

## [Kapal] [ID-50714] Revised Version Acknowledgement

3 messages

**Editor-in-Chief** <jurnal.kapal@live.undip.ac.id> Reply-To: Ahmad Firdhaus <ahmdfrds2@gmail.com> To: Ahmad Firdhaus <ahmdfrds2@gmail.com> Tue, Feb 7, 2023 at 9:52 PM

Ahmad Firdhaus:

Thank you for submitting the revision of manuscript, "Passengers and Crew's Evacuation from Passenger Ships Under Fire: An Agent-Based Model Simulation Study" to Kapal: Jurnal Ilmu Pengetahuan dan Teknologi Kelautan. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: https://ejournal.undip.ac.id/index.php/kapal/author/submission/50714 Username: ahmdfrds1996 Editor: Andi Trimulyono

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editor-in-Chief Kapal: Jurnal Ilmu Pengetahuan dan Teknologi Kelautan Department Of Naval Architecture, Faculty of Engineering, Diponegoro University, Tembalang Campus - Semarang Phone. +62-24-7680784, Fax. +62-24-7460055

**Editor-in-Chief** <jurnal.kapal@live.undip.ac.id> Reply-To: Ahmad Firdhaus <ahmdfrds2@gmail.com> To: Ahmad Firdhaus <ahmdfrds2@gmail.com>

[Quoted text hidden]

**Editor-in-Chief** <jurnal.kapal@live.undip.ac.id> Reply-To: Ahmad Firdhaus <ahmdfrds2@gmail.com> To: Ahmad Firdhaus <ahmdfrds2@gmail.com>

[Quoted text hidden]

Tue, Feb 7, 2023 at 9:52 PM

Tue, Feb 7, 2023 at 9:52 PM



## [Kapal] Editor Decision (Revision Required)

1 message

**Dr. Andi Trimulyono** <anditrimulyono@lecturer.undip.ac.id> Reply-To: "Dr. Andi Trimulyono" <anditrimulyono@lecturer.undip.ac.id>

Mon, Feb 6, 2023 at 10:25 AM

To: Ahmad Firdhaus <ahmdfrds2@gmail.com>

Cc: Ahmad Firdhaus <ahmadf@lecturer.undip.ac.id>, Imam Pujo Mulyatno <imampujomulyatno@lecturer.undip.ac.id>, Muhammad Luqman Hakim <mluqmanhak@lecturerl.undip.ac.id>, Zen Zen <zen@students.undip.ac.id>

Ahmad Firdhaus:

We have reached a decision regarding your submission to Kapal: Jurnal Ilmu Pengetahuan dan Teknologi Kelautan, "Passengers and Crew's Evacuation from Passenger Ships Under Fire: An Agent-Based Model Simulation Study".

Our decision is to:

Please revise the manuscript as recommended by the reviewer. Please also write the revision results on the revision form available on the link below. https://drive.google.com/file/d/1AA5LjIMVbDjRBzFLNq4rvobnT6j5ohlv/view?usp=sharing Please submit the revised manuscript along with the revision form to our OJS System (not to email).

Thank you, Dr. Andi Trimulyono Department of Naval Architecture, Faculty of Engineering, Diponegoro University Department Of Naval Architecture, Faculty of Engineering, Diponegoro University, Tembalang Campus - Semarang Phone. +62-24-7680784, Fax. +62-24-7460055



# [Kapal] Editor Decision (Accept Submission)

2 messages

Dr. Andi Trimulyono <anditrimulyono@lecturer.undip.ac.id>

Reply-To: "Dr. Andi Trimulyono" <anditrimulyono@lecturer.undip.ac.id> To: Ahmad Firdhaus <ahmdfrds2@gmail.com>

Cc: Ahmad Firdhaus <ahmadf@lecturer.undip.ac.id>, Imam Pujo Mulyatno <imampujomulyatno@lecturer.undip.ac.id>, Muhammad Luqman Hakim <mluqmanhak@lecturerl.undip.ac.id>, Zen Zen <zen@students.undip.ac.id>

Ahmad Firdhaus:

We have reached a decision regarding your submission to Kapal: Jurnal Ilmu Pengetahuan dan Teknologi Kelautan, "Passengers and Crew's Evacuation from Passenger Ships Under Fire: An Agent-Based Model Simulation Study".

