Systematic Literature Review and Bibliometric Study of Waste Management in Indonesia in the COVID-19 Pandemic Era

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Abstract: It is globally known that the COVID-19 pandemic affected all aspects of society, including issues pertaining to health, economic, social, and environmental issues. The pandemic has already continued for two years and counting, and we are now advised to live coexisting with COVID-19 in the new normal era. During this new normal era, especially in Indonesia, many medical wastes (face masks, gloves, goggles, etc.) and other type of wastes are being generated due to COVID-19. However, the waste profile (waste management or waste handling) and the specific waste distribution in Indonesia during COVID-19 is not clearly understood. Therefore, in this study we perform a systematic literature review and bibliometric analysis of studies published during COVID-19 to describe the aforementioned issues regarding waste management in Indonesia by extracting data from Scopus as a leading indexing service for peer-reviewed publications. From more than 230,000 titles in Scopus regarding COVID-19, there are only 24 titles related to waste management in Indonesia during COVID-19. From the bibliometric analysis of the extracted data from Scopus, it can be observed that there are four clusters of interest, namely (1) medical waste and its processing, (2) COVID-19-related issues, (3) Indonesia and waste management, and (4) solid waste. The study of these issues is essential to obtain not only a clean environment, but also a sustainable future for an Indonesia that is free from COVID-19 and other related diseases in the future. Moreover, the bibliometric analysis also uncovers the research and publication gap for the topic of waste management in Indonesia in the COVID-19 pandemic era.

Keywords: COVID-19; waste management; bibliometric; Scopus; environment; medical waste

1. Introduction

COVID-19 has struck as a global pandemic, and Indonesia is one of the affected countries, with a total of around 4.2 million cases, which ranks as the 14th most affected county in the world. [1]. However, on the bright side, by being the 4th largest population in the world with 277 million peoples, the total cases per one million Indonesian populations are only 15,148, less than half that of the global indicator of 36,801 cases per one million populations [1]. This optimistic fact is fueling Indonesia along the road to its recovery, not just in the arena of health care, but also in the fields of economy and environment.

On the other hand, from the environmental point of view, the COVID-19 cases in Indonesia bring a significant change in terms of waste generation and waste management. It is reported that in the early days of outbreak, COVID-19 serendipitously reduced air pollution and emissions [2]. However, after around two years of the pandemic, there are extraordinary increases in medical wastes (face masks and personal protection equipment (PPE), gloves, goggles) not just in hospitals [3], but also in bodies of water [4]. This huge spike in waste has overwhelmed hospitals [3] and waste banks [5]. Conventional treatments cannot treat the medical wastes optimally [6,7], and along with physical and
social limitations due to COVID-19 health protocols, the public and the academic population cannot entirely perform waste management community service [8].

In order to comprehend the profile of waste handling and waste management in Indonesia during the COVID-19 pandemic era, this paper of systematic literature review and bibliometric analysis aims to identify and illustrate the current situation of waste generation in Indonesia through the perspective of Scopus-indexed publications. Furthermore, it is also prepared to reveal the research and publication gap for the topic of waste handling or management in Indonesia during the COVID-19 pandemic. To the best of our knowledge, this type of analysis or review has not been conducted for the scope of Indonesia during COVID-19, although there are reports on this topic for other Asian countries, such as clinical waste in Malaysia [9], COVID-19-associated waste management in India [10], and biomedical waste in Bangladesh [11].

This paper is organized as follows: Section 1 describes the motivation and background of this study related to COVID-19 and waste in Indonesia, reviewed from the perspective of the literature in the Scopus database. The bibliometric data from Scopus in the aforementioned topic are extracted using procedures detailed in Section 2. The extracted data are analyzed and the results are discussed in Section 3, with two subsections, namely (a) systematic literature review, and (b) bibliometric analysis. Based on the findings in this paper, future recommendations are listed in Section 4, and finally Section 5 presents the conclusions.

2. Materials and Methods

The systematic literature review and bibliometric analysis in this study were performed by accessing the Scopus database (https://scopus.com (accessed on 3 December 2021)). Scopus was chosen because it is one of the largest databases of abstracts and citations, journals, conference papers, and books. More importantly, the Scopus Content Selection and Advisory Board thoroughly audits the contents indexed by Scopus [12]. The following keywords were inputted into the Scopus web search: “COVID”, “Indonesia”, and “waste”, with the affiliation country is limited to Indonesia. This query can be written as (TITLE-ABS-KEY (covid)) AND ((indonesia)) AND (waste) AND (LIMIT-TO (AFFILCOUNTRY, “Indonesia”)) in the form of Boolean search.

