

香港社會科學學報

HONG KONG JOURNAL OF SOCIAL SCIENCES

ISSN: 1021-3619

Even Page

Article ID: 1021-3619(200*)0*-000*-0*

Integration of Center of Gravity for Natural Disaster Mitigation in Indonesia

[Title should be short, simple, easy to understand, and should be easily searchable on Google]

Rio Haribowo, Justina Ade Judiarni, Ariesta Heksarini

Department of Management, Faculty of Economics and Business, Mulawarman University

Received 2020; accepted 2020; published 2020

Abstract: No one can predict disasters accurately, but it can minimize the potential for their occurrence through careful planning. At this opportunity, the main point of the author is to combine operational management in a disaster that is not only centered in the capital city of Indonesia (Jakarta), is now divided into seven scattered locations and requires accurate disaster management in only one week. Therefore, this study emphasizes disaster mitigation on a national scale based on prediction and planning with a high level of data accuracy. The center-of-gravity method applies to get various relevant data with optimal points, so that they are easy to reach in one area by including demographic aspects at coordinate points such as districts. Seven disaster-prone areas classified as 'severe' spread across Central Java, North Sumatra, West Nusa Tenggara, Central Kalimantan, Maluku, Papua, and South Sulawesi. The areas in question are Pekalongan (-6.965400313, 109.6069198), Sarulla (1.913274421, 99.19588061), Jereweh (-8.8571919, 116.9659885), Muara Teweh (-1.132188612, 114.1819521), the Obi Islands (-1.526250821, 127.9035781), Sawai (-1.769803368, 137.548692), and Palopo (-3.131001243, 120.5336565). The practical implications illustrate strategic efforts are continuously being pushed by BNPB—the Republic of Indonesia, which plays a very important role in the rapid response to help victims of natural disasters. Important theoretical contributions in research to implement disaster mitigation programs in Indonesia structured, based on local potential, institutionalized, and sustainable. Ideally, the implications will continue to be pursued through the design of modeling on data at a smaller scope, such as the Regency and City areas.

Keywords: center-of-gravity; logistics; disaster mitigation; sustainable implementation; Indonesia

Cite this paper as follows: AUTHOR, A. A. & AUTHOR, B.B. (Year). Title of the article. *Hong Kong Journal of Social Sciences*, volume, pp. 135-165. Article ID

印度尼西亞減輕自然災害重心的整合

Rio Haribowo, Justina Ade Judiarni, Ariesta Heksarini

Department of Management, Faculty of Economics and Business, Mulawarman University

Fund Project: Internal sponsor of the Department of Management, Faculty of Economics and Business, Mulawarman University

About the author: Rio Haribowo, Justina Ade Judiarni, and Ariesta Heksarini, Mulawarman University, Samarinda, Indonesia

†Ariesta Heksarini, E-mail: ariesta.heksarini@feb.unmul.ac.id

Comment [A1]: What is the concentration of study? Research objectivity must be included.

Comment [A2]: Share implications for supporting practical policy or academic contributions.

Comment [A3]: Please adapt the revised abstract to the appropriate Chinese characters.

没有人能够准确地预测灾害，但可以通过精心规划将其发生的可能性降至最低。借此机会，笔者的主要观点是在一场不仅以印度尼西亚首都（雅加达）为中心的灾难中结合运营管理，现在分为七个分散的地点，需要在一周内进行准确的灾难管理。因此，本研究强调基于具有高度数据准确性的预测和规划在全国范围内减灾。重心方法适用于获取具有最佳点的各种相关数据，以便通过在坐标点（例如地区）包括人口统计方面的内容，使它们易于在一个区域内到达。七个被列为“严重”的灾害易发地区分布在中爪哇、北苏门答腊、西努沙登加拉、中加里曼丹、马鲁古、巴布亚和南苏拉威西。有问题的地区是北加浪岸（-6.965400313，109.6069198），Sarulla（1.913274421，99.19588061），Jereweh（-8.8571919，116.9659885），穆阿拉Teweh（-1.132188612，114.1819521），奥比岛（-1.526250821，127.9035781），泽井（-1.769803368，137.548692）和Palopo（-3.131001243，120.5336565）。实际意义表明，BNPB（印度尼西亚共和国）正在不断推动战略努力，它在快速响应以帮助自然灾害受害者方面发挥着非常重要的作用。在印度尼西亚实施减灾计划的研究中的重要理论贡献基于当地潜力、制度化和可持续的结构化。理想情况下，将继续通过在较小范围内（例如摄政区和城市地区）设计数据建模来追求影响。

关键词：重心;後勤;減災；可持續實施；印度尼西亞

1 Introduction

Indonesia is an area that is very prone to natural disasters [1]. In fact, in the last decade, there has been a great turbulence and caused very large material losses [2]. Because the dominant archipelago in Indonesia is in an active tectonic plate zone, active mountain paths, and a tropical climate, this makes this area very vulnerable to natural disasters such as volcanic eruptions, floods, landslides, forest fires, and droughts [3-4].

