

Learning activities are deemed effective when designed according to the student's performance level [8]. Elementary school students receive learning that underpins the delivery of knowledge [9]. Learning at the elementary school level must focus on student qualities, especially being energetic and curious.

Elementary school students enjoy learning that includes games [10], [11]. Learning while playing helps children learn and absorb information more enjoyably and effectively. Elementary school students think in concrete and logical ways; thus, they understand things realistically [12]. Elementary school students learn by gaining knowledge through hands-on activities [13]. Pupils in elementary school have excellent observational abilities, so educators must be able to design learning that supports the development of students' observational skills.

Schools play a significant role in shaping students' character and personalities [14]. A student character created during the learning process represents a school system. The role of the teacher in the learning process cannot be isolated from the quality of an education system [15]. The learning model the teacher uses in the classroom has a significant impact on the learning process. A learning model should depict a systematic method to assist students in achieving the learning objectives [16]. It refers to a method, strategy, model, or technique for facilitating communication in the classroom. Teachers should develop the learning model in such a way as to help students achieve the previously established learning objectives. Experts have created many learning models based on learning principles, psychological theory, sociological theory, and supporting system analysis [17]. A learning model approaches the learning process to promote students' active participation, attitudes, and knowledge.

Learning models aim to facilitate the delivery of learning materials and realize predetermined learning strategies [18]. Besides optimizing learning outcomes, learning models can also provide teachers and students with a broad picture of learning philosophy [19]. Optimizing the learning model's implementation will increase students' motivation to achieve higher learning outcomes [20]. It should be noted that the learning model used in class must be designed with the nature and type of information to be taught in mind so that the inter-factors that make it up function as a unified whole. The unity of this learning model will later impact how students perceive learning material and reach learning goals. In the learning process, many different types of learning models can be used. However, a teacher must carefully select and implement the appropriate learning model to provide students with a positive learning experience.

Teachers must be able to choose learning concepts that stimulate students' critical thinking skills. Problem-based learning (PBL) is an example of a learning approach that is suitable for the concept. Problem-based learning is an instructional approach that uses everyday problems to train students' critical thinking skills [21]. PBL allows students to investigate and evaluate the situations presented by the teacher [22]. The steps in the problem-based learning model involve providing students with problem orientation, arranging for students to conduct research, requiring students to conduct analysis independently and in groups, and motivating students to develop and present the outcomes of the analysis. At the final stage of PBL, the teacher and students analyze and draw conclusions based on the problem-solving results [23].

The teacher serves as the learning facilitator in PBL, allowing students to actively participate in the learning process [24]. Problem-based learning has been shown to improve students' knowledge and comprehension of concepts or ideas [25]. PBL requires students to identify and solve problems [26]. This problem-solving process will sharpen students' critical, observational, active, and creative thinking abilities, allowing them to identify solutions to these problems. Problem-based learning includes activities that are quite similar to the concept of learning science. Learning science in elementary school, for example, teaches pupils how to solve issues and think critically and rationally.

Science education should enable students to apply scientific concepts to real-world problems. As a school subject, natural science teaches students how to interact with their surroundings [27]. Science education builds students' attitudes, nimble skills, far-reaching ideas, and problem-solving skills. Science education must also be able to develop students' skills to solve problems with reasoning and analysis [28]. Science learning involves experimental activities or observations of natural occurrences that assist students in developing a working knowledge of science [29]. Problem-based learning (PBL) integrated into science classes can engage students in active learning.

Education research will continue to establish new networks to discover new research breakthroughs. It is impossible to deny that educational research is a rapidly developing subject of study. Many studies have been carried out to investigate the integration of the PBL model and the science learning (IPA) technique. Researchers around the world have been studying the effectiveness of PBL in science education. As a result, we should investigate the literature on the topic under consideration. The literature in this section is meant to expand on findings related to a theme. Bibliometric analysis is one of the techniques of analysis that can be used in a literature review. Bibliometric analysis can be used to assess the productivity of writers, organizations, and cross-theme collaborations [30].

