RESEARCH ARTICLE

Enhancing evacuation response to extreme weather disasters using public transportation systems: a novel simheuristic approach

Maziar Yazdani1,*, Mohammad Mojtahedi1 and Martin Loosemore2

1Faculty of Built Environment, University of New South Wales, Sydney, NSW 2052, Australia and 2School of Built Environment, University of Technology Sydney, Sydney, NSW 2007, Australia

*Corresponding author. E-mail: Maziar.yazdani@unsw.edu.au

Abstract

In recent years, there have been an increasing number of extreme weather events that have had major impacts on the built environment and particularly on people living in urban areas. As the frequency and intensity of such events are predicted to increase in the future, innovative response strategies to cope with potential emergency conditions, particularly evacuation planning and management, are becoming more important. Although mass transit evacuation of populations at risk is recognized to play a potentially important role in reducing injury and mortality rates, there is relatively little research in this area. In answering the need for more research in this increasingly important and relatively new field of research, this study proposes a hybrid simulation–optimization approach to maximize the number of evacuees moved from disaster-affected zones to safe locations. In order to improve the efficiency of the proposed optimization approach, a novel multipopulation differential evolution approach based on an opposition-based learning concept is developed. The results indicate that even for large populations the proposed approach can produce high-quality options for decision makers in reasonable computational times. The proposed approach enables emergency decision makers to apply the procedure in practice to find the best strategies for evacuation, even when the time for decision making is severely limited.

Keywords: disasters; evacuation; simulation–optimization; metaheuristics; differential evolution

1. Introduction

The past century has witnessed significant changes in Earth’s climate system (Tong & Ebi, 2019). Anthropogenic changes are affecting the world’s climate patterns (Head, Adams, McGregor, & Toole, 2014; Pearce, Rodríguez, Fawcett, & Ford, 2018), exacerbating the frequency, intensity, and duration of extreme weather events (EWEs) such as bush fires, heavy rainfall, major flooding events, and severe tropical cyclones (Alizadeh-Chooobari & Najafi, 2018). EWEs are often associated with disasters, which may disrupt the normal functioning of society (Aghapour, Yazdani, Jolai, & Mojtahedi, 2015; Chand & Loosemore, 2015; Mohammad, 2014; Mojtahedi & Oo, 2017). Despite many recent technological advances, EWEs cannot be prevented or predicted with certainty (Yaghoubi et al., 2017). However, the vulnerability of cities to EWEs and the associated challenges are increasingly being recognized (Luu, von Meding, & Mojtahedi, 2019).

During the past five decades, the world’s population has doubled and the proportion of people living in urban areas has increased from 36% to 55%. It is estimated by the United Nations that this rate will reach 66% by 2050 (Mandache, 2013). In many countries, a large number of cities have been built or developed in disaster-prone regions (Handayani, Fisher, Rudiarto, Sih Setyono, & Foley, 2019), and in recent decades natural disasters from EWEs such as Hurricanes Katrina, Rita, and Wilma...
have turned global attention to effective urban evacuation planning and management to reduce potential injury and mortality rates (Yin, Cordahi, Roden, & Wolshon, 2018). The United Nations International Strategy for Disaster Reduction (UNISDR) has defined “Evacuation” as “Moving people and assets temporarily to safer places before, during or after the occurrence of a hazardous event in order to protect them.” (UNISDR, 2009). Evacuation management is one of the most important parts of disaster operations management, and is widely recognized as playing a prominent role in reducing mortality and injury rates during such events (Lindell, Kang, & Prater, 2011; Na & Banerjee, 2019; Shahabi & Wilson, 2018; Wei & Lindell, 2017), one of the key targets of the Sendai Framework for Disaster Risk Reduction (Meyer, Mitchell, Purdum, Breen, & Iles, 2018).

Public transportation is one critical element of evacuation management. However, despite its criticality as a resource to evacuation management, it has received relatively little attention from researchers. This is somewhat surprising given rapid changes in mass transportation systems and technologies in many urban areas. For example, during Hurricane Katrina in 2005, the evacuation was only based on private vehicles, and did not adequately consider those without access to personal transportation (Bayram, 2016; Litman, 2006). It is known that this was one of the main reasons for the failure of the evacuation process during Hurricane Katrina (Bayram, 2016; Litman, 2006) where more than 1800 people died. A closer look at the mortality data reveals that a large proportion of the fatalities, near to 70%, were older people who did not have access to private vehicles (Bayram, 2016; Litman, 2006), highlighting the critical need to incorporate public transportation systems in evacuation planning to provide necessary assistance to the aging, disabled, immobilized population or those who do not have access to a personal vehicle. This issue has been largely unaddressed in official evacuation plans (Hess & Gotham, 2007; Urbina & Wolshon, 2003) and there is critical need for both researchers and decision makers to pay more attention to public transport (such as bus transit systems) as an evacuation resource (Hu, Gao, Yu, Liu, & Li, 2016).

Evacuation planning problems are known for their high complexity and the need to produce optimum solutions in short times. In solving many complex optimization problems such as evacuation strategies, metaheuristics have proven successful (Azadeh, Seif, Sheikhali, & Yazdani, 2016; Mostafa Bozorgi & Yazdani, 2019; Yazdani, Aleti, Khalili, & Jolai, 2017; Yazdani, Babagolzadeh, Kazemtash, & Saberi, 2019; Yazdani & Jolai, 2016; Yazdani, Jolai, Taleghani, & Yazdani, 2018; Yazdani, Khalili, Babagolzadeh, & Jolai, 2017; Yazdani, Khalili, & Jolai, 2016). However, one of the main limitations of metaheuristic methods is that parameters are deterministic and conflict with real-world conditions such as those presented by EWE evaucations (Juan, Faulin, Grasman, Rabe, & Figueira, 2015). To address this problem, simheuristics is an innovative and potentially efficient method that integrates simulation into metaheuristic-driven frameworks to take account of uncertainties presented by real-world evacuation problems. However, this method has never been used in an evacuation context. To address this gap in the EWE disaster management and evacuation research literature and find a fast method in order to reach the most accurate decision in reasonable time, this paper proposes a new approach for evacuation planning by using a novel framework that was proposed by Juan et al. (2015) to take advantages of both simulation and metaheuristic algorithm.