Our decision is to: Accept Submission Accept Submission. Please fill the COPYRIGHT TRANSFER AGREEMENT available on link below and resend it to our email.

## https://drive.google.com/file/d/1-PD1W4sd6J969CgHvgoMXRK-ejDOtTsB/view?usp=sharing

Thank you for your contribution to our Journal.

Dr. Andi Trimulyono Department Of Naval Architecture, Faculty of Engineering, Diponegoro University, Tembalang Campus - Semarang Phone. +62-24-7680784, Fax. +62-24-7460055

ahmad firdhaus <ahmdfrds2@gmail.com> To: "Dr. Andi Trimulyono" <anditrimulyono@lecturer.undip.ac.id>

Thank you for your decision to accept our paper with this email I attach the copyright transfer agreement

Best regards, Ahmad Firdhaus [Quoted text hidden]

> Copyright Transfer Agreement.docx 96K

Wed, Feb 8, 2023 at 5:44 PM

Wed, Feb 8, 2023 at 4:15 PM



## Kapal: Jurnal Ilmu Pengetahuan dan Teknologi Kelautan (Kapal: Journal of Marine Science and Technology)

journal homepage : http://ejournal.undip.ac.id/index.php/kapal

Passengers and Crew's Evacuation from Passenger Ships Under Fire: An Agent-Based Model Simulation Study



Ahmad Firdhaus\*, Imam Pujo Mulyatno, Muhammad Lugman Hakim, Zen

<sup>1)</sup> Department of Naval Architecture, Faculty Of Engineering, Diponegoro University, Semarang, Indonesia

\*) Corresponding Author : <a href="mailto:ahmadf@lecturer.undip.ac.id">ahmadf@lecturer.undip.ac.id</a>

Article Info	Abstract	<b>Commented [Ma1]:</b> the abstract i description of the article covering th
Keywords:	The characteristics of the passengers have a significant impact on how the evacuation procedures are carried out.	to results and conclusions.
assenger Evacuation, Valking Speed,	During an evacuation, the amount of time it takes depends on how quickly passengers move. There is a correlation between age and travel speed, but not always. As a result of this problem, a significant number of passengers were	
gent-Based Model Simulation,	unable to make it to the assembly point in time for the evacuation, which may have resulted in fatalities. An	
hip Emergency	evacuation simulation will be carried out aboard passenger ships in the event of a fire. This research will employ agent-based modeling to perform the simulation, and it will include modifications for day and night, as well as for	
Article history:	the number of emergency stairs used. The findings of this study are the simulation times for the evacuation of	
leceived: 21/09/20	passengers and crew for each scenario, with the shortest time for evacuation occurring during the daytime with	
ast revised: 11/11/20 Accepted: 13/11/20	operational emergency stairs, clocking in at 36.51 minutes, and the longest time for evacuation occurring during the night with damaged emergency stairs, clocking in at 47.43 minutes. Both times are given in minutes. According to	
vailable online: 13/11/20	the findings, the evacuation circumstances satisfied the standards set by the IMO, which demanded that the entire	
ublished: 28/02/21	amount of time spent evacuating be less than or equivalent to sixty minutes.	
001:	Copyright © 2021 KAPAL : Jurnal Ilmu Pengetahuan dan Teknologi Kelautan. This is an open access article under the	
ittps://doi.org/10.14710/ <mark>kapal.v18</mark> 1.33000	CC BY-SA license (https://creativecommons.org/licenses/by-sa/4.0/).	