A bibliometric analysis contains bibliographic studies or scientific activities carried out by a researcher [31]. It refers to a method for determining the publishing trend of a variable using a statistical or mathematical methodology [32]. The bibliography collection is evaluated to create publication trend maps, which are movements in a phenomenon, to find out the most recent information. A bibliometric analysis employs a quantitative approach to examine publication patterns such as subjects, authors, citations, titles, and other factors [33]. The current study examined a collection of published articles to see if there were any trends in the related variables. The articles were sorted according to predefined criteria. The VOS-Viewer program was used to process the data. The VOS-Viewer displays were evaluated to discover the trends of the connected variables. The findings of this study will be useful to other scholars looking for literature or references on the integration of PBL and natural sciences in elementary schools.

2. RESEARCH METHOD

This study employed mixed methods, combining descriptive and bibliometric analysis. The research sample was determined using a purposive sampling technique. The secondary data sources for this study was the Google Scholar database, which includes papers published in national and international journals. The national journals that published these publications are accredited on a national level (Sinta 1–5). Meanwhile, the international journals that were reviewed must be indexed by Scopus. The articles were published between 2017 and 2022. This study examined 98 articles that were sorted using predetermined criteria.

Data analysis was assisted by VOS-Viewer and Mendeley. The data analysis consisted of several stages. First, we collected articles that contain topics that are in line with the research objective. Following that, we examined and sorted the articles based on the criteria that had been set before transforming the article format to RIS using Mendeley. The data in the RIS form was then processed using the VOS-Viewer tool with the co-occurrence analysis type setting and full-count calculation method, resulting in a minimum of two keywords being displayed (a total of 22 keywords). The VOS-Viewer visualization was analyzed to answer the research question. The results of data analysis on VOS-Viewer were network mapping images containing 22 networks and seven clusters of research topics with different colors.

3. RESULTS AND DISCUSSION

3.1. The development of research on the application of problem-based science learning in elementary schools

We first discovered 14,500 articles with the keywords [*penerapan problem-based learning IPA di sekolah dasar*] or 'the implementation of problem-based science learning in elementary schools'. Then, the articles were sorted depending on the journals' accreditation. Articles from national journals indexed by Sinta 1–5 and international journals indexed by Scopus were used in this study. In this investigation, 98 publications met the criteria for journal accreditation. Figure 1 depicts the rise in the number of research papers published on problem-based science learning in elementary schools from 2017 to 2020. However, the number of publications on this topic decreased significantly between 2018 and 2019.



Figure 1. Number of publications on the PBL in elementary schools in 2017-2021

Every year between 2017 and 2021, a different number of articles about the implementation of problem-based science learning in elementary schools were published. The year with the most publications

(24 publications) was 2020, while the year with the fewest publications (16 publications) was 2019. In 2017, eighteen articles on PBL science in primary schools were published in national and international journals, followed by 19 in 2021 and 21 in 2021. The data reveals that the number of publications on the implementation of PBL science in elementary schools has fluctuated between 2017 and 2021. The quantity of this publication can serve as an indicator of the current year's research trends [34].

3.2. Specifications of national and international journals publishing articles on the implementation of problem-based science learning in elementary schools

This analysis employed articles from national journals indexed by Sinta 1, Sinta 2, Sinta 3, Sinta 4, and Sinta 5 and international journals indexed by Scopus. In this investigation, 98 articles from the Google Scholar database met the journal accreditation criteria. Researchers in Indonesia use the Scopus and Sinta indexes to measure different things [34]. While Scopus is a global index that covers a wide range of disciplines and journals [35], Sinta is focused solely on research output in Indonesia, isolating the precise impact of SINTA remains challenging [36]. Researchers in Indonesia may use both indices to measure different aspects of their research performance [37], depending on their goals and the audience they are targeting.