The detailed systematic literature search (Preferred Reporting Items for Systematic Reviews and Meta-Analyses, PRISMA) from the Scopus database is shown in Figure 1. First, when the keyword “covid” was inputted, more than 230,000 titles were shown. The entry was further limited using the keyword “Indonesia”, and the affiliation country “Indonesia”, where the results were reduced down to 6704 and 3637 titles, respectively. Finally, for data extraction from Scopus, the keyword “waste” was applied, resulting in 133 titles (including abstract, author keywords, index keywords, affiliation, and other bibliographical information). From the 133 titles, further abstract selection was employed to sort them down to 36 papers. Furthermore, the focus of the selection was narrowed by the removal of papers with minimum adherence to the topic of waste management in Indonesia in the COVID-19 pandemic era, yielding 24 key papers to be discussed in detail in this report.

Besides the systematic literature review procedure mentioned previously, this study also applied bibliometric analysis, where the 24 key papers (along with their bibliographic information) were analyzed by using VOSviewer software. From the VOSviewer analysis, a visualization of the web of connected keywords from the 24 key papers was obtained. The interlinked information demonstrated the profile of the Scopus publications on waste management in Indonesia in the COVID-19 pandemic era, and also identified the research or publication gap about waste management in Indonesia during the COVID-19 pandemic.
3. Results

3.1. Systematic Literature Review

The 24 key papers resulting from the systematic literature review using the Scopus database for the topic of waste management in Indonesia in the COVID-19 pandemic are shown in Table 1. It can be observed that there are various types of waste handling or waste management, namely (1) destruction, (2) preventive design, (3) alternative use of waste, and (4) analysis or survey. For the conventional method of destruction, the type of waste ranges from biomass waste (coconut shell) [13] to, most dominantly in the COVID-19 era, a variety of medical wastes such as personal protective equipment, masks, gloves, diapers, etc.) [6,14–16]. The destruction of the coconut biomass is improved using post-harvest technology sourcing the IoT (internet of things system), while the destruction of medical wastes commonly uses thermochemical processes such as pyrolysis, incineration, torrefaction, and gasification. In particular, one study [16] proposed incineration as the technology of choice and performed the analysis and calculation for the theoretical energy yield of the incinerated waste.

Besides the conventional destruction processes, there are also reports suggesting a preventive design to avoid or minimize the generation of waste, as well as studies about creative ways to use waste for other economical products. In a study, when designing a non-medical mask, the AHP (analytic hierarchy process) is employed for determining the appropriate material (quilting cotton, 600 TPI) for increasing the environmental friendliness of the product [17]. On the other hand, an innovation of an ergonomic and smart trash bin is also studied [18]. More importantly, the preventive design was also utilized for creation of several smart city models [19] in locations such as Jakarta, Banyuwangi, Makassar, Semarang, and Surabaya. The plans for the construction of the smart city models include the design for waste banks, waste pickup services, smart apps, recycling plans, etc. In the creative industry, plastic and electronic cable waste (e-waste) are converted into beautiful dividers for cafés and restaurants [20], or in the agricultural sector, organic waste such as tofu and tempeh waste are mixed with algae as goat feed [21] to aid in the production of goat milk for maintaining of health during COVID-19.
Because of the limitation of movement and transportation during COVID-19, most publications dealt solely with the analysis of waste management in Indonesia during the pandemic. Although no physical treatment of the waste was reported, the key analytical papers are nevertheless considered important for the development of future waste management and/or recommendations to government policy makers for the development of policies related to waste, health, or environment in Indonesia. A survey [22] of face mask users \( (n = 266 \text{ respondents}) \) reveals that 79.3% wear reusable masks and 19.5% of them do not wash the reusable material; some still dispose of the masks mixed with domestic waste. In another survey [23] concerning visitors to food and beverage sites during COVID-19 \( (n = 500 \text{ respondents}) \), 52% of the respondents said that they never visited a bar, restaurant, or hotel during COVID-19. Therefore, this situation might generate uncertainty in the F&B industry, hence more food waste and an increase in stale foods. Increasing food waste must be curbed or prevented by the involvement of the government in applying new policies to support not only health, but also the economy and the environment. Besides the aforementioned surveys, other publications related to the analysis of waste management in Indonesia during the COVID-19 pandemic era deals with the socioeconomic analysis of the closed-loop waste bank in Surabaya, East Java province, Indonesia [5], where about 50% of the waste bank has become inactive due to COVID-19; therefore, more government action and policies must be employed to support the Indonesian economy and environment.