Regarding disaster mitigation, the allowed government agency is the National Disaster Management Agency (BNPB) and has the major task of assisting the President of the Republic of Indonesia under the mandate of Law of the Republic of Indonesia Number 24 of 2007 [5]. As already exists, [6-7] confirms that the distribution process so far, namely aid to natural disaster posts from the government, agencies, and local communities, has been carried out. However, unfortunately, so far, they are often experiencing a slow reaction to help [8]. Meanwhile, there are still many victims who need immediate help. The cause of the delay in the distribution of logistical help [9] and the urgent need to arrive at the location were because of the dependence on Jakarta [10].

To overcome the problems of crucial disasters, they needed a special pattern strategy that focuses on the accuracy of the right supply chain. The objectivity of this study has the ambition to analyze the warehouse location determination system in disaster logistics

management based on the center-of-gravity method, which aims to classify the potential of provinces in Indonesia that are prone to disasters. The flow of the paper comprises five parts (introduction, review of literature, methods, analysis and discussion, then conclusions).

2 Review of literature

2.1. Disaster mitigation

Until now, the term ‘disaster’ is an ongoing debate. Does nature or humans cause the concept of ‘disaster’? Academics and practitioners certainly understood the meaning in different ways and depending on the era [11]. However, ‘disaster’ defined according to the purpose or status of its use by the national government [12].

An [13] linked the various collection theories dealing with disaster risk to propose the idea of ‘disaster risk management’ in two ways. It based the first approach on a comprehensive analysis to identify disaster risk. Meanwhile, the second approach conceptualizes ‘disaster risk management’ as the focus of the study. With accurate data, a reference base will be created, followed by an exploration of ideas to be applied empirically.

Although disasters can disrupt economic performance, social determinants, endanger society and the physical environment, there is still very little literature that focuses on proactive discussions to bring management policymakers to concentrate on disaster

management [14]. There need to be reactive characteristics that are more sensitive to include elements of the built environment, government, and local communities in an emergency agency or disaster management organization at disaster-prone points [15].

2.2. Logistics management

In the theory of ‘contemporary logistics’, there is often a misperception in the meaning of logistics and ‘supply chain management’ (SCM). It is important to distinguish between the two, because SCM only focuses on distribution and logistics flows, and focuses more on coordination and strategy that includes production and marketing [16]. Specifically, [17] revealed that these two theories grew out of scientific disciplines and developed from actual theories. The social, organizational, and human dimensions play an important role in logistical efforts. They derive empirical arguments from complex ‘logistics theory’ [18].

Related to disasters, logistics cost management and control can be carried out with efficient construction. Logistics management is an absolute requirement to oversee transportation, material control, control, and, of course, adequate logistics procurement. Cooperation as harmonization involving shops, transportation, and portage [19].

2.3. Operational management

The priority of operations management is not just discussing the theory, but how it contributes to analyzing the strategic service position [20]. Economic theory has combined operational management and strategic services in one container. Operations vision describes production capacity and standardization with client contacts. Here, integration emphasizes the professionalism of information and physical goods to maintain good relationships with clients. Although operations management has been criticized for its lack of theoretical foundations, organizing under certain conditions and situations actually produces theories or productive advantages over the ‘natural science’ theories that have existed for a long time. Of the three well-known theories such as ‘Even Slow’, ‘Performance Frontiers’, and ‘Swift’ [21], the most complex one discussing the various dimensions of cumulative integration is the ‘Performance Frontiers’, where the productivity of factory performance has been tested.

Further investigation by [22] that the theory of ‘operations management’ was born from the ‘constraint theory’, which is useful for investigating the relationship between the two and the component or concept. The integration uses examples from the literature that have important and useful properties in the future.

3 Methodology

The quantitative approach is the basis of this research, where the database is secondary [23-24]. We collected data from BNPB–Republic of Indonesia, which has released publications or disaster reports in 2020. The method applied by determining the center of gravity. There are four steps, but first the focus is on designing a ‘grid area’ map, then identifying the coordinate points of supply and demand, determining the quantity at each coordinate point, and calculating the center of gravity [25-27]. The formula for the center of gravity is:

$$C_x = \frac{\sum d_{ix} V_i}{\sum V_i}$$

$$C_y = \frac{\sum d_{iy} V_i}{\sum V_i} \tag{1}$$

Where, Cx = X coordinates, Cy = Y coordinates, dix = X coordinates at location i, diy = Y coordinates at location I, and Vi = number of villages/kelurahan affected by the disaster.