3.2.1. Number of articles published in national Sinta-indexed journals

Among the 98 articles used in the data analysis, 92 articles were published by national journals indexed by Sinta 1–5. Figure 2 presents a data visualization of the number of articles published in national journals on the application of problem-based science learning in elementary schools. The highest number of publications (23 articles) was found in 2020, followed by 20 publications in 2021. Meanwhile, the lowest number of publications (15 articles) was observed in 2019, 18 articles were published in 2018, and 17 articles were published in 2017. The high number of publications can be attributed to pandemic-era research trends such as online learning. This remote, online learning approach is very suitable for the problem-based learning model [38], [39]. During the pandemic, there has been a huge rise in the use of online learning platforms and technologies, and many researchers have been looking at how well these methods work for implementing PBL in remote settings [40]–[42]. Because there are now a lot more research papers about PBL and online learning. Overall, the pandemic has given researchers and teachers a chance to try out new ways to teach and learn, and online learning has become a big part of this change [43]. As the pandemic continues, it is likely that research in this area will continue to grow as educators and researchers seek to improve the effectiveness of remote learning approaches [44] and address the challenges posed by this new educational landscape.



Figure 2. Number of publications on PBL in elementary schools published in national journals

3.2.2. Number of articles published in international scopus-indexed journals

Figure 3 displays the number of articles on the implementation of problem-based science learning in elementary schools published in international Scopus-indexed journals. Figure 3 indicates that six articles were published in international journals between 2017 and 2021. The highest number of articles (two articles) published in the journals was found in 2017. From 2018 to 2021, one article was published every year.



Figure 3. Number of publications of PBL in elementary schools published in international journals

3.3. Trends in research on problem-based science learning in elementary schools on VOS-Viewer

The VOS-Viewer application was used to analyze trends in research on the use of problem-based science learning in elementary schools from 2017 to 2021. Articles chosen based on journal accreditation were then imported into the Mendeley application and saved in the RIS format. Using VOS-Viewer, the obtained data were processed by configuring the co-occurrence computation of complete counting and units of analysis with keywords [45]. This form of analysis can be used to detect patterns and relationships between keywords or terms in a dataset, thereby assisting academics in identifying interesting study themes and areas. By displaying the co-occurrence network, researchers may determine which terms are most closely related and how they are interconnected within the network.

The analysis resulted in 138 keywords in 98 articles on related themes. However, after limiting the number of occurrences to two, we obtained twenty-three keywords. The data visualization was separated into clusters, and each cluster was assigned a distinct color. Each cluster contains similar terms or subjects, as well as keywords that stand out in the set of articles that have been shown. Figure 4 shows the visualization of trends in research on PBL science in elementary schools. Nodes are the keywords that appear in the VOS-Viewer visualization. Each cluster has a different color to represent it in the existing node network. Cluster 1 includes red nodes; cluster 2 includes green nodes; cluster 3 includes dark blue nodes; cluster 4 includes yellow nodes; cluster 5 includes purple nodes; cluster 6 includes light blue nodes; and cluster 7 includes orange nodes. The details of the clusters are shown in Table 1.



Figure 4. VOS-Viewer visualization on trends in research on PBL science in elementary schools

Problem-based science learning in elementary schools: A bibliometric analysis (Anenggar Dewi Puspita)

Table 1. Items contained in the VOS-Viewer visualization clusters						
Num	Cluster	Items and occurrences				
1	Cluster 1 (red node)	Science learning outcomes (19), critical thinking skills (8), problem-based learning (56), e-module development (2)				
2	Cluster 2 (green node)	Learning outcomes (13), science (2), PBL (2), <i>Tri Hita Karana</i> or three causes of well-being (2)				
3	Cluster 3 (dark blue node)	Science process skills (3), problem-based learning model (15), learning achievement (2)				
4	Cluster 4 (yellow node)	Human muscle disorder (2), science learning (10), problem solving (3)				
5	Cluster 5 (purple node)	Critical thinking skills (5), science process skills (2), mastery of science concepts (3)				
6	Cluster 6 (light blue node)	Critical thinking (3), problem solving (2), elementary school (3)				
7	Cluster 7 (orange node)	Audio visual (3), learning motivation (3)				

The VOS-Viewer visualization data is reflected in the 'problem-based learning' item, which is linked to other items. In other words, the items associated with the 'problem-based learning' item have the highest level of correlation with other terms. We can see the overlay visualization of its keywords in Figure 5. Occurrences demonstrate how a node is linked to other nodes, whereas strength represents the link's strength, which is estimated based on its existence in the selected article. Based on our findings, we believe that the nodes that appear in a light color are nodes that are infrequently used as research topics. Nodes with faint hues and located far from the dominating node, on the other hand, are frequently used in research, resulting in saturated study subjects. This possibility exists because there is no guarantee in VOS-Viewer that the nodes placed at the edge of the image are the nodes that are rarely used for whatever reason. As a result, researchers must be able to assess data based on factual data in the field in order to provide recommendations for study trends that are relevant to the needs of researchers and have the potential to be investigated in the future.



