

A System Approach on Safe Emergency Evacuation in Subways: A Systematic Literature Review

Fatemeh Nouri¹, Davoud Khorasani-Zavareh^{1,2}, Amir Kavousi^{1,3}, Reza Mohammadi⁴

¹Department of Health in Emergencies and Disasters, School of Public Health and Safety, Shahid Beheshti University of Medical Sciences, Tehran, Iran, ²Workplace Health Promotion Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran, ³Safety Promotion and Injury Prevention Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran, ⁴Department of Neurobiology, Care Sciences and Society (NVS), H1, Division of Family Medicine and Primary Care, Huddinge, Sweden

ORCID:

Fatemeh Nouri: <https://orcid.org/0000-0001-7271-0202>
Davoud Khorasani-Zavareh: <https://orcid.org/0000-0001-6265-8148>
Amir Kavousi: <https://orcid.org/0000-0003-3922-0564>
Reza Mohammadi: <https://orcid.org/0000-0003-2294-9316>

Abstract

Background: Due to the extensive use of subway transportation in high- and middle-income countries, the safety of passengers has become one of the important challenges in emergency management of subway station. Therefore, the present systematic review aimed to identify environmental and organizational management factors that affect the safe emergency evacuation in subway stations. **Materials and Methods:** In this systematic literature review, PubMed, Scopus, Web of Science, ProQuest, Google Scholar, Iran Medex, Magiran, and Scientific Information Database from 1990 to 2019 were searched to identify effective emergency management factors in safe emergency evacuation of the subways. A thematic content analysis was employed for data analysis. **Results:** Of 763 publications retrieved from the searches, 149 studies were included for data analysis. According to the findings, effective environmental and organizational management factors in safe emergency evacuation were discussed in eight subcategories, including infrastructure properties, evacuation-assisting resources, prevention of injuries and mitigation, preparedness for emergency evacuation, emergency response and reconstruction, and maintenance of evacuation facilities. **Conclusion:** The design of an optimal route for emergency evacuation is the main theme of most studies focusing on environmental factors. While a system approach for designer is needed for effective subway emergency evacuation, human-related factors focusing on injury prevention are also crucial.

Keywords: Emergency evacuation, environmental factors, organizational factors, subway

INTRODUCTION

Although subway transition services in high- and middle-income countries accelerate the transportation of passengers and thus reduce the time spent in urban traffic, they have also turned subway stations into crowded and busy public places.^[1-3] Currently, crowded subway stations, especially in peak hours, are quite prevalent.^[4] The high density of passengers and the psychological burden of a massive crowd in the limited space of stations and on platforms can easily lead to congestion, formation of queues^[5] at bottlenecks and narrow passages, and even a threat to the health of passengers.^[6] Therefore, emergency

evacuation has found an important place in pedestrian safety research, and timely and effective evacuation of stations will be an important measure for preventing injuries.^[7,8]

Nowadays, ensuring the safe evacuation of pedestrians from public places, such as subway stations, is a major factor contributing to the quality of services in the development of a healthy and safe rail transportation system.^[8-10] The design and construction of emergency exit and egress paths as the shortest path for exit are safety-related issues in the design

Address for correspondence: Dr. Davoud Khorasani-Zavareh, Department of Health in Emergencies and Disasters, School of Public Health and Safety, Shahid Beheshti University of Medical Sciences, Tehran, Iran.
E-mail: davoud.khorasani@gmail.com

Received: 28-05-2019 Revised: 06-08-2019
Accepted: 23-08-2019 Published: 26-11-2019

Access this article online

Quick Response Code:



Website:
www.archtrauma.com

DOI:
[10.4103/atr.atr_40_19](https://doi.org/10.4103/atr.atr_40_19)

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprints@medknow.com

How to cite this article: Nouri F, Khorasani-Zavareh D, Kavousi A, Mohammadi R. A system approach on safe emergency evacuation in Subways: A systematic literature review. Arch Trauma Res 2019;8:119-43.

and implementation of public places.^[11,12] During emergency evacuation, certain unpredictable situations, for example, fire, smoke, or the destruction and partial or complete collapse due to natural disasters or anthropogenic hazards, may make it impossible to use predetermined emergency evacuation.^[13] Moreover, the unpredictability of human behavior in emergency conditions as well as uncertainty with regard to all environmental and intrinsic variables that affect human behavior leads to the high complexity of emergency evacuation from subway stations and has become a major challenge for planning emergency evacuation.^[8,14-18]

As in many domains of organizational performance management, in evaluating the performance of emergency evacuation, the concepts of efficiency and effectiveness are common in determining the level of success or failure of operations.^[13] Efficiency is a basic need in emergency evacuation operations.^[19] The efficiency of emergency evacuation refers to the ratio of the total number of people evacuated to the total number of people expected to be evacuated through available resources, for example, exit and egress paths, in the time available for evacuation.^[19,20] In emergency evacuation aiming at the safe evacuation of people, evacuation with minimum injuries as well as the effectiveness of evacuation operation is of special significance.

In emergency situations such as fire, emergency evacuation is a serious challenge for crowd safety.^[21] Thus, the reexamination of capacities and emergency exit paths based on the increased passenger load for each station as well as the identification and clarification of factors promoting the safety of emergency evacuation in subway systems can be applied in planning for promoting crowd safety during emergency evacuation. Accordingly, the present study was designed to identify environmental and organizational management factors affecting the safe emergency evacuation from subway stations by a systematic literature review.

MATERIALS AND METHODS

Eligibility criteria

This systematic review included all studies that were conducted from 1990 to 2017, in which the emergency crowd evacuation has been an important dependent or independent variable, or those which have studied emergency evacuation of subway stations using an experimental or simulation approach.

Literature search and data extraction

The search strategy consisted of two steps including electronic search and manual search. The search syntax was conducted using emergency evacuation, safety, and subway as main keywords. Furthermore, appropriate synonyms for keywords were identified through Medical Subject Headings terms, popular and common words and phrases stated in related literature, and expert opinion.

The search of electronic databases was performed through PubMed, Scopus, Web of Science, Google Scholar, Iran Medex, Magiran, and Scientific Information Database to

identify related articles and literatures. Furthermore, we searched ProQuest for dissertations and other sources such as national and international congresses such as International Conference of Chinese Transportation Professionals and CICTP. Tables of contents of key journals in this field and gray literatures were searched through handsearching. The search strategy was developed and completed in PubMed, and then the same strategy was applied to other databases. Finally, reference lists of relevant articles and systematic reviews were searched as well. The search syntax of databases is given in Appendix 1a and b.

Then, the search was conducted and the publications of interest were selected based on the titles and abstracts. After screening, the full texts of all the selected publications were examined. The relevant data were extracted from identified publications based on the PRISMA flowchart [Figure 1].

All the searched studies included quantitative and qualitative methods, which have aimed for the safety of crowd during emergency evacuation with minimum injuries. Accordingly, studies on emergency evacuation in places other than subway stations and underground stations were not included. Therefore, all studies on emergency evacuation of bus stations, urban tunnels, and public buildings were excluded. Moreover, this study focused on the safe emergency evacuation after the exploitation of subway lines. Therefore, all studies focusing on emergency evacuation in the construction phase of subway stations were excluded. To avoid language bias, non-English publications were also included, and Google Translate was used to extract the data in these articles.

Review, data extraction, and quality assessment

All studies' records transmitted in (EndNote X7™, Thomson Reuters) software and initially duplicated records were extracted. In the next step, primary article screening was conducted by two authors independently. They reviewed the title and abstract of the articles independently and categorized the selected articles into relevant, irrelevant, and unsure groups. Irrelevant articles were eliminated from the study, and for unsure categories, the third author decided the articles. Then, after reviewing the full text of relevant articles by each reviewer, they made a list of included articles.

From each included study, the following information of studies including the name of the author, the type of the study, study design, and outcome has been extracted [Table 1].

Moreover, factors affecting the safe evacuation of the subway under emergency conditions were extracted from the included papers and entered into data sheets [Appendix 2] by two reviewers. To do data synthesis of findings, a six-phase framework of thematic analysis was used based on Braun and Clarke (2006) recommendations.^[22] Therefore, the following steps were employed by a three-researcher team. These steps followed becoming familiar with the data, generation of initial codes, searching for themes, reviewing themes, defining themes, and writing up the manuscript.^[22] Two reviewers performed data extraction independently and

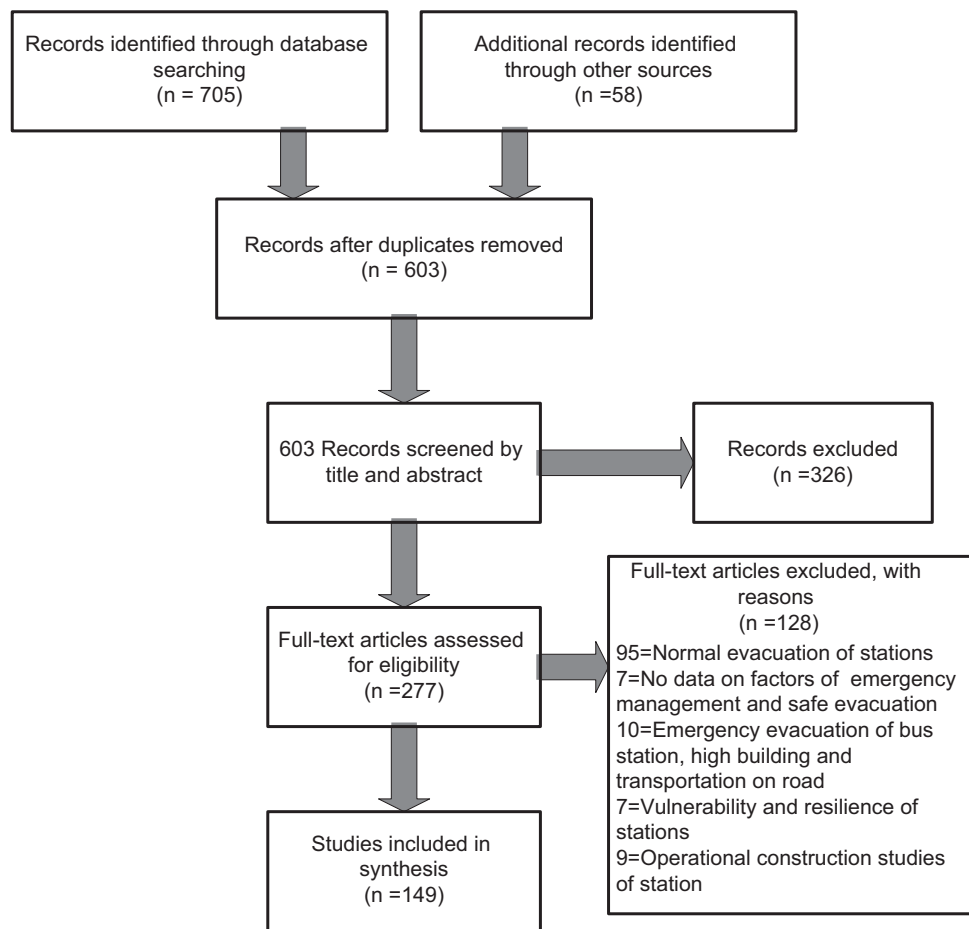


Figure 1: PRISMA flowchart of systematic review of environmental and organizational management-related factors affecting safe emergency evacuation of the subways

consensus reached. In some instances, when reviewers did not get consensus about codes and categories, coding procedures have been revised by the third researcher. Moreover, reviewing of emerging data and data analysis among the research group was discussed.

Critical appraisal of articles was performed by the authors employing a developed checklist [Appendix 3] to assess the quality of each article based on four categories, including screening question, study design/type of the study, findings, and strength of recommendation. All of the studies included were reviewed on the basis of this checklist's questions.

RESULTS AND DISCUSSION

Search results

Based on the PRISMA flowchart, from 763 studies searched using the syntax search on databases, the full texts of 277 studies were examined based on the correspondence of title and abstracts with inclusion and exclusion criteria. Finally, 149 articles were included in this study, and emergency management factors affecting safe emergency evacuation of subway stations were extracted from their results sections and were analyzed based on thematic analysis.

Of all studies searched after the removal of duplications, 326 studies were excluded as they did not meet inclusion criteria.

A total of 277 studies entered the risk of bias assessment phase, and the full texts of these studies were examined based on the critical appraisal checklist; seven studies were excluded as they did not include factors related to the present systematic review and seven were excluded as they focused on the vulnerability of subway stations and resilience of the public transportation system. Furthermore, 95 studies examined the subway evacuation in normal condition and 9 studies investigated evacuation during the construction operations of subway stations. As emergency evacuation occurs after the exploitation of stations, these studies were excluded. Moreover, of 277 studies whose full texts were examined, only four studies had a qualitative method; three of them meet the inclusion criteria. Therefore, all majority of studies included here were quantitative.

Among the primary studies, 90 studies were journal articles, 42 were conference paper, 2 were book section, and 6 were thesis. The majority of study designs of publications were 91 simulation studies, 6 mathematical modeling, 10 cross-sectional and 26 case studies and 6 reviews and 1 trial were also considered. The studies were mostly conducted in subway stations of China [Table 1].

Table 1: Specifications of studies included in the systematic review of environmental and organizational management-related factors in safe emergency evacuation from subways

Authors	Years	Country	Type	Design	Finding focus of articles
Zhang, Limao ^[22]	2019	China	Journal article	Simulation/case study	Prevention of injuries and mitigation
Wang W ^[23]	2018	China	Journal article	Simulation	The effect of environmental factor in emergency response
Lee HS ^[24]	2018	South Korea	Journal article	Simulation	The effect of environmental factor in emergency response
Yang J ^[25]	2017	China	Journal article	Mathematical modeling/case study	Emergency response
Wang Z ^[26]	2017	United States	Conference paper	Simulation	Emergency response
Wang, Qiquan ^[27]	2017	China	Journal article	Case study	Prevention of injuries and mitigation
Sui J ^[28]	2017	China	Journal article	Simulation	Preparedness
Ma L ^[29]	2017	China	Journal article	Simulation	Preparedness
Li Q ^[30]	2017	China	Journal article	Simulation	Emergency response
Chen SK ^[31]	2017	China	Journal article	Simulation	Emergency response
Butler K ^[32]	2017	United States	Journal article	Case study/qualitative	Emergency response
Baffoe BOK ^[33]	2017	China	Journal article	Case study/FGD/qualitative	Preparedness
Zhang <i>et al.</i> ^[17]	2017	China	Journal article	Mathematical modeling	Safe egress time of emergency evacuation
Wu <i>et al.</i> ^[9]	2017	China	Journal article	Simulation	Estimate evacuation capacity under emergency conditions
Jevtic, Radoje B ^[34]	2017	Serbia	Journal article	Simulation	The possible evacuation situation and calculate minimum time needed for evacuation
Chen YX ^[35]	2017	China	Journal article	Simulation	Resources assisting evacuation to arrive at safety zones
Chen T ^[36]	2017	China	Conference paper	Cross-sectional	Prevention of injuries and mitigation by improve the safety equipment effectiveness
Chen SK ^[37]	2017	China	Journal article	Simulation	Effectiveness of infrastructure properties in emergency evacuation
Ye QW ^[38]	2016	China	Conference paper	Case study	Preparedness
Yang YD ^[39]	2016	China	Journal article	Case study	Emergency response
Qian Q ^[40]	2016	China	Journal article	Case study	Prevention of injuries and mitigation
Luo H ^[41]	2016	China	Conference paper	Ontology/qualitative	Preparedness
Lu K ^[13]	2016	China	Journal article	Case study	Prevention of injuries and mitigation
Li, Qiming ^[42]	2016	China	Journal article	Simulation/case study	Emergency response
Karagiannidis L ^[43]	2016	Greece	Conference paper	Case study	Emergency response
ju Kim, Hyun ^[44]	2016	South Korea	Journal article	Factor analysis	Preparedness
Haghani M ^[45]	2016	Australia	Journal article	Random-utility analysis random-coefficient nested logit	Emergency response
Fridolf K ^[46]	2016	Sweden	Journal article	Cross-sectional	Emergency response
Brüne M ^[47]	2016	Germany	Journal article	Simulation	Emergency response
Maslak V ^[48]	2016	Russian Federation	Conference paper	Simulation	The effect of environmental structure in safety of evacuation
Ma J ^[49]	2016	China	Journal article	Simulation	The efficient passenger emergency evacuation process
Lin-na, CHENG ^[50]	2016	China	Journal article	Simulation	The effect of environmental factors in a subway station fire emergency evacuation process
Hong L ^[51]	2016	China	Journal article	Simulation	Improving emergency response
Chang HP ^[52]	2016	Taiwan	Journal article	Simulation	The effect of incidents features on emergency evacuation
Cai Yu ^[53]	2016	China	Journal article	Simulation	The effect of incidents features on emergency response
BAYSAL TÜRKÖLMEZ, Gökçe ^[54]	2016	Turkey	Journal article	Simulation	The safe egress time
Sharma S ^[55]	2015	United States	Conference paper	Simulation	Preparedness
Chen YY ^[56]	2015	China	Journal article	Simulation	The environmental and managerial requirement for safe evacuation
Çłapa, Iwona ^[57]	2015	Poland	Journal article	Case study	Emergency response

Contd...