There are also analyses of waste handling and waste management in Indonesia related to medical waste, mostly medical masks. It is found that before pandemic, there were 366 tons of medical wastes collected daily from 2813 hospitals. The COVID-19 era brought a surge of five times the previous amount of medical waste. In addition, the condition is exacerbated due to the fact that only 82 hospitals have a licensed incinerator available on their premise (out of 2899 hospitals) [3]. Of all the other alternatives (kilns, furnaces, burial, etc.) [24], the incinerator is considered as an important thermal destructive treatment to degrade medical and PPE waste due to its ability to degrade the microorganisms and pathogens in these medical wastes. A microbiome analysis of waste masks shows that there are 47% coliform and 20% pathogen microorganisms in waste masks [25]. In order to enable rapid microbial screening of waste mask treatment, a gene marker, called the ORF1, gene was reported [26].

Besides the emergence of increased waste in hospitals, it was also recently reported that the majority of the river debris in Jakarta Bay is plastic, with an abundance of 46% (or a weight of 57% of total river waste mass), with a significant increase in the amount (around 15%) of PPE (medical masks, gloves, hazard suits, face shields, raincoats) in river debris, with average abundance of 780 items, or 130 kg per day [4]. Moreover, COVID-19 waste also advises an analysis of the challenges of handling hazardous medical waste using information technology (including regulation, technology, financial, and awareness) [27]. Related to the aforementioned river pollution, sewage and wastewater [28,29] are also contaminated with COVID-19, especially from stools in the sewage [30], therefore initiating a proposal for the institutionalization of wastewater surveillance systems to monitor COVID-19 in wastewater [31].

Last but not least, air pollution or emission was also an important area of study, with a report that the use of life cycle assessment (LCA) [32] revealed a decrease in COVID-19 related wastes, with reported reductions in and methane and carbon dioxide emissions, as well as DOC (dissolved organic carbon, or solid waste). In addition, in early 2020 when COVID-19 was only a few months old, there are several publications related to solid, air, and water pollution, such as an analysis using SNI 19-3964-1994 showing reduction of solid waste and air emissions during COVID-19 [2], and also a review of coronavirus temperature dependence and survival in sewage water with recommendations for plumbing systems for COVID-19 [33]. However, as the virus evolves and global society prepares for the new normal, the aforementioned publications from the early days of COVID-19 are not considered to fully reflect the current conditions as the virus evolves and global society prepares protocols for a new normal.
Table 1. Selected key papers reporting various types of waste and their handling(s) or management in Indonesia in the COVID-19 pandemic era, as indexed using the Scopus database.