Figure 5. The overlay visualization of the keywords [*problem-based learning IPA di sekolah dasar*] or the implementation of problem-based science learning in elementary schools

The overlay visualization shows that the [*Tri Hita Karana*] node is associated with the [problem-based learning] item with two occurrences and three total strengths. The findings of occurrences and strengths indicate that [*Tri Hita Karana*] is one of the items developed in earlier years of research. However, according to Google Scholar statistics, which include 6,000 publications, the topic has received little attention in the past five years. Thus, we recommend the item [*Tri Hita Karana*] as a research theme for future investigation. The term [*Tri Hita Karana*] refers to a science learning process that can promote students' behavior to appreciate nature and all living things. The overlay visualization of [*Tri Hita Karana*] is shown in Figure 6.



Figure 6. The overlay visualization of Tri Hita Karana

Metadata and the VOS viewer show trends in research on the application of problem-based science learning in elementary schools from 2017 to 2021. The analysis's findings offer potential research topics or items for future researchers to explore further. The [*Tri Hita Karana*] is one of the items indicated by the study's findings. The term [*Tri Hita Karana*] refers to a science learning approach that helps shape students' positive attitudes toward nature, including respect for nature and all of its inhabitants. The [*Tri Hita Karana*] is an educational concept developed based on the local wisdom in Bali. This philosophy teaches mankind to live in harmony with God, their fellow humans, including themselves, and everything around them, including the environment. However, the visualization findings suggest that [science process skills], [problem solving], [human muscle disorders], and [e-module creation] have the potential to be further developed due to their low occurrence rates.

4. CONCLUSION

The analysis showed that, between 2017 and 2021, 98 articles on problem-based science learning were published in national and international journals. The highest number of articles related to this topic (23 publications) were published in 2020. The number of publications with the keywords [*penerapan problem-based learning*] or 'the implementation of problem-based science learning in elementary schools' fluctuated every year between 2017 and 2021, but the fluctuation did not occur significantly. The keywords that appear the most in the published articles analyzed in this study are problem-based learning, learning outcomes, critical thinking skills, and science learning. A VOS-Viewer metadata analysis on the keywords [*penerapan problem-based learning IPA di sekolah dasar*] or the implementation of problem-based science learning in elementary schools suggests [*Tri Hita Karana*] as a research subject that should be investigated further. The [*Tri Hita Karana*] refers to a science-based learning approach that helps instill in students a positive attitude towards nature, including respect for nature and all of its inhabitants. The [*Tri Hita Karana*] is an educational concept developed based on local wisdom in Bali. This philosophy teaches humankind to live in harmony with God, those around them, including themselves, and everything around them, including the environment.

REFERENCES

- [1] Y. Cheng and J. Ye, "Exploring the social competence of students with autism spectrum conditions in a collaborative virtual learning environment The pilot study," *Computers & Education*, vol. 54, no. 4, pp. 1068–1077, May 2010, doi: 10.1016/J.COMPEDU.2009.10.011.
- [2] S. C. Seman, W. M. W. Yusoff, and R. Embong, "Teachers Challenges in Teaching and Learning for Higher Order Thinking Skills (HOTS) in Primary School," *International Journal of Asian Social Science*, vol. 7, no. 7, pp. 534–545, Jun. 2017, doi: 10.18488/JOURNAL.1.2017.77.534.545.
- [3] E. Susilawati, H. Lubis, S. Kesuma, and I. Pratama, "Antecedents of Student Character in Higher Education: The role of the Automated Short Essay Scoring (ASES) digital technology-based assessment model," *Eurasian Journal of Educational Research*, vol. 98, no. 98, pp. 203–220, Jun. 2022, doi: 10.14689/ejer.2022.98.013.
- [4] T. Roach, "Student perceptions toward flipped learning: New methods to increase interaction and active learning in economics,"
- International Review of Economics Education, vol. 17, pp. 74–84, Sep. 2014, doi: 10.1016/J.IREE.2014.08.003. [5] J. Kim, "Learning and Teaching Online During Covid-19: Experiences of Student Teachers in an Early Childhood Education