Table 1: Contd...

Authors	Years	Country	Type	Design	Finding focus of articles
Yin K ^[58]	2015	China	Conference paper	Trial	The environmental requirement for prevention of injuries and mitigation
Yin K ^[59]	2015	China	Conference paper	Simulation	The environmental requirement for prevention of injuries and mitigation
Yang X ^[60]	2015	China	Journal article	Simulation	The environmental requirement for prevention of injuries and mitigation
Wang ZL ^[61]	2015	Amsterdam	Book section	Simulation	Emergency response
WANG, Qi-quan ^[62]	2015	China	Journal article	Mathematical modeling	Emergency response
Tong R ^[63]	2015	China	Journal article	Simulation	The environmental requirement for prevention of injuries and mitigation
Xu, Yan Ying ^[64]	2014	China	Conference paper	Case study	Emergency response
Wang Z ^[65]	2014	China	Conference paper	Simulation	Preparedness
Sun XB ^[66]	2014	China	Journal article	Cross-sectional	Preparedness
Li, Zhu Huan ^[67]	2014	China	Conference paper	Simulation	Prevention of injuries and mitigation
Li Q ^[68]	2014	China	Conference paper	Case study	Emergency response
Han X ^[69]	2014	China	Journal article	Simulation	Emergency response
Charlton J ^[70]	2014	United Kingdom, England	Journal article	Cross-sectional	Emergency response
Zeng S ^[71]	2014	China	Conference paper	Simulation	The effect of incidents feature on safe evacuation
Xie, Hua ^[72]	2014	China	Conference paper	Review	The safe emergency evacuation strategies
Xie, Hua ^[73]	2014	China	Conference paper	Review	The evacuation strategy of safe emergency evacuation
Wang WL ^[74]	2014	China	Conference paper	Simulation	The environmental requirement for emergency response
Qu Yunchao ^[75]	2014	China	Journal article	Simulation	The effect of incidents feature on safe evacuation
Lo SM ^[76]	2014	China	Journal article	Simulation	The effect of design on prevention of injuries and mitigation
Liu Fang Lin ^[77]	2014	China	Journal article	Simulation	The effect of design on prevention of injuries and mitigation
Liao Weichen ^[78]	2014	China	Journal article	Simulation	The environmental requirement for emergency response
Zhang Su Li ^[79]	2013	China	Journal article	Fuzzy network analysis	Emergency response
Yi SL ^[80]	2013	China	Journal article	Simulation	Emergency response
Yang H ^[81]	2013	China	Conference paper	Case study	Emergency response
Wang X ^[82]	2013	China	Conference paper	Simulation	Emergency response
Song Y ^[83]	2013	China	Journal article	Simulation	Emergency response
Li YF ^[84]	2013	China	Journal article	Cross-sectional	Emergency response
He, Jian-Fei ^[85]	2013	China	Journal article	Case study	Prevention of injuries and mitigation
Yue H ^[86]	2013	China	Journal article	Simulation	The environment requirement for safe emergency evacuation
Yang, Peizhong ^[87]	2013	China	Journal article	Simulation	The effect of environmental factors on emergency evacuation
Tachibana, H ^[88]	2013	Japan	Conference paper	Review	The environmental requirement to prevention of injuries and mitigation
Ronchi, Enrico ^[89]	2013	Sweden	Journal article	Simulation	Prevention of injuries and mitigation
Pflitsch, Andreas ^[90]	2013	Germany	Journal article	Simulation	The effect of incidents feature on safe evacuation
Jiahui, W ^[91]	2013	China	Conference paper	Simulation	The effect of incidents feature on safe evacuation
HE, Li-gong ^[92]	2013	China	Journal article	Case study	The effect of environmental design on emergency response
Fridolf, K ^[93]	2013	Sweden	Journal article	Mathematical modeling	The environmental requirement to prevention of injuries and mitigation
Choi, J ^[94]	2013	Japan	Conference paper	Simulation	The environmental requirement to prevention of injuries and mitigation

Contd...

Table 1: Contd...

Authors	Years	Country	Type	Design	Finding focus of articles
Wang, Y ^[95]	2012	China	Conference paper	Case study	Emergency response
Kadokura, H ^[96]	2012	Japan	Journal article	Simulation	Emergency response
Okada, N ^[97]	2012	Japan	Journal article	Case study	Emergency response
Nguyen, Manh Hung ^[98]	2012	Vietnam	Conference paper	Simulation	Prevention of injuries and mitigation
Yiheng, Wang ^[99]	2012	China	Journal article	Mathematical modeling	The effect of evacuation capacity on emergency evacuation
Qu, L ^[100]	2012	China	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
Liu, Jun Feng ^[101]	2012	China	Conference paper	Simulation	Emergency response
Liang, H ^[102]	2012	China	Journal article	Simulation	The effect of incident feature on emergency evacuation
Li, Y. F ^[103]	2012	China	Book section	Simulation	The effect of environment on safe emergency evacuation
Han, X ^[104]	2012	China	Conference paper	Simulation	The effect of incident feature on emergency evacuation
Guo, C ^[105]	2012	China	Conference paper	Case study	Prevention of injuries and mitigation
Gao, R ^[106]	2012	China	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
Cheng, Huan ^[107]	2012	China	Journal article	Simulation	Prevention of injuries and mitigation
Shoaei, Mozhdeh ^[108]	2012	Iran	Conference paper	Simulation	The environmental requirement to safe emergency evacuation
Tian, Juan-Rong ^[109]	2011	China	Journal article	Simulation	Prevention of injuries and mitigation
Li, He ^[110]	2011	China	Book section	Cross-sectional	Preparedness
Hong, Ling ^[111]	2011	China	Conference paper	Cross-sectional	Prevention of injuries and mitigation
Li <i>et al.</i> ^[6]	2011	China	Conference paper	Simulation	The effect of environment on crowd congestion during emergency evacuation
Tsukahara, M ^[112]	2011	Japan	Journal article	Simulation	The effect of environment design on emergency evacuation
Yang, J. T ^[113]	2011	China	Conference paper	Simulation	The environmental requirement to prevention of injuries and mitigation
Wang, Chao ^[114]	2011	China	Thesis	Simulation	The environmental requirement to prevention of injuries and mitigation
Marsella, S ^[115]	2010	Italy	Conference paper	Cross-sectional	Prevention of injuries and mitigation
Liu, Y ^[116]	2010	China	Conference paper	Simulation	Emergency response
Zhang, Hong ^[117]	2010	China	Journal article	Simulation	Emergency response
WU, Jiaorong ^[118]	2010	China	Journal article	Case study	Preparedness for emergency response
Roh, J. S ^[119]	2010	South Korea	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
ZHANG, Peihong ^[120]	2009	China	Journal article	Case study	Preparedness
Weiwei, Kong ^[121]	2009	China	Journal article	Case study	Emergency response
Ishigaki, T ^[122]	2009	Japan	Conference paper	Simulation	Prevention of injuries and mitigation
Huan, Pei ^[123]	2009	China	Journal article	Literature review	Preparedness
Ceng, Sheng ^[124]	2009	China	Thesis	Simulation	The safe egress time
Dezhi, Zhang ^[125]	2009	China	Journal article	Case study	The effect of environment factor on Prevention of injuries and mitigation
Xu, X ^[126]	2009	China	Conference paper	Cross-sectional	The environmental requirement to prevention of injuries and mitigation
Wang, B. H ^[127]	2009	China	Book	Simulation	The environmental requirement to prevention of injuries and mitigation
Vittori, F ^[128]	2009	Venezuela	Conference paper	Simulation	The effect of incident feature on emergency evacuation
Tan <i>et al.</i> ^[1]	2009	China	Conference paper	Simulation	The environmental requirements for emergency response
Roh, J. S ^[129]	2009	South Korea	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
Ma, Jun-Chi ^[21]	2009	China	Journal article	Simulation	The safe evacuation time

Contd...

Table 1: Contd...

Authors	Years	Country	Type	Design	Finding focus of articles
Jiang, C. S ^[130]	2009	China	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
Jeon and Hong ^[15]	2009	South Korea	Journal article	Case study	The effect of environmental factors in emergency evacuation
Shi, Wei Bo ^[131]	2008	China	Thesis	Simulation	Prevention of injuries and mitigation
Shi, C. L ^[132]	2008	China	Book	-	Emergency response
Liu, S ^[133]	2008	China	Journal article	Simulation	Emergency response
Liu, Q. Q ^[134]	2008	China	Book	-	Emergency response
Bao, L ^[135]	2008	China	Conference paper	Simulation	Emergency response
Zhou, R ^[136]	2008	China	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
Zhou, R ^[137]	2008	China	Journal article	Simulation	The effect of incident feature on emergency evacuation
Zhong, M. H ^[138]	2008	China	Journal article	Simulation	The possibility of safe emergency evacuation
Zhao, Liang Jin ^[139]	2008	China	Thesis	Simulation	The environmental requirement to emergency response
Song, B ^[140]	2008	China	Journal article	Case study	Prevention of injuries and mitigation
Shi, C ^[141]	2008	China	Conference paper	Simulation	The effect of environment design on Prevention of injuries and mitigation
Nie ^[11]	2008	China	Thesis	Case study	The effect of safety egress design on emergency evacuation
LIAO, Yan-fen ^[142]	2008	China	Journal article	Simulation	The environmental requirement of emergency response
Chow, W. K ^[143]	2008	China	Journal article	Simulation	The effect of waiting time on safety management
Tokunaga, Takeshi ^[144]	2007	Japan	Journal article	Cross-sectional	Prevention of injuries and mitigation
Chang, S ^[145]	2007	Taiwan	Journal article	Simulation	The effect of incident feature on emergency evacuation
Chen, J. H ^[146]	2007	China	Book	Simulation	The effect of incident feature on emergency evacuation
Li, Y. F ^[147]	2007	China	Journal article	Simulation	The environmental requirement to safe emergency response
Mao, J ^[148]	2007	China	Journal article	Simulation	The effect of incident feature on emergency evacuation
Zhang, P ^[149]	2007	China	Journal article	Simulation	The environmental requirement to prevention of injuries and mitigation
Yan, TONG ^[150]	2006	China	Journal article	Mathematical modeling	Prevention of injuries and mitigation
Xie, J ^[151]	2006	China	Book	-	Emergency response
Haack, A ^[152]	2006	Germany	Journal article	Case study	Prevention of injuries and mitigation
Landow ^[5]	2006	United States	Conference paper	Review	The prevention requirement for emergency evacuation
Li, J. F ^[153]	2006	United States	Book	Simulation	The safe egress time
Li, Yao-zhuang ^[154]	2006	China	Journal article	Simulation	Prevention of injuries and mitigation
Miclea, P. C ^[155]	2006	United States	Conference paper	Review	The effect of incident feature on emergency evacuation
Xie, J ^[156]	2005	China	Book	-	Prevention of injuries and mitigation
Castle, C. J. E ^[157]	2005	United Kingdom	Book section	-	Preparedness
Moriyama, S ^[158]	2005	Japan	Conference paper	Simulation	The effect of incident features on safe evacuation
Rie, D. H ^[159]	2005	China	Book	-	Disaster prevention at subway platform
Chien, S ^[160]	2004	Taiwan	Journal article	Simulation	Preparedness
Yang and Lee ^[12]	1999	Taiwan	Journal article	Simulation	The effect of egress design in emergency evacuation

FGD: Focus group discussion

Thematic analysis

Based on the findings of the present study, factors affecting the

safe emergency evacuation of subway stations are classified into two main categories and eight subcategories, including

environmental factors (infrastructure properties, resources assisting evacuation, time, and features of incidents) and organizational management-related factors (prevention of injuries and mitigation, preparedness for emergency evacuation, emergency response, and reconstruction and maintenance of evacuation facilities) [Table 2].

Environmental factors

Based on the findings, subway station infrastructure properties, evacuation-assisting resources, time, and features of incidents were the most important environmental factors affecting the safe emergency evacuation from subway stations.