#### 1. Introduction

As part of various community activities in Indonesia, sea transportation is a major means of transportation, including passenger ships and cargo ships. There are many risks associated with shipping. It is well known to all crews and shipping companies alike that human failures play a significant role in accidents. Even though shipping companies make every effort to make sure work safety is assured, they are not completely successful in eliminating human failures [1]. Around 80% of maritime accidents are caused by human error, according to several studies [2]–[5]. Since then, most studies on maritime accidents have concluded that human error is the primary cause of marine accidents [6].

Indonesia has experienced several marine accidents. In North Sulawesi, a KM Prince Soya passenger ship recently caught fire at Nusantara Port, Pare-pare City, and emitted thick smoke. Passengers were evacuated safely at the time, with 200 on board. Thus, evacuation analysis is regarded as one of the most important factors to consider when designing an evacuation route in the first place. Passengers' lives can be saved by evacuation as a last resort.

The characteristics of passengers have a crucial role in evacuation processes. The time required to evacuate a building is related to the average walking speed of its inhabitants. There is a difference in the charges paid to male and female passengers of the same age, depending on their gender. Due to this issue, a significant number of passengers were unable to reach the assembly point during the evacuation operation, hence increasing the number of wounded or dead [7]. The International Maritime Organization (IMO), the organization responsible for maritime safety and security as well as the protection of marine pollution, has established evacuation analysis guidelines for new and current passenger ships. The IMO MSC 1238 specifies conventional running or walking speed passenger assumptions that may be utilized to analyze passenger evacuation [8].

The Fire Dynamic Simulator is a system for simulating fires onboard ships (FDS). According to Rinnie et al. [9], FDS has the capacity to anticipate CO, CO2, and O2 smoke concentration simulations on occasion. When there are frequent fires, a person's walking pace is slowed as a consequence of behaviors like as walking in a zigzag pattern and walking slowly near walls [10]. The higher the attention devoted to the smoke created by numerous fires, the slower the walking pace. The results of Rudianto, which aims to study and provide recommendations on the process of evacuating a ship, indicate that the time necessary to evacuate the ship during the day runs from 32 to 48 minutes, while the time required at night goes from 35 to 48 minutes [11].

Commented [Ma2]: Please check font size

**Commented [Ma3]:** several other cases of ship fire evacuation can be added, thus completing the argument about the importance of the speed of evacuation time to the number of victims.

There might be differences in the characteristics of walking speed among Indonesians and people in other countries. Praditya et al. and Arfi et al. have conducted several studies pertaining to pedestrian evacuation in Indonesia [12], [13]. Based on IMO, the minimum speed of crossing male pedestrians under 30 years was 1.11 m/s, and a woman under 30 years was 0.93 m/s. Furthermore, the minimum rate for men between 30-50 years is 0.97 m/s, while for women aged between 30-50 years is 0.71 m/s [8]

Based on previous research and existing problems regarding the evacuation process on ships, this study will conduct an evacuation simulation on passenger ships when there is a fire relating to walking speed and passenger distribution using agent-based modeling with variations in the case of day and night and the number of emergency stairs used. Therefore, it is shown the importance of this study. The simulation results obtained in the form of the length of the evacuation process will be validated based on the regulations from IMO as a standard of safety

#### 2. Methods

The method in this study is to simulate the evacuation process on passenger ships by entering related data that will be needed and performing simulations to show the conditions and time required to save all agents, both ferries and crew members, in the event of a fire on board. Problem identification and data collection of walking speed will be performed through field observations; a model will be developed for passenger evacuation, and a conclusion will be made. This study focused on identifying problems related to the realization of research, such as observing, measuring, and modeling the evacuation. The research's second step involved modeling passenger evacuation using an Agent-Based Model (ABM)[14]. The results of the study are presented in the conclusions.

Data collection is done by seeking information through the agency related to the specified ship, namely PT Citra Bahari Shipyard, located in Tegal City, Indonesia, which is one of the companies engaged in marine transportation on a national scale. The ship used for this research object is the 750 DWT pioneer ship. The ship sails through the Tarakan route in North Kalimantan – Paleleh Port in Buol and Toli-Toli in Central Sulawesi – Kwandang Port in Gorontalo (or vice versa), Indonesia. The ship model used in this study is a 750 DWT passenger ship with a total number of passengers, and a crew is 285 people. The main size details can be seen in Table 1

The hybrid (PV/ Gasoline) model to be described by simulation. Small fishing hull as the object in this study that has specification as Table 1. Specification and power requirement calculation generally discussed on [9]. Solar panels were installed as hull rooftop, as shown in Figure 1.