[5] J. Kim, Learning and Teaching Uniting During Covid-19: Experiences of Student Teachers in an Early Unitinood Education

Problem-based science learning in elementary schools: A bibliometric analysis (Anenggar Dewi Puspita)

Practicum," International Journal of Early Childhood, vol. 52, no. 2, pp. 145–158, 2020, doi: 10.1007/s13158-020-00272-6.

- [6] A. Alam, "Educational Robotics and Computer Programming in Early Childhood Education: A Conceptual Framework for Assessing Elementary School Students' Computational Thinking for Designing Powerful Educational Scenarios," in 2022 International Conference on Smart Technologies and Systems for Next Generation Computing (ICSTSN), 2022, pp. 1–7, doi: 10.1109/ICSTSN53084.2022.9761354.
- [7] B. Singh, "Character education in the 21st century," Journal of Social Studies (JSS), vol. 15, no. 1, pp. 1–12, 2019, doi: 10.21831/jss.v15i1.25226.
- [8] C. Barhoumi, "The Effectiveness of WhatsApp Mobile Learning Activities Guided by Activty Theory on Students' Knowldege Management," *Contemporary Educational Technology*, vol. 6, no. 3, pp. 221–238, Sep. 2015.
- [9] N. F. Amir, I. Magfirah, W. Malmia, and Taufik, "The Use of Problem Based-Learning (PBL) Learning Model in Thematic Teaching for the Elementary School's Students," *Unique Journal of Social Sciences*, vol. 1, no. 2, pp. 22–34, 2020.
- [10] Y.-S. Kang and Y.-J. Chang, "Using a motion-controlled game to teach four elementary school children with intellectual disabilities to improve hand hygiene," *Journal of Applied Research in Intellectual Disabilities*, vol. 32, no. 4, pp. 942–951, Jul. 2019, doi: https://doi.org/10.1111/jar.12587.
- [11] A. Oktavia and H. Agustin, "Umbul Card: A Traditional Game as Nutrition Education Media among Elementary School Students," *International Journal of Educational Research Review*, vol. 5, no. 1, pp. 1–9, 2019, doi: 10.24331/ijere.646821.
- [12] M. Saleh, R. C. I. Prahmana, M. Isa, and Murni, "Improving the Reasoning Ability of Elementary School Student through the Indonesian Realistic Mathematics Education.," *Journal on Mathematics Education*, vol. 9, no. 1, pp. 41–54, Jan. 2018.
- [13] H.-S. Hsiao, Y.-W. Lin, K.-Y. Lin, C.-Y. Lin, J.-H. Chen, and J.-C. Chen, "Using robot-based practices to develop an activity that incorporated the 6E model to improve elementary school students' learning performances," *Interactive Learning Environments*, vol. 30, no. 1, pp. 85–99, Jan. 2022, doi: 10.1080/10494820.2019.1636090.
- [14] A. Marini et al., "Mobile Web-Based Character Building for Enhancement of Student Character at Elementary Schools: An Empirical Evidence," International Journal of Interactive Mobile Technologies (iJIM), vol. 15, no. 21, pp. 37–51, 2021, doi: 10.3991/ijim.v15i21.24959.
- [15] G. Biesta, "What is Education For? On Good Education, Teacher Judgement, and Educational Professionalism," *European Journal of Education*, vol. 50, no. 1, pp. 75–87, Mar. 2015, doi: 10.1111/EJED.12109.
- [16] J. T. Avella, M. Kebritchi, S. G. Nunn, and T. Kanai, "Learning Analytics in Distance Education : A Systematic Literature Review," Online Learning, vol. 20, no. 2, pp. 13–29, 2016.
- [17] R. I. Arends, *Learning to Teach 2*. Jakarta: Salemba Humanika, 2013.
- [18] J. D. Nisbet and J. Shucksmith, Learning strategies. Routledge, 2017.
- [19] J. M. Spector, "Conceptualizing the emerging field of smart learning environments," *Smart Learning Environments*, vol. 1, no. 1, pp. 1–10, Dec. 2014, doi: 10.1186/S40561-014-0002-7/FIGURES/1.
- [20] A. Muthik, A. Muchyidin, and A. R. Persada, "The Effectiveness Of Students' Learning Motivation On Learning Outcomes Using The Reciprocal Teaching Learning Model," *Journal of General Education and Humanities*, vol. 1, no. 1, pp. 21–30, Feb. 2022, doi: 10.58421/GEHU.V1II.7.