Infrastructure properties

In general, based on the examination of the studies, 131 studies investigated the effects of subway station infrastructure properties on the effective and safe emergency evacuation. Based on the results, the identification of safe evacuation paths and identification and evaluation of safety egress paths are the most important features related to the infrastructure of emergency evacuation from subway systems, mentioned by multiple studies.^[11,24-26] In evaluating evacuation paths, the number of exits, width of exits, passing capacity, walking distance to the exit or the length of the evacuation path, width of corridors, and identification of bottlenecks and connecting corridors' capacity of the evacuation path were examined. The design of an optimal path for emergency evacuation was also identified as a factor increasing the efficiency and reliability of emergency evacuation.^[9,25-41]

Other station infrastructure features include emergency facilities such as stairs, ramps, escalators, and elevators. Increasing the number of evacuation paths, width and size of stairs and exits, and number of escalators for improving the emergency evacuation capacity were simulated in numerous studies as variables affecting the duration of evacuation.^[4,6,42-47] Diversity and design of evacuation

facilities for emergency situations must be proportionate to the need and demand of the population using the subway system, especially regarding those with special needs.^[25,48-50] The safety of passengers, prohibiting the use of elevators in fire, evacuation through emergency exit stairs, and transfer of crowd to a predetermined safety zone have been recommended. Moreover, the results of simulation case studies of subway station emergency evacuation show that evacuation has a better performance with escalators than with stairs; therefore, in case of failure of elevators, access to escalators as an alternative facility is essential.^[51-54]

Another infrastructure that affecting the duration of effective evacuation in most subway stations is turnstiles and exit gates, which effects on evacuation duration and crowd safety during evacuation, which have been examined in case studies and experimental studies on stations in terms of type, number, and location. Furthermore, the effects of availability of a platform shield door system, platform screen doors, and fire-resistant doors on preventing the spread of smoke and enhancing the safety of passengers in normal and emergency situations have been investigated by numerous studies.^[1,55-70]

The use of wireless sensor network technology in stations as an effective infrastructure for the safe evacuation of subway stations allows the monitoring of all parts of the station, especially blind spots; improves decision-making duration and implementation of emergency response commands by the timely identification of danger; and promotes the efficiency of evacuation.^[71,72]

The physical properties of the design of subway stations and complicated structure of each station in terms of number of stories, depth, architecture, obstacles considered in the design of the building, location of exits, location and layout of ticket inspectors in the internal space, and the width of the platform

Table 2: Environmental and organizational management-related factors in safe evacuation from subway stations based on a systematic review

Category	Subcategory		Examples from the code/data	
Environmental factors	Infrastructure properties	Identification and evaluation of evacuation routes	Features of subway station	Determine safe zones in subway tunnels and stations
	Evacuation-assisting resources	Rescue equipment for emergencies	Emergency exit signs	Staff who guides evacuation
	Time	Accident time	Duration of time the exits blocked	Total evacuation process time
	Features of incidents	Type of accident (terrorist attack, fire, etc.)	Location of accident (platform, tunnel, train, etc.)	Severity and extent of the accident
Organizational management-related factors	Mitigation of injuries	Safety risk management	Establishment of laws and regulations for safety	Determining congestion level for station evacuation
	Preparedness for emergency evacuation	suitable emergency evacuation plan	Organizing emergency rescue teams	Emergency drillings
	Emergency response	decision-making for response operations	Crowd management as well as accident management	Effective and timely response
	Reconstruction and maintenance of evacuation facilities	Continues reconstruction plans	Rebuilding of egress facilities	Calibration of firefighting equipment of stations

are the other infrastructure features of stations whose effects on evacuation capacity and duration of safe evacuation have been analyzed in simulation case studies of emergency evacuation of certain stations, including those in China.^[47,75-78] The results of a case study in Japan also indicated that the acoustics of the space affect the effective notification and safety of evacuation.^[79] In the domain of emergency evacuation safety, from among the infrastructure features of stations, the number of stories (due to increasing duration of emergency evacuation) and the architecture of the space (due to the importance of identification of bottlenecks) received special attention. For instance, angular or winding paths affect the formation of bottlenecks and lead to the aggregation of the crowd.^[80-82]

With regard to the effects of subway station infrastructure properties, the features of the underpasses of the subway stations affect the safe evacuation of crowd. In addition to the effects of underpass evacuation capacity on the required safe egress time (RSET), based on a survey of the subway system in China, filling the space of underpasses by street vendors highly affected the efficiency of emergency evacuation by limiting the space available for evacuation.^[83] Therefore, our findings concluded that the removal of all obstacles limiting exit paths is essential in terms of the safety of evacuation. Furthermore, another factor affecting safe evacuation in normal and emergency conditions emphasized by different studies is the necessity of respecting station design safety codes, including evacuation path design codes, evacuation safety zone codes, and the American National Fire Protection Association standard codes (NFPA130) in the design of stations.^[5,27,52,84-92]

Ventilation systems in the station and tunnel ventilation are subway station design, construction, and exploitation requirements.^[73,93] The number, conditions, and effective performance of this infrastructure in relation to the safety of passengers in emergency conditions and ventilation strategies were discussed in numerous studies as factors that affect the effective emergency evacuation.^[25,61,73,94-105] On the other hand, installation of emergency lights in the infrastructure of subway stations and its effective performance affect the safety of passengers during evacuation at the time of power outage in stations, trains, and tunnels.^[36,84,98]

Evacuation-Assisting Resources

In this systematic review, resources assisting evacuation were another environmental factor that affects the safe emergency evacuation and discussed in thirty studies. These resources are divided into two groups, physical and human resources. Physical resources include emergency equipment in the station, covering alarm bell, fire extinguishers, and emergency ladder; emergency equipment in the tunnel, including loudspeakers with alarm signal and notification of voice messages; and relief and rescue resources, covering evacuation mattresses, all serving as safety requirements of subway stations. The importance of the availability and functioning of this equipment is undeniable in emergency situations.^[36,86,106-109] In signage systems for subway stations, instructions, emergency exit signs, and ground signs

are the physical resources assisting emergency evacuation. The quick and smooth evacuation of passengers depends on instruction services provided by signage systems. These systems are a tool for static direction finding, accelerating evacuation by reducing the time to find directions and increasing the certainty of passengers during escape.^[108,110-116] The effects of the position of these signs and their visibility on the facilitation and acceleration of evacuation have been discussed by several studies on subway station emergency evacuation.^[111,115,117-119] Furthermore, the positive effect of direction-finding lighting facilities on the safety of evacuated people has been studied.^[120,121] It is important to note that the importance of visibility have discussed in prevention of other type of accidents. In addition, emergency notification audio systems in stations, including the adequacy of loudspeakers in terms of quality and quantity, and smart public alarm systems are among physical resources examined with regard to emergency evacuation.^[51,79] In terms of human resources, the directive, assistive, and relaxing role of the personnel and the help of evacuation assistants in emergency situations have been identified in several studies as facilitating the dynamism of emergency evacuation operations.^[122-125]

Time

Another environmental factor affecting emergency conditions discussed in the studies included in the present review is time. Twenty studies discussed the importance of time in subway station emergency evacuation in their results sections. In studies on emergency evacuation, time considerably affects the efficiency of evaluation.^[27,33] The effect of the time of incidents (e.g. rush hour and duration of blockage of exits) on the severity of incidents has been discussed in relevant studies, and the results have demonstrated that minimization of wait time for passengers in crowded situations is effective on the implementation of emergency evacuation safety management at the time of incident.^[126] Furthermore, emergency situation response time and analysis of evacuation time, i.e., the duration of time taken to fully evacuate the station, have been examined in studies as variables affecting evacuation safety.^[25,28,33,100,127-129] For a safe evacuation, the required safe egress time (RSET) must be shorter than the available safe egress time (ASET).^[21,130] ASET is the time duration of hazard occurs until the time in which it starts eliminating the safety of the crowd. In the theory of evacuation process, RSET includes the identification of hazard and evacuation response. Total alarm time is the response time and evacuation action time, varying based on smoke control, increased ambient temperature, and the change in smoke concentration, thereby affecting the possibility of effective evacuation.^[17,131]

Features of incidents

The final category of studies examining the effects of environmental factors on subway station emergency evacuation comprises studies on the conditions of emergency evacuation based on the features of the accident. In 32 studies, the features of the accident have been investigated as factors affecting the efficiency of evacuation. In accidents leading to the emergency evacuation of subway stations, the safety of the crowd has been

examined in relation with the location of accident, which may be the tunnel, platform, or inside the train. Depending on the type of hazard, the location of accident, situation of evacuation in the tunnel or on the platform, and the distance from the source of hazard to the crowd greatly affect the safety of crowd during emergency evacuation.^[27,73,94,101,132-135]

In terrorist attacks or the accidental dissemination of hazardous substances in the subway, the effects of the position of the source of gas and dispersion of the toxic agent in the system with or without the movement of the train provide key data for helping rescue and escape procedures.^[136,137]

In simulation of fire accidents in subway stations, the degree, intensity, and spread of accident, including the fire growth rate, heat transfer rate, increase in ambient temperature, and smoke layer height and visibility, are features of the accident examined as factors affecting the efficiency of evacuation.^[15,138-144] In some studies, the effects of smoke in emergency evacuation during fire have been modeled, and the effects of smoke spread have been examined on the safety of passengers.^[24,100,145-149] Smoke of fire and its direction in evacuation paths increase the duration of evacuation and disrupt the evacuation process, because it limits the possibility of accessing and using exits, and therefore, passengers select a safe passage free from smoke increased of the shortest passage. Because of the limitations on the use of exists due to congestion in other exits, the evacuation safety of passengers will be affected.^[12,15,68,94,144,150,151]

Factors related to the features of the accident, including the type, source, and location of hazard, seriously affect evacuation duration, effectiveness, and efficiency. Researchers conclude that, in most studies, the effects of the features of accidents on human reaction and physiologic tolerance of human health have been neglected. For example, smoke affects psychological and physiological conditions, increasing fear and difficulty breathing for those caught in fire, thereby reducing the speed of movement in evacuation.^[150] Alternatively, the threshold of humans' tolerance of ambient temperature affects their walking speed during evacuation and may even stop human functioning in case of exacerbation of accidents. Thus, future studies on safety and health in disasters and emergencies must further examine the effects of the features of accidents on human health and functioning in different accidents by identifying variables affecting human health in subway station emergency evacuation.

In general, with regard to studies that examine and simulate subway station emergency evacuation in the form of case studies and experimental studies, it can be concluded that environmental modification is among the most effective factors for improving subway evacuation processes, because the results of most studies in this systematic review confirm that, by changing and modifying the environment, the level of human error can be largely compensated for, and effective measures can be taken to ensure a higher degree of safety. In addition to studies in the domain of rail transport, in the majority of studies examining the promotion of crowd safety in busy public places,

including hospitals, estimation of the structural safety status of the location in crowd safety during disasters and emergencies as modifiable or adjustable variable has attracted the attention of researchers in the domain of health.^[152]

Organizational management-related factors

The results extracted from these studies show that some factors related to urban rail transport system and subway station management affect the safe emergency evacuation. In the present study, these factors were classified under the following four categories: prevention of injuries and mitigation; preparedness for evacuation; emergency response; and equipment and rail transport system reconstruction, maintenance, and updating.

Mitigation of injuries

Mitigation of passengers' injuries and evacuation risk reduction are factors affecting the performance of a safe emergency evacuation during accidents or emergency situations. In this systematic review, numerous studies have been found on mitigation actions and measures affecting the safe emergency evacuation of subway stations.^[153-155] The safety risk management of underground stations and the use of innovation safety risk management of underground transportation are discussed in literatures as factors affecting the mitigation of injuries during emergency evacuations.^[80,156-159] Design of safety risk management regulations, implementation of safety risk management strategies and plans in subway stations, and the development of a decision support system for emergency evacuations have been proposed as injury mitigation strategies during emergency evacuations.^[157,160] In many studies on simulations of subway station emergency evacuation, controlling the number of passengers entering and exiting trains and stations, management of crowd movement flow in bottlenecks, improvement of passenger movement between lines, and identification of crowd aggregation patterns in stations have been examined as factors affecting the efficiency of evacuation during emergency situations.^[161-163] Evaluating the safety of evacuation paths, optimization of evacuation paths based on subway safe evacuation requirements in order to optimize the performance of emergency evacuation, and estimation of the stations' evacuation capacity have been examined by several relevant studies.^[9,148,164-166]

Despite the existence of several studies on safety risk management in underground stations, there is still a dearth of research in determining the level of emergency for notifying early warning to evacuation or presentation of a decision-making tool for notifying emergency evacuation. This demonstrates the necessity of examining these topics in future studies.

Preparedness for emergency evacuation

Preparedness for emergency evacuation is a factor related to the management of rail transportation systems affecting the safe evacuation during emergencies.^[167] In studies on subway station emergency evacuation, the development of a suitable program

for responding to emergency situations, planning for determining evacuation paths during emergencies, and the development of an emergency evacuation plan for the station have been considered as preparedness activities for safe emergency evacuation.^[23,168,169] Similarly, identification of optimal escape paths in station evacuation maps (e.g., determining evacuation paths as separate from smoke paths or a safe evacuation route) and organizing emergency rescue teams and emergency drilling have been discussed as factors affecting the preparedness of stations for performing emergency evacuation.^[30,84,86,153,164,170-175] Although the identification and mitigation of station vulnerabilities are important factors for the preparedness and development of emergency evacuation programs,^[170] few studies have focused on the mitigation of evacuees. It implies on more research in this area, of which the current researchers are conducting with a focus on the stakeholders' perception on factors affecting mitigation of passengers.

In addition to organizational preparedness, personnel and passenger preparedness for an emergency evacuation response is important. In some studies, the effects of educational programs on railway safety and awareness programs for passengers have been examined in preparedness for emergency response.^[176]

Emergency response

According to this systematic review, emergency response is an important factor related to subway station management.^[170] To ensure the life safety and safe functioning of the subway system in emergency situations, the capability of emergency evacuation and quick and effective evacuation are highly important.^[177-179] Identification of emergency response processes appropriate for the incident and implementation of emergency evacuation procedures,^[106,170,180] management of crowd movement flow during emergency evacuation in exit paths,^[181,182] and management of facilities (passages, escalators, and stairs) for evacuation in emergencies can affect the emergency management and efficiency of emergency evacuation.^[48,183]

In emergency response of subway systems, the selection of appropriate strategies for emergency evacuation and accurate evacuee guidance strategies is essential.^[87,184-187] Evacuation and accurate evacuee guidance strategies are also essential in other types of incidents.^[152] The results of a case study indicated that, if the entrance passage of relief forces to the station is blocked, the process of relief will be delayed. Therefore, guided evacuation can reduce the number of deaths in terrorist or chemical attacks.^[188] Identification of alternative evacuation paths and selection of appropriate station evacuation strategies in responding to emergency situations, exit selection strategy, or appropriate use of any available exit can greatly improve the efficiency of evacuation.^[32,145,189]

Other factors contributing to the safe evacuation of passengers determining their response to emergencies including the identification of airflow conditions inside the system, smoke evacuation, controlling smoke spread, selecting strategies for station and tunnel ventilation, and using evacuation

methods (e.g. elevators or not) are subjects related to the type of response to emergency situations, which are significant in effective evacuation with minimum injuries to the crowd in subway stations.^[51,101,190-194] Decision-making for evacuation in emergencies is vital and completely different from evacuation in normal situations. In emergencies, the passengers' decision in selecting various paths highly affects evacuation duration. Therefore, in addition to decision-making in a short time, optimal decision-making, i.e., selecting the shortest uncrowded path, is essential.^[27,45,106,195-198] Other studies also indicated on the critical status for decision-making in the case of hospital emergency evacuation decision-making and suggest for decision support system.^[160,199] It seems that subway evacuation decision support system can also be taken into account for better and timely decision. In some studies included in the present systematic review also, decision-making for response operations and decision support and emergency notification systems were identified as factors affecting a timely evacuation response.^[181,200-203]

In some studies of the current systematic review, researchers identified the management of evacuees exiting the station and management of buses when urban rail transportation operations are stopped to be necessary for the subway station emergency evacuation process; it would be possible to control the traffic of evacuees to confront exit blockage and threats related to crowd aggregation outside the stations if bus transportation outside the train is ready.^[204-207] Based on the results of these studies, our findings conclude that the spectrum of definition of a safe emergency evacuation can be expanded from the time of the public announcement of emergency evacuation until the distribution and transfer of evacuees outside the subway station to the street.

In general, in places such as subway stations faced with crowd aggregation, there is the risk of secondary incidents such as crowd disaster following by emergency situation.^[208,209] Therefore, in response to emergency situations, emergency management simultaneous with crowd management has special importance.^[16,46,210] In an efficient management of emergencies and disasters, the activation of an incident command system (ICS) is an effective strategy for responding to emergency situation and disasters;^[211] however, based on the present systematic review findings, lack of studies related to efficiency and importance of ICS in response of subway emergency evacuation is evident. Thus, in the field of ICS efficiency in subway incident management and emergency response, future studies can discuss more.

