Moroccan Journal of Chemistry



Moroccan Journal of Chemistry (*Mor. J. Chem.*) is a free of charge open access journal that publishes original research articles as well as review articles in all areas of chemistry. It provides a platform for rapid publication of quality research papers, reviews and chemistry letters. Moroccan Journal of Chemistry was founded in 2013 by Professor B. Hammouti, University Mohammed Premier, Oujda Morocco. Moroccan Journal of Chemistry is published by the University Mohammed Premier, Oujda Morocco in partenarship with the Association CEMADES : Centre Marocain du developpement et des Sciences (Moroccan Center od Development and Science).



Moroccan Journal of Chemistry is abstracted and indexed by SCOPUS, Emerging Sources Citation Index (ISI), Chemical Abstracts Service (CAS), Scholar Google, INNO Space, DRJI, OAJI, SJIfactor, ISRAJIF, Jlfactor, iSEEK, AcademicKeys, Impact factor service, Scientific Indexing Services (SIS), Roddy Macleod's Blog,....and others in process.

Table of Contents

Khoirina Dwi Nugrahaningtyas, Mitha Fitria Kurniawati, Abu Masykur, Nisriina 'Abidah Quratul'aini	PDF Mor. J. Chem. 10 N°3 (2022) 375-386
Effect of Fermentation Time and Sugar Concentration on the Quality Characteristic of Organic Fertilizer from Cattle and Rabbit Manure Using Vinnase Media Budi Hastuti, Retno Kusuma Astuti, Saptono Hadi	PDF Mor. J. Chem. 10 N°3 (2022) 387-395
Recovery of Graphite from Lithium Ion Batteries Leaching using Sulfuric Acid as Anode Materials Yatim Lailun Ni'mah, N. Arcella Arum Kumala Hidayatullah, S. Suprapto, A. Subhan, Andri Hardiansyah	PDF Mor. J. Chem. 10 N°3 (2022) 396-404
QSAR study of a series of peptidomimetic derivatives towards MERS-CoV inhibitors I. Hammoudan, S. Chtita, M. Bakhouch, D. Riffi Temsamani	PDF Mor. J. Chem. 10 N°3 (2022) 405-416
Implementation of Biotechnology in Education towards Green Chemistry Teaching: A Bibliometrics Study and Research Trends R. Riandi, Anna Permanasari, N. Novia	PDF Mor. J. Chem. 10 N°3 (2022) 417-427
A Bibliometric Analysis of Chemistry Industry Research Using Vosviewer Application with Publish or Perish P. Sukaesih Kurniati, H. Saputra, T. Ahmad Fauzan	PDF Mor. J. Chem. 10 N°3 (2022) 428-441
Reverse Docking on Five Original PPO Structures: Plant, Bacterial, and Human O. Abdessadak, H. Hajji, S. Mehanned, M. Aziz Ajana, T. Lakhlifi, M. Bouachrine	PDF Mor. J. Chem. 10 N°3 (2022) 442-451
Development of Minimum Competency Assessment (AKM) on Chemical Materials Nahadi, W. Siswaningsih, P. Purnawarman, T. Lestari, A. Ekaputri Febriani, T. Rohmawati	PDF Mor. J. Chem. 10 N°3 (2022) 452-463
Quality assessment of groundwater in the region of Laayoune-Dakhla (southern Sahara Morocco) for drinking and irrigation purposes K. Mizeb, M. Doubi, M. Ghalit, M. El Kanti, T. HACHI, E.H. Abba, H. Erramli	PDF Mor. J. Chem. 10 N°3 (2022) 464-475
What is your chemical creation to overcome environmental pollution? Students' creative ideas on the RADEC learning model R. Restiana Sukardi, W. Sopandi, Riandi, R. V. Avila, W. Sriwulan, C. Sutinah	PDF Mor. J. Chem. 10 N°3 (2022) 476-487
A Bibliometric Analysis of Climate Smart Agriculture Research Using VOSviewer S. Luckyardi, E. Soeryanto Soegoto, R. Jumansyah, N. Puspa Dewi, R. Untsa Mega	PDF Mor. J. Chem. 10 N°3 (2022) 488-499
Statistical Assessment of the Water Quality using Water Quality Index and Organic Pollution Index —Case study, Oued Tighza. Morocco T. Hachi, M. Hachi, H. Essabiri, O. Boumalkha, M. Doubi, M. Khaffou, E.H. Abba	PDF Mor. J. Chem. 10 N°3 (2022) 500-508
Study of the adsorption properties of an almond shell in the elimination of methylene blue in an aquatic A. Kali , Y. Dehmani , I. Loulidi , A. Amar , M. Jabri , A. El-kord , F. Boukhlifi	PDF Mor. J. Chem. 10 N°3 (2022) 509-522
3D-QSAR, molecular docking, molecular dynamic simulation, and ADMET study of bioactive compounds against candida albicans S. Bouamrane, A. Khaldan, H. Hajji, R. El-mernissi, H. Maghat, M.A. Ajana, A. Sbai, M. Bouachrine, T. Lakhlifi	PDF Mor. J. Chem. 10 N°3 (2022) 523-541
Computational Analysis of Waste Management and Entrepreneur using VosViewer application E. Soeryanto Soegoto, S. Luckyardi, Agis A. Rafdhi, D. Oktafiani	PDF Mor. J. Chem. 10 N°3 (2022) 542-552
Application of Interactive Multimedia in Overcoming Problem-solving Difficulties in Engineering Materials: Isomorphous Binary Phase Diagrams J. Maknun, M. Komaro, Saripudin, E. Haritman, A. Suryana, I. Rokhim, R. Heryanto Putra, S. Prayogo	PDF Mor. J. Chem. 10 N°3 (2022) 553-563
STEM Training for Lesson Plan on Bioplastic and Environment: Does it Affect the teachers? S. S. Hasanah , Riandi , A. Permanasari, I. Kaniawati	PDF Mor. J. Chem. 10 N°3 (2022) 564-575
Research Trends in Farming System Soil Chemical: A Bibliometric Analysis using VOSviewer D. Hirawan, D. Oktafiani, T. A. Fauzan, S. Luckyardi, N. Jamil	PDF Mor. J. Chem. 10 N°3 (2022) 576-590
Fatty Acid Based Ionic Liquids: A New Antistatic Agent For Floor Coating A. Mudzakir, M. Bihar Jafarian, M. Widyaningsih, A. Bayu Dani Nandiyanto ,R. Ragadhita	PDF Mor. J. Chem. 10 N°3 (2022) 591-605
Agronomic valorization of the composts with olive waste I. Mehdaoui, Z. Majbar, I. Atemni, M. Elhaji, M. Ben Abbou, S. Jennan, T. Ainane, S. Berrada, A. Chetouani, M. Taleb, Zakia Rais	PDF Mor. J. Chem. 10 N°3 (2022) 606-621