- [21] A. Shishigu, A. Hailu, and Z. Anibo, "Problem-based learning and conceptual understanding of college female students in physics," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 1, pp. 145–154, 2018, doi: 10.12973/ejmste/78035.
- [22] M. T. Ansari, S. A. Rahman, V. B. Badgujar, F. Sami, and M. S. Abdullah, "Problem Based Learning (PBL): A Novel and Effective Tool of Teaching and Learning," *Indian Journal of Pharmaceutical Education and Research*, vol. 49, no. 4, pp. 258– 265, 2015, doi: 10.5530/ijper.49.4.3.
- [23] M. L. Nasution, Y. Yerizon, and R. Gusmiyanti, "Students' Mathematical Problem-Solving Abilities Through the Application of Learning Models Problem Based Learning," *IOP Conference Series: Materials Science and Engineering*, vol. 335, no. 1, 2018, doi: 10.1088/1757-899X/335/1/012117.
- [24] R. Kumar and B. Refaei, "Designing a Problem-Based Learning Intermediate Composition Course," http://dx.doi.org/10.1080/87567555.2012.741079, vol. 61, no. 2, pp. 67–73, Apr. 2013, doi: 10.1080/87567555.2012.741079.
- [25] R. F. Mustofa and Y. R. Hidayah, "The Effect of Problem-Based Learning on Lateral Thinking Skills.," International Journal of Instruction, vol. 13, no. 1, pp. 463–474, Jan. 2020, doi: 10.29333/iji.2020.13130a.
- [26] E. Ceker and F. Ozdamli, "Features and characteristics of problem based learning," *Cypriot Journal of Educational Sciences*, vol. 11, no. 4, pp. 195–202, Dec. 2016, doi: 10.18844/cjes.v11i4.1296.
- [27] I. Maryani and L. Amalia, "The development of science comic to improve student's understanding in elementary school," *The development of science comic to improve studentâs understanding in elementary school*, vol. 4, no. 1, pp. 75–82, Apr. 2018, doi: 10.21831/jipi.v4i1.21076.
- [28] M. Luo, Z. Wang, D. Sun, Z. H. Wan, and L. Zhu, "Evaluating scientific reasoning ability: the design and validation of an assessment with a focus on reasoning and the use of evidence," *Journal of Baltic Science Education*, vol. 19, no. 2, pp. 261–275, Apr. 2020, doi: 10.33225/jbse/20.19.261.
- [29] D. Hodson, "Learning Science, Learning about Science, Doing Science: Different goals demand different learning methods," http://dx.doi.org/10.1080/09500693.2014.899722, vol. 36, no. 15, pp. 2534–2553, 2014, doi: 10.1080/09500693.2014.899722.
- [30] N. Siddique, S. U. Rehman, M. A. Khan, and A. Altaf, "Library and information science research in Pakistan: A bibliometric analysis, 1957–2018," *Journal of Librarianship and Information Science*, vol. 53, no. 1, pp. 89–102, 2021, doi: 10.1177/0961000620921930.
- [31] M. Karakus, A. Ersozlu, and A. C. Clark, "Augmented Reality Research in Education: A Bibliometric Study.," EURASIA Journal of Mathematics, Science and Technology Education, vol. 15, no. 10, p. 1755, 2019, doi: 10.29333/ejmste/103904.
- [32] D. F. Thompson and C. K. Walker, "A Descriptive and Historical Review of Bibliometrics with Applications to Medical Sciences," *Pharmacotherapy: The Journal of Human Pharmacology and Drug Therapy*, vol. 35, no. 6, pp. 551–559, Jun. 2015, doi: 10.1002/PHAR.1586.
- [33] W. Li and Y. Zhao, "Bibliometric analysis of global environmental assessment research in a 20-year period," *Environmental Impact Assessment Review*, vol. 50, pp. 158–166, Jan. 2015, doi: 10.1016/J.EIAR.2014.09.012.
- [34] D. Xing, Y. Zhao, S. Dong, and J. Lin, "Global research trends in stem cells for osteoarthritis: a bibliometric and visualized study," *International Journal of Rheumatic Diseases*, vol. 21, no. 7, pp. 1372–1384, Jul. 2018, doi: 10.1111/1756-185X.13327.
- [35] V. K. Singh, P. Singh, M. Karmakar, J. Leta, and P. Mayr, "The journal coverage of Web of Science, Scopus and Dimensions: A comparative analysis," *Scientometrics*, vol. 126, no. 6, pp. 5113–5142, 2021, doi: 10.1007/s11192-021-03948-5.
- [36] C. V Fry, J. Lynham, and S. Tran, "Ranking researchers: Evidence from Indonesia," *Research Policy*, vol. 52, no. 5, p. 104753, 2023, doi: https://doi.org/10.1016/j.respol.2023.104753.