In addition, although there are many studies that utilize a simheuristic approach, the majority of prior research has applied single-solution-based metaheuristics (S-metaheuristics) in their simheuristic framework (e.g. Gruler, Panadero, de Armas, Moreno Pérez, & Juan, 2020; Panadero, Doering, Kirys, Juan, & Fito, 2018). S-metaheuristics apply generation and replacement procedure to a single solution (Gogna & Tayal, 2013), but most of them suffer from fast convergence to local optima, and also they are not able to efficiently explore the search space (Gogna & Tayal, 2013). This gap can be filled by applying population-based metaheuristic algorithms like differential evolution (DE) into simheuristic methods. DE first proposed by Storn and Price (1997) is a potentially powerful population-based metaheuristic algorithm to solve a wide range of complex problems.

Although DE has been known as a powerful population-based metaheuristic algorithm to solve a wide range of complex problems, it suffers from slow convergence. Therefore, in this study, the basic version of DE has been combined with the opposition-based learning (OBL) concept to increase the exploration of the search space. Using OBL in the proposed method can significantly increase the chance of finding better solutions because current candidate solutions and their corresponding opposite are evaluated simultaneously, and the algorithm continues with more desirable ones. In addition, it has been proven that appropriate mutation strategies and parameters are not constant and can change from one optimization problem to another one (Qin, Huang, & Suganthan, 2009). Furthermore, numerous studies reveal that using different mutation strategies may improve exploitation and exploration capabilities of a DE algorithm (Das & Suganthan, 2011). Therefore, different mutation strategies are used in the proposed DE. Thus, the proposed algorithm uses a set of mutation strategies randomly to maintain its exploitation and exploration capabilities. In addition, previous studies on multipopulation metaheuristic algorithms show that using multipopulation can maintain population diversity (Ali, Awad, & Suganthan, 2015). Therefore, the proposed DE is designed based on a multipopulation strategy with the objective that the outcomes of this research can help decision makers and disaster planners to make better decisions for evacuation in EWE disaster scenarios.

The rest of this paper is structured as follows: Section 2 investigates related works. The problem statement is discussed in Section 3. Section 4 introduces the proposed approach to solving the considered problem. The results are presented in Section 5. Concluding remarks and some future research directions are given and discussed in the last section.

2. Literature Review
A review of the related literature is presented next in two streams: bus evacuation problems and simheuristic applications.

2.1. Bus evacuation problem
Bish (2011) was among the first researchers who considered bus routing in an evacuation problem context, presenting two mathematical programming formulations for the problem and developing a heuristic algorithm to minimize entire network evacuation time. In the model, buses and shelters have limited capacity, and each pickup location can be visited by several buses to satisfy the evacuation demand. For a variant of this problem, Goerigk, Grün, and Heßler (2013) suggested several methods to find lower and upper bounds and then proposed a branch-and-bound framework based on them for the bus evacuation problem. Sayyady and Eksigölu (2010) also studied the use
of public transport in an emergency evacuation. They proposed a mixed-integer linear programming model to find optimal evacuation routes in order to minimize the total evacuation time and the number of casualties, simultaneously. Due to the high complexity of the problem, a Tabu search algorithm was developed to find evacuation routes for transit vehicles. Dikas and Minis (2016) considered a variant of bus evacuation problem where the buses must return to the single depot at the end of the route. They presented a heuristic and a mixed-integer linear formulation for the problem. Goerigk and Grü (2014) proposed a mixed-integer programming formulation for a bus evacuation problem under uncertainty, where the objective was minimizing the network clearance time. In their model, uncertainty could occur in some parameters such as travel time or capacity in addition to demand. Due to the high complexity of the problem, they presented a Tabu search algorithm in order to find an acceptable quality solution within short computation time. Goerigk, Grü, and Heßler (2014) formulated the integrated bus evacuation problem to determine both the shelter and collection points for evacuating a region using buses. To solve the problem, they proposed a branch-and-price method, where the pricing problem was the shortest path in a round-expanded path, and compared its efficiency using a commercial IP solver. Goerigk, Deghdak, and T’Kindt (2015) considered a robust version of the problem, which allows buses to change their route as the uncertainty on the number of evacuees diminishes. For this, they proposed a scenario-generation algorithm since the model was too large to be solved. Kulshrestha, Lou, and Yin (2014) presented a mixed-integer linear program to determine the optimal locations of transit pickup points and trip allocations for buses in transit-based evacuation planning under demand uncertainty. The proposed model was solved by a cutting plane scheme. Zheng (2014) studied an evacuation problem based on public transit in which buses run continuously, based upon the spatial and temporal information of evacuee needs. Zheng developed a Lagrangian relaxation-based solution algorithm to minimize the exposed casualty time. Qazi, Nara, Okubo, and Kubota (2017) investigated the effects of introducing demand variations and evacuation route flexibility in a bus-based evacuation problem. They presented a case study for the evacuation of elderly people living in a small town, Kawajima, surrounded by two rivers on its two sides and exposed to flood hazards. Pereira and Bish (2015) studied a bus evacuation problem where evacuees arrive at pickup locations at a constant rate. Minimizing the total waiting time at pickup locations was considered the objective function. Hu et al. (2016) introduced a nonlinear integer programming model and a genetic algorithm to plan a bus bridging evacuation to best plan the bus bridging evacuation in both upstream and downstream directions along a rail transit line during a disruption. Shahabi and Wilson (2018) presented an iterative algorithm for a large-scale evacuation routing, considering unexpected roads’ capacity change during evacuation. They used heuristics and dynamic data structures to improve evacuation routing running time. Swamy, Kang, Batta, and Chung (2017) provided a mass evacuation strategy using public transportation before the strike of a hurricane. They assumed that shelter locations, evacuation zones, and the time of strike of the hurricane are predetermined. They developed a simulation tool to model the dispatching of the given number of buses, stochastic arrival of evacuees, queuing effects at the pickup locations, and the transportation of evacuees to the safe regions. Vitali, Riff, and Montero (2017) presented an algorithm based on a greedy randomized adaptive search procedure to solve the bus evacuation problem. Most recently,
Lakshay and Bolia (2019) developed mathematical models for mass evacuation problems. The model computed the minimum number of buses that are required to carry out the evacuation for any given scenario and determine the optimal trip sequence of each available bus.