Reconstruction and maintenance of evacuation facilities

Other factors related to subway station management, which affect the management of safe evacuation during emergencies, include the reconstruction and maintenance of evacuation equipment and facilities, telecommunication equipment, and relief and rescue facilities in stations.^[87] Consequently, it is important to perform reconstruction, maintenance, and updating programs for subway rail transportation system, in

order to ensure the timely functioning of equipment during emergencies. This is also in line with previous studies in injury prevention fields, which pronounced the importance of evacuation facility, of which mainly related to a system approach for injury and accident prevention.^[212]

CONCLUSION

This systematic review showed that there is a lack of system approach in literatures. Furthermore, the number of studies on subway emergency evacuation with a qualitative and health-based approach is very low.

Most studies in the present systematic review focused on evacuation in the shortest possible time in order to mitigate injuries and causalities during emergencies and disasters. The dominant approach of studies to analyze the efficiency of emergency evacuation was quantitative approach; there is a lack of qualitative approach to effectiveness of subway emergency evacuation by focusing on minimizing injuries during evacuations. Therefore, it is essential to review safe evacuation indicators in future qualitative studies with focus on human health in emergencies.

As a result of systematic literature review of studies on system approach to safe emergency evacuation in subways, we found the considering optimal egress paths for emergency evacuation as the main theme of environmental factors. As well as, the mitigation of injuries and preparedness are initial proceeding for successful emergency evacuation as organizational management-related factors effect on safe emergency evacuation.

Based on the evidence of the present systematic review, environmental factors can affect efficiency of emergency evacuation through modifying safe egress time. On the other hand, preventive and preparedness measures are organizational management-related factors often taken to increase the ASET. The results of the present study also confirm organizational actions and environmental measures that can be taken to improve the safe egress time. Consequently, from the researcher's point of view, the timely decision-making for responding to emergency situations, such as decision-making for emergency evacuation public announcing and passenger's timely reactions to evacuation alarm and decision to start evacuation, can almost save the ASET before the accident turns into a crisis and can prevent injuries and causalities.

Financial support and sponsorship

This study both financially and officially supported by Shahid Beheshti University of Medical Sciences with the code of IR.SBMU.RETECH.REC.1396.201.^[213]

Conflicts of interest

There are no conflicts of interest.

REFERENCES

1. Tan J, Wang T, Chen Y, Bai G, editors. Safety evacuation measures in urban subway fire. 2009 2nd International Conference on Intelligent Computing Technology and Automation; 2009.
2. Abu-Zaid SA. Analyzing a transit subway station during fire emergency using computational fluid dynamics. *Transp Res Rec* 1996;1521:159-64.
3. Tajedi NA, Sukur SA, Ismail SM, Isa HM. Analysing the simulation model of risk perception based of the pedestrian behaviour at underground station in Malaysia: A framework paper. *ARPN J Eng Appl Sci* 2016;11:5409-12.
4. Jiang CS, Deng YF, Hu C, Ding H, Chow WK. Crowding in platform staircases of a subway station in China during rush hours. *Safety Sci* 2009;47:931-8.
5. Landow HT, editor. Safe egress from deep stations. 47th Annual Transportation Research Forum; 2006.
6. Li YF, Chen JM, Ji J, Zhang Y, Sun JH, editors. Analysis of Crowded Degree of Emergency Evacuation at "bottleneck" Position in Subway Station based on Stairway Level of Service. *Procedia Eng* 2011;11:242-51.
7. Yang XX, Dong HR, Yao XM, Sun XB. Pedestrian evacuation at the subway station under fire. *Chinese Physics B*. 2016;25:048902.
8. Li D, Han B. Behavioral effect on pedestrian evacuation simulation using cellular automata. *Saf Sci* 2015;80:41-55.
9. Wu Y, Xu J, Jia L, Qin Y. Estimation of emergency evacuation capacity for subway stations. *J Transp Saf Secur* 2018;10:586-601.
10. Galea ER, Wang Z, Jia F, Lawrence PJ, Ewer J. Fire safety assessment of Open Wide Gangway underground trains in tunnels using coupled fire and evacuation simulation. *Fire Mater* 2017;41:716-37.
11. Nie HJ. Study on Safety Egress in Subway Fire. Ann Arbor: Northeastern University (People's Republic of China); 2008.
12. Yang KH, Lee SK. Smoke management and egress design analysis of an underground railway station. *J Appl Fire Sci* 1999;9:153-71.
13. Shokouhi M, Nasiriani K, Cheraghi Z, Ardalan A, Khankeh H, Fallahzadeh H, et al. Preventive measures for fire-related injuries and their risk factors in residential buildings: A systematic review. *J Inj Violence Res* 2019;11:1-14.
14. Saefung A, Sookhanaphibarn K, Choensawat W. Serious Game for Fire Safety Evacuation Plan. *Pedagogy*. 2014;87:12.50.
15. Jeon G, Hong W. Characteristic features of the behavior and perception of evacuees from the Daegu subway fire and safety measures in an underground fire. *J Asian Archit Building Eng* 2009;8:415-22.
16. Li F, Chen S, Wang X, Feng F. Pedestrian evacuation modeling and simulation on metro platforms considering panic impacts. *Procedia Soc Behav Sci* 2014;138:314-22.
17. Zhang G, Huang D, Zhu G, Yuan G. Probabilistic model for safe evacuation under the effect of uncertain factors in fire. *Saf Sci* 2017;93:222-9.
18. Yuan Z, Jia H, Liao M, Zhang L, Feng Y, Tian G. Simulation model of self-organizing pedestrian movement considering following behavior. *Front Information Technol Electron Eng* 2017;18:1142-50.
19. Fang Z, Li Q, Li Q, Han LD, Wang D. A proposed pedestrian waiting-time model for improving space-time use efficiency in stadium evacuation scenarios. *Buil Environ* 2011;46:1774-84.
20. Wang P, Luh PB, Chang S-C, Marsh KL, editors. Efficient optimization of building emergency evacuation considering social bond of evacuees. *CASE*; 2009.
21. Ma JC, Li J, Zhou XY. Reliability analysis of evacuees' evacuation safety in fire based on the computer simulation method. *J Disaster Prev Mitig Eng* 2009;29:376-81.
22. Maguire M, Delahunt B. Doing a thematic analysis: A practical, step-by-step guide for learning and teaching scholars. *All Irel J Teach Learn Higher Educ* 2017;9:3351-9.
23. Ma L, Chen B, Qiu S, Li Z, Qiu X. Agent-based modeling of emergency evacuation in a railway station square under sarin terrorist attack. *International Journal of Modeling, Simulation, and Scientific Computing*. 2017;8(02):1750022.
24. Tsukahara M, Koshiba Y, Ohtani H. Effectiveness of downward evacuation in a large-scale subway fire using Fire dynamics simulator. *Tunnelling Underground Space Technol* 2011;26:573-81.
25. Jevtic RB. Security in metro-an example for simulation of evacuation from subway. *Facta Universitatis, Series: Working and Living Environmental Protection*; 2017.p. 197-208.
26. Hu QM, Fang WN, Li GY, Ding L. Influence of exit layout of a metro

- station on pedestrian evacuation. *J China Railway Soc* 2009;31:111-5.
27. Qu Y, Dan Y. Modeling the evacuation behavior considering the effect of dangerous source. *Procedia Soc Behav Sci* 2014;138:800-10.
 28. Jiang CS, Ling Y, Hu C, Yang Z, Ding H, Chow WK. Numerical simulation of emergency evacuation of a subway station: A case study in Beijing. *Archit Sci Rev* 2009;52:183-93.
 29. Ma J, Wang R, Qiu Q. Passenger assignment model for emergency evacuation in metro rail tunnels. *J China Railway Soc* 2016;38:8-14.
 30. Zheng Y, Jia B, Li XG, Jiang R. Evacuation dynamics considering pedestrians' movement behavior change with fire and smoke spreading. *Saf Sci* 2017;92:180-9.
 31. Lei W, Li A, Gao R, Hao X, Deng B. Simulation of pedestrian crowds' evacuation in a huge transit terminal subway station. *Physica A* 2012;391:5355-65.
 32. Yue H, Wang S, Zhang L, Shao C. Setting method of emergency exits in pedestrian walking facilities. *J Beijing Jiaotong Unive* 2014;38:1-6.
 33. Zhang LM, Liu MJ, Wu XG, Abou Rizk SM. Simulation-based route planning for pedestrian evacuation in metro stations: A case study. *Autom Constr* 2016;71:430-42.
 34. Yao H, Zhao Z, Li Y, Liang D. Matching design of bottlenecks in the evacuation of metro station. *J Residuals Sci Technol* 2016;13:551-5.
 35. Wang H, Wang ZY, Hu YX, Liu LK. Simulation research based on evacuation ability estimation method. *Proceedings of the 2016 12th World Congress on Intelligent Control and Automation (Wcica)*, IEEE; 2016.p. 645-9.
 36. Fridolf K, Nilsson D, Frantzych H. The flow rate of people during train evacuation in rail tunnels: Effects of different train exit configurations. *Saf Sci* 2014;62:515-29.
 37. Chen YZ, Cai SJ, Deng YF. Simulation Study on Main Affect Factors to the Evacuation Corridor. *Applied Mechanics and Materials*. 2012;170:3533-8.2.
 38. Shi C, Zhong M, Liu Z, editors. Reliability analysis on occupant evacuation of elevated metro station in fires. 9th International Conference on Probabilistic Safety Assessment and Management 2008; 2008.
 39. Zhang X, Xu J, Guo JY, Wang Y, editors. Study on evacuation facilities bottleneck in xizhimen station with simulation. *Advanced Materials Research*. Switzerland: Trans Tech Publ; 2013; 706-708: 2044-7.
 40. Erkan I, Hastemoglu H. Building evacuate module for urban underground passages: Subway station in Turkey. *J Transp Technol* 2015;5:1.
 41. Wang QQ, Du YY, Zhang XY. Application of ant colony algorithm in subway station emergency evacuation. *Fire Sci Technol* 2015;1:22.
 42. Yiheng W. Virtual assessment model on emergency evacuation capacity of Beijing subway based on BP neural network algorithm. *J Saf Sci Technol* 2012;1:5-10.
 43. Xiaojun Z, Xueying Y. Study on safety evacuation time for passengers in subway station and its application. *Advanced Materials Research*. ???: Switzerland; 2013. p. 2965-9.
 44. Li ZJ. Evacuation time of the facilities in rail transit study and simulation. *Applied Mechanics and Materials*. Switzerland 2013. p. 1137-40.
 45. Xu, Yan Ying Duan, Wan Wan Li, Lu Chao. "Safety Evacuation at Metro Transit Station in Shenyang under Fire", *Advanced Materials Research*, Vols. 864-867, pp. 849-852, 2014.
 46. Li C, Li J. Simulation and Analysis of the Crowd Evacuation in Subway Station. *ICTE*; 2015. p. 2394-400.
 47. Dezhi Z. Safety evacuation design for the entrances and exits of deep stations on chongqing metro. *Urban Rapid Rail Transit* 2009;2:24.
 48. Okada N, Hasemi Y, Moriyama S. Feasibility of upward evacuation by escalator – An experimental study. *Fire Mater* 2012;36:429-40.
 49. Cheng H, Yang X. Emergency evacuation capacity of subway stations. *Procedia Soc Behav Sci* 2012;43:339-48.
 50. Chen YY, Cai YW, Li PP, Zhang GH. Study on evacuation evaluation in subway fire based on pedestrian simulation technology. *Math Probl Eng* 2015; <http://dx.doi.org/10.1155/2015/357945>:9.
 51. Butler K, Kuligowski E, Furman S, Peacock R. Perspectives of occupants with mobility impairments on evacuation methods for use during fire emergencies. *Fire Saf J* 2017;91:955-63.
 52. Wu XC, Xie D, Li L. An analysis on the occupants evacuation time computation of the subway platform. *J Shenyang Aerospace Unive* 2012;5:18.
 53. Wu J, Hu S, Feng J. Study on safe area in railway station under fire. *J Tongji Unive (Natl Sci)* 2010;3:15.
 54. Xie H, Xu YY, Zhang X, Chen J. Study on Emergency Evacuation in the Subway Fire Accidents. *Applied Mechanics and Materials*. 2014;580:1033.
 55. Li ZY, Tang M, Liang D, Zhao Z. Numerical simulation of evacuation in a subway station. *Procedia Eng* 2016;135:616-21.
 56. Chen SK, Di Y, Liu S, Wang BS. Modelling and analysis on emergency evacuation from metro stations. *Math Probl Eng* 2017:11.
 57. Hong L, Gao J, Zhu W. Simulating emergency evacuation at metro stations: An approach based on thorough psychological analysis. *Transp Lett* 2016;8:113-20.
 58. Liao YF, Ma XQ. Simulation of pedestrian dynamics under subway fire using extended cellular automaton. *J Syst Simul* 2008;20:24.
 59. Qu L, Chow WK. Platform screen doors on emergency evacuation in underground railway stations. *Tunnelling Underground Space Technol* 2012;30:1-9.
 60. Wu B, Wu ZS, Wang Z, Ji J, editors. Guangzhou: South China Univ Technology Press; 2009. 1624-8 p.
 61. Roh JS, Ryou HS, Park WH, Jang YJ. CFD simulation and assessment of life safety in a subway train fire. *Tunnelling Underground Space Technol* 2009;24:447-53.
 62. Zhou R, He J, Jiang J, Tang X. Smoke diffusion and control at different platform floor structure of subway station in fire. *China Railway Sci* 2008;29:126-31.
 63. Roh JS, Ryou HS, Yoon SW. The effect of PSD on life safety in subway station fire. *J Mech Sci Technol* 2010;24:937-42.
 64. Zhi-Yong L. Performance-based study on evacuation security of ultra-long passageway in subway station department store. *J Jiangxi Instit Educ* 2011;3:20.
 65. Yang JT, Yang Y, Wang HL, Shi L. Effect of the open ways of screen doors on fire smoke in a subway platform. *Procedia Engineering*. 2011;11:416-23.
 66. Zhang P, Zhang S, Yu J. The impact of screen doors on smoke spread of tunnel fire in island subway platform. *J Shenyang Jianzhu Unive (Natl Sci)* 2007;23:794-7.
 67. Chang S, Wu YS, Huang CJ, Chang KY. Effect of varied fire compartment areas in mass rapid transit underground malls with FDS simulation. *J Appl Fire Sci* 2007;17:261-78.
 68. Moriyama S, Hasemi Y, Nam DG, Tanaka S, Okazawa N, Ding W. Smoke movement characteristics and fire safety in subway stations. *Fire Saf Sci* 2005;8:1461-72.
 69. Zhou R, He JP, Jiang JC. Effects of the PED on smoke control of subway station fires. *J China Railway Soc* 2008;30:62-7.
 70. Wang W, He T, Huang W, Shen R, Wang Q. Optimization of switch modes of fully enclosed platform screen doors during emergency platform fires in underground metro station. *Tunnelling Underground Space Technol* 2018;81:277-88.
 71. Yin K, editor. Fire evacuation simulation for the case of a non-symmetrical metro station using Wireless Sensor Network. 2015 5th International Conference on Information Science and Technology; 2015.
 72. Yin K, Jiang J, editors. Application of fire monitoring and personnel evacuation in subway station based on wireless sensor network. *ICALIP 2014-2014 International Conference on Audio, Language and Image Processing*.; 2015.
 73. Yang P, Li C, Chen D. Fire emergency evacuation simulation based on integrated fire-evacuation model with discrete design method. *Adv Eng Softw* 2013;65:101-11.
 74. Sarunac R, Hamilton BA, editors. A Safe Train State of Mind. *Proceedings of the ASME/IEEE/ASCE Joint Rail Conference, JRC*; 2008.
 75. Xin Han, Chong Yu Li, Bei Hua Cong. "CFD Analysis on Fire Feature of Subway Station with Different Location of Ticket Machine", *Advanced Materials Research*, Vols. 424-425, pp. 1207-1210, 2012.
 76. Liao W, Zheng X, Cheng L, Zhao Y, Cheng Y, Wang Y. Layout effects of multi-exit ticket-inspectors on pedestrian evacuation. *Saf Sci* 2014;70:1-8.
 77. He LG, Shi CL, Zhong MH, Xu X. Analysis and discussion on passenger evacuation by lateral emergency evacuation platform in metro tunnel. *J Saf Sci Technol* 2013;7:10.
 78. Liu FL, Wang YX, Zhou WT. Research on simulation of evacuation