- [37] N. Suprapto et al., "The Comparison of Scimago Institutions Rankings (SIR), Scopus, and SINTA Profile: A Case of The Top Indonesian Institutions," *Library Philosophy and Practice*, vol. 2021, no. July, pp. 1–11, 2021.
- [38] D. P. Williams, "PBL: Developing a Facilitated Remote Approach to Problem Based Learning," *Journal of Chemical Education*, vol. 99, no. 4, pp. 1642–1650, Apr. 2022, doi: 10.1021/ACS.JCHEMED.1C01068/SUPPL_FILE/ED1C01068_SI_012.DOCX.
- [39] R. Phungsuk, C. Viriyavejakul, and T. Ratanaolarn, "Development of a problem-based learning model via a virtual learning environment," *Kasetsart Journal of Social Sciences*, vol. 38, no. 3, pp. 297–306, 2017, doi: 10.1016/j.kjss.2017.01.001.
- [40] L. K. C. Et.al, "Going Remote during COVID-19 Pandemic: Effects of Problem-Based Learning towards Improving Students' Critical Thinking and Problem-Solving Skills," *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, vol. 12, no. 3, pp. 2342–2356, 2021, doi: 10.17762/turcomat.v12i3.1216.
- [41] S. I. Hofer, N. Nistor, and C. Scheibenzuber, "Online teaching and learning in higher education: Lessons learned in crisis situations," *Computers in Human Behavior*, vol. 121, p. 106789, 2021, doi: https://doi.org/10.1016/j.chb.2021.106789.
- [42] A. Hira and E. Anderson, "Motivating online learning through project-based learning during the 2020 COVID-19 pandemic," *IAFOR Journal of Education*, vol. 9, no. 2, pp. 93–110, 2021, doi: 10.22492/ije.9.2.06.
- [43] O. B. Adedoyin and E. Soykan, "Covid-19 pandemic and online learning: the challenges and opportunities," https://doi.org/10.1080/10494820.2020.1813180, 2020, doi: 10.1080/10494820.2020.1813180.
- [44] S. T. Martaningsih et al., "Stem Problem-Based Learning Module : A Solution to Overcome Elementary Students' Poor Problem-Solving Skills," Pegem Journal of Education and Instruction, vol. 12, no. 4, pp. 340–348, 2022, doi: 10.47750/pegegog.12.04.35.
- [45] T. A. Owolabi, S. R. Mohandes, and T. Zayed, "Investigating the impact of sewer overflow on the environment: A comprehensive literature review paper," *Journal of Environmental Management*, vol. 301, p. 113810, Jan. 2022, doi: 10.1016/J.JENVMAN.2021.113810.