The center of gravity model is a mathematical technique that is useful for finding the location of the distribution center that will minimize distribution costs [28]. In determining the best location to become a distribution center, this model considers the location of the volume of goods sent to the market, transportation costs, and market location [29].

4 Findings and discussion

Referring to Indonesia’s disaster data in 2020, [30] has released that there are natural disasters that occur in every province in Indonesia. To support our investigation, we are supported by a center of gravity model that classifies each Archipelago that has the potential to experience severe shaking in every Province in Indonesia. The location of the coordinates on the island of Java, which is well known for its potential for major disasters, is explained by the Google Maps software (see Table 1).

Table 1. Total disasters in Java by Province

Provinces	Total	X	Y
DKI Jakarta	60	-6.181479	106.828345
West Java	665	-6.902480	107.618732
Central Java	536	-6.993758	110.420231
DI Yogyakarta	18	-7.794817	110.367312
East Java	410	-7.245745	112.739132
Banten	71	-6.173946	106.156645
	1,760		

Source: estimation using Google Maps.

Calculations for 'X' coordinates = ((-6.181479*60) + (-6.90248*665) + (-6,993758*536) + (7.794817*18) + (-7.245745*410) + (-6.173946*71)) / 1,760 = -**6.965400313**. Meanwhile, at the 'Y' coordinate

$$= ((106.828345*60) + (107.618732*665) + (110.420231*536) + (110.367312*18) + (112.739132*410) + (106.156645*71)) / 1,760 = \mathbf{109.6069198}.$$

Referring to these calculations, we found that the location of the warehouse is suitable for Java, namely the Pekalongan area and bordering near the Bojong toll exit in Central Java Province. For the island of Sumatra, we summarize the ten areas as follows: Aceh = **265** (5.570404, 95.340741), North Sumatra = **92** (3.580716, 98.671949), West Sumatra = **107** (-0.935535, 100.35796), Riau = **11** (0.517789, 101.445775), Riau Islands = **33** (0.876254, 104.445164), South Sumatra = **55** (-2.977067, 104.750518), Jambi = **22** (-1.603922, 103.583551), Bengkulu = **26** (-3.820847, 102.28396), Lampung = **31** (-5.441079, 105.258356), and Bangka Belitung Islands = **11** (-2.153101, 106.157918)

The total disaster on the island of Sumatra is 653 and, from our estimation results, we found the center of gravity at Coordinate X = **1.913274421** and Coordinate Y = **99.19488061**.

Determination of a suitable warehouse location is Pancumatulu (North Sumatra), but access to infrastructure such as roads is not adequate, so the closest location that meets the criteria is in Sarulla. We explain some important points on the islands of Bali and Nusa Tenggara below: Bali = **38** (-8.667931, 115.234165), West Nusa Tenggara = **55** (-8.581683, 116.109711), and East Nusa Tenggara = **17** (-10.171598, 123.607433).

Thus, the intensity of disasters in Bali and Nusa Tenggara reaches 110. From this, we concluded that the center of gravity is at: Coordinate X = **-8.8571919** and Coordinate Y = **116.6659885**.

To determine a suitable warehouse location, it is right in Matajang (NTB). However, the supporting facilities not maximized, so look for the closest point with the best access and this leads to the Jereweh area.

On the island of Kalimantan, there are five provinces that have been measured in producing disaster estimates, namely: West Kalimantan Barat = **58** (-0.062164, 109.35309), Central Kalimantan = **69** (-2.217107, 113.918746), South Kalimantan = **68** (-3.484284, 114.833803), East Kalimantan = **47** (-0.500981, 117.13932), and North Kalimantan = **36** (2.84208, 117.373982).

The assumptions for the total disaster on the island of Kalimantan are 278 points, where based on the calculation projections, the center of gravity determined: Coordinate X = **-1.132188612** and Coordinate Y = **114.1819521**.

Thus, it estimated that a suitable warehouse location for handling disaster mitigation is the anchor area (Central Kalimantan). However, Muawa Teweh is an area that meets the criteria because it has adequate

infrastructure and facilities.

It is noted that there are two parts of the Maluku Islands with different disaster hazard with the following results: Maluku = **20** (-3.694315, 128.182708) and North Maluku = **19** (0.755922, 127.609758).