- in the deep buried station of urban rail transit. *Applied Mechanics and Materials*. Vol. 505. Switzerland 2014. p. 712.
79. Tachibana H. Public space acoustics for information and safety. *The Journal of the Acoustical Society of America*. 2013;133(5):35-80.
 80. Li ZH, Zhang X, editors. Simulation and analysis based on emergency evacuation success rate in elevated layer of Beijing South railway station. *Applied Mechanics and Materials*. Switzerland: Trans Tech Publ; 2014.
 81. Norén A, Winér J. Modelling Crowd Evacuation from Road and Train Tunnels-Data and Design for Faster Evacuations. LUTVDG/TVBB--5127--SE; 2003.
 82. Zhang B, Xu ZS, Zhao QW, Liu YY. A study on theoretical calculation method of subway safety evacuation. *Procedia Eng* 2014;71:597-604.
 83. Liao M, Xie F, Liu J, Liu D, editors. The survey and study on pedestrian evacuation in beijing underpass of subway-mall. *Proceedings – 2013 4th International Conference on Digital Manufacturing and Automation*. ICDMA; 2013.
 84. Sun XB, Dong HR, Ning B, Gao TX, Kong QJ. ACP-based emergency evacuation system. *Acta Automatica Sinica* 2014;40:16-23.
 85. Xie J, He JP, Zhou R, Peng HP. Analysis of air curtain applied in subway station to prevent smoke. In: Li SC, Wang YJ, Huang P, editors. *Analysis of air curtain applied in subway station to prevent smoke*. Beijing: Science Press Beijing; 2005. p. 1143-6.
 86. Luo H, Peng X, Zhong B, editors. Application of ontology in emergency plan management of metro operation. *Procedia Eng* 2016;164:158-65.
 87. Zhou Y, Zhou L, Yue Y. Research on Subway Station Emergency Evacuation Network Conformation and Application Based on Blocking Flow Theory. *XJTU Academic Hub*. 2005;22:1-12.
 88. Lin-Na C. Research on subway station fire emergency evacuation simulation based on multi-stress. *J Wuyi Unive (Nat Sci Ed)* 2016;1: 7.
 89. Zhong MH, Shi CL, Tu XW, Fu TR, He L. Study of the human evacuation simulation of metro fire safety analysis in China. *J Loss Prev Process Ind* 2008;21:287-98.
 90. Jiang LC, Chen JT. Research on safety evacuation of large-scale railway passenger transport hub. *Advanced Materials Research*. Trans Tech Publications, Switzerland; 2014. p. 2095-100.
 91. Wu J, Feng J, Chen X. Comparative study of subway station evacuation design of PR China and USA. *J Tongji Unive (Nat Sci)* 2009;8: 8.
 92. Papakostantinou D, Benardos A, Kallianiotis A, Menegaki M. Analysis of the crowd evacuation modeling approaches for the case of urban underground spaces. *Procedia Eng* 2016;165:602-9.
 93. Madinaveitia J. Safety systems in underground tunnels of the Bilbao Metro. *Tunnelling Underground Space Technol* 2004;19:309.
 94. Miclea PC, McKinney D, editors. Fire development, smoke control and evacuation options in case of a mid-train tunnel fire. *12th International Symposium on Aerodynamics and Ventilation of Vehicle Tunnels*. 2006.
 95. Choi J, Hur N, editors. A detailed CFD simulation on the effect of ventilation system operation on smoke control in the 2003 Daegu subway station fire. *15th International Symposium on Aerodynamics, Ventilation and Fire in Tunnels 2013*. BHR Group; 2013.
 96. Shoaei M, Maddahin R, Afshin H, Farhanie B, editors. Designing fire scenarios for subway stations and tunnels based on regional approach. *Advanced Materials Research*. Switzerland: Trans Tech Publ; 2012.; 433-44: 983-91
 97. Gao R, Li AG, Lei WJ, Zhao YJ, Zhang Y, Deng BS. Study of a proposed tunnel evacuation passageway formed by opposite-double air curtain ventilation. *Saf Sci* 2012;50:1549-57.
 98. Zhang Z, Qin Y, Cheng X, Zhu L, Kou L, Li J, *et al.*, editors. Metro Station Safety Status Prediction Based on GA-SVR. *Proceedings of the 2015 International Conference on Electrical and Information Technologies for Rail Transportation*; 2016: Springer.
 99. Maslak V, Boytsov D, Danilov A, Levina E, Gendler S. Innovative engineering solutions for improving operational safety and efficiency of subways with two-way tunnels. *Procedia Engineering*. 2016;165:214-23.
 100. Tong R, Wang B, Li J, Tang S, Zhang B, Tan Z. A risk-based approach for crowd evacuation performance evaluation under metro fire. *Georisk* 2015;9:75-95.
 101. Chen SK, Di Y, Shi RD, Li J, Wang B. Simulation and analysis on impacts and evacuation during the process of fire on metro platforms. *J Transp Syst Eng Inf Technol* 2017;17:241-8.
 102. Guo C, Wang M, Yu L. Control and behavior prediction of personnel evacuation in underground ventilation equipment room on fire. *Applied Mechanics and Materials*. Switzerland 2012. p. 2582-6.
 103. Vittori F, Rojas-Solórzano L, Blanco AJ, Urbina R, editors. Numerical study of smoke propagation in a simulated fire in a wagon within a subway tunnel. *2008 Proceedings of the ASME Fluids Engineering Division Summer Conference, FEDSM 2008*; 2009.
 104. Zhao LJ. Numerical Simulation Study on Emergency Ventilation System in Subway Stations. Ann Arbor: Tianjin University (People's Republic of China); 2008.
 105. Rie DH, Yoon SW, Ko JW, Lee KO. Study on disaster prevention in case of fire at subway platform with platform screen door. Li SC, Wang YJ, Huang P, editors. Beijing: Science Press Beijing; 2005. 921-7 p.
 106. Fridolf K, Nilsson D, Frantzich H. Evacuation of a metro train in an underground rail transportation system: Flow rate capacity of train exits, tunnel walking speeds and exit choice. *Fire Technol* 2016;52:1481-518.
 107. Chen T, Zhang SY, Zhao LZ, Xia JJ, Fu XC, Bao ZM, *et al.* Comparison of safety equipment between London underground and Beijing subway. *IOP Conference Series: Earth and Environmental Science* 2017.
 108. Fridolf K, Ronchi E, Nilsson D, Frantzich H. Movement speed and exit choice in smoke-filled rail tunnels. *Fire Saf J* 2013;59:8-21.
 109. Kenalty C, Gordon M. Subway Evacuation Mattress and Method of Manufacture. Google Patents; 2013.
 110. Shiwakoti N, Tay R, Stasinopoulos P, Woolley PJ. Passengers' awareness and perceptions of way finding tools in a train station. *Saf Sci* 2016;87:179-85.
 111. Motamedi A, Wang Z, Yabuki N, Fukuda T, Michikawa T. Signage visibility analysis and optimization system using BIM-enabled virtual reality (VR) environments. *Adv Eng Inf* 2017;32:248-62.
 112. Hiroi U, Aoyama J. Study about the effect of the signposting for evacuation in the underground space. *J Disaster Res* 2016;11:315-21.
 113. Song B, Chen F, Su JY. Optimization for the subway emergency evacuation of the sign system. *J Beijing Univ Technol* 2008;34:504-10.
 114. Zhang Z, Jia LM, Qin Y. Optimization of signage system configuration on metro platform based on cooperative guidance. *J Transp Syst Eng Inf Technol* 2016;16:146-52.
 115. Yue H, Shao CF, Guan HZ, Cui D. Location method of emergency evacuation signs in large pedestrian facilities. *J Beijing Univ Technol* 2013;39:914-9.
 116. Zhang Z, Jia L, Qin Y. Optimal number and location planning of evacuation signage in public space. *Saf Sci* 2017;91:132-47.
 117. Chen YX. Agent-based research on crowd interaction in emergency evacuation. *Cluster Comput* 2017:1-14. DOI: <https://doi.org/10.1007/s1058>
 118. Xu X, Song B, Li C, Hu X, editors. Study on the safety and disaster-prevention signing system of the subway based on site investigation at home and abroad. *Proceedings – International Conference on Management and Service Science*. MASS; 2009.
 119. Jia HF, Li YX, Yang LL, Zhou YN. Modeling the separating pedestrian flow in T-shaped passage based on guide sign. *Discrete Dyn Nat Soc* 2016;2016:1-7.
 120. Cosma G, Ronchi E, Nilsson D. Way-finding lighting systems for rail tunnel evacuation: A virtual reality experiment with Oculus Rift®. *J Transp Saf Secur* 2016;8:101-17.
 121. Chen YZ, Yang R, Liu Y, editors. Strategy study on mass evacuation with LBS information. *International Conference on Web-Age Information Management*. China: Springer; 2014. p. 141-50.
 122. Yang X, Dong H, Yao X, Sun X, Wang Q, Zhou M. Necessity of guides in pedestrian emergency evacuation. *Physica A* 2015;442:397-408.
 123. Liu JF, Yuan WF, editors. Modelling of crowd behaviour in emergency evacuation. *Applied Mechanics and Materials*. Switzerland: Trans Tech Publ; 2012; 166-169: 2581-90.
 124. Zhang H, Li DY, Cui WX. Simulation Analysis of Passenger Emergency Evacuation under Fire in Metro Station. *Occup Health Emerg Rescue* 2010;4:13.
 125. Dong H, Gao X, Gao T, Sun X, Wang Q, editors. Crowd Evacuation Optimization by Leader-Follower Model. *IFAC Proceedings Volumes (IFAC-PapersOnline)*; 2014.

126. Chow WK, Ng CM. Waiting time in emergency evacuation of crowded public transport terminals. *Saf Sci* 2008;46:844-57.
127. Baysal Türkölmez G, Güneş M. Metro servis sistemlerinde acil tahliye modelleri: İzmir metro uygulaması. *Pamukkale Univ J Eng Sci* 2016;22:324-38.
128. Li YZ, Gong X, Chen CK. Study on the performance-based safe evacuation design in tunnel fires. *J Disaster Prev Mitig Eng* 2006;26:409-13.
129. Ceng S. Studies on Intelligent Evacuation Model and Simulation of Fire in Urban Underground Building. Ann Arbor: South China University of Technology (People's Republic of China); 2009.
130. Li JF, Liu M, Sui XL, He WF. Simulation of available safe egress time in metro based on Monte Carlo method. In: Huang P, Wang Y, Li SC, Zheng C, Mao ZH, editors. Monmouth Junction: Science Press USA Inc.; 2006. p. 394-8.
131. Zeng S, Zha XX, Chen YY, Jiang RJ. Safe evacuation from subway station under platform train fire. *Applied Mechanics and Materials*. Switzerland 2014. p. 2023-6.
132. Wang WL, Jacqueline Lo TY. A simulation study on passenger escape in rail tunnels. *Procedia Eng* 2014;71:552-7.
133. Ronchi E. Testing the predictive capabilities of evacuation models for tunnel fire safety analysis. *Saf Sci* 2013;59:141-53.
134. Wang ZL, Hua M, Xu DY, Pan XH. Simulation research on human evacuation in subway with a single-point fire scenario. In: Changgen F, Shengcai L, editors. 2014 International Symposium on Safety Science and Technology. *Procedia Engineering*. 84. Amsterdam: Elsevier Science Bv; 2015. p. 595-602.
135. Lo S, Wang W, Liu S, Ma J. Using agent-based simulation model for studying fire escape process in metro stations. *Procedia Comput Sci* 2014;32:388-96.
136. Pflitsch A, Bruene M, Killing-Heinze M, Ringeis J, Agnew B, Steiling B. Natural ventilation as a factor controlling the dispersal of airborne toxins in subway systems in a disaster situation. *J Transp Saf Secur* 2013;5:78-92.
137. Jiahui W, Jie S, editors. Emergency evacuation in subway station based on Combined Social Force Model. ICEIEC 2013 – Proceedings of 2013 IEEE 4th International Conference on Electronics Information and Emergency Communication; 2013.
138. Nguyen MH, Ho TV, Zucker JD. Integration of smoke effect and blind evacuation strategy (SEBES) within fire evacuation simulation. *Simul Model Pract Theory* 2013;36:44-59.
139. Mao J, Lv H, Li SL, Li WJ. Smoke extraction function of mobile smoke ventilator in the fire scene of the subway station. *J Beijing Jiaotong Univ* 2007;31:128-30.
140. Li YF, Zhu B, Sun X, Li JM, Du XL. Study of fire smoke diffusion in subway tunnel by large eddy simulation. *J Beijing Univ Technol* 2007;33:1060-5.
141. Chen JH, Yang LB, Zhoua ZY, Zhang ZF. Anylogic-based emergency evacuation of pedestrians in underground fire. In: VandeWalle B, Li X, Zhang S, editors. China. Harbin: Harbin Engineering University; 2007. p. 17-23.
142. Haack A, Schreyer J, editors. Emergency scenarios for public commuter transportation tunnels. *WIT Transactions on the Built Environment*. 2005; 82:12.
143. Jeon GY, Kim JY, Hong WH, Augenbroe G. Evacuation performance of individuals in different visibility conditions. *Buil Environ* 2011;46:1094-103.
144. Wang C. Study on the Fire Smoke Control and Evacuation in the Subway Transfer Station. Ann Arbor: Beijing University of Technology (People's Republic of China); 2011.
145. Wang X, Chen S, Zhou Y, Peng H, Cui Y, editors. Simulation on passenger evacuation under fire emergency in Metro station. *IEEE ICIRT 2013 – Proceedings: IEEE International Conference on Intelligent Rail Transportation*; 2013.
146. Liang H, Xu W. Performance analysis on evacuation in subway fire. *J Shenyang Jianzhu Univ (Nat Sci)* 2012;28:702-9.
147. Xie H, Xu YY, Zhang X, Chen J, editors. Study of life safety on the fire accidents in the subway station. *Applied Mechanics and Materials*. Switzerland: Trans Tech Publ; 2014; 580-583: 1029-32.
148. Wang Q, Wang W. Planning and countermeasures of emergency evacuation route in subway fire. *J Saf Sci Technol* 2017;13:1-14.
149. Chang HP, Ho SP, Chen CS, Shen TS. The evacuation safety analysis of fire scenarios in the entire acoustic barriers of elevated mass rapid transit system. *Tunnelling Underground Space Technol* 2016;56:65-9.
150. Li YF, Lin XX, Feng X, Wang C, Li JM. Life safety evacuation for cross interchange subway station fire. In: Changgen F, Shengcai L, editors. 2012 International symposium on safety science and technology. *Procedia Engineering*. 45. Amsterdam: Elsevier Science Bv; 2012. p. 741-7.
151. Cai Y, Lin ZY, Mao J, Bai G, Hu JW. Study on law of personnel evacuation in deep buried metro station based on the characteristics of fire smoke spreading. *Procedia Eng* 2016;135:544-50.
152. Ardalan A, Kandi Keleh M, Saberinia A, Khorasani-Zavareh D, Khankeh H, Miadfar J, *et al.* 2015 estimation of hospitals safety from disasters in I.R.Iran: The results from the assessment of 421 hospitals. *PLoS One* 2016;11:e0161542.
153. Hong L, Xu RH, editors. Analysis on Game Behaviors of Passengers in Emergency Evacuation in Subway Station. *Applied Mechanics and Materials*. Switzerland: Trans Tech Publ; 2011; 97-98: 576-82.
154. Marsella S, Delprato U, Marzoli M, editors. Save Me Project: Improving safety of transportation using innovative technologies. *Reliability, Risk and Safety: Back to the Future*. Rome, Italy; 2010.
155. Xie J, He JP, Zhang Y. Fuzzy synthesis assessment analysis of safety evacuation in subway station fire. In: Huang P, Wang Y, Li SC, Zheng C, Mao ZH, editors. Fuzzy synthesis assessment analysis of safety evacuation in subway station fire. Monmouth Junction: Science Press USA Inc.; 2006. p. 338-41.
156. Tian JR, Zhou XQ. Analysis on people evacuation in a subway fire. *Fire Sci Technol* 2011;30:1011-4.
157. Qian Q, Lin P. Safety risk management of underground engineering in China: Progress, challenges and strategies. *J Rock Mech Geotechn Eng* 2016;8:423-42.
158. Tokunaga T, Amano K, Oiwa D, Uchiyama S, Mizuno M, Ohmiya Y, *et al.* An experimental study on the smoke behavior and ensuring the safety of staircases in a station building during a fire – Air current control in an underground station by a passive safety system. *Fire Sci Technol* 2007;26:9-42.
159. Shi WB. Study on Fire Risk Assessment and Human Evacuation of Subway Stations. Ann Arbor: Beijing University of Technology (People's Republic of China); 2008.
160. Yaghoubi T, Ardalan A, Khorasani Zavareh D, Khankeh H, Nejati A, Ebadi A. Decision-making on hospital emergency evacuation in disasters and emergencies: Findings from a systematic review. *Iran Red Crescent Med J* 2017;19:e14214.
161. Lu K, Han B. Congestion risk evaluation and precaution of passenger flow in metro stations. *Open Civil Eng J* 2016;10:93-104.
162. Nguyen MH, Ho TV, Nguyen TN, Zucker JD, editors. Which Behavior is best in a Fire Evacuation: Simulation with the Metro supermarket of Hanoi. *Computing and Communication Technologies, Research, Innovation, and Vision for the Future (RIVF)*. 2012 IEEE RIVF International Conference. IEEE; 2012.
163. Haack A, Schreyer J. Emergency scenarios for tunnels and underground stations in public transport. *Tunnelling and Underground Space Technology*. 2006;21(3-4):203-9.
164. Zhang P, Zhang Y, Zhan H, Liu J. The application of human evacuation prediction platform in deep-buried subway station. *J Shenyang Jianzhu Univ (Nat Sci)* 2009;6:25.
165. Ishigaki T, Kawanaka R, Onishi Y, Shimada H, Toda K, Baba Y, editors. Assessment of safety on evacuating route during underground flooding. *Advances in Water Resources and Hydraulic Engineering – Proceedings of 16th IAHR-APD Congress and 3rd Symposium of IAHR-ISHS*; 2009.
166. He JF, Liu X. A subway emergency evacuation routing optimization method based on congestion degree. *China Saf Sci J* 2013;23:166-71.
167. Castle CJ, Longley PA. A GIS-Based Spatial Decision Support System for Emergency Services: London's King's Cross St. Pancras Underground Station. *Geo-information for Disaster Management*. Springer, Berlin, Heidelberg 2005. p. 867-81.
168. Ye QW, Lv YB, editors. Study on emergency evacuation strategies for unexpected large passenger flow in urban rail transit station. *Material*