Despite all of the above-mentioned studies, uncertainty in parameters has only been considered in a limited way and too little attention has been paid to disruption in road networks. A major problem with bus evacuation is associated with computational complexity and to find the best optimum solution in a reasonable time is challenging. Finally, we can find no research that uses an efficient optimization approach or that proposes a hybrid optimization–simulation approach for bus evacuation.

### 2.2. Simheuristic methods for complex problems under uncertainty

The combination of metaheuristic algorithms with other methodologies is gaining more attention as a method to tackle a wide variety of disciplines, including complex combinatorial optimization problems (Ferreira, 2013). A simulation–optimization algorithm is one such method that has widely been used to solve complex large-scale real-world problems under uncertainty conditions (Rabbani, Heidari, & Yazdanparast, 2019). The general structure of an integrated simulation–optimization approach and their interaction to find near-optimal solutions in search space is presented in Fig. 1.
Simheuristics are approaches that benefit both simulation and (meta-)heuristic approaches. In fact, simheuristics incorporate simulation into a (meta-)heuristic-driven framework (Juan et al., 2015). Simheuristics can be applied in solving many combinatorial optimization problems with stochastic components (Rabbani et al., 2019). Recently, Juan et al. (2015) have reviewed and classified the studies on the simheuristic methods proposing a simple but efficient framework where simulation is applied to a subset of the obtained solutions. Over the past few years, Gonzalez-Neira, Ferone, Hatami, and Juan (2017) proposed an approach based on the integration of biased randomization and simulation techniques inside a metaheuristic framework for a distributed assembly permutation flow shop problem with stochastic processing times. Hatami, Calvet, Fernández-Viagas, Framiñán, and Juan (2018) investigated setup starting times in the stochastic parallel flow shop problem. They proposed a simheuristic algorithm based on iterated local search metaheuristic with Monte Carlo simulation to minimize makespan-related criteria in a stochastic parallel flow shop problem. Panadero et al. (2018) proposed a simheuristic approach to maximize the net present value in a project portfolio selection problem under uncertainty and rich conditions. Their algorithm integrated Monte Carlo simulation inside a variable neighborhood search framework. Furthermore, their algorithm used other components inspired in simulated annealing and biased randomization techniques. Guimarans, Domínguez, Panadero, and Juan (2018) investigated a 2D vehicle routing problem with stochastic travel times. A hybrid simheuristic algorithm was proposed based on Monte Carlo simulation, an iterated local search framework, and biased randomized routing and packing heuristics. Gruler, Panadero, de Armas, Moreno Pérez, and Juan (2018) presented a simheuristic approach that integrates Monte Carlo simulation within a variable neighborhood search framework to solve the multiperiod inventory rout-
Evacuation using public transportation systems

Figure 6: A sample of solution presentation.

Table 2. The parameter setting for the experiments.

| Parameter                  | Disruption probability = 0.1 | Disruption probability = 0.3 |
|----------------------------|-------------------------------|-------------------------------|
|                            | 1 2 3 4 5 6 7 8 9 10          | 11 12 13 14 15 16 17 18 19 20 |
| Number of pickup points    | 28 32 36 40 50 60 70          | 28 32 36 40 50 60 70          |
| Number of shelters         | 28 32 36 40 50 60 70          | 28 32 36 40 50 60 70          |
| Number of buses            | 5 5 6 6 7 8 8 9 9             | 5 5 6 6 7 7 8 8 9 9           |

Table 3. Parameters values of the proposed DE.

| Parameter                  | Value |
|----------------------------|-------|
| Population size (NP)       | 100   |
| Crossover factor (Cr)      | 0.5   |
| Scaling factor (F)         | 0.1   |
| Number of groups           | 2     |

... and Montoya-Torres (2019) proposed a multi-objective greedy randomized adaptive search procedure metaheuristic procedure coupled with a Monte Carlo simulation and a Pareto archived evolution strategy algorithm to obtain a complete set of Pareto-optimal solutions for a bi-objective stochastic permutation flow shop scheduling problem.

... Most studies in the field of hybrid optimization–simulation methods have considered that each time the simulation component is performed to evaluate the objective function; however, this procedure is very time consuming and imposes additional efforts to the method to find the suitable solution. In addition, most of the previous studies used single-solution-based metaheuristics such as variable neighborhood search and Tabu search in their framework, which are very simple and fast, but most of them cannot guarantee escaping from local optima and also fast convergence to global optima. Furthermore, almost all the population-based metaheuristic algorithms used in the previous studies are basic methods and are not efficient enough to find good solutions in reasonable time.