The 39 total disasters in Maluku Island, where based on calculations, got two points of center of gravity, namely: Coordinate X = **-1.526250821** and Coordinate Y = **127.9035785**.

Finally, a warehouse location that meets the classification was got, namely on Obi Island (South Halmahera, Maluku). For Papua Island, it includes West Papua and Papua with the center of gravity being: West Papua = **9** (-0.918266, 134.030492) and Papua = **10** (-2.536187, 140.715072).

There are 19 disaster points on Papua Island, so the center of gravity is at: Coordinate X = **-1.769803368** and Coordinate Y = **137.548692**.

Finally, the determination of a suitable warehouse location was in Sawai (Papua Province). From this finding, it confirmed 6 representative regions of Sulawesi Province: North Sulawesi = **17** (1.469983, 124.844866), Central Sulawesi = **35** (-0.890589, 119.871152), South Sulawesi = **116** (-5.139091, 119.452293), Southeast Sulawesi = **16** (-4.024699, 122.540544), Gorontalo = **24** (0.523985, 123.077471), and West Sulawesi = **11** (-2.664896, 118.852839).

The clues have concluded that the total disaster on Sulawesi Island is 218. As for other findings about the two points of center of gravity at: Coordinate X = **-3.131001243** and Coordinate Y = **120.5336565**.

The results also traced the determination of a suitable center for disaster preparation is Palu (Central Sulawesi Province), where this point is in the waters, the closest area is Palopo.



Source: [31].

Regulations made by BNPB Number 20 of 2011 in anticipating natural disasters in Indonesia provide guidelines for monitoring and evaluation of disaster

management logistics. As can be seen from Figure 1, that logistics management as a concrete step in the logistics management process when a disaster occurs includes distribution, storage/warehousing, receiving at the destination, transportation, elimination, planning, and inventory of needs [32-34].

The study is very relevant when compared with previous findings that discuss the role of disaster mitigation as a policy consideration and projection. Parameters for disaster vulnerability in Indonesia have become a concern in the next few decades, where this is certainly a lesson about what happened in the past [35]. Here, [36-37] evaluates the impact of disasters in two ways, namely disaster risk management (DRM) and disaster risk reduction (DRR). Even though these two terms look the same, they have different goals, where DRM focuses on efforts or handling activities in repairing disasters that often occur. Meanwhile, DRR is more dominant in anticipating natural disaster damage through a series of processes in prevention ethics.

5 Conclusion

The application of the center-of-gravity method expected to assist the government in accelerating the distribution of aid to the victims. The seven priority points are Pekalongan (Central Java Province), Sarulla (North Sumatra Province), Jereweh (West Nusa Tenggara Province), Muara Teweh (Central Kalimantan Province), Obi Islands (Maluku Province), Sawai (Papua Province), and Palopo (South Sulawesi Province).

The governance of the distribution of logistics for natural disasters in Indonesia explains it refers to SOPs regarding distribution within a minimum of seven working days to get to victims of natural disasters [38]. The encouragement continued by [39-40] presented that the determination of the location of laboratory branches was very necessary for monitoring the potential for disasters in several regions in Indonesia.

The management function is the major actor in logistics operations. According to [41-42], logistics management comprises seven dimensions, namely control, elimination, maintenance, storage and distribution, planning and determination of needs, procurement, and budgeting.

6 Limitations and future study

There is no perfect study in this world. We recognize that this study has limitations in its center-of-gravity-based presentation. In addition, the accuracy of the data with Google Maps needs to be evaluated again because the map scale does not detail the current state of the area, especially in [2021].

In addition, extra support also needs to pay attention to the perception of local communities whose areas are

prone to disasters. It is about actual practice that can be extended to identify potential material losses.

Realizing the importance of this, we expected theoretical policy to develop these findings with various techniques to produce more varied empirical studies. Now and in the future, studies that highlight disaster mitigation are always in the spotlight, so that scientific expansion is more striking.

Acknowledgments

We should appreciate any positive comments from reviewers in the Hong Kong Journal of Social Sciences. This study is the output of a financing scheme sponsored by the Faculty of Economics and Business, Mulawarman University.

Authors' Contributions

Mr. R.H and Dr. JAJ contributed 55% in this study, covering idea visualization, literature conceptualization, data validation, and assembling methods. Meanwhile, 45% of the work by Dr. A.H fully responsible for refining the findings and discussions, conclusions, and references.