Editor in chief

Prof B. Hammouti

Editor

Prof. A. Chetouani, Mohammed Premier University, Oujda

National Committee

Akssira M., Hassan II University, Mohammadia Amine A., Hassan II University, Mohammedia Aouniti A., Mohammed Premier University, Oujda Aride J., Mohammed Premier University, Rabat Azzi M., Hassan II University, Casablanca Bazzi L., Ibn Zohr University, Agadir Bellaouchou A., Mohammed V University, Rabat Benchat N., Mohammed Premier University, Oujda Ben Hadda T., Mohammed Premier University, Oujda Bensitel M., Chouaib Doukali University El Jadida Berrabah M., Mohammed Premier University, Oujda Berraho M., Cadi Ayyad University Rabat Bouachrine M., My Ismail University, Rabat Bougrin K., Mohamed V University Rabat Bouyanzer A., Mohammed Premier University, Oujda Cherkaoui M., Ibn Tofail University Kenitra Chetouani A., Mohammed Premier University, Oujda Chatini A., My Slimane University Bánitra El Ammari L., Mohamed V University Rabat EL Haddad M., Cadi Ayyad University Safi El Kadiri S., Mohammed Premier University, Oujda Elmidaoui A., Ibn Tofail University Kenitra El Kadiri S., Mohammed Premier University, Oujda

Essassi E.M., Mohamed V University Rabat Guenbour A., Mohamed V University Rabat Hamdani M., Ibn Zohr University Agadir Hamidi M., My Ismail University Errachidia Hlaibi M., Hassan II University, Casablanca Irhzo A., Hassan II University, Casablanca Kandri Rodi Y., USMBA University Fez Kerbal A., USMBA University Fez Kertit S., Mohamed V University Rabat Khouili M., My Slimane University, Béni Mellal Lachkar M., USMBA University Fez Lazar S., Hassan II University Fez Lazar S., Hassan II University Errachidia Massaoui M., Mohamed V University Rabat Mejdoubi E.M., Mohammed Premier University, Oujda Oudda H., Ibn Tofail University Kenitra