BIOGRAPHIES OF AUTHORS



Anenggar Dewi Puspita **D** S **S S** currently studying at the Department of Elementary School Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. Her research interests include science education, the development of science educational tools, and learning interests. She can be contacted by email at anenggar1800005160@webmail.uad.ac.id.



Ika Maryani b s s a faculty member at the Department of Elementary Teacher Education, Faculty of Teacher Training and Educational Sciences, Universitas Ahmad Dahlan. She has been actively involved in basic education research, particularly that that focuses on enhancing teacher competency and improving students' learning experiences. She graduated from Universitas Sebelas Maret with a bachelor's degree in chemistry education and a master's degree in science education. She earned her doctorate in education from Universitas Negeri Yogyakarta. She can be contacted by email at: ika.maryani@pgsd.uad.ac.id.



Hanum Hanifa Sukma (D) (S) (S) (S) (s) a member of the teaching staff at the Department of Elementary Teacher Education, Faculty of Teacher Training and Education, Universitas Ahmad Dahlan. She has been involved in basic education research, focusing on improving teacher competence and student learning experiences, as well as teaching Indonesian in elementary school. She graduated from Universitas Sebelas Maret with a bachelor's degree in elementary teacher education and a master's degree in basic education from Universitas Pendidikan Indonesia. She can be contacted by email at hanum.sukma@pgsd.uad.ac.id.

#20856 Editing





Journal of Education and Learning (EduLearn)

ISSN: 2089-9823, e-ISSN 2302-9277 Published by <u>Intelektual Pustaka Media Utama (IPMU)</u> in collaboration with the <u>Institute of Advanced Engineering and</u> <u>Science (IAES)</u>.

View EduLearn Stats

[EduLearn] Decision - SCOPUS indexed Journal of Education and Learning (EduLearn) - ika.maryani@pgsd.uad.ac.id - Uni...

10/28/23, 1:26 PM

≡	M Gmail	Q	lina handayani	×	軠	~	?	()
99+ Mail	Compose		r.					
Chat	Inbox Starred	4,580	[EduLearn] Decision - SCOPUS indexec (EduLearn) External Inbox x	Jourr	nal of E	ducati	on and	d Lear
Spaces	Snoozed Important		Dr. Lina Handayani linafkm@gmail.com <u>via</u> kirimdata.id to me, Anenggar, Hanum				Wed, I	vlar 29, 5:
Meet	Sent Drafts	132	Paper ID# Number of minimum references is 30 primarily journal articles pu in the last five years - Ref. in Bahasa must be translated into English in the bracket	blished				
	More							
	Labels UAD		Dear Prof./Dr./Mr./Mrs. Ika Maryani, It is my great pleasure to inform you that your paper entitled "PROBLEM-BASED SCIENCE LEARNING IN ELEMENTARY SCH ANALYSIS" has been conditionally ACCEPTED and will be publish Journal of Education and Learning (EduLearn). This journal is ACC (recognised) by the Ministry of Education, Culture, Research, and Technology, Republic of Indonesia (Decree No: 5162/E4/AK.04/202 by the ERIC Institute of Education Sciences (IES) of the U.S. Depa Education, and has just been accepted for inclusion in Scopus (https://suggestor.step.scopus.com/progressTracker/?trackingID=4	HOOLS: A I ed in the REDITED 21), INDEX Intment of F4DD39B4	BIBLIOMET CED	rric		
			Congratulations!		,			

10/28/23,	1:27 PM [EduLe	earn] Decision	- SCOPUS indexed Journal of Education and Learning (EduLearn) - ika.maryani@pgsd.ua	d.ac.id	· Uni…
≡	M Gmail		Q lina handayani X 걒 ~	?	()
99+ Mail	Compose		Indunesia, Flione.To2 2/4 41/222		
Chat	Inbox Starred	4,580	The Beneficiary's address:		
Spaces	Snoozed Important Sent		City: Bantul Province: D.I. Yogyakarta (DIY) Post Code: 55187 Country: Indonesia		
Meet	Drafts Categories More	132	Journal of Education and Learning <u>http://edulearn.intelektual.org</u>		
	Labels UAD		Thanks a lot. Thank you for your mail. Thank you for the information.		
			Reply Reply all Forward		

Message moved to Trash. Undo