Dimension Value		
LOA	58.50 m	
LPP	52.30 m	
В	12.00 m	
D	4.50 m	
т	2.90 m	
Velocity Service	12knot	

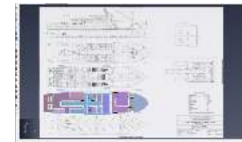


Figure 1. General arrangement of passenger ships used in the simulation in this study

It is well known that the IMO has set assessment requirements for the evacuation procedure, and these standards may be found in the document titled IMO MSC.1/Circ.1238 [2]. According to IMO MSC.1/Circ.1238, the performance standard for evacuation time on Ro-Ro passenger ships in n = 60; for passenger ships other than RoRo passenger ships, it is n = 60, and if the ship has no more than three main vertical zones; and n = 80 if the vessel has more than three main vertical zones [11]. n = 80 is the performance standard for evacuation time on passenger ships that have more than three main vertical zones. Guidelines for Evacuation Analysis for Passenger Ships, Both New and Existing, IMO (International Maritime Organization) has stated the findings of his investigation on the pace at which people walk, as seen in Table 2 [8].

Table 2. Data on walking speed of ship passengers and population of passengers and crew on board passe	

Popu	lation-Passenger Group	Walking Speed on Flat Terrain based on IMO		Passenger Percentage	Number of Passengers	
		Min (m/s)	Max (m/s)	(%)	(person)	
	<30 y.o	0.93	1.55	7	20	
	30-50 y.o	0.71	1.19	7	20	
Female	> 50 y.o	0.56	0.94	16	46	
	>50 y.o, impaired mobility (1)	0.43	0.71	10	28	
	>50 y.o, impaired mobility (2)	0.37	0.61	10	28	

**Commented [Ma4]:** why choose this method, give reasons and comparisons with other methods that show the superiority of the method used

Commented [Ma5]:

Commented [Ma6]: provide images with good resolution

	Population-Crew	Walking S	peed on Flat	Passenger	Number	
	>50 y.o, impaired m	obility (2)	0.55	0.91	10	29
	>50 y.o, impaired m	, . ,	0.64	1.06	10	28
Male	> 50 y.o		0.84	1.4	16	46
	30-50 y.o		0.97	1.62	7	20
	<30 y.o		1.11	1.85	7	20

Population-Crew Group	Terrain ba	sed on IMO	Percentage	of Crew
Group	Min (m/s)	Min (m/s)	(%)	(person)
Female crew	0.93	1.55	50	12
Male crew	1.11	1.85	50	13
Overa	ll Total (Passer	ngers and Crew	/)	310

The simulation modeling stage has been divided into several scenarios using software assistance, namely the simulation of evacuation, fire, sinking, and the capsizing of a ship resulting from a ship running aground. The analysis and discussion results contain the final part that achieves the results of the research or the final conclusion obtained in research with the goals set at the beginning. The final result is obtained from data analysis with objects and situations carried out and the IMO MSC.1/Circ.1238 standard with the existing safety plan design with the condition of the ship being on fire until it capsized.

In this study, there were four variations of the simulation conditions carried out, namely the simulation of case I with case II, which had stairs in normal conditions, for the time in case 1, namely at night, and case II during the day, then there was case III with case IV which had the condition the stairs are damaged and the time for case III is at night and case IV is during the day