Radi S., Mohammed Premier University, Oujda Raihane M., Cadi Ayyad University Marrakech Rakib E.M., My Slimane University Báni Mellal Ramli Y., Mohamed V University Rabat Romane A., Cadi Ayyad University Marrakech Saadi M., Mohamed V University Rabat Salghi R., Ibn Zohr University Agadir Sfaira M., USMBA University Fez Taibi M., Mohamed V University Rabat Taleb M., USMBA University Fez Touir R., Mohamed V University Rabat Touzani R., Mohamed Premier University, Oujda Zarrouk A., Mohamed V University Rabat Zouihri H., Ibn Tofail University Kenitra Zgou H., Ibn Zohr University Ouarzazate

International Committee

Is open to all researchers who contributed in Ch	nemistry		
Abidi N., Texas Tech University, Lubbock, United States Al-Warthan A., King Saud University College of Science, Riyadh, Saudi Arabia Aouad M.R., Taibah University, Madinah, Saudi Arabia	Ng S.W., The University of Nottingham Malaysia Campus, Semenyih, Malaysia		
Boukheddaden K., Université de Versailles, France Costa J., Universita di Corsica Pascal Paoli, Corte, France	Materiaux et des Interfaces, Saint Martin d'Heres, France		
Daran J.C., Université de Toulouse, Toulouse, France El-Bindary A.A., Damietta University, Damietta, Egypt Eddaoudi M., King Abdullah University of Science and Technology.	Oturan M.A., Université Paris-Est, Marne-la-Vallee, France		
Jeddah, Saudi Arabia E. Ebenso, University of South Africa, South Africa	Özdemïr, İsmail Inönü Üniversitesi, Malatya, Turkey Quraishi M. A., King Fahd University of Petroleum and Minerals,		
Fauconnier M.L., Universite de Liege, Liege, Belgium Fouda A. S., Mansoura University, Mansoura, Egypt	Dhahran, Saudi Arabia Rios A., Universidad de Castilla-La Mancha, Ciudad Real, Spain		
Garcia Y., Université catholique de Louvain, Belgium	LF Tietze Universität Göttingen Germany		
Goksu, Suleyman Ataturk Universitesi, Erzurum, Turkey Guillaumet G., Saint Francis Xavier University, Antigonish, Canada Idrissi H., Matériaux : Ingénierie et science, Villeurbanne, France	Visceaux M. Universite d'Arcois, Arras, France Warad I., An-Najah National University, Nablus, Palestine		
Jama C. Université des Sciences et Technologies de Lille, Villeneuve-d'Ascq, France	Zougagh M., Universidad de Castilla-La Mancha, Ciudad Real, Spain		
Khadom A.A., University of Diyala, Baquban, Iraq Khaled K.F., Ain Shams University, Cairo, Egypt Messali M., Taibah University, Madinah, Saudi Arabia	Kaya S., Cumhuriyet University, Turkey Nandiyanto A.B.D., Universitas Pendidikan Indonesia, Bandung, Indonesia		





http://revues.imist.ma/?journal=morjchem&page=login Soeryanto & al. / Mor. J. Chem. 10 N°3 (2022) 542-552 DOI: https://doi.org/10.48317/IMIST.PRSM/morjchem-v10i3.33142

Computational Analysis of Waste Management and Entrepreneur using VosViewer application

Eddy Soeryanto Soegoto^(a), Senny Luckyardi^(a), Agis Abhi Rafdhi^{(b)*}, Dina Oktafiani^(c)

^(a)Departemen Manajemen, Universitas Komputer Indonesia, Indonesia
 ^(b)Departemen Sistem Informasi, Universitas Komputer Indonesia, Indonesia
 ^(c)Departemen Sastra Inggris, Universitas Komputer Indonesia, Indonesia

Abstract

* Corresponding author: <u>agis@email.unikom.ac.id</u> Received 30 Oct 2020, Revised 03 Jan 2020, Accepted 15 Jun 2022 This study aims at analyzing waste management and its relationship with entrepreneurs through research mapping analysis using the VOSviewer application. This research method used descriptive analysis with a bibliometric quantitative approach based on research terms. The research data obtained is based on search results through Google Scholar by using Publish or Perish software with "Waste Management and Entrepreneur" as the keywords. From the data generated in the last five years (2017-2022), 997 scientific articles were obtained. The study results show that research regarding the "Waste Management and Entrepreneurs" topic in the range of 2018-2019 is numerous. However, the trend of research on this topic began to decline in the following years. In conclusion, research with the "Waste Management and Entrepreneur" topic is currently still a relevant field of research to be studied and it is not a research field that has been widely discussed. Therefore, this research topic to be studied.