References

- [1] Muzani, M. (2020). Elucidating flood disaster problems in the world capital cities: analyzing the role of humantrain supply chain. *International Journal of Supply Chain Management*, 9(3), 712-719.
- [2] Sutikno, S. (2007). Earthquake disaster of Yogyakarta and Central Java, and disaster reduction, Indonesia. *Forum Geografi*, 21(1), 1-16.
- [3] Setiadi, A. (2014). Socio-economic impacts of natural disasters on the education sector: a case study of Indonesia. *Jurnal Dialog Penanggulangan Bencana*, 5(2), 78-86.
- [4] Rifai, A., Sulaksana, N., Iskandarsyah, T. Y., *et al.* (2018). Development of urban areas in potential areas of natural disasters in South Bandung, Indonesia. *IOP Conference Series: Earth and Environmental Science*, Vol.145, pp. 1-12. The 1st UPI International Geography Seminar, 8 August 2017, Indonesia.
- [5] Manurung, R. K., & Siahaan, A. Y. (2016). The role of Indonesian red cross in disaster management in Medan. *Advances in Social Science, Education and Humanities Research*, Vol. 81, pp. 234-240. 1st International Conference on Social and Political Development (ICOSOP 2016).
- [6] Fahlevi, H., Indriani, M., & Oktari, R. S. (2019). Is the Indonesian disaster response budget

Comment [A4]: What is the relevance of this study to anticipate material damage triggered by natural disasters? Please explain!

Comment [A7]: The citation must be clear which includes all uses of the literature. Make sure nothing is left behind!

Comment [A5]: Why is the governance of distribution logistics important? Please connect for case studies in Indonesia in preparing for natural disasters.

Comment [A6]: The practical implications have not been constructively mentioned.

- correlated with disaster risk?. *Jamba: Journal of Disaster Risk Studies*, 11(1), 759.
- [7] Sudirman, A., & Putra, A. C. (2018). Disaster diplomacy as an alternative approach for Indonesia's instrument of foreign policy in ASEAN. *Jurnal Ilmiah Hubungan Internasional*, 1(1), 1-12.
- [8] Quayle, M. (1998). *Purchasing and supply chain management: strategies and realities*. IRM Press, London.
- [9] Rossum, J., & Krukkert, R. (2010). Disaster management in Indonesia: logistical coordination and cooperation to create effective relief operations. *Jurnal Teknik Industri*, 12(1), 25-32.
- [10] Amin, C., Mulyati, H., Anggraini, E., & Kusumastanto, T. (2021). Impact of maritime logistics on archipelagic economic development in eastern Indonesia. *The Asian Journal of Shipping and Logistics*, 37(2), 157-164.
- [11] Ejeta, L. T., Ardalan, A., & Paton, D. (2015). Application of behavioral theories to disaster and emergency health preparedness: a systematic review. *PLoS Currents*, 7, 1-25
- [12] Kim, Y., & Sohn, H. G. (2018) Disaster theory. In: *Disaster Risk Management in the Republic of Korea*. Disaster Risk Reduction (Methods, Approaches and Practices). Springer, Singapore.
- [13] McGowran, P., & Donovan, A. (2021). Assemblage theory and disaster risk management. *Progress in Human Geography*, 1-24.
- [14] Mojtahedi, S. M., & Oo, B-L. (2014). Development of an index to measure stakeholder approaches toward disasters in the built environment. *Procedia Economics and Finance*, 18, 95-102.
- [15] Pimentel, J., Dutra, T., & Ribeiro, R. S. (2020). Risk assessment and hazard mapping technique in the project for strengthening national strategy of integrated natural disaster risk management. *International Journal of Erosion Control Engineering*, 13(1), 35-47.
- [16] Clifford Defee, C., Williams, B., Randall, W. S., & Thomas, R. (2010). An inventory of theory in logistics and SCM research. *The International Journal of Logistics Management*, 21(3), 404-489.
- [17] Nilsson, F. (2006). Logistics management in practice – towards theories of complex logistics. *The International Journal of Logistics Management*, 17(1), 38-54.
- [18] Swanson, D., Goel, L., Francisco, K., & Stock, J. (2017). Applying theories from other disciplines to logistics and supply chain management: a systematic literature review. *Transportation Journal*, 56(3), 299-356.
- [19] Wang, F., Ma, L., Huang, W., & Yan, J. (2008). The study of logistics management theory in material cost control. *4th International Conference on Wireless Communications, Networking and Mobile Computing*, pp. 1-4.
- [20] Meirelles, D. S., & Klement, C. F. (2013). Theoretical contributions from operations management and economic theories for strategic positioning of services: an integrating proposal. *Journal of Operations and Supply Chain Management*, 6(1), 55-73.
- [21] Schmenner, R. W., & Swink, M. (1998). On theory in operations management. *Journal of Operations Management*, 17(1), 97-113.
- [22] Gupta, M. C., & Boyd, L. H. (2008). Theory of constraints: a theory for operations management. *International Journal of Operations & Production Management*, 28(10), 991-1012.
- [23] Johnston, M. P. (2017). Secondary data analysis: a method of which the time has come. *Qualitative and Quantitative Methods in Libraries*, 3(3), 619-626.
- [24] MacInnes, J. (2020). Secondary analysis of quantitative data. In P. Atkinson, S. Delamont, A. Cernat, J.W. Sakshaug, & R.A. Williams (Eds.), *SAGE Research Methods Foundations*, Thousand Oaks.
- [25] Boonmee, C., Arimura, M., & Asada, T. (2017). Facility location optimization model for emergency humanitarian logistics. *International Journal of Disaster Risk Reduction*, 24, 485-498.
- [26] Wang, Q., Liu, Yy., Zhang, Yz., *et al.* (2019). Assessment of spatial agglomeration of agricultural drought disaster in China from 1978 to 2016. *Scientific Reports*, 9(1), 14393.
- [27] Mareiniss, D. P., Hirshon, J. M., & Thibodeau, B. C. (2009). Disaster planning: potential effects of an influenza pandemic on community healthcare resources. *American journal of Disaster Medicine*, 4(3), 163-171.
- [28] Liu, S. J., Wang, Z., Miao, R., *et al.* (2013). Research of location selection of distribution center for service based on gravity method. *Applied Mechanics and Materials*, 433-435, 2419-2423.
- [29] Heizer, J., & Render, B. (2014). *Operations management: sustainability and supply chain management*. Pearson Education, Singapore.
- [30] BNPB – Republic of Indonesia. (2020). *Indonesia's Natural Disaster Risk Index 2020*. Retrieved from <https://databoks.katadata.co.id/datapublish/2020/0>