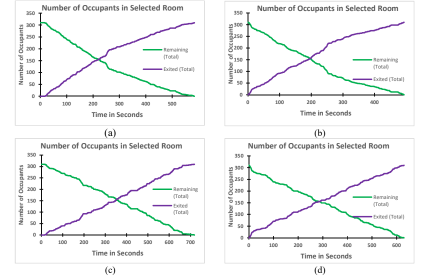
Table 3. Variati	Table 3. Variation of evacuation simulation case conditio					
Item	Time	<b>Emergency Stair Condition</b>				

item	Time	Emergency stan condition
Case I	Night	All Available
Case II	Day	All Available
Case III	Night	One not working
Case IV	Day	One not working

## 3. Results and Discussion

### 3.1. Simulation

The evacuation simulation that will be carried out in this study is based on four pre-determined cases. Each case will be simulated from these cases according to the identification on a case-by-case basis. Evacuation simulation in this study uses Agent Based Modeling Simulation-based modeling pathfinder software. This evacuation simulation is based on IMO MCS.1/Circ.1238 with a full load condition. This evacuation simulation process produces an output in the form of a total travel time (T) value. For each case in this study, one evacuation simulation modeling will be made, the results of which can be seen in the Figure 2.



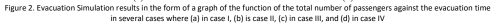


Figure 2(a)-2(d) is a graph of the function of the total number of passengers against the evacuation time where the green line (Remaining) in the picture is the number of passengers still in the room and the purple line (Exited) in the picture is the number of passengers. Who had managed to evacuate themselves out of the room to the muster point. Based on the simulation results of the evacuation time in Figure 2(a)-2(d), at night conditions with emergency stairs functioning normally (Figure 2(a)), all agents, both passengers and crew members, can reach the evacuation end point in time (T) 583.5 seconds. While in Figure 2(b), namely Daytime Time and Normal Stair Conditions, all agents, passengers, and crew, can reach the evacuation endpoint in (T) 492.8 seconds. For scenarios of fires that occur at night and during the day with the condition that the emergency stairs are not functioning, as shown in Figure 2(c) and 2(d), it takes 717 seconds and 629.5 seconds, respectively.

The picture below compares the evacuation process between conditions with the fastest evacuation time, Case II, where Daytime Time and Stairs Conditions work well, with the longest evacuation time, and Case III, where Night Time and Conditions fail on one of the emergency stairs

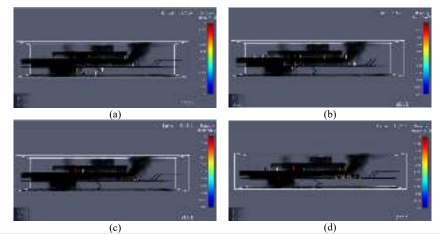


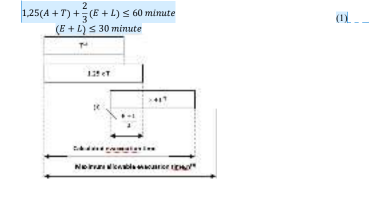
Figure 3. The evacuation simulation process in cases I to IV is sequentially shown in Figures (a) to (d) at the 200-second condition

It can be seen in Figure 3 that the comparison between Case II and Case III shows that in Figures 3(b) and 3(c), at 200 seconds for the normal staircase case, the number of passengers who were successfully evacuated amounted to 158 out of a total of 310 people, while in the case of a failure in one of the emergency stairs only 93 out of 310 people with a passenger density of +maximum 3m<sup>2</sup>, 40% lower than optimal conditions. Even so, the time required for the evacuation process is still below the standard set by IMO, which is less than 60 minutes. The results seen from all the images in figure 3 follow several previous studies where time affects the behavior of passengers during evacuation [7], [15].

**Commented [Ma7]:** images can be improved in quality, especially those that show differences in conditions from one to another

#### 3.2. Calculation of Total Evacuation Duration

Performance standards published by IMO MSC.1/Circ.1238 are as seen in Figure 2. Where T is the total evacuation simulation time, E+L is a maximum of 30 minutes according to SOLAS Regulation III/21.14, and E+L/3 is the overlap time. The time required for passengers and crew as a whole or the total travel time (T) to change positions from where they are to the final point of evacuation. After obtaining the value of the travel time (T), which is the result of the evacuation simulation, then it needs to be recalculated using the standard performance formula as follows:



**Commented [Ma8]:** Symbolic captions and formulations can be added to help the reader understand the point and intent. what is the meaning of A, E and T and so on

#### Figure 4. Standard Perform IMO MSC.1/Circ.1238

In the above formula, A is awareness time, T is travel time, and E and L are Embarkation and Launching time, respectively. Calculations using the above procedure must be carried out to produce a total evacuation duration value. This value will be analyzed to determine whether it meets the IMO MSC.1/Circ.1238 performance standards.