Keywords: Bibliometric, Data Analysis, VOSviewer, Waste Management.

1. Introduction

Increasing environmental awareness, such as advancing natural resource depletion and a declining environment, has given rise to the concept of sustainable development, which also entails control because it emphasizes the three main components of development—economic, social, and environmental [1]. Furthermore, the environment is critical to human survival, and entrepreneurs are critical to economic progress. Entrepreneur, as important as it is, requires enterprising individuals to address the environmental consequences and ramifications of their economic activities. Entrepreneurs can improve both societal well-being and the development of an ecologically sustainable economy [2]. Entrepreneur opportunities exist in the role of local initiatives in a changing environment for urban waste management [3]. The amount of urban waste that can be transported and disposed of to the TPA is 60–70% of total urban waste, with the remaining being distributed to pollute the environment [4]. Waste is a defective and unpleasant object that is formed as a result of various human actions and is of no value, damaged, or useless after its primary use [5]. The informal waste management industry may help to recycle resources, generate income, and create employment opportunities [6]. Many scholars have studied waste management and entrepreneurs, such as Mititelu et al., who explored supporting sustainable development and entrepreneurship at universities through waste management. According to the findings, students can be encouraged to participate actively in developing ideas for social and environmental entrepreneurship, as well as in building and strengthening local territorial networks to contribute to the development of a service system that prioritizes responsible and sustainable entrepreneurial development [7]. Jordao et al. investigate the viability of enterprises in the reuse of textile waste in Portugal. According to the findings, business structures that support sustainable growth while balancing economic success with environmental and social benefits should be established [8]. Prasetya et al. study the possibility of creating the One Village Program for MSMEs in Malang City, focusing on waste management as the most effective strategy for enhancing the community's economy. The findings indicate that waste management can promote societal wellbeing and boost the local economy [9]. Besides, green entrepreneurship was analyzed by Ataman et al. in light of the possibilities it presents for entrepreneurship growth in Nigeria. According to the findings, most rich nations as well as many developing countries, have made substantial efforts to meet UNEP's green criteria [10]. However, the previous research indicates a lack of study in the mapping of waste management and entrepreneurial areas. As a result, the focus of this research is to conduct waste management and entrepreneur analysis using the VOS viewer application research mapping analysis. This research method combined descriptive analysis with a bibliometric quantitative approach based on research keywords.

2. Materials and Methods

This research method used a descriptive analysis with a bibliometric quantitative approach based on research terms. The research data obtained is based on search results with the "Waste Management and Entrepreneur" keywords through Google Scholar by using Publish or Perish software. Data collection in this study came from journals that have been published and indexed by Google Scholar. Google Scholar was chosen because it is a scientific article platform that indexes many journals for free so the data obtained is relatively numerous [11]. This research used a literature study using publish or perish software version 8. After that, the data obtained will be processed using VOSviewer software to generate a visualization of the mapping of the research terms. The data obtained from the Publish or Perish is saved in the ".ris" format to be able to be visualized in the VOSviewer application [12]. After that, the VOSviewer software generates the mapping of interrelated terms in three types of visualization, namely network, overlay, and density visualization. We have filtered the data from the 997 articles in *Mor. J. Chem. 10 N°3 (2022) 542-552*

the converting process so that it does not display irrelevant keywords from the "Waste Management and Entrepreneur" topic.

3. Results and Discussion

3.1. Research developments in waste management and entrepreneur

The data collection in this study was using the publish or perish software. In searching the data, we used the waste management and entrepreneur keywords in the period 2017 to 2022, which have been published on Google Scholar. From the search results, there were 978 articles relevant to these keywords. The total development of publications on the theme of waste management and entrepreneurship is shown in Figure 1.