- Science and Engineering – Proceedings of the 3rd Annual International Conference on Material Science and Engineering, ICMSE 2015; 2016.
169. Sui J, Long S. Research on simulation of emergency evacuation guidance under biochemical terror attacks. *J Syst Simul* 2017;29:767-74, 83.
 170. Li Q, Deng Y, Liu C, Zeng Q, Lu Y. Modeling and analysis of subway fire emergency response: An empirical study. *Saf Sci* 2016;84:171-80.
 171. Zhilei W, Min H, Dayong X, Xuhai P. Simulation research on human evacuation in subway with a single-point fire scenario. *Procedia Engineering*. 2014;84:595-602.
 172. Huan P. Establishing emergency preparedness system for subway operation sectors. *Urban Rapid Rail Transit* 2009;4:12.
 173. Sharma S, Jerriphothula S, Mackey S, Soumare O, editors. Immersive virtual reality environment of a subway evacuation on a cloud for disaster preparedness and response training. *IEEE SSCI 2014 – 2014 IEEE Symposium Series on Computational Intelligence – CIHLI 2014: 2014 IEEE Symposium on Computational Intelligence for Human-Like Intelligence, Proceedings*; 2015.
 174. Chien S, Chen W, Shen T, Cheng C, Yang Y, Chao Y. Safety evacuation in MRT underground station by using building EXODUS with example of Xindian station of TRTS. *Chin J Rock Mech Eng* 2004;23 Suppl 2:5025-9.
 175. Li H, Maohua Z, Congling S, Jiehong S, Haicheng C, Qiaoxiang X. Experimental research on investigation of metro passenger evacuation behaviors in case of emergency. *Pedestrian and Evacuation Dynamics*: Springer; 2011. p. 173-84.
 176. Ju Kim H, Young Jeong J, Wook Kim J, Kyung Oh J. A factor analysis of urban railway casualty accidents and establishment of preventive response systems. *Procedia Soc Behav Sci* 2016;218:131-40.
 177. Liu QQ, Han X, Shang K, Wu GH. Comparative analysis of evacuation simulation for a subway station fire. In: Shen Z, Li J, Wu Z, Luo Q, editors. *Comparative analysis of evacuation simulation for a subway station fire*. Nanjing: Southeast University Press; 2008. p. 1166-74.
 178. Zhang SL, Liu ML, Sun EM, editors. Comprehensive assessment on emergency evacuation capability of the subway station based on fuzzy network analysis. *Applied Mechanics and Materials. Trans Tech Publ*; 2013.
 179. Charlton J, Brune M. Towards a dynamic evacuation system: Developing methodologies to simulate the evacuation capabilities of subway stations in response to a terrorist attack with CBRNE weapons. *Fusion: Data Integration at Its Best. Vol. 1. England, UK* 2014. p. 109-18.
 180. Bao L, Bao J, editors. Human behavior process in train station fire emergency evacuation. *Proceedings of the 8th International Conference of Chinese Logistics and Transportation Professionals. Logistics: The Emerging Frontiers of Transportation and Development in China*; 2008.
 181. Ding AW. Implementing real-time grouping for fast egress in emergency. *Saf Sci* 2011;49:1404-11.
 182. Li Q, Qin Y, Wang ZY, Zhang LQ. Study of passengers' route choice of urban rail transit network under the emergency. *Applied Mechanics and Materials. Switzerland* 2014. p. 1940-3.
 183. Kadokura H, Sekizawa A, Takahashi W. Study on availability and issues of evacuation using stopped escalators in a subway station. *Fire Mater* 2012;36:416-28.
 184. Clapa I, Cisek M, Tofiło P, Dziubiński M. Firefighters ascending and evacuation speeds during counter flow on staircase. *Saf Sci* 2015;78:35-40.
 185. Zhi Z. Comparison study on the pattern of passenger emergency evacuation in subway tunnel. *Technol Dev Enterp* 2013;1:17.
 186. Han X, Cong BH. Evacuation Strategy Analysis of Fires for a Metro Station. *International Joint Conference on Applied Mathematics, Statistics and Public Administration (Amspa 2014)*; 2014. p. 840-5.
 187. Wang Y, Xu J, Jia L, Guo J, Kang Y, editors. Investigation on passenger guidance system for URT under emergency conditions. *Proceedings – ICIDT 2012, 8th International Conference on Information Science and Digital Content Technology*; 2012.
 188. Brüne M, Charlton J, Pflitsch A, Agnew B. The influence of subway climatology on gas dispersion and the effectiveness of guided evacuations in a complex subway station. *Meteorol Z* 2016;25:489-99.
 189. Liu Y, Wang T, Wu Z, editors. Simulation of emergency evacuation in subway station. *2010 2nd International Conference on Computational Intelligence and Natural Computing. CINC*; 2010.
 190. Li YF, Lin XX, Li JM, Wang C, Bian J, Fan HM. Ventilation and smoke control for a multi-source fire scenario in a cross-type interchange subway station. *J Beijing Univ Technol* 2013;39:1815-20.e26.
 191. Liu S, Zhou X, Yan N, Wang H. Optimization of ventilation mode for subway platform fire based on CFD. *J Liaoning Tech Univ (Nat Sci Ed)* 2008;27:17-20.
 192. Shi CL, Zhong MH, He L, Fu TR, Tu XW. Train fire smoke control in deep buried Island Metro station. In: Li SC, Wang YJ, An Y, Sun XY, Li X, editors. *China Occupational Safety and Health Association. Beijing: Science Press Beijing*; 2008. p. 844-50.
 193. Yang H, Yuen RK, Zhang H. Numerical study of smoke control for underground platform in a high-speed railway station. *Applied Mechanics and Materials. Switzerland*; 2013. p. 2803-12.
 194. Yi SL. Performance-based fire smoke virtual reality simulation and analysis of exchanging subway station. *J Syst Simul* 2013;25:681-6.
 195. Yang Y, Dimarogonas DV, Hu X, editors. Optimal Leader-Follower Control for Crowd Evacuation. *Proceedings of the IEEE Conference on Decision and Control*; 2013.
 196. Weiwei K, Dongdong L. Pedestrian safety evacuation under fire at fuxingmen subway station in Beijing. *J Beijing Univ Civil Eng Archit* 2009;4:6.
 197. Haghani M, Sarvi M. Pedestrian crowd tactical-level decision making during emergency evacuations. *J Adv Transp* 2016;50:1870-95.
 198. Wang Z, Yang H, Zhu Z, editors. Development of a Simulation Model for Pedestrian Evacuation under Fire Condition. *Simulation Series*; 2017.
 199. Yaghoubi T, Ardalan A, Khorasani Zavareh D, Khankeh H, Nejati A, *et al.* Decision-making on Hospital Emergency Evacuation in Disasters and Emergencies: Findings From a Systematic Review, *Iran Red Crescent Med J*. 2017 ; 19(11):e14214. doi: 10.5812/ircmj.1421.
 200. Karagiannidis L, Misichroni F, Damigos Y, Tsertou A, Amditis A, editors. A novel and interoperable communication gateway implementation for evacuation systems. *2016 International Wireless Communications and Mobile Computing Conference, IWCMC*; 2016.
 201. Dai X, editor. Choice Behavior of Passengers in Metro Emergency Evacuation: Using Stated-Preference Data in Shanghai, China. *Transportation Research Board 94th Annual Meeting*; 2015.
 202. Song Y, Gong J, Li Y, Cui T, Fang L, Cao W. Crowd evacuation simulation for bioterrorism in micro-spatial environments based on virtual geographic environments. *Saf Sci* 2013;53:105-13.
 203. Chen AY, Huang T. Toward BIM-enabled decision making for in-building response missions. *IEEE Transact Intelligent Transport Syst* 2015;16:2765-73.
 204. Yang J, Jin JG, Wu J, Jiang X. Optimizing passenger flow control and bus-bridging service for commuting metro lines. *Comput Aided Civil Infrastruct Eng* 2017;32:458-73.
 205. Liu W, Teng J, Zhang S, Chen Y, editors. Organization of a the shuttle bus under the condition of operation interruption to urban rail transit. *CICTP 2014: Safe, Smart, and Sustainable Multimodal Transportation Systems – Proceedings of the 14th COTA International Conference of Transportation Professionals*; 2014.
 206. He C, Teng J, editors. Traffic organization and simulation evaluation outside the urban rail transit station in emergent events. *CICTP 2014: Safe, Smart, and Sustainable Multimodal Transportation Systems – Proceedings of the 14th COTA International Conference of Transportation Professionals*; 2014.
 207. Yang YD, Zhao H. Responsive Bus Bridging Service Planning Under Urban Rail Transit Line Emergency. *3rd International Conference on Vehicle, Mechanical and Electrical Engineering. Destech Publications I*; 2016. p. 116-21.
 208. Wang JH, Yan WY, Zhi YR, Jiang JC. Investigation of the panic psychology and behaviors of evacuation crowds in subway emergencies. *Procedia Eng* 2016;135:128-37.
 209. Wang CX, Suo X, Lyu SR, Yang K. Research on panic degree model of emergency evacuation from subway. *Zhongguo Anquan Kexue Xuebao China Saf Sci J* 2015;25:171-6.
 210. Han X, Ma JN, Cong BH. Simulation analysis on crowd evacuation of the subway train fire. In: Zhang H, Jin D, editors. *Advanced research on engineering materials, energy, management and control. Advanced Materials Research. Parts 1, 2. Durnten-Zurich: Trans Tech Publications*

Nouri, *et al.*: A system approach on safe emergency evacuation in subways

- Ltd.; 2012. p. 424-5, 1215.
211. Lindell M, Perry R, Prater C. Organizing response to disasters with the incident command system/incident management system (ICS/IMS). Int Workshop Emerg Response Rescue 2005; 1-14.
212. Khorasani-Zavareh D. System versus traditional approach in road traffic injury prevention: A call for action. J Inj Violence Res 2011;3:61.
213. Sciences ECoSBUoM. official letter. Shahid Beheshti University of Medical Sciences. Tehran, Iran; 15 September, 2017.