3. Problem Statement

This section presents a detailed description of bus evacuation planning under disruption in a road network during an EWE. In case of an approaching EWE, the population is exposed to significant risks; thus, authorities broadcast compulsory evacuation warning messages. These messages advise assembly at some organized pickup locations. In this case, some parts of road network infrastructures are likely to be disrupted.

The first step in bus evacuation planning is to know all the pickup locations in the endangered area and the number of evac-
pacitated safe shelters

authorities to assemble at the pickup locations

this study are buses. In this problem, first, people are guided by

steps of evacuation planning based on buses.

using some advanced optimization method. Figure 2 presents

of available buses at different depots. After selecting an appro-

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

mands and situations, safe shelters are identified. In addition,

 cuees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

demand, available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,

available routes between pickup locations and selected shelters

should be calculated. The next step is confirming the number

available routes between pickup locations and selected shelters

uees in each pickup location. Then, based on a number of de-

mands and situations, safe shelters are identified. In addition,
Evacuation using public transportation systems

Figure 7: The proposed DE with and without considering OBL strategies.

Table 5: Summary of Wilcoxon’s test results for deterministic conditions.

| Comparison                  | Solution quality |
|-----------------------------|------------------|
| Algorithm 1 versus Algorithm 2 |                  |
| Proposed DE                |                  |
| DE/rand/1                   | R+   | R−   | z    | p-value |
| Proposed DE                | 100.00 | 0.00  | −8.6818 | <0.00001 |
| Proposed DE                | 100.00 | 0.00  | −8.6818 | <0.00001 |
| Proposed DE                | 100.00 | 0.00  | −8.6818 | <0.00001 |
| Proposed DE                | 100.00 | 0.00  | −8.6818 | <0.00001 |
| Proposed DE                | 100.00 | 0.00  | −8.6818 | <0.00001 |
| Proposed DE                | 100.00 | 0.00  | −8.6818 | <0.00001 |

where \( r_i \neq r_j \neq r_k \neq r_s \) are random integer numbers selected from \( \{1, 2, \ldots, N\} \). The selected numbers are different from the index \( i \). \( X_{best}^C \) is the best solution at the current generation. \( F \) is a control parameter for scaling the difference vector.

After this stage, the crossover operator is used to mix the target vector and its corresponding mutant vector to yield a trial vector \((U_j^C)\):

\[
U_{ij}^C = \begin{cases} v_{ij}^C, & \text{if } (\text{rand} < C_r \text{ or } j = j_{\text{rand}}), \\ X_{ij}^C, & \text{otherwise}, \end{cases}
\]

where \( C_r \) is crossover rate and is between 0 and 1, and \( \text{rand} \) is a uniformly distributed random integer between 0 and 1. In addition, \( j_{\text{rand}} \) is a uniformly distributed random integer in \([1, D]\).

In order to decide whether the target vector \((X_i^C)\) or its corresponding trial vector \((U_i^C)\) is retained for the next generation, a selection operation is employed between these solutions. For problems where the aim is minimizing, the selection operation is performed as follows:

\[
X_{i+1}^C = \begin{cases} U_{ij}^C, & f(U_{ij}^C) \leq f(X_i^C), \\ X_i^C, & \text{otherwise}, \end{cases}
\]

where \( f(X_i^C) \) and \( f(U_{ij}^C) \) are the objective functions of the target vector and its corresponding trial vector, respectively.

4.2. Opposition in box-constrained optimization problems

Since Tizhoosh (2005) proposed the basic concept of OBL in the past decade, different variants of OBS have been used by researchers to improve the performance of the metaheuristic algorithms (Gupta & Deep, 2019; Li, Wang, Wang, & Li, 2019; Tran, Luong-Duc, Duong, Le, & Pham, 2018).
Opposition-based (Rahnamayan, Tizhoosh, & Salama, 2008), quasi-opposition-based (Rahnamayan, Tizhoosh, & Salama, 2007), quasi-reflection opposition-based (Erggezer, Simon, & Du, 2009), current optimum opposition-based (Xu, Wang, He, & Wang, 2011), extended opposition-based (Seif & Ahmadi, 2015), and reflected extended opposition-based (Seif & Ahmadi, 2015) techniques are different variants of OBL that have been employed in the literature for solving optimization problems. In this section, the concepts of these variants are reviewed.

**Definition 1.** If $X(x_1, x_2, \ldots, x_d)$ is a point in a $d$-dimensional space, where $x_1, x_2, \ldots, x_d$ are real numbers and $x_i \in [a, b]$, $i = 1, 2, \ldots, d$, its opposite point $X(\bar{x}_i, \bar{x}_2, \ldots, \bar{x}_d)$ is defined as follows:

$$
\bar{x}_i = a + b - x_i, \quad i = 1, 2, \ldots, d.
$$

**Definition 2.** If $X(x_1, x_2, \ldots, x_d)$ is a point in a $d$-dimensional space, where $x_1, x_2, \ldots, x_d$ are real numbers and $x_i \in [a, b]$, $i = 1, 2, \ldots, d$, its quasi-opposition point $\bar{X}^q_i(x_1^q, x_2^q, \ldots, x_d^q)$ is defined as follows:

$$
\bar{X}^q_i = \text{rand} \left( \frac{a + b}{2}, \bar{x}_i \right), \quad i = 1, 2, \ldots, d.
$$