Figure 1. Graphics of scientific articles with the waste management and entrepreneur theme

Figure 1 shows that research is increasing every year, starting from 2017. Although research declined in 2020, in 2021, it increased significantly that the number of papers reached 132. In addition to the search results that have been done on Publish or Perish, we got 132 articles that match the research topic. From these data, we have filtered 20 articles with the most citations from 20 different journals (see Table 1). Table 1 shows data for 10 articles with the highest citations from a total of 978 articles obtained. The highest citations were 1236 in articles published in 2021. While the lowest citations were in 2017 with 136 citations.

3.2. Visualization of waste management and entrepreneur using the vosviewer application

To perform bibliometric analysis, we need software that can provide excellent visualization. VOSviewer application is chosen because it has 3 types of mapping visualization. The mappings are network, overlay, and density visualizations. The mapping results on Vosviewer obtained as many as 68 items divided into 6 clusters. Research related to waste management and entrepreneurship based on visualization mapping analysis is divided into 6 clusters. In Cluster 1, there are 15 items namely condition, context, example, food waste, infrastructure, part, project, sanitation, service, social entrepreneur, social entrepreneurship, solution, success, transition, and waste management system (see Figure 2). While in Cluster 2, 14 items were obtained including application, benefit, community, concept, consumer, local entrepreneur, organization, paper, perception, researcher, social enterprise, stakeholder, term, and waste management service (see Figure 3). Meanwhile, in Cluster 3, there are 12 items, namely assessment, brazil, business model, china, construction, cost, India, Nigeria, reduction, reuse, solid waste, and solid waste management (see Figure 4). In Cluster 4, there are 10 items, namely challenge, firm, importance, person, plastic, plastic waste, plastic waste management, research, successful entrepreneur, and year (see Figure 5). Furthermore, in Cluster 5, there are 9 items, namely field, focus, order, policy, resource, time, university, use, and waste management practice (see *Mor, J. Chem. 10 N*°3 (2022) 542-552

Figure 6). Lastly, in Cluster 6, 8 items were obtained, namely environmental management, government, influence, market, relationship, smes, type, and way (see Figure 7).

No	Authors	Title	Cites	Year	Source
1	K Kollman	Outside lobbying [13]	1236	2021	Outside Lobbying
2	JA Ottman	The new rules of green marketing: Strategies, tools, and inspiration for	910	2017	Routledge
		sustainable branding [14]			
3	K Witkowski	Internet of things, big data, industry 4.0– innovative solutions in logistics and supply chains management [15]	560	2017	Procedia engineering
4	JG Dees, BB Anderson	Sector-bending: Blurring the lines between nonprofit and for-profit [16]	464	2017	In search of the nonprofit sector
5	T Wry, JG York	An identity-based approach to social enterprise [17]	425	2017	Academy of Management Review
6	O Dedehayir, SJ Mäkinen, JR Ortt	Roles during innovation ecosystem genesis: A literature review [18]	260	2018	Technological Forecasting and Social
7	C Milano, M Novelli, JM Cheer	Over-tourism [19]	184	2022	Encyclopedia of Tourism Management and marketing
8	X Neumeyer, SC Santos	Sustainable business models, venture typologies, and entrepreneurial ecosystems: A social network perspective [20]	178	2018	Journal of cleaner production
9	A Schallmo, R Daniel	Digital Transformation Now! Guiding the Successful Digitalization of YourBusiness Model [21]	148	2018	Springer Science
10	T Wallace, D Gibbons, M O'Dwyer, TP Curran	International evolution of fat, oil and grease (FOG) waste management–A review [22]	136	2017	Journal of environmental management

Table 1. The Highest Citation Article Data on the theme of waste management and entrepreneur



Figure 2. Cluster 1 network visualization of waste management and entrepreneur



Figure 3. Cluster 2 network visualization of waste management and entrepreneur







Figure 5. Cluster 4 network visualization of waste management and entrepreneur



Figure 6. Cluster 5 network visualization of waste management and entrepreneur



Figure 7. Cluster 6 network visualization of waste management and entrepreneur

3.3. Network visualization of waste management and entrepreneur using vosviewer software

Network visualization is one of the mapping features in the VOSviewer application [23,24]. The network feature serves to provide an overview of the mapping between interconnected terms along with the magnitude of the terms *Mor. J. Chem. 10 N°3 (2022) 542-552*

indicating the research numbers have been done on these terms [25,26]. In this network mapping, it is shown the relationship between terms and what number of clusters are included. Each term described can be connected to more than one other term, which shows the determination of the term on the research topic under study. In Figure 8, it is shown the network visualization on the theme of waste management and entrepreneurship.