2/13/ini-indeks-risiko-bencana-alam-indonesia-2020

- [31] Indonesia-Investment. (2021). *Natural Disasters in Indonesia*. Retrieved from <https://www.indonesia-investments.com/id/bisnis/risiko/bencana-alam/item243>
- [32] Tien, N. H., Anh, D. B., & Thuc, T. D. (2019). *Global supply chain and logistics management*. Academic Publications, Delhi.
- [33] Shukla, P., & Sharma, L. (2015). Improvement of logistics and supply chain management in the cement industry: a literature review. *International Journal of Engineering and Innovative Technology*, 4(10), 109-113.
- [34] Li, X., Tang, O., Liu, W., & Sun, X. (2014). Discrete and dynamic optimization problems in operations management 2014. *Discrete Dynamics in Nature and Society*, 2014, 597980.
- [35] [Tauhid, C. D., Fathani, T. F., & Legono, D. \(2017\). Multi-disaster risk analysis of Klaten Regency, Central Java, Indonesia. *Journal of the Civil Engineering Forum*, 3\(3\), 135-148.](#)
- [36] [Gougelet R. M. \(2016\). Disaster mitigation. *Ciotton's Disaster Medicine*, 160-166.](#)
- [37] [Boonmee, C., Arimura, M., & Asada, T. \(2017\). Facility location optimization model for emergency humanitarian logistics. *International Journal of Disaster Risk Reduction*, 24, 485-498.](#)
- [38]
- [39] Octavia T., Widyadana I. G., & Palit H. C. (2016) Analyzing humanitarian logistic coordination for disaster relief in Indonesia. In: *Pasila F., Tanoto Y., Lim R., Santoso M., Pah N.* (eds). Proceedings of Second International Conference on Electrical Systems, Technology and Information 2015 (ICESTI 2015). Lecture Notes in Electrical Engineering, vol. 365. Springer, Singapore.
- [40] Prabowo, A. R., Dwicahyani, A. R., Jauhari, W. A., *et al.* (2017). Development and application of humanistic logistics models for optimizing location-allocation problem solutions to volcanic eruption disaster (case study: volcanic eruption of mount merapi, Indonesia). *Cogent Engineering*, 4(1), 1360541.
- [41] Hadi, M. S., Hastono, S. P., Siregar, K. N., & Ayuningtyas, D. (2020). Geospatial-based

information systems model for disaster management of reproductive health. *Media Kesehatan Masyarakat Indonesia*, 16(1), 62-75.