**Definition 3.** If $X(x_1, x_2, \ldots, x_d)$ is a point in a $d$-dimensional space, where $x_1, x_2, \ldots, x_d$ are real numbers and $x_i \in [a, b]$, $i = 1, 2, \ldots, d$, its quasi-reflection point $\bar{X}^r_i(x_1^r, x_2^r, \ldots, x_d^r)$ is defined as follows:

$$
\bar{X}^r_i = \text{rand} \left( x_i, \frac{a + b}{2} \right), \quad i = 1, 2, \ldots, d.
$$

**Definition 4.** If $X(x_1, x_2, \ldots, x_d)$ is a point in a $d$-dimensional space and $X^\text{best}(x_1^\text{best}, x_2^\text{best}, \ldots, x_d^\text{best})$ is the best solution in passed iteration, where $x_1, x_2, \ldots, x_d$ are real numbers and $x_i, x_i^\text{best} \in [a, b]$, $i = 1, 2, \ldots, d$, its current optimum opposition point $\bar{X}^o_i(x_1^o, x_2^o, \ldots, x_d^o)$ is defined as follows:

$$
\bar{X}^o_i = 2x_i^\text{best} - x_i, \quad i = 1, 2, \ldots, d.
$$

$$
\bar{X}^o_i = \begin{cases} a, & x_i^o < a, \\ b, & x_i^o > b. 
\end{cases}
$$

Extended opposition is defined as follows (Seif & Ahmadi, 2015).

**Definition 5.** If $X(x_1, x_2, \ldots, x_d)$ is a point in a $d$-dimensional space, where $x_1, x_2, \ldots, x_d$ are real numbers and $x_i \in [a, b]$, $i = 1, 2, \ldots, d$, its extended opposition point $\bar{X}^e_i(x_1^e, x_2^e, \ldots, x_d^e)$ is defined as follows:

$$
\bar{X}^e_i = \begin{cases} \text{rand}(\bar{x}_i), & x_i < \frac{a + b}{2}, \\ \text{rand}(a, \bar{x}_i), & x_i > \frac{a + b}{2}. 
\end{cases}
$$

Reflected extended opposition is defined as follows (Seif & Ahmadi, 2015).

**Definition 6.** If $X(x_1, x_2, \ldots, x_d)$ is a point in a $d$-dimensional space, where $x_1, x_2, \ldots, x_d$ are real numbers and $x_i \in [a, b]$, $i = 1, 2, \ldots, d$, its reflected extended opposition point $\bar{X}^o_i(x_1^o, x_2^o, \ldots, x_d^o)$ is defined as follows:

$$
\bar{X}^o_i = \begin{cases} \text{rand}(\bar{x}_i), & x_i < \frac{a + b}{2}, \\ \text{rand}(a, \bar{x}_i), & x_i > \frac{a + b}{2}. 
\end{cases}
$$

4.3. The proposed DE

In this section, a multipopulation opposition-based DE technique is proposed. The initial individuals are randomly generated in the search space. The structure shown in Fig. 6 is applied to represent solutions. The length of each solution is twice the length of the shelters, and between each pair of pickup location and shelter, the concepts of these variants are reviewed.
there are three routes. The solution S = (0.21, 0.71, 0.91, 0.82, 0.45, 0.42) indicates that bus 1 goes from yard to the first pickup location, which here is 2 (because we have two pickup locations, 1 is divided by 2; since 0.71 is larger than 0.5, it means that it is pickup location number 2, via route 2), then from pickup point 2 to shelter 2 via route 3, and then from shelter 2 to pickup point 1 via route 2.

Algorithm 1. Pseudocode of the proposed DE algorithm.

1: The proposed algorithm
2: for i ← 1 to NG do ⋆ NG is the number subpopulation.
3: for j ← 1 to NP do ⋆ NP is the number individuals in each subpopulation.
4: Generate a solution in the search space (Pij).
5: Calculate its fitness (f).
6: Add solution to the subpopulation i.
7: end for
8: end for
9: δ ← 0
10: while termination criterion do
11: for i ← 1 to NG do
12: for j ← 1 to NP do
13: Select Pbest and four solutions (Pi1, Pi2, Pi3, and Pi4) randomly from current subpopulation (i1 ≠ i2 ≠ i3 ≠ i4).
14: R ← rand (i, i) < Returns an integer between 1 and i max, which here is 5.
15: Switch R
16: Case 1
17: Vj1 ← Pi1 + F(Pi2 − Pi3)
18: Case 2
19: Vj1 ← Pi1 + F(Pi2 − Pi3) + F(Pi4 − Pi5)
20: Case 3
21: Vj1 ← Pbest + F(Pi1 − Pi2)
22: Case 4
23: Vj1 ← Pbest + F(Pi1 − Pi2) + F(Pi3 − Pi4)
24: Otherwise
25: Vj1 ← Pi1 + F(Pbest − Pi1) + F(Pi2 − Pi3)
26: end
27: for k ← 1 to D do
28: if rand(0, 1) < C, then
29: Uij,j ← Vij,k
30: else
31: Uij,k ← Pi1,k
32: end if
33: end for
34: Evaluate Uij.
35: if (f(Uij) ≤ f(Pij)) then
36: Pij ← Uij
37: else
38: Pij ← Pij
39: end if
40: end for
41: end for
42: if mod(i, δ) = 0 then
43: for i ← 1 to NG do ⋆ NG is the number subpopulation.
44: for j ← 1 to NP do ⋆ NP is the number individuals in each subpopulation.
45: if rand(0, 1) < Rmut then ⋆ Returns random number between 0 and 1 and Rmut is probability of doing OBL.
46: E ← rand (i, i) < Returns an integer between 1 and i max, which here is 5.
47: Switch E
48: Case 1
49: Xi,j,k ← rand((a, b)/2, Pij,k), k = 1, 2, ..., D < a and b are lower and upper bounds. Pij,k is opposite point of Pij,k.
50: Case 2
51: Xi,j,k ← rand(Pij,k, (a, b)/2), k = 1, 2, ..., D.
5. Results and Discussion