Figure 8. Network visualization of waste management and entrepreneur

In Figure 8, it is shown that the network visualization has many colors, both in terms and the color of the lines connecting them. It illustrates that the theme under study is divided into several sub-study with interrelated terms in it. In Figure 8, there are six colors, namely red, light blue, dark blue, yellow, green, and purple. The six colors represent sub-chapters of the interrelated research.





Figure 9. Network visualization of waste management and entrepreneur

Overlay Visualization describes the mapping of research novelty on terms related to time range references [27,28]. In the lower part, there are color parameters ranging from the darkest (purple) to the lightest (yellow). The darker the term or the connecting line means that the year the article was published discussing the topic is in the past years, while the lighter one, such as green or yellow, is a sign that the article will be published in the near future. Figure 9 shows the overlay visualization of Waste Management and Entrepreneur

3.5. Density Visualization

The last mapping visualization type in VOSviewer software is density visualization. In this section, it is shown the popularity of the terms used as research topics. In Figure 10, it is shown that if the color that appears in a term is bright yellow, then the term is very popular in research [29,30]. On the other hand, if the color of the term is dark or faded, then the term is rarely researched. The following is a visualization of the Density Visualization of Waste Management and Entrepreneur. This result also confirms the effectiveness of bibliometric analysis [31-47] to explore and visualize the current literature that can be used for deciding whether further research be done.



Figure 10. Density visualization of waste management and entrepreneur

Conclusion

Based on the results of the mapping on the VOSviewer software, it can be concluded that the waste management and entrepreneur topic is still relevant for further research. Moreover, the number of studies in 2021 decreased quite dramatically, only 136 compared to the previous 204 articles. Research on the theme of waste management and entrepreneurship is also quite popular for the same research with a total of 1236 citations published in 2021. It means that research in this field has quite a large impact on further research references.

Acknowledgment

We would like to express our gratitude to Universitas Komputer Indonesia for the support so that this research can be completed.

References

[1] R. Jayasinghe, N. Liyanage, C. Baillie. "Sustainable waste management through eco-entrepreneurship: An

Mor. J. Chem. 10 N°3 (2022) 542-552

empirical study of waste upcycling eco-enterprises in Sri Lanka", Journal of Material Cycles and Waste Management, 23(2) (2021) 557-565.

- [2] X. Neumeyer, W. S. Ashton, N. Dentchev. "addressing resource and waste management challenges imposed by COVID-19: An entrepreneurship perspective", *Resources, Conservation and Recycling*, 162 (2020) 105058.
- [3] C. M. Rogerson. "The waste sector and informal entrepreneurship in developing world cities", *Urban forum*, 12(2) (2001, April) 247-259.
- [4] M. Nizar, E. Munir, E. Munawar. "Implementation of zero waste concept in waste management of Banda Aceh City", *Journal of Physics: Conference Series*, 1116(5) (2018) 052045.
- [5] I. A. Sahar. "Waste management analysis from economic-environment sustainability perspective", *People*, 109 (2019) 87-92.
- [6] S. Suthar, P. Rayal, C. P. Ahada. "Role of different stakeholders in trading of reusable/recyclable urban solid waste materials: A case study", Sustainable *Cities and Society*, 22 (2016) 104-115.
- [7] C. Mititelu, G. Fiorani, I. Litardi. "Fostering sustainable development and entrepreneurship: the new role of university", *Management dynamics in the knowledge economy*, 5(3) (2017) 395-415.
- [8] C. Jordão, A. C. Broega, R. Puppim, A. D. Marques. "Sustainable entrepreneurship in the reuse of textile waste: H Sarah Trading case study in Portugal", *IOP Conference Series: Materials Science and Engineering*, 459(1) (2018) 012094.
- [9] D. A. Prasetya, A. Sanusi, G. Chandrarin, E. Roikhah, I. Mujahidin, R. Arifuddin. "Small and medium enterprises problem and potential solutions for waste management", *Journal of Southwest Jiaotong University*, 54(6) (2019).
- [10] K. Ataman, J. O. Mayowa, E. Senkan, A. M. Olusola. "Green entrepreneurship: An opportunity for entrepreneurial development in Nigeria", *Covenant Journal of Entrepreneurship (Special Edition)*, 1(1) (2018) 88-98.
- [11] H. Saputra, C. N. Albar, D. S. Soegoto. "Bibliometric analysis of computational chemistry research and its correlation with covid-19 pandemic", *Moroccan Journal of Chemistry*, 10(1) (2022), 10-1.
- [12] H. Soegoto, E. S. Soegoto, S. Luckyardi, A. A. Rafdhi. "A bibliometric analysis of management bioenergy research using vosviewer application", Indonesian *Journal of Science and Technology*, 7(1) (2022), 89-104.
- [13] K. Kollman. (2021). "Outside lobbying. In Outside Lobbying", Princeton University Press.
- [14] J. A. Ottman. (2017). "The new rules of green marketing: Strategies, tools, and inspiration for sustainable branding", Routledge.
- [15] K. Witkowski. "Internet of things, big data, industry 4.0-innovative solutions in logistics and supply chains management", *Procedia Engineering*, 182 (2017) 763-769.
- [16] J. G. Dees, B. B. Anderson. "Sector-bending: Blurring the lines between nonprofit and for-profit", Search of The Nonprofit Sector, (2017), 51-72.
- [17] T. Wry, J. G. York. "An identity-based approach to social enterprise", *Academy of Management Review*, 42(3) (2017), 437-460.
- [18] O. Dedehayir, S. J. Mäkinen, J. R. Ortt. "Roles during innovation ecosystem genesis: A literature review", *Technological Forecasting and Social Change*, 136 (2018), 18-29.
- [19] C. Milano, M. Novelli, J. M. Cheer, (2022). "Over-tourism. In *Encyclopedia of Tourism Management and Marketing*", Edward Elgar Publishing.
- [20] X. Neumeyer, S. C. Santos. "Sustainable business models, venture typologies, and entrepreneurial ecosystems: A social network perspective", *Journal of Cleaner Production*, 172 (2018), 4565-4579.
- [21] A. Schallmo, R. Daniel, (2018). Digital Transformation Now! Guiding the Successful Digitalization of Mor. J. Chem. 10 N°3 (2022) 542-552