- [42] Azmi, I., Hamid, N., Hussin, M., & Ibrahim, N. (2017). Logistics and supply chain management: the importance of integration for business processes. *Journal of Emerging Economies and Islamic Research*, 5(4), 73-80.
- [43] Ristovska, N., Kozuharov, S., & Petkovski, V. (2017). The impact of logistics management practices on company's performance. *International Journal of Academic Research in Accounting, Finance and Management Sciences*, 7(1), 245-252.

參考

- [1] Muzani, M. (2020). 闡明世界首都城市的洪水災害問題：分析人力資源供應鏈的作用。國際供應鏈管理雜誌, 9(3), 712-719。
- [2] Sutikno, S. (2007)。日惹和中爪哇地震災害，以及印度尼西亞減災。地理論壇, 21 (1) , 1-16。
- [3] Setiadi, A. (2014)。自然災害對教育部門的社會經濟影響：印度尼西亞的案例分析。期刊對話 Penanggulangan Bencana, 5(2), 78-86。
- [4] Rifai, A., Sulaksana, N., Iskandarsyah, T. Y., 等。 (2018)。印度尼西亞萬隆南部潛在自然災害地區的城市發展。IOP 會議系列：地球與環境科學，第 145 卷，第 1-12 頁。第一屆 UPI 國際地理研討會，2017 年 8 月 8 日，印度尼西亞。
- [5] Manurung, R. K., & Siahaan, A. Y. (2016)。印度尼西亞紅十字會在棉蘭災害管理中的作用。社會科學、教育和人文研究進展，卷。81，第 234-240 頁。第一屆社會和政治發展國際會議 (ICOSOP 2016)。
- [6] Fahlevi, H., Indriani, M. 和 Oktari, R. S. (2019)。印度尼西亞災害應對預算是否與災害風險相關？。Jamba：災害風險研究雜誌, 11(1), 759。
- [7] Sudirman, A., & Putra, A. C. (2018)。災難外交作為印度尼西亞在東盟外交政策工具的替代方法。期刊 Ilmiah Hubungan Internasional, 1(1), 1-12。
- [8] Quayle, M. (1998)。採購和供應鏈管理：戰略和現實。IRM 出版社，倫敦。
- [9] Rossum, J., & Krukkert, R. (2010)。印度尼西亞的災害管理：後勤協調與合作以創建有效的救援行動。工業技術雜誌, 12(1), 25-32。
- [10] Amin, C., Mulyati, H., Anggraini, E., & Kusumastanto, T. (2021)。海上物流對印度尼西亞東部群島經濟發展的影響。亞洲航運與物流雜誌, 37 (2) , 157-164。
- [11] Ejeta, L. T., Ardalan, A., & Paton, D. (2015)。行為理論在災害和應急衛生準備中的應用：系統評價。PLoS 電流, 7, 1-25
- [12] Kim, Y., & Sohn, H. G. (2018) 災害理論。見：大韓民國的災害風險管理。減少災害風險（方法