| No. | Type(s) of Waste Handling | Type of Waste | Results | Ref. |
|-----|--------------------------|---------------|---------|------|
| 1.  | Destruction              | Coconut shell biomass waste with variations in the number of shells: 6, 8, 10, and 14 | Creation of biomass-based post-harvest technology innovations using the internet of things system | [13] |
| 2.  | Destruction              | Medical waste of personal protective equipment | Destruction of waste, preferably by using pyrolysis | [6] |
| 3.  | Destruction              | Plastic medical wastes (polyethylene, polypropylene, polystyrene, polyethylene terephthalate, and nylon) | Pyrolysis of waste (to produce energy products like oil, gas, and char) | [14] |
| 4.  | • Destruction • Analysis | Medical wastes (about 54,000 ton/day as of 22 November 2020), including face masks, gloves, clothes, goggles, and sanitizer/disinfectant | Thermochemical processes for waste processing, including incineration, torrefaction, pyrolysis, and gasification | [15] |
| 5.  | • Destruction • Analysis | Marine debris, diapers, organic wastes | Incineration (theoretical calculation of energy yield from incinerated waste) | [16] |
| 6.  | Preventive design        | Mask          | Preventive design of ergonomic and smart trash bin | [18] |
| 7.  | Preventive design        | Medical waste | DKI Jakarta province: • Pick-up service for infectious waste • JAKI Smart City platform • Development plan for the intermediate waste management facilities Banyuwangi regency: • Pick-up service of domestic waste • Giat Mobile Garbage Bank apps • Online service of environmental quality measurements Makassar city: • Waste bank • Education of waste separation • Garbage mall (collaboration between government and private sector in waste management) Semarang city: • Drop box and safety box for medical waste • CCTV for environmental monitoring • Disinfection via eco-enzyme spraying • Zeta Green air purifier Surabaya city: • Infectious waste separation in temporary garbage dump • Recycling waste mask (collaboration with Institut Teknologi Sepuluh Nopember) | [19] |
| 8.  | • Preventive design • Analysis | Smart environment concept for smart cities → technological and social innovation approaches to improve medical and domestic waste management, public service systems, and the socialization of environmental protection programs | | |
| 9.  | Alternative use of waste | Plastic waste and Electronic cable waste (e-waste) | Recycling of e-waste (plastic and cable) as a divider for cafes | [20] |
| 10. | Alternative use of waste | Tofu waste and tempeh waste, combined with microalgae Chlorella vulgaris | Alternative use of organic waste as a feed for goats to produce goat milk for COVID-19 | [21] |
| No. | Type(s) of Waste Handling | Type of Waste | Results | Ref. |
|-----|---------------------------|---------------|---------|-----|
| 11. | Analysis • Survey         | Face mask     | Profile of face mask user, with 266 respondents, 79.3% wear reusable masks, 24.8% choose wrong/inappropriate material, 19.5% do not wash the reusable material, and some still dispose the masks mixed with domestic waste. | [22] |
| 12. | Analysis                  | General waste | Socioeconomic analysis of the waste bank closed-loop system in Surabaya City. | [5] |
| 13. | Analysis • Survey         | Food waste and stale food in restaurants, bars, and hotels | Profile of visitors to food and beverage locations during COVID-19 (500 respondents, 52% never visit bars, restaurants, hotels, where this condition might generate uncertainty in the F&B industry, hence more food waste and stale foods) | [23] |
| 14. | Analysis                  | Medical waste | • Before pandemic: 366 tons per day of medical waste from 2813 hospitals • After pandemic: Surge of five times. • Only 82 hospitals possess licensed incinerators (from total of 2899) | [3] |
| 15. | Analysis                  | Medical mask  | Microbiome analysis of mask waste—there are 47% coliform, 20% pathogen microbes, and 33% uncharacterized microbes | [25] |
| 16. | Analysis                  | Medical mask  | ORF1 gene as a gene marker for rapid screening of mask waste treatment | [26] |
| 17. | Analysis                  | Used personal protective equipment (PPE, facemasks, gloves, and other protective items) | Analysis of possibilities for treating used PPE: co-disposal in a municipal solid waste incinerator, cement kilns, industrial furnaces, and deep burial | [24] |
| 18. | Analysis                  | PPE (medical masks, gloves, hazard suits, face shields, raincoats) | • Majority of the river debris is plastic, with abundance of 46%, or weight of 57% of total river waste mass. • Spike in the amount of PPE (medical masks, gloves, hazard suits, face shields, raincoats), around 15% of river debris, with average abundance of 780 items, or 130 kg per day. | [4] |
| 19. | Analysis                  | Hazardous medical waste | Analysis of the challenges of handling hazardous medical waste using information technology (including regulation, technology, financial, and awareness) | [27] |
| 20. | Analysis                  | Sewage and wastewater | Analysis of COVID-19 virus in stools from sewage | [30] |
| 21. | Analysis                  | Wastewater     | Proposed institutionalization of wastewater surveillance systems to monitor COVID-19 in wastewater | [31] |
| 22. | Analysis • Solid waste • Air emission | Life cycle assessment (LCA) analysis to reveal the decrease in wastes. There are reductions of DOC (dissolved organic carbon) and methane and CO₂ emission. | [32] |
| 23. | Analysis • Solid waste • Air emissions | Analysis using SNI 19-3964-1994 shows reduction of solid waste and air emissions during COVID-19 | [2] |
| 24. | Analysis                  | Sewage and wastewater | Review of coronavirus temperature dependence and survival in sewage water and recommendations for plumbing system for COVID-19 | [33] |
The distribution of the types of waste handling or waste management noted in this study is shown in Figure 2. It is shown that out of 24 key publications discussed in this paper, analysis-based papers dominate with 58% of the total, followed by those dealing with conventional degradation processes (21%), creative preventive design (13%), and the innovative use of waste (8%). This finding provides preliminary analysis for further development of waste management in Indonesia, especially after the COVID-19 pandemic is over, where further exploration of the preventive design and alternative use of waste is suggested, especially for the development of a better sustainable environment in Indonesia.