In this section, computational tests performed and results obtained are presented and discussed in order to verify the performance of the proposed novel DE algorithm against traditional DE algorithms in deterministic conditions. We also compare the performance of the proposed simheuristic algorithm against a traditional simulation–optimization method when simulation component is run in each iteration. This section therefore presents the random testing instances generated. Then, parameters of algorithms are tuned and described. Finally, the obtained results are discussed. It should be noted that the algorithms described in the previous sections have been implemented in MATLAB R2017b and all experiments were run on a PC with an Intel QuadCore i7-7700 CPU at 3.60 GHz and 16.0 GB RAM.

5.1. Data generation

Since the variant of the bus evacuation problem discussed in this study has not been studied in previous research works, in order to compare the proposed approach with others we had to generate some instances. Therefore, 20 instances are generated with different sizes. Table 2 provides values for the number of pickup points, the number of shelters, and the number of buses. There are three routes between each pair of pickup location and shelter. Stochastic travel time between nodes is generated using a truncated normal distribution, where means are randomly generated between 10 and 200 for route 1, between 20 and 400 for route 2, and between 40 and 800 for route 3. The number of evacuees at each pickup point is generated between 250 and 500. The capacity of each bus is 50. Each route can be disrupted with specific probability; thus, two different probabilities have been considered in the generated instances, 0.1 and 0.3.

Each instance is run 10 times (Hatami et al., 2018). The best results are recorded. In the proposed simheuristic, 100 and 20000 runs are employed during the solution approach and at the end, respectively. In addition, stop condition is set at 60 s, because in the evacuation problem a short time is available to make a good decision; thus, to simulate this condition, the stopping condition is fixed for all instances.

5.2. Parameter settings

Choosing the appropriate parameters can help the algorithm to improve its convergence speed as well as the quality of the obtained solutions. The proposed algorithm has several parameters, which are population size (NP), crossover factor (Cr), number of groups, and scaling factor (F). To find the values of parameters, several instances were randomly generated. Some parameters from similar algorithms in the literature were found and

Algorithm 1. Continued

52: Case 3
53: \( X_{ij,k} \leftarrow \chi_{ij,k}^{\text{init}} = 2P_{ij,k}^{\text{best}} - x_i \), \( k = 1, 2, \ldots, D \).
54: if \( X_{ij,k} < a_k \) then
55: \( X_{ij,k} \leftarrow a_k \)
56: end if
57: if \( X_{ij,k} > b_k \) then
58: \( X_{ij,k} \leftarrow b_k \)
59: end if
60: Case 4
61: if \( P_{ij,k} < (a_k + b_k)/2 \) then
62: \( X_{ij,k} \leftarrow \text{rand}(P_{ij,k}, b_k) \)
63: end if
64: if \( P_{ij,k} > (a_k + b_k)/2 \) then
65: \( X_{ij,k} \leftarrow \text{rand}(a_k, P_{ij,k}) \)
66: end if
67: Otherwise
68: if \( P_{ij,k} > (a_k + b_k)/2 \) then
69: \( X_{ij,k} \leftarrow \text{rand}(P_{ij,k}, b_k) \)
70: end if
71: if \( P_{ij,k} < (a_k + b_k)/2 \) then
72: \( X_{ij,k} \leftarrow \text{rand}(a_k, P_{ij,k}) \)
73: end if
74: end
75: Evaluate \( X_i \).
76: if \( f(X_i) \leq f(P_i) \) then
77: Remove \( P_i \) from subpopulation \( i \) and add \( X_i \) solution to the temporary list \( T \).
78: else
79: Remove \( P_i \) from subpopulation \( i \) and add \( P_i \) solution to the temporary list \( T \).
80: end if
81: end if
82: end for
83: end for
84: Fill empty places in subpopulation with solutions in temporary list \( T \).
85: end if
86: \( \delta \leftarrow \delta + 1 \)
87: end while
the algorithm run with their different combinations on the testing set. Table 3 presents the most appropriate parameters for the proposed problem. In addition, the parameters of other DE algorithms are set at a population size (NP) of 100, a scaling factor (F) of 0.5, and a crossover factor (Cr) of 0.9, based on Cai et al. (2017).

5.3. Experimental results

In this section, a performance measure is required to represent the performance of algorithms. Therefore, the relative deviation index (RDI) (Pan, Ruiz, & Alfaro-Fernández, 2017) is used to normalize the values obtained. Smaller values of RPD are desirable. RDI is calculated as

\[
RDI = \frac{\text{Alg}_{\text{sol}} - \text{Best}_{\text{sol}}}{\text{Worst}_{\text{sol}} - \text{Best}_{\text{sol}}} \times 100, \tag{16}
\]

where \(\text{Alg}_{\text{sol}}\) is the objective value obtained from each algorithm, and \(\text{Best}_{\text{sol}}\) and \(\text{Worst}_{\text{sol}}\) are the best and the worst solutions obtained among all methods, respectively. First, to show the performance of the proposed DE against previous traditional DEs, instances 1–10 are selected and algorithms are run in deterministic condition. The experimental results of different sets are shown in Table 4. In this table, the first column shows the instance number, and the other columns indicate obtained RDI for each algorithm. Furthermore, the last row presents the average values in each column. The best RDI in each row is given in bold. As it is clear in Table 4, the proposed DE with the average RDI of 12.1% is far superior to other DEs.