Formatted: Font: Italic

Formatted: Font: Italic

- 、途徑和實踐)。斯普林格, 新加坡。
- [13] McGowran, P., & Donovan, A. (2021). 組合理論與災害風險管理。人文地理學進展, 1-24。
- [14] Mojtahedi, S. M., & Oo, B-L. (2014). 開發一個指標來衡量利益相關者對建築環境中災害的處理方式。Procedia 經濟與金融, 18, 95-102。
- [15] Pimentel, J., Dutra, T. 和 Ribeiro, R. S. (2020年)。加強國家綜合自然災害風險管理戰略項目中的風險評估和災害測繪技術。國際侵蝕控制工程雜誌, 13 (1), 35-47。
- [16] Clifford Defee, C., Williams, B., Randall, W. S., & Thomas, R. (2010). 物流和 SCM 研究中的理論清單。國際物流管理雜誌, 21(3), 404-489。
- [17] Nilsson, F. (2006). 實踐中的物流管理——走向複雜物流理論。國際物流管理雜誌, 17 (1), 38-54。
- [18] Swanson, D., Goel, L., Francisco, K. 和 Stock, J. (2017年)。將其他學科的理論應用於物流和供應鏈管理: 系統文獻綜述。交通雜誌, 56 (3), 299-356。
- [19] Wang, F., Ma, L., Huang, W., & Yan, J. (2008). 物流管理理論在物料成本控制中的研究。第四屆無線通信、網絡和移動計算國際會議, 第 1-4 頁。
- [20] Meirelles, D. S., & Klement, C. F. (2013). 運營管理和經濟理論對服務戰略定位的理論貢獻: 整合提案。運營與供應鏈管理雜誌, 6 (1), 55-73。
- [21] Schmenner, R. W., & Swink, M. (1998). 運營管理理論。運營管理雜誌, 17 (1), 97-113。
- [22] Gupta, M. C., & Boyd, L. H. (2008). 約束理論: 運營管理理論。國際運營與生產管理雜誌, 28 (10), 991-1012。
- [23] Johnston, M. P. (2017). 二手數據分析: 一種時機成熟的方法。圖書館中的定性和定量方法, 3(3), 619-626。
- [24] MacInnes, J. (2020). 定量數據的二次分析。在 P. Atkinson, S. Delamont, A. Cernat, J.W. 薩克肖格和 R.A. Williams (編輯), SAGE 研究方法基金會, 千橡市。
- [25] Boonmee, C., Arimura, M., & Asada, T. (2017). 緊急人道主義後勤設施選址優化模型。國際減少災害風險雜誌, 24, 485-498。
- [26] Wang, Q., Liu, Y., Zhang, Y., et al. (2019). 1978-2016 年中國農業乾旱災害空間集聚評估。科學報告, 9(1), 14393。
- [27] Mareiniss, D. P., Hirshon, J. M., & Thibodeau, B. C. (2009). 災難規劃: 流感大流行對社區醫療資源的潛在影響。美國災難醫學雜誌, 4(3), 163-171。
- [28] Liu, S. J., Wang, Z., Miao, R., 等。 (2013). 基於重力法的服務配送中心選址研究[J]. 應用力學與材料, 433-435, 2419-2423。
- [29] Heizer, J., & Render, B. (2014). 運營管理: 可持續性和供應鏈管理。新加坡培生教育。
- [30] BNPB – 印度尼西亞共和國。 (2020). 印度尼西亞 2020 年自然災害風險指數。檢索自 <https://databoks.katadata.co.id/datapublish/2020/02/13/ini-indeks-risiko-bencana-alam-indonesia-2020>
- [31] 印度尼西亞-投資。 (2021). 印度尼西亞的自然災害。取自 <https://www.indonesia-investments.com/id/bisnis/risiko/bencana-alam/item243>
- [32] Tien, N. H., Anh, D. B., & Thuc, T. D. (2019). 全球供應鏈和物流管理。學術出版物, 德里。
- [33] Shukla, P., & Sharma, L. (2015). 水泥行業物流和供應鏈管理的改進: 文獻綜述。國際工程與創新技術雜誌, 4(10), 109-113。
- [34] Li, X., Tang, O., Liu, W., & Sun, X. (2014). 運營管理中的離散和動態優化問題 2014。自然與社會中的離散動力學, 2014, 597980。
- [35] Tauhid, C. D., Fathani, T. F., & Legono, D. (2017). 印度尼西亞中爪哇 Klaten Regency 的多災風險分析。土木工程论坛杂志, 3 (3), 135-148。
- [36] Gougelet R. M. (2016). 减灾. Ciottone 的灾难医学, 160-166。
- [37] Boonmee, C., Arimura, M., & Asada, T. (2017). 紧急人道主义后勤设施选址优化模型。国际减少灾害风险杂志, 24, 485-498。
- [38]
- [39] Octavia T., Widyadana I. G. 和 Palit H. C. (2016) 分析印度尼西亞救災的人道主義後勤協調。見: Pasila F., Tanoto Y., Lim R., Santoso M., Pah N. (編輯)。2015 年第二屆電氣系統、技術和信息國際會議論文集 (ICESTI 2015)。電氣工程講義, 卷。365. 新加坡施普林格。
- [40] Prabowo, A. R., Dwicahyani, A. R., & Jauhari, W. A. 等。 (2017). 人文物流模型的開發和應用, 用於優化火山噴發災害的位置分配問題解決方案 (案例研究: 印度尼西亞默拉皮火山噴發)。有說服力的工程, 4(1), 1360541。
- [41] Hadi, M. S., Hastono, S. P., Siregar, K. N., & Ayuningtyas, D. (2020). 基於地理空間的生殖健康災害管理信息系統模型。媒體 Kesehatan Masyarakat 印度尼西亞, 16(1), 62-75。
- [42] Azmi, I., Hamid, N., Hussin, M., & Ibrahim, N. (2017). 物流和供應鏈管理: 業務流程集成的重要性。新興經濟體與伊斯蘭研究雜誌, 5(4), 73-80。
- [43] Ristovska, N., Kozuharov, S. 和 Petkovski, V. (2017年)。物流管理實踐對公司績效的影響。國際會計、金融和管理科學學術研究雜誌, 7(1), 245-252。

Formatted: Font: Italic

Formatted: Font: Italic