![Figure 2](image-url)  
**Figure 2.** The distribution of the type of waste handling or management covered in this study.

3.2. Bibliometric Analysis

To reinforce the findings from our systematic literature review, a bibliometric analysis is also carried out. For the 24 key papers on the topic of waste management in Indonesia in the COVID-19 pandemic era, the keywords are visualized in Figure 3 as an output from VOSviewer software. Four distinct clusters are identified, namely:

1. Wastes and their treatments (red)
2. COVID-19 (green)
3. Indonesia and waste management (blue)
4. Solid waste (yellow)

Moreover, the detailed content of each cluster and its strength (weight) are shown in Table 2.
Figure 3. The bibliometric analysis of waste management in Indonesia during the COVID-19 pandemic era.

Table 2. Important keywords from 24 Scopus-indexed key papers in this study, as obtained by bibliometric analysis using VOSviewer software.

| No. | Label                                | Cluster | Weight |
|-----|--------------------------------------|---------|--------|
| 1.  | hospital waste                       | 1       | 33     |
| 2.  | incineration                         | 1       | 33     |
| 3.  | plastic waste                        | 1       | 31     |
| 4.  | health care                          | 1       | 29     |
| 5.  | medical waste                        | 1       | 29     |
| 6.  | waste disposal                       | 1       | 29     |
| 7.  | polypropylene                        | 1       | 28     |
| 8.  | polypropylenes                      | 1       | 28     |
| 9.  | medical waste management             | 1       | 26     |
| 10. | catalytic pyrolysis                  | 1       | 25     |
| 11. | energy conversion                    | 1       | 25     |
| 12. | pyrolysis                            | 1       | 25     |
| 13. | review                               | 1       | 25     |
| 14. | waste incineration                   | 1       | 25     |
| 15. | environmental impact                 | 1       | 23     |
| 16. | plastic                              | 1       | 15     |
| 17. | waste                                | 1       | 15     |
| 18. | coronavirus disease 2019             | 2       | 42     |
| 19. | COVID-19                             | 2       | 42     |
| 20. | human                                | 2       | 42     |
Table 2. Cont.

| No. | Label                  | Cluster | Weight |
|-----|------------------------|---------|--------|
| 21. | humans                 | 2       | 42     |
| 22. | SARS-CoV-2             | 2       | 42     |
| 23. | pandemic               | 2       | 37     |
| 24. | pandemics              | 2       | 37     |
| 25. | prevalence             | 2       | 31     |
| 26. | disinfection           | 2       | 29     |
| 27. | viral disease          | 2       | 28     |
| 28. | environment            | 2       | 21     |
| 29. | wastewater             | 2       | 16     |
| 30. | sars coronavirus       | 2       | 15     |
| 31. | waste water            | 2       | 15     |
| 32. | virus transmission     | 2       | 14     |
| 33. | waste management       | 3       | 38     |
| 34. | indoneisa              | 3       | 28     |
| 35. | waste treatment        | 3       | 27     |
| 36. | food waste             | 3       | 20     |
| 37. | diagnosis              | 3       | 3      |
| 38. | normal condition       | 3       | 3      |
| 39. | sustainable development| 3       | 3      |
| 40. | epidemic               | 4       | 37     |
| 41. | government             | 4       | 22     |
| 42. | solid waste            | 4       | 22     |
| 43. | solid waste management | 4       | 22     |
| 44. | coronavirus            | 4       | 17     |
| 45. | management             | 4       | 16     |
| 46. | solid wastes           | 4       | 15     |