Appendix 1a: Search syntax tables for systematic review on environmental and organizational management-related factors that affect the safe emergency evacuation in subway stations

1. Search syntax in SCOPUS for managerial factors affecting the safe emergency evacuation in subways				
Search round	Syntax	Description	NNR	Records number
1	(ALL (Evacuation) OR ALL("emergency evacuation") OR ALL("Pedestrian evacuation") OR ALL("Passenger flow") OR ALL("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models") OR ALL("Evacuation performance") OR ALL("evacuation time") OR ALL("evacuation process") OR ALL("safe evacuation") OR ALL("passenger evacuation") OR ALL("human evacuation") OR ALL("humans evacuation") OR ALL("personnel evacuation") OR ALL("passengers evacuation") OR ALL("evacuation centers") OR ALL("evacuation center") OR ALL("safety evacuation") OR ALL("Fire evacuation") OR ALL("evacuation design") OR ALL("Safely evacuation")) AND (ALL("subway stations") OR ALL("rail roads") OR ALL("subway station") OR ALL("subway fire") OR ALL(Metro) OR ALL("Urban rail") OR ALL("Urban transit") OR ALL("Urban station") OR ALL(Subway) OR ALL("Subway accidents") OR ALL("Underground station") OR ALL("Subway fire") OR ALL("Railway stations") OR ALL("Underground stations") OR ALL("Crowded subway") OR ALL("Metro stations") OR ALL("Metro station") OR ALL(Subway- mall) OR ALL(Underpass) OR ALL("Subway lines") OR ALL(Metropolitan) OR ALL("Metropolitan area") OR ALL("Underground area") OR ALL("Rail transit")) AND (ALL("managerial factors") OR ALL("managerial requirements") OR ALL("adminastrative requirements") OR ALL("adminastrative factors") OR ALL(managerial) OR ALL(adminastrative) OR ALL("management factors") OR ALL("governance factors") OR ALL("critical governance factors") OR ALL("Safety management")) AND (PUBYEAR <2019 AND PUBYEAR >1989) ALL ("Evacuation strategies") OR ALL ("Evacuation route") OR ALL ("Evacuation safety") OR ALL ("Evacuation efficiency") OR ALL ("Crowd evacuation") OR ALL ("Evacuation performance") OR ALL ("Evacuation times") OR ALL ("Evacuation behavior") OR ALL ("Evacuation parameter") OR	Journals articles	~25	247
2	ALL ("Evacuation features") OR ALL ("Evacuation analysis") OR ALL ("Evacuation facilities") OR ALL ("Evacuation possibilities") OR ALL ("Possible evacuation") OR ALL ("Evacuation situation") OR ALL ("Evacuation techniques") OR ALL ("Evacuation scenario") OR ALL ("Staged evacuation") OR ALL ("Evacuation models") OR ALL ("Evacuation performance") OR ALL ("evacuation time") OR ALL ("evacuation process") OR ALL ("safe evacuation") OR ALL ("passenger evacuation") OR ALL ("human evacuation") OR ALL ("humans evacuation") OR ALL ("personnel evacuation") OR ALL ("passengers evacuation") OR ALL ("evacuation centers") OR ALL ("evacuation center") OR ALL ("safety evacuation") OR ALL ("Fire evacuation") OR ALL ("evacuation design") OR ALL ("Safely evacuation")) AND (TITLE-ABS ("subway stations") OR ALL ("rail roads") OR TITLE-ABS ("subway station") OR TITLE-ABS ("subway fire") OR TITLE-ABS (metro) OR ALL ("Urban rail") OR ALL ("Urban transit") OR ALL ("Urban station") OR TITLE-ABS (subway) OR TITLE-ABS ("Subway accidents") OR TITLE-ABS ("subway incidents") OR TITLE-ABS ("subway events") OR TITLE-ABS ("Underground station") OR TITLE-ABS ("Subway fire") OR ALL ("Railway stations") OR ALL ("Underground stations") OR ALL ("Crowded subway") OR ALL ("Metro stations") OR TITLE-ABS ("Metro station") OR ALL (subway- AND mall) OR ALL (underpass) OR ALL ("Subway lines") OR ALL (metropolitan) OR ALL ("Metropolitan area") OR TITLE-ABS ("Underground area") OR ALL ("Rail transit")) AND (TITLE-ABS ("managerial factors") OR ALL ("managerial requirements") OR ALL ("adminastrative requirements") OR TITLE-ABS ("adminastrative factors") OR ALL (managerial) OR ALL (adminastrative) OR ALL ("management factors") OR TITLE-ABS ("governance factors") OR ALL ("critical governance factors") OR ALL ("Safety management")) AND (PUBYEAR <2019 AND PUBYEAR >1989) (ALL (Evacuation) OR TITLE-ABS("emergency evacuation") OR TITLE-ABS("Pedestrian evacuation") OR ALL("Passenger flow") OR TITLE-ABS("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models")	Conferences papers/conferences proceedings	~16	117
	(ALL (Evacuation) OR TITLE-ABS("emergency evacuation") OR TITLE-ABS("Pedestrian evacuation") OR ALL("Passenger flow") OR TITLE-ABS("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models")	Journal article: 45	~13	83

Contd...

1. Contd...			
Search round	Syntax	Description	NNR Records number
	OR ALL("Evacuation performance") OR ALL("evacuation time") OR ALL("evacuation process") OR ALL("safe evacuation") OR ALL("passenger evacuation") OR ALL("human evacuation") OR ALL("humans evacuation") OR ALL("personnel evacuation") OR ALL("passengers evacuation") OR ALL("evacuation centers") OR ALL("evacuation center") OR ALL("safety evacuation") OR ALL("Fire evacuation") OR ALL("evacuation design") OR ALL("Safely evacuation")) AND (TITLE-ABS("subway stations") OR ALL("rail roads") OR TITLE-ABS("subway station") OR TITLE-ABS("subway fire") OR TITLE-ABS (Metro) OR ALL("Urban rail") OR ALL("Urban transit") OR ALL("Urban station") OR TITLE-ABS (Subway) OR TITLE-ABS("Subway accidents") OR TITLE-ABS("subway incidents") OR TITLE-ABS("subway events") OR TITLE-ABS("Underground station") OR TITLE-ABS("Subway fire") OR ALL("Railway stations") OR ALL("Underground stations") OR ALL("Crowded subway") OR ALL("Metro stations") OR TITLE-ABS("Metro station") OR ALL (Subway- mall) OR ALL (Underpass) OR ALL("Subway lines") OR ALL (Metropolitan) OR ALL("Metropolitan area") OR TITLE-ABS("Underground area") OR ALL("Rail transit")) AND (TITLE-ABS("managerial factors") OR ALL("managerial requirements") OR ALL("adminastrative requirements") OR TITLE-ABS("adminastrative factors") OR TITLE-ABS (managerial) OR ALL (adminastrative) OR TITLE-ABS("management factors") OR TITLE-ABS("governance factors") OR ALL("critical governance factors") OR ALL("Safety management")) AND (PUBYEAR <2019 AND PUBYEAR >1989)	Conference paper: 19 Book: 8 Review: 7 Book chapter: 2 Conference review: 1 Short survey: 1	

2. Search syntax in Web of Science for managerial factors affecting the safe emergency evacuation in subways			
Syntax number	Syntax	Description	Records Number
1	(TS=(Evacuation) OR TS=("emergency evacuation") OR TS=("Pedestrian evacuation") OR TS=("Passenger flow") OR TS=("Passenger evacuation") OR TS=("Evacuation capability") OR TS=("Evacuation capacity") OR TS=("Evacuation plan") OR TS=("Evacuation strategy") OR TS=("Evacuation routes") OR TS=("Evacuation route") OR TS=("Evacuation safety") OR TS=("Evacuation efficiency") OR TS=("Crowd evacuation") OR TS=("Evacuation performance") OR TS=("Evacuation times") OR TS=("Evacuation behavior") OR TS=("Evacuation parameter") OR TS=("Evacuation features") OR TS=("Evacuation analysis") OR TS=("Evacuation facilities") OR TS=("Evacuation possibilities") OR TS=("Possible evacuation") OR TS=("Evacuation situation") OR TS=("Evacuation techniques") OR TS=("Evacuation scenario") OR TS=("Staged evacuation") OR TS=("Evacuation models") OR TS=("Evacuation performance") OR TS=("evacuation time") OR TS=("evacuation process") OR TS=("safe evacuation") OR TS=("passenger evacuation") OR TS=("human evacuation") OR TS=("humans evacuation") OR TS=("personnel evacuation") OR TS=("passengers evacuation") OR TS=("evacuation centers") OR TS=("evacuation center") OR TS=("safety evacuation") OR TS=("Fire evacuation") OR TS=("evacuation design") OR TS=("Safely evacuation")) AND (TS=("subway stations") OR TS=("rail roads") OR TS=("subway station") OR TS=("subway fire") OR TS=(Metro) OR TS=("Urban rail") OR TS=("Urban transit") OR TS=("Urban station") OR TS=(Subway) OR TS=("Subway accidents") OR TS=("subway incidents") OR TS=("subway events") OR TS=("Underground station") OR TS=("Subway fire") OR TS=("Railway stations") OR TS=("Underground stations") OR TS=("Crowded subway") OR TS=("Metro stations") OR TS=("Metro station") OR TS=(Subway- mall) OR TS=(Underpass) OR TS=("Subway lines") OR TS=(Metropolitan) OR TS=("Metropolitan area") OR TS=("Underground area") OR TS=("Rail transit")) AND (TS=("managerial factors") OR TS=("managerial requirements") OR TS=("adminastrative requirements") OR TS=("adminastrative factors") OR TS=(managerial) OR TS=(adminastrative) OR TS=("management factors") OR TS=("governance factors") OR TS=("critical governance factors") OR TS=("Safety management")) AND PY=(1989-2019)		8

3. Search in PubMed for managerial factors affecting the safe emergency evacuation in subways

Syntax number	Syntax	Description	Records number
1	((Evacuation) OR ("emergency evacuation") OR ("Pedestrian evacuation") OR ("Passenger flow") OR ("Passenger evacuation") OR ("Evacuation capability") OR ("Evacuation capacity") OR ("Evacuation plan") OR ("Evacuation strategy") OR ("Evacuation strategies") OR ("Evacuation route") OR ("Evacuation safety") OR ("Evacuation efficiency") OR ("Crowd evacuation") OR ("Evacuation performance") OR ("Evacuation times") OR ("Evacuation behavior") OR ("Evacuation parameter") OR ("Evacuation features") OR ("Evacuation analysis") OR ("Evacuation facilities") OR ("Evacuation possibilities") OR ("Possible evacuation") OR ("Evacuation situation") OR ("Evacuation techniques") OR ("Evacuation scenario") OR ("Staged evacuation") OR ("Evacuation models") OR ("Evacuation performance") OR ("evacuation time") OR ("evacuation process") OR ("safe evacuation") OR ("passenger evacuation") OR ("human evacuation") OR ("humans evacuation") OR ("personnel evacuation") OR ("passengers evacuation") OR ("evacuation centers") OR ("evacuation center") OR ("safety evacuation") OR ("Fire evacuation") OR ("evacuation design") OR ("Safely evacuation")) AND ((("subway stations") OR ("rail roads") OR ("subway station") OR ("subway fire") OR (Metro) OR ("Urban rail") OR ("Urban transit") OR ("Urban station") OR (Subway) OR ("Subway accidents") OR ("subway incidents") OR ("subway events") OR ("Underground station") OR ("Subway fire") OR ("Railway stations") OR ("Underground stations") OR ("Crowded subway") OR ("Metro stations") OR ("Metro station") OR (Subway- mall) OR (Underpass) OR ("Subway lines") OR (Metropolitan) OR ("Metropolitan area") OR ("Underground area") OR ("Rail transit"))) AND ((("managerial factors") OR ("managerial requirements") OR ("administrative requirements") OR ("administrative factors") OR (managerial) OR (administrative) OR ("management factors") OR ("governance factors") OR ("critical governance factors") OR ("Safety management"))) AND 1990/01/01[PDAT] : 2019/01/20[PDAT]		858
2	((Evacuation[tiab]) OR ("emergency evacuation" [tiab]) OR ("Pedestrian evacuation" [tiab]) OR ("Passenger flow") OR ("Passenger evacuation" [tiab]) OR ("Evacuation capability") OR ("Evacuation capacity") OR ("Evacuation plan" [tiab]) OR ("Evacuation strategy") OR ("Evacuation strategies") OR ("Evacuation route") OR ("Evacuation safety") OR ("Evacuation efficiency") OR ("Crowd evacuation") OR ("Evacuation performance") OR ("Evacuation times") OR ("Evacuation behavior") OR ("Evacuation parameter") OR ("Evacuation features") OR ("Evacuation analysis") OR ("Evacuation facilities") OR ("Evacuation possibilities") OR ("Possible evacuation") OR ("Evacuation situation") OR ("Evacuation techniques") OR ("Evacuation scenario") OR ("Staged evacuation") OR ("Evacuation models") OR ("Evacuation performance") OR ("evacuation time") OR ("evacuation process") OR ("safe evacuation") OR ("passenger evacuation") OR ("human evacuation") OR ("humans evacuation") OR ("personnel evacuation") OR ("passengers evacuation") OR ("evacuation centers") OR ("evacuation center") OR ("safety evacuation") OR ("Fire evacuation") OR ("evacuation design") OR ("Safely evacuation")) AND ((("subway stations" [tiab]) OR ("rail roads") OR ("subway station" [tiab]) OR ("subway fire" [tiab]) OR (Metro) OR ("Urban rail") OR ("Urban transit") OR ("Urban station") OR (Subway[tiab]) OR ("Subway accidents" [tiab]) OR ("subway incidents" [tiab]) OR ("subway events" [tiab]) OR ("Underground station" [tiab]) OR ("Subway fire" [tiab]) OR ("Railway stations") OR ("Underground stations" [tiab]) OR ("Crowded subway") OR ("Metro stations" [tiab]) OR ("Metro station" [tiab]) OR (Subway- mall) OR (Underpass) OR ("Subway lines") OR (Metropolitan) OR ("Metropolitan area") OR ("Underground area") OR ("Rail transit"))) AND ((("managerial factors" [tiab]) OR ("managerial requirements") OR ("administrative requirements") OR ("administrative factors" [tiab]) OR (managerial[tiab]) OR (administrative) OR ("management factors" [tiab]) OR ("governance factors" [tiab]) OR ("critical governance factors" [tiab]) OR ("Safety management"))) AND 1990/01/01[PDAT] : 2019/01/20[PDAT]		132

4. Search syntax in ProQuest for managerial factors affecting the safe emergency evacuation in subways

Syntax number	Syntax	Description	Records Number
1	(ALL (Evacuation) OR ALL("emergency evacuation") OR ALL("Pedestrian evacuation") OR ALL("Passenger flow") OR ALL("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models") OR ALL("Evacuation performance") OR ALL("evacuation time") OR ALL("evacuation process") OR ALL("safe evacuation") OR ALL("passenger evacuation") OR ALL("human evacuation") OR ALL("humans evacuation") OR ALL("personnel evacuation") OR ALL("passengers evacuation") OR ALL("evacuation centers") OR ALL("evacuation center") OR ALL("safety evacuation") OR ALL("Fire evacuation") OR ALL("evacuation design") OR ALL("Safely evacuation")) AND (ALL("subway stations") OR ALL("rail roads") OR ALL("subway station") OR ALL("subway fire") OR ALL (Metro) OR ALL("Urban rail") OR ALL("Urban transit") OR ALL("Urban station") OR ALL (Subway) OR ALL("Subway accidents") OR ALL("Underground station") OR ALL("Subway fire") OR ALL("Railway stations") OR ALL("Underground stations") OR ALL("Crowded subway") OR ALL("Metro stations") OR ALL("Metro station") OR ALL (Subway- mall) OR ALL (Underpass) OR ALL("Subway lines") OR ALL (Metropolitan) OR ALL("Metropolitan area") OR ALL("Underground area") OR ALL("Rail transit")) AND (ALL("managerial factors") OR ALL("managerial requirements") OR ALL("administrative requirements") OR ALL("administrative factors") OR ALL (managerial) OR ALL (administrative) OR ALL("management factors") OR ALL("governance factors") OR ALL("critical governance factors") OR ALL("Safety management")) AND YR (19900101-20190120)	Scholarly journals: 3 Dissertation and theses: 6 Feature: 3	9

Appendix 1b: Search syntax tables for systematic review on environmental factors affecting the safe emergency evacuation in subways

1. Search syntax in SCOPUS for environmental factors affecting the safe emergency evacuation in subways

Search round	Syntax	Description	NNR	Records number
1	(ALL (Evacuation) OR ALL("emergency evacuation") OR ALL("Pedestrian evacuation") OR ALL("Passenger flow") OR ALL("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models") OR ALL("Evacuation performance") OR ALL("evacuation time") OR ALL("evacuation process") OR ALL("safe evacuation") OR ALL("passenger evacuation") OR ALL("human evacuation") OR ALL("humans evacuation") OR ALL("personnel evacuation") OR ALL("passengers evacuation") OR ALL("evacuation centers") OR ALL("evacuation center") OR ALL("safety evacuation") OR ALL("Fire evacuation") OR ALL("evacuation design") OR ALL("Safely evacuation")) AND (ALL("subway stations") OR ALL("rail roads") OR ALL("subway station") OR ALL("subway fire") OR ALL (Metro) OR ALL("Urban rail") OR ALL("Urban transit") OR ALL("Urban station") OR ALL (Subway) OR ALL("Subway accidents") OR ALL("Underground station") OR ALL("Subway fire") OR ALL("Railway stations") OR ALL("Underground stations") OR ALL("Crowded subway") OR ALL("Metro stations") OR ALL("Metro station") OR ALL (Subway- mall) OR ALL (Underpass) OR ALL("Subway lines") OR ALL (Metropolitan) OR ALL("Metropolitan area") OR ALL("Underground area") OR ALL("Rail transit")) AND (ALL("environmental factors") OR ALL("environmental requirements") OR ALL("environments requirements") OR ALL("environmental factor") OR ALL (environmental)) AND (PUBYEAR <2019 AND PUBYEAR >1989)	Journals articles	~25	1822

Contd...