An example of the calculation in case 1, the evacuation simulation, produces a T value of 583.5 seconds, equivalent to 9,725 minutes. After obtaining the T value, then the next step is to enter the T value into the standard performance formula with the value of awareness duration (A) as follows:

Evacuation	Total Evacuation Duration (minute)			
Condition	Working	One emergency stain		
	Emergency Stairs	is not working		
Night Time	44,656	47,438		
Day Time	36,517	39,365		

#### 3.3. Validation of Simulation Calculation Results

Validation is a measurement in a research test or proof of the truth of data obtained. According to IMO's Interim Guidelines MSC/Circ. 1238, it is explained that in the evacuation system, a minimum ship using four scenarios, namely Case I (night) and case II (day), is the primary evacuation case, and case III (night) and case IV (day) are secondary evacuation case [8]. The error results are obtained from the largest Total Travel Time, where the largest overall time is on the main deck, which is then reduced by the pathfinder travel time. Table 5 are the validation results to determine the validity of each case in this study, where the percentage error ranges from 2% - 9% for all cases

Table 5. Comparison of Total Travel Time from software simulation with an approach based on the IMO formula

Case	Total Travel Time (sec)	Travel Time Pathfinder (sec)	Percentage Error (%)
1	527.7	583.5	9.56
Ш	514.0	492.8	4.30
Ш	701.9	717	2.11
IV	701.9	629.5	8.44

#### 4. Conclusion

In this research, an Agent-Based Model (ABM) was used to simulate the evacuation of cruise ship passengers utilizing a variety of scenarios, including those with staircases in both normal and damaged states, both at night and during the day.

Based on the outcomes of the simulation of the evacuation and the analysis of the overall time of the evacuation that has been carried out, as well as the information provided in IMO MSC.1/Circ.1238, one might arrive at a number of different conclusions. In this research, the simulation time for the evacuation of passengers and crew ranges from 39.365 minutes for case IV to 44.656 minutes for case I. Case II has a simulation duration of 36.517 minutes, case III has 47.438 minutes, and case IV has 39.365 minutes. Maximum evacuation time in each scenario that has been studied based on IMO MSC.1/Circ.1238 with a total evacuation time for pioneering boats of 750 DWT within 60 minutes

#### Acknowledgements

The author would like to express gratitude to the Laboratory of Ship Hydrodynamics at Department of Naval Architecture, Faculty of Engineering, Diponegoro University, Indonesia, for providing research facilities and assistance with simulation.

#### References

- [1] C.-S. Lu, K. Lai, Y. H. V. Lun, and T. C. E. Cheng, "Effects of national culture on human failures in container shipping: The moderating role of Confucian dynamism," Accid Anal Prev, vol. 49, pp. 457–469, 2012, doi: https://doi.org/10.1016/j.aap.2012.03.018.
- [2] A. M. Goulielmos, "An emergency decision support system on line for captains," TRANSACTIONS-INSTITUTE OF MARINE ENGINEERS-SERIES C-, vol. 109, pp. 85–92, 1997.
- [3] K. Mitchell, "Minimizing the Potential for Human Errors in Ship Operation," IMAS95, 1995.
- [4] J. Sánchez-Beaskoetxea and C. Coca García, "Media image of seafarers in the Spanish printed press," Maritime Policy & Management, vol. 42, no. 2, pp. 97–110, Feb. 2015, doi: 10.1080/03088839.2014.925593.
- [5] A. M. Rothblum, "Human Error and Marine Safety," National Safety Council Congress and Expo, Orlando, FL, Oct. 20, 2000.
- [6] N. Berg, J. Storgård, and J. Lappalainen, "The Impact of Ship Crews on Maritime Safety," PUBLICATIONS OF THE CENTRE FOR MARITIME STUDIES UNIVERSITY OF TURKU, vol. 1, pp. 22–25, 2013.
- [7] T. Pitana, K. B. Artana, D. Prasetyawati, and N. Siswantoro, "Observation Study the Walking Speed and Distribution of Ship's Passengers as Basis for Passenger Evacuation Simulation," *Applied Mechanics and Materials*, vol. 862, pp. 232–237, Jan. 2017, doi: 10.4028/www.scientific.net/amm.862.232.