From Table 2 and Figure 3, it can be seen that the red and green clusters are more dominant than the blue and yellow ones. The red (related to waste and its treatments) and green (related to COVID-19) clusters are comparable in the number of important keywords (17, and 15 keywords, respectively), and for their weight or frequency (444, and 453, respectively). This finding is due to the nature of waste treatment and COVID-19 as global issues related to society and the environment. On the other hand, the blue (related to Indonesia and waste management) and yellow (related to solid waste) clusters are more specialized and result from narrower scopes of the red and green clusters. Certainly, the blue and yellow clusters are less dominant than that of the red and green ones, with fewer keywords (only seven keywords each) and lighter weight (122 and 151), respectively. Nevertheless, they occupy an important place in completing the whole picture of waste management in Indonesia during COVID-19 pandemic era.

In addition to visualizing the keywords for the research of waste management in Indonesia in the COVID-19 pandemic era, as shown in Figure 3, and with the detailed content of the interlinked web of keywords tabulated in Table 2, the bibliometric analysis also provides highly useful insights, as depicted in Figure 4. This figure is similar to Figure 3, but with the focus on the keyword “indonesia”. When this particular keyword is hovered over using the VOSviewer software, all the connections to it are revealed, as well as the keywords with no connection to “indonesia”. It is shown that there are several keywords not correlated with “indonesia”, namely “review”, “pyrolysis”, “catalytic pyrolysis”, “environmental impact”, “medical waste management”, and “health care”.

These keywords, therefore, can be assumed as the research and publication gap for the topic of waste management in Indonesia in the COVID-19 pandemic era. Therefore, as the keyword “review” is one of the research and publication gaps, this paper as a systematic literature review and bibliometric analysis serves to close that particular gap by functioning as a pioneering exploration for further research related to waste management in Indonesia in the COVID-19 or post-COVID-19 era.

Figure 4. The research and publication gap related to waste management in Indonesia in the COVID-19 pandemic era.

4. Future Recommendations

Based on the results and findings in the previous section, there are some points to be highlighted as future recommendations. From the point of view of sustainability, it is urged that after the COVID-19 pandemic is over, in regard to waste handling via destruction, we must explore additional waste handling processes in order to achieve a sustainable environment. Those processes include:

a. Preventive design—this handling process is focusing on preventing and or minimizing waste generation by maximizing the potential use of resources.

b. Alternative use of waste—this type of handling process goes beyond the recycling process to the use of upcycling (recycling with the addition of value).

From a scientific perspective, especially for Indonesian academics, more research studies suitable for future indexing on Scopus are highly encouraged. Those related to the review of papers on waste management, as well as original research about the pyrolysis of solid wastes (medical, plastic, etc.) will be important to close the research and publication gaps for waste management in Indonesia during the COVID-19 pandemic era.
5. Conclusions

In this paper, a systematic literature review and bibliometric analysis for the Scopus-indexed publications for the topic of waste handling or waste management in Indonesia during the COVID-19 pandemic era were performed. From 230,000 entries in Scopus, this systematic literature review successfully identified and extracted 24 core publications with keywords related to “covid”, “indonesia”, “waste”, and the affiliated country of Indonesia. Moreover, the review of the 24 core publications was summarized and discussed in this paper. The review was further reinforced by a bibliometric analysis that unraveled the current condition regarding the topic of waste handling and waste management in Indonesia during the COVID-19 pandemic era, where there are four main clusters of potential development for waste handling or waste management in Indonesia during the COVID-19 pandemic era, namely (1) medical wastes and their treatments, (2) COVID-19, (3) Indonesia and waste management, and (4) solid waste. Furthermore, bibliometric analysis also unveiled the research and publication gap for the topics of review, pyrolysis, catalytic pyrolysis, environmental impact, medical waste management, and health care. This paper as a systematic literature review and bibliometric analysis is an attempt to close this particular gap for the future study of waste management in Indonesia both during and after the COVID-19 pandemic.

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Nomenclature

AHP        analytic hierarchy process
CCTV      closed-circuit television
COVID-19  coronavirus disease 2019
DKI       Daerah Khusus Ibukota (special region for the national capital)
DOC       dissolved organic carbon
IoT       internet of things
LCA       life cycle analysis
PPE       personal protective equipment
PRISMA    preferred reporting items for systematic reviews and meta-analyses
SNI       standar nasional Indonesia (Indonesian National Standard)
TPI       twist per inch

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