Furthermore, findings verify that using the OBL concept in the proposed algorithm can significantly improve the performance of the proposed algorithm. Figure 7 presents the performance of the proposed algorithm with and without using the OBL concept in different instances when RDI values of different instances are calculated based on these two methods. As shown in Fig. 7, in the presence of OBL, the proposed algorithm has better outputs in all sizes.

The Wilcoxon signed-rank test as a nonparametric statistical analysis method is used to further verify the performance of the proposed algorithm. The Wilcoxon signed-rank test is used when we compare two related samples or matched samples. Therefore, it can be used to test the significance of the algorithms (Biswas & Biswas, 2017). Wilcoxon’s test is conducted with a 1% significance level. The obtained result using the Wilcoxon signed-rank test is presented in Table 5. Based on the obtained results, it is clear that the proposed method outperforms other DEs with the level of significance \(\theta = 0.01\) since the P-value of each of the pairs is below 0.01. On the other hand, the z-value exceeds the critical values. This indicates that the comparison is statistically significant.

In the next step, the proposed simheuristic is compared against other simheuristics when basic DEs are used for optimization. Table 6 summarizes the results of the experiments and presents the RDI for each algorithm and each instance. The best performing algorithm is the proposed simheuristic with average RDI of 40.4% and 44.7% for two different groups of instances. To check for statistical significance of the results and to confirm which is the best algorithm, we performed the Wilcoxon signed-rank test. According to Table 7, the performance of the simheuristic algorithm is significantly better than those for all problem instances.

**Table 6**: Comparison of the proposed simheuristic with other simheuristics when basic DEs are used for optimization.

| Instance no. | DE/rand/1 | DE/rand/2 | DE/best/1 | DE/best/2 | DE/current-to-best/1 | Proposed DE |
|-------------|-----------|-----------|-----------|-----------|--------------------|--------------|
| 1           | 78.2%     | 81.3%     | 36.1%     | 82.0%     | 78.7%              | 24.0%        |
| 2           | 83.5%     | 85.8%     | 50.7%     | 84.1%     | 88.6%              | 43.3%        |
| 3           | 87.1%     | 87.9%     | 64.5%     | 87.0%     | 87.8%              | 41.7%        |
| 4           | 85.9%     | 90.8%     | 70.2%     | 88.0%     | 87.9%              | 34.6%        |
| 5           | 91.2%     | 91.7%     | 79.2%     | 91.5%     | 92.8%              | 34.1%        |
| 6           | 76.5%     | 82.4%     | 76.5%     | 79.6%     | 80.2%              | 34.0%        |
| 7           | 88.6%     | 86.6%     | 72.5%     | 86.4%     | 86.1%              | 34.0%        |
| 8           | 82.3%     | 84.0%     | 71.2%     | 83.9%     | 84.5%              | 34.4%        |
| 9           | 84.5%     | 86.7%     | 73.5%     | 86.0%     | 86.3%              | 34.6%        |
| 10          | 78.9%     | 79.4%     | 67.3%     | 80.1%     | 76.0%              | 40.4%        |
Table 7: Summary of Wilcoxon's test results for stochastic conditions.

| Comparison                        | Solution quality |
|-----------------------------------|------------------|
| Algorithm 1 versus Algorithm 2    |                  |
| Proposed simheuristic              |                  |
| Simheuristic (with DE/rand/1)      | 192.00 6.00      |
|                                    | $-11.9345$       |
|                                    | <0.00001        |
| Proposed simheuristic              |                  |
| Simheuristic (with DE/rand/2)      | 188.00 11.00     |
|                                    | $-11.8608$       |
|                                    | <0.00001        |
| Proposed simheuristic              |                  |
| Simheuristic (with DE/best/1)      | 167.00 30.00     |
|                                    | $-9.8423$        |
|                                    | <0.00001        |
| Proposed simheuristic              |                  |
| Simheuristic (with DE/best/2)      | 188.00 8.00      |
|                                    | $-11.6745$       |
|                                    | <0.00001        |
| Proposed simheuristic              |                  |
| Simheuristic (with DE/current-to-best/1) | 190.00 9.00 |
|                                    | $-11.9266$       |
|                                    | <0.00001        |

Table 8: Comparison of the proposed simheuristic with the conventional simulation–optimization framework.

| Instance no. | Disruption probability = 0.1 | Disruption probability = 0.3 |
|--------------|-------------------------------|-------------------------------|
|              | Proposed DE + full simulation | Proposed simheuristic        | Proposed DE + full simulation | Proposed simheuristic |
| 1            | 82.3%                         | 27.6%                         | 11                           | 93.5%               |
| 2            | 89.8%                         | 46.6%                         | 12                           | 93.4%               |
| 3            | 87.4%                         | 39.7%                         | 13                           | 93.5%               |
| 4            | 79.4%                         | 21.6%                         | 14                           | 86.2%               |
| 5            | 85.1%                         | 41.6%                         | 15                           | 91.0%               |
| 6            | 85.3%                         | 43.4%                         | 16                           | 83.8%               |
| 7            | 84.5%                         | 27.5%                         | 17                           | 71.5%               |
| 8            | 88.1%                         | 35.9%                         | 18                           | 82.9%               |
| 9            | 81.7%                         | 38.1%                         | 19                           | 71.2%               |
| 10           | 85.4%                         | 27.3%                         | 20                           | 93.5%               |
|              | 84.9%                         | 34.9%                         |                              | 84.4%               |

Table 9: Summary of Wilcoxon's test results (the proposed simheuristic with the conventional simulation–optimization framework).

| Comparison                        | Solution quality |
|-----------------------------------|------------------|
| Approach 1 versus approach 2      |                  |
| Proposed simheuristic              |                  |
| Proposed DE + full simulation      | 199.00 1.00      |
|                                    | $-12.2218$       |
|                                    | <0.00001        |

In the majority of studies, simulation is run in each iteration, which is a very time-consuming procedure. Therefore, in order to investigate the effects of the proposed simheuristic, the results obtained by the proposed simheuristic are compared with the results when simulation is run in each iteration of the metaheuristic. As it is clear in Table 8, using this simheuristic framework can help the algorithm to find better solutions in different instances.