YourBusiness Model. Springer Science+ Business Media, LLC.

- [22] T. Wallace, D. Gibbons, M. O'Dwyer, T. P. Curran. "International evolution of fat, oil and grease (FOG) waste management–A review", *Journal of Environmental Management*, 187 (2017), 424-435.
- [23] G. S. Maulidah, A. B. D. Nandiyanto. "A Bibliometric analysis of nanocrystalline cellulose synthesis for packaging application research using VOSviewer", *International Journal of Research and Applied Technology* (*INJURATECH*)", 1(2) (2021), 330-334.
- [24] D. F. Al Husaeni, A. B. D. Nandiyanto. "Mapping visualization analysis of computer science research data in 2017-2021 on the google scholar database with VOSviewer", *International Journal of Informatics, Information System and Computer Engineering (INJIISCOM)*, 3(1) (2022), 1-18.
- [25] A. Aldhafi, A. B. D. Nandiyanto. "A Bibliometric analysis of carbon nanotubes synthesis research using VOSviewer", *International Journal of Research and Applied Technology (INJURATECH)*, 1(2) (2021), 76-81.
- [26] S. Luckyardi, R. Hurriyati, D. Disman, P. D. Dirgantari. "The influence of applying green marketing mix by chemical industries; VOSviewer analysis", *Moroccan Journal of Chemistry*, 10(1) (2022), 10-1.
- [27] A. Finandhita, R. U. Mega, R. Jumansyah, A. A. Rafdhi, D. Oktafiani. "VOSviewer application analysis: computational physical chemistry case study", *Moroccan Journal of Chemistry*, 10(1) (2022), 10-1.
- [28] A. B. D. Nandiyanto, D. N. Al Husaeni, D. F. Al Husaeni. "A bibliometric analysis of chemical engineering research using vosviewer and its correlation with covid-19 pandemic condition", *Journal of Engineering Science* and Technology, 16(6) (2021), 4414-4422.
- [29] D. F. Al Husaeni, A. B. D. Nandiyanto. "Bibliometric using VOSviewer with Publish or Perish (using google scholar data): From step-by-step processing for users to the practical examples in the analysis of digital learning articles in pre and post Covid-19 pandemic", ASEAN Journal of Science and Engineering, 2(1) (2022), 19-46.
- [30] R. Ragadhita, A. B. D. Nandiyanto. "Computational bibliometric analysis on publication of techno-economic education", *Indonesian Journal of Multidiciplinary Research*, 2(1) (2022), 213-220.
- [31] S. A. Nugraha, A.B.D. Nandiyanto. "Bibliometric analysis of magnetite nanoparticle production research during 2017-2021 using Vosviewer". *Indonesian Journal of Multidiciplinary Research*, 2(2) (2022) 327-332.
- [32] A. Fauziah, A.B.D. Nandiyanto. "A bibliometric analysis of nanocrystalline cellulose production research as drug delivery system using VOSviewer". *Indonesian Journal of Multidiciplinary Research*, 2(2) (2022) 333-338.
- [33] D.N. Al Husaeni, A.B.D. Nandiyanto. "Bibliometric analysis of high school keyword using VOSviewer indexed by google scholar". *Indonesian Journal of Educational Research and Technology*, 3(1) (2023) 1-12.
- [34] A.P. Shidiq. "A bibliometric analysis of nano metal-organic frameworks synthesis research in medical science using VOSviewer". *ASEAN Journal of Science and Engineering*, *3*(1) (2023) 31-38.
- [35] M. D. H. Wirzal, Z.A. Putra. "What is the correlation between chemical engineering and special needs education from the perspective of bibliometric analysis using VOSviewer Indexed by Google Scholar", *Indonesian Journal* of Community and Special Needs Education, 2(2) (2022) 103-110.
- [36] D.N. Al Husaeni, A.B.D. Nandiyanto., and R. Maryanti. "Bibliometric analysis of special needs education keyword using VOSviewer indexed by Google Scholar", *Indonesian Journal of Community and Special Needs Education*, 3(1) (2023) 1-10.
- [37] I.B. Mulyawati, D.F. Ramadhan. "Bibliometric and visualized analysis of scientific publications on geotechnics fields". *ASEAN Journal of Science and Engineering Education*, 1(1) (2021) 37-46.
- [38] D.N. Al Husaeni, A.B.D. Nandiyanto. "A bibliometric analysis of vocational school keywords using vosviewer", *ASEAN Journal of Science and Engineering Education*, 3(1) (2023) 1-10.
- [39] I. Hamidah, S. Sriyono, M.N. Hudha. "A bibliometric analysis of Covid-19 research using *Mor. J. Chem. 10 N°3 (2022) 542-552*