**Commented [Ma9]:** provide a statement based on previous theory regarding the percentage of errors received in the validation results

**Commented [Ma10]:** The conclusion must explain the relationship between the parameters taken with each other, the points (time in minutes etc..) found are only to strengthen because they have been conveyed in the results and discussion

- [8] IMO, "Guidelines for Evactuation Analysis for New and Existing Passenger Ships," London, Oct. 2007.
- [9] T. Rinnie, J. Hietaniemi, and S. Hostikka, "Experimental Validation of the FDS Simulations of Smoke and Toxic Gas Concentrations," Finland, 2007. [Online]. Available: http://www.vtt.fi/publications/index.jsp
- [10] T. Yamada and Y. Akizuki, "Visibility and Human Behavior in Fire Smoke," in SFPE Handbook of Fire Protection Engineering, M. J. Hurley, D. Gottuk, J. R. Hall, K. Harada, E. Kuligowski, M. Puchovsky, J. Torero, J. M. Watts, and C. Wieczorek, Eds. New York, NY: Springer New York, 2016, pp. 2181–2206. doi: 10.1007/978-1-4939-2565-0\_61.
- [11] Rudianto, "Modeling Passenger Evacuation During Emergency Indonesian Passenger Ship Study Case (in Indonesia)," in SENSISTEK, 2019.
- [12] A. A. Arfi, T. Pitana, and H. Prastowo, "Fire Risk Assessment Analysis on Passenger Ship (Case Study Of 5000 GT Ship Design Owned by Land Transportation Department) (in Indonesia)," 2011.
- [13] A. A. Praditya, T. T. Pitana, and D. D. Priyanta, "Implementation of Discrete Event Simulation for Evacuation Analysis of Ro-Ro Ship Passengers in List and Normal Conditions (in Indonesia)," *Jurnal Teknik ITS*, vol. 3, no. 1, 2014, doi: 10.12962/j23373539.v3i1.5802.
- [14] P. A. Sarvari, E. Cevikcan, A. Ustundag, and M. Celik, "Studies on emergency evacuation management for maritime transportation," *Maritime Policy & Management*, vol. 45, no. 5, pp. 622–648, Jul. 2018, doi: 10.1080/03088839.2017.1407044.
- [15] X. Wang, Z. Liu, Z. Zhao, J. Wang, S. Loughney, and H. Wang, "Passengers' likely behaviour based on demographic difference during an emergency evacuation in a Ro-Ro passenger ship," Saf Sci, vol. 129, Sep. 2020, doi: 10.1016/j.ssci.2020.104803.

## The Title :

Passengers and Crew's Evacuation from Passenger Ships Under Fire: An Agent-Based Model Simulation Study

My reviews:

- 1. In figure 1 shows the design of the General Arrangement of the passenger ship, but the design/layout of the passenger sitting/waiting room which is the source of the starting interaction of passengers during the evacuation process to the master point via the emergency stairs is not visible.
- 2. In table 2, it can be seen that there is a difference in ages between the crew on board male and female passengers, as well as elderly age. How about other conditions for passengers, especially for child passengers? What do you think of this simulation?
- 3. In figure 3 following some previous studies where time affected the behavior of passengers during evacuation, could you explain the behavior that predominantly affected the time it took between male and female passengers in the evacuation process?