1. Contd...				
Search round	Syntax	Description	NRR	Records number
2	(ALL (evacuation) OR TITLE-ABS("emergency evacuation") OR TITLE-ABS("Pedestrian evacuation") OR ALL("Passenger flow") OR TITLE-ABS("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models") OR ALL("Evacuation performance") OR ALL("evacuation time") OR ALL("evacuation process") OR ALL("safe evacuation") OR ALL("passenger evacuation") OR ALL("human evacuation") OR ALL("humans evacuation") OR ALL("personnel evacuation") OR ALL("passengers evacuation") OR ALL("evacuation centers") OR ALL("evacuation center") OR ALL("safety evacuation") OR ALL("Fire evacuation") OR ALL("evacuation design") OR ALL("Safely evacuation")) AND (TITLE-ABS("subway stations") OR ALL("rail roads") OR TITLE-ABS("subway station") OR TITLE-ABS("subway fire") OR TITLE-ABS (metro) OR ALL("Urban rail") OR ALL("Urban transit") OR ALL("Urban station") OR TITLE-ABS (subway) OR TITLE-ABS("Subway accidents") OR TITLE-ABS("subway incidents") OR TITLE-ABS("subway events") OR TITLE-ABS("Underground station") OR TITLE-ABS("Subway fire") OR ALL("Railway stations") OR ALL("Underground stations") OR ALL("Crowded subway") OR ALL("Metro stations") OR TITLE-ABS("Metro station") OR ALL (subway- AND mall) OR ALL (underpass) OR ALL("Subway lines") OR ALL (metropolitan) OR ALL("Metropolitan area") OR TITLE-ABS("Underground area") OR ALL("Rail transit")) AND (TITLE-ABS ("environmental factors") OR TITLE-ABS ("environmental requirements") OR TITLE-ABS ("environments requirements") OR TITLE-ABS ("environmental factor") OR TITLE-ABS (environmental)) AND (PUBYEAR<2019 AND PUBYEAR>1989)	Journal article: 138 Conference paper: 29 Book: 25 Review: 8 Book chapter: 9 Conference review: 6 Article in press: 2	~13	217

2. Search syntax in Web of Science for environmental factors affecting the safe emergency evacuation in subways				
Syntax number	Syntax	Description	Records number	
1	(TS=(Evacuation) OR TS=("emergency evacuation") OR TS=("Pedestrian evacuation") OR TS=("Passenger flow") OR TS=("Passenger evacuation") OR TS=("Evacuation capability") OR TS=("Evacuation capacity") OR TS=("Evacuation plan") OR TS=("Evacuation strategy") OR TS=("Evacuation strategies") OR TS=("Evacuation route") OR TS=("Evacuation safety") OR TS=("Evacuation efficiency") OR TS=("Crowd evacuation") OR TS=("Evacuation performance") OR TS=("Evacuation times") OR TS=("Evacuation behavior") OR TS=("Evacuation parameter") OR TS=("Evacuation features") OR TS=("Evacuation analysis") OR TS=("Evacuation facilities") OR TS=("Evacuation possibilities") OR TS=("Possible evacuation") OR TS=("Evacuation situation") OR TS=("Evacuation techniques") OR TS=("Evacuation scenario") OR TS=("Staged evacuation") OR TS=("Evacuation models") OR TS=("Evacuation performance") OR TS=("evacuation time") OR TS=("evacuation process") OR TS=("safe evacuation") OR TS=("passenger evacuation") OR TS=("human evacuation") OR TS=("humans evacuation") OR TS=("personnel evacuation") OR TS=("passengers evacuation") OR TS=("evacuation centers") OR TS=("evacuation center") OR TS=("safety evacuation") OR TS=("Fire evacuation") OR TS=("evacuation design") OR TS=("Safely evacuation")) AND (TS=("subway stations") OR TS=("rail roads") OR TS=("subway station") OR TS=("subway fire") OR TS=(Metro) OR TS=("Urban rail") OR TS=("Urban transit") OR TS=("Urban station") OR TS=(Subway) OR TS=("Subway accidents") OR TS=("subway incidents") OR TS=("subway events") OR TS=("Underground station") OR TS=("Subway fire") OR TS=("Railway stations") OR TS=("Underground stations") OR TS=("Crowded subway") OR TS=("Metro stations") OR TS=("Metro station") OR TS=(Subway- mall) OR TS=(Underpass) OR TS=("Subway lines") OR TS=(Metropolitan) OR TS=("Metropolitan area") OR TS=("Underground area") OR TS=("Rail transit")) AND (TS=("environmental factors") OR TS=("environmental requirements") OR TS=("environments requirements") OR TS=("environmental factor") OR TS=(environmental)) AND PY=(1989-2019)			22

3. Search in PubMed for environmental factors affecting the safe emergency evacuation in subways

Syntax no	Syntax	Description	Records number
1	<p>((Evacuation) OR (“emergency evacuation”) OR (“Pedestrian evacuation”) OR (“Passenger flow”) OR (“Passenger evacuation”) OR (“Evacuation capability”) OR (“Evacuation capacity”) OR (“Evacuation plan”) OR (“Evacuation strategy”) OR (“Evacuation strategies”) OR (“Evacuation route”) OR (“Evacuation safety”) OR (“Evacuation efficiency”) OR (“Crowd evacuation”) OR (“Evacuation performance”) OR (“Evacuation times”) OR (“Evacuation behavior”) OR (“Evacuation parameter”) OR (“Evacuation features”) OR (“Evacuation analysis”) OR (“Evacuation facilities”) OR (“Evacuation possibilities”) OR (“Possible evacuation”) OR (“Evacuation situation”) OR (“Evacuation techniques”) OR (“Evacuation scenario”) OR (“Staged evacuation”) OR (“Evacuation models”) OR (“Evacuation performance”) OR (“evacuation time”) OR (“evacuation process”) OR (“safe evacuation”) OR (“passenger evacuation”) OR (“human evacuation”) OR (“humans evacuation”) OR (“personnel evacuation”) OR (“passengers evacuation”) OR (“evacuation centers”) OR (“evacuation center”) OR (“safety evacuation”) OR (“Fire evacuation”) OR (“evacuation design”) OR (“Safely evacuation”)) AND (“subway stations”) OR (“rail roads”) OR (“subway station”) OR (“subway fire”) OR (Metro) OR (“Urban rail”) OR (“Urban transit”) OR (“Urban station”) OR (Subway) OR (“Subway accidents”) OR (“subway incidents”) OR (“subway events”) OR (“Underground station”) OR (“Subway fire”) OR (“Railway stations”) OR (“Underground stations”) OR (“Crowded subway”) OR (“Metro stations”) OR (“Metro station”) OR (Subway- mall) OR (Underpass) OR (“Subway lines”) OR (Metropolitan) OR (“Metropolitan area”) OR (“Underground area”) OR (“Rail transit”)) AND (“environmental factors”) OR (“environmental requirements”) OR (“environments requirements”) OR (“environmental factor”) OR (environmental) AND 1990/01/01[PDAT] : 2019/01/20[PDAT]</p>		645
2	<p>((Evacuation[tiab]) OR (“emergency evacuation” [tiab]) OR (“Pedestrian evacuation” [tiab]) OR (“Passenger flow”) OR (“Passenger evacuation” [tiab]) OR (“Evacuation capability”) OR (“Evacuation capacity”) OR (“Evacuation plan” [tiab]) OR (“Evacuation strategy”) OR (“Evacuation strategies”) OR (“Evacuation route”) OR (“Evacuation safety”) OR (“Evacuation efficiency”) OR (“Crowd evacuation”) OR (“Evacuation performance”) OR (“Evacuation times”) OR (“Evacuation behavior”) OR (“Evacuation parameter”) OR (“Evacuation features”) OR (“Evacuation analysis”) OR (“Evacuation facilities”) OR (“Evacuation possibilities”) OR (“Possible evacuation”) OR (“Evacuation situation”) OR (“Evacuation techniques”) OR (“Evacuation scenario”) OR (“Staged evacuation”) OR (“Evacuation models”) OR (“Evacuation performance”) OR (“evacuation time”) OR (“evacuation process”) OR (“safe evacuation”) OR (“passenger evacuation”) OR (“human evacuation”) OR (“humans evacuation”) OR (“personnel evacuation”) OR (“passengers evacuation”) OR (“evacuation centers”) OR (“evacuation center”) OR (“safety evacuation”) OR (“Fire evacuation”) OR (“evacuation design”) OR (“Safely evacuation”)) AND (“subway stations” [tiab]) OR (“rail roads”) OR (“subway station” [tiab]) OR (“subway fire” [tiab]) OR (Metro) OR (“Urban rail”) OR (“Urban transit”) OR (“Urban station”) OR (Subway[tiab]) OR (“Subway accidents” [tiab]) OR (“subway incidents” [tiab]) OR (“subway events” [tiab]) OR (“Underground station” [tiab]) OR (“Subway fire” [tiab]) OR (“Railway stations”) OR (“Underground stations” [tiab]) OR (“Crowded subway”) OR (“Metro stations” [tiab]) OR (“Metro station” [tiab]) OR (Subway- mall) OR (Underpass) OR (“Subway lines”) OR (Metropolitan) OR (“Metropolitan area”) OR (“Underground area”) OR (“Rail transit”)) AND (“environmental factors” [tiab]) OR (“environmental requirements” [tiab]) OR (“environments requirements” [tiab]) OR (“environmental factor” [tiab]) OR (environmental[tiab])) AND 1990/01/01[PDAT] : 2019/01/20[PDAT]</p>		126

4. Search syntax in ProQuest for environmental factors affecting the safe emergency evacuation in subways

Syntax number	Syntax	Description	Records number
1	(ALL (Evacuation) OR ALL("emergency evacuation") OR ALL("Pedestrian evacuation") OR ALL("Passenger flow") OR ALL("Passenger evacuation") OR ALL("Evacuation capability") OR ALL("Evacuation capacity") OR ALL("Evacuation plan") OR ALL("Evacuation strategy") OR ALL("Evacuation strategies") OR ALL("Evacuation route") OR ALL("Evacuation safety") OR ALL("Evacuation efficiency") OR ALL("Crowd evacuation") OR ALL("Evacuation performance") OR ALL("Evacuation times") OR ALL("Evacuation behavior") OR ALL("Evacuation parameter") OR ALL("Evacuation features") OR ALL("Evacuation analysis") OR ALL("Evacuation facilities") OR ALL("Evacuation possibilities") OR ALL("Possible evacuation") OR ALL("Evacuation situation") OR ALL("Evacuation techniques") OR ALL("Evacuation scenario") OR ALL("Staged evacuation") OR ALL("Evacuation models") OR ALL("Evacuation performance") OR ALL("evacuation time") OR ALL("evacuation process") OR ALL("safe evacuation") OR ALL("passenger evacuation") OR ALL("human evacuation") OR ALL("humans evacuation") OR ALL("personnel evacuation") OR ALL("passengers evacuation") OR ALL("evacuation centers") OR ALL("evacuation center") OR ALL("safety evacuation") OR ALL("Fire evacuation") OR ALL("evacuation design") OR ALL("Safely evacuation")) AND (ALL("subway stations") OR ALL("rail roads") OR ALL("subway station") OR ALL("subway fire") OR ALL (Metro) OR ALL("Urban rail") OR ALL("Urban transit") OR ALL("Urban station") OR ALL (Subway) OR ALL("Subway accidents") OR ALL("Underground station") OR ALL("Subway fire") OR ALL("Railway stations") OR ALL("Underground stations") OR ALL("Crowded subway") OR ALL("Metro stations") OR ALL("Metro station") OR ALL (Subway- mall) OR ALL (Underpass) OR ALL("Subway lines") OR ALL (Metropolitan) OR ALL("Metropolitan area") OR ALL("Underground area") OR ALL("Rail transit")) AND (ALL ("environmental factors") OR ALL ("environmental requirements") OR ALL ("environments requirements") OR ALL ("environmental factor") OR ALL (environmental)) AND YR (19900101-20190120)	Scholarly journals: 11 Dissertation and theses: 28 Feature	39

Appendix 2: Data extraction form of systematic review on environmental and organizational management-related factors affecting the safe emergency evacuation from subway stations

A: Identification information
1. Study code
2. Study title
3. First author
4. Publication year
5. Country
6. Study design
B: Specific goals of systematic review
Factors affecting passenger's safe evacuation from subways, in normal conditions
Environmental factors affecting safe emergency evacuation from subway, in emergency conditions
Organizational and managerial factors affecting safe emergency evacuation from subway, in emergency conditions
Subways risk factors of emergency evacuation
Evacuees vulnerability in emergency evacuation

Appendix 3: Critical appraisal checklist of articles in systematic review of environmental and organizational management-related factors affecting the safe emergency evacuation from subway stations

Reviewer	Manuscript Code				
Author	Review date				
Journal	Publication date				
1. Screening question		Yes	NC	No	NA
1.1. Is study about subway emergency evacuation?					
1.2. Does study include safe evacuation parameters?					
2. Study design/type of study		Yes	NC	No	NA
2.1. Is it quantitative study design?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Simulation	<input type="checkbox"/>				
Cross-sectional	<input type="checkbox"/>				
Case-control	<input type="checkbox"/>				
Case report	<input type="checkbox"/>				
Cohort	<input type="checkbox"/>				
Experimental	<input type="checkbox"/>				
Quasi-experimental	<input type="checkbox"/>				
		Yes	NC	No	NA
2.2. Is it qualitative study design?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Content analysis	<input type="checkbox"/>				
Phenomenology	<input type="checkbox"/>				
Grounded theory	<input type="checkbox"/>				
Ethnology	<input type="checkbox"/>				
2.3. Is it mix method of quantitative and qualitative study?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Findings		Yes	NC	NO	NA
3.1. findings are presented in clear, intelligible manner with sufficient detail for decision-making	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Well-presented aspects of a concept (emergency evacuation)	<input type="checkbox"/>				
Well-presented aspects of a concept (safety in evacuation)	<input type="checkbox"/>				
3.2. Are findings described well?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.3. Are findings based on study question?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Strength of recommendations		Yes	NC	NO	NA
4.1. Is study consistent with evidence?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Based on empirical evidence	<input type="checkbox"/>				
Studies done within the underground, metro, subway stations	<input type="checkbox"/>				
Study presented a model	<input type="checkbox"/>				
Study presented a hypotheses	<input type="checkbox"/>				
Well description of findings	<input type="checkbox"/>				

NC: Not clear, NA: Not applicable