VOSviewer", Indonesian Journal of Science and Technology, 5(2) (2020) 209-216.

- [40] M. Setiyo, D. Yuvenda, O.D. Samue. "The concise latest report on the advantages and disadvantages of pure biodiesel (B100) on engine performance: Literature review and bibliometric analysis", *Indonesian Journal of Science and Technology*, 6(3) (2021) 469-490.
- [41] A.B.D. Nandiyanto, D.F. Al Husaeni, R. Ragadhita "Bibliometric data analysis of research on resin-based brakepads from 2012 to 2021 using VOSviewer mapping analysis computations", ASEAN Journal for Science and Engineering in Materials, 2(1) (2023) 35-44.
- [42] N. A. H. M. Nordin. "Correlation between process engineering and special needs from bibliometric analysis perspectives". ASEAN Journal of Community and Special Needs Education, 1(1) (2022) 9-16.
- [43] M.R. Bilad. "Bibliometric analysis for understanding the correlation between chemistry and special needs education using vosviewer indexed by google", ASEAN Journal of Community and Special Needs Education, 1(2) (2022) 61-68.
- [44] H. Sudarjat. "Computing bibliometric analysis with mapping visualization using vosviewer on "pharmacy" and "special needs" research data in 2017-2021", ASEAN Journal of Community and Special Needs Education, 2(1) (2023) 1-8.
- [45] A. S. Shidiq, A. Permanasari, and S. H. Hernani. "The use of simple spectrophotometer in STEM education: A bibliometric analysis". *Moroccan Journal of Chemistry*, 9(2) (2021) 290-300.
- [46] S. Luckyardi, R. Hurriyati, D. Disman, P.D. Dirgantari. "The influence of applying green marketing mix by chemical industries: Vosviewer analysis". *Moroccan Journal of Chemistry*, 10(1) (2022) 73-90.
- [47] H. Saputra, C.N. Albar, D.S. Soegoto. "Bibliometric analysis of computational chemistry research and its correlation with covid-19 pandemic". *Moroccan Journal of Chemistry*, *10*(1) (2022) 37-49.