Table 9 summarizes the results of the Wilcoxon signed-rank test. The results reveal that at significance level of 0.01 the proposed approach is statistically superior to the simulation–optimization method when the simulation is run in each iteration. Hence, the proposed approach can help to reduce the computational efforts.

6. Conclusions

The aim of this paper was to propose a hybrid simulation–optimization approach to maximize the number of evacuees moved from disaster-affected zones to safe locations. Addressing a gap in both EWE disaster management research and operation research to solve complex evacuation planning using public transport systems, this study developed an innovative solution to optimize the available buses to maximize the number of evacuees in the affected area moved via the available emergency evacuation routes to the available shelters during a specific period and considering the evacuation route disruption risk. Many cities across the world are prone to EWEs such as major floods. In case of approaching some extreme natural hazards, the population at risk is advised to evacuate, but some evacuees do not have access to personal transportation means. Therefore, buses should be provided for these evacuees in order to move them to safe shelters. In many situations, there are a limited number of buses; therefore, they need to be run continuously during the planning horizon. In addition, evacuation planning is associated with considerable uncertainties such as travel time of buses through the road network. Furthermore, the road network can be affected by disasters, and it may affect travel time. Also, evacuees with personal vehicle tend to use some short routes, which may further cause route congestion. Considering these uncertainties in evacuation planning, finding an appropriate solution is challenging and complex.

To address the challenges associated with the emergency bus evacuation, this study focused on route planning of the available buses to maximize the number of evacuees in the affected area moved via the available emergency evacuation routes to the available shelters during a specific period and considering the evacuation route disruption risk. This study presented an efficient method based on combining a metaheuristic with a simulation method. To increase the chance of finding better solu-
tions using the proposed method, a novel DE was developed for the search engine of the approach. In the proposed DE, some OBL strategies were used to evaluate current candidate solutions and their corresponding opposite at the same time. In addition, a random strategy was applied to use different mutation strategies in order to improve the exploitation and exploration capabilities of the proposed DE algorithm. Furthermore, to maintain population diversity, the proposed DE was designed based on the multipopulation strategy. In order to assess the performance of the proposed solution approaches, a set of numerical experiments was conducted to evaluate the proposed approach in terms of solution quality. First, the proposed novel DE algorithm was found to be more promising than traditional DE algorithms in deterministic condition. Furthermore, the proposed hybrid approach demonstrated a good performance when the proposed DE algorithm is used as the search engine. Finally, the performance of the proposed simheuristic algorithm was compared against a traditional simulation–optimization method when the simulation component is run in each iteration. The results indicate that the proposed method can achieve more desirable solutions. The proposed hybrid simulation–optimization approach can be used as efficient, practical tools by emergency management authorities in improving the utilization of emergency evacuation routes and emergency shelters and reducing the travel time of evacuees during an emergency evacuation. Moreover, the proposed approach is expected to improve the overall effectiveness of the bus emergency evacuation process and ensure the safety of evacuees, including aging and disabled people.

One of the future research directions of this work is considering demand uncertainty in the problem. In addition, the exact method could be used to obtain optimal solutions or lower bounds in small-scale scenarios. Considering other objectives for the problem can be an interesting future research direction.

Acknowledgements

This research was supported by an Early Career Research (ECR) grant at the Faculty of Built Environment, University of New South Wales (UNSW), Australia (IR001/PS49775).

Conflict of interest statement

Declarations of interest: none.

References

Aghapour, A. H., Yazdani, M., Jolai, F., & Mojtabahedi, M. (2019). Capacity planning and reconfiguration for disaster-resilient health infrastructure. Journal of Building Engineering, 26, 100853.

Ali, M. Z., Awad, N. H., & Suganthan, P. N. (2015). Multipopulation differential evolution with balanced ensemble of mutation strategies for large-scale global optimization. Applied Soft Computing, 33, 304–327.

Alizadeh-Choobari, O., & Najah, M. S. (2018). Extreme weather events in Iran under a changing climate. Climate Dynamics, 50(1), 249–260.

Azadeh, A., Seif, J., Sheikhalishahi, M., & Yazdani, M. (2016). An integrated support vector regression-imperialist competitive algorithm for reliability estimation of a shearing machine. International Journal of Computer Integrated Manufacturing, 29(1), 16–24.

Bayrak, V. (2016). Optimization models for large scale network evacuation planning and management: A literature review. Surveys in Operations Research and Management Science, 21(2), 63–84.

Bish, D. R. (2011). Planning for a bus-based evacuation. OR Spectrum, 33(3), 629–654.

Biswas, A., & Biswas, B. (2017). Analyzing evolutionary optimization and community detection algorithms using regression line dominance. Information Sciences, 396, 185–201.

Cai, Y., Sun, G., Wang, T., Tian, H., Chen, Y., & Wang, J. (2017). Neighborhood-adaptive differential evolution for global numerical optimization. Applied Soft Computing, 59, 659–706.

Calvet, L., Wang, D., Juan, A., & Bové, L. (2019). Solving the multidepot vehicle routing problem with limited depot capacity and stochastic demands. International Transactions in Operational Research, 26(2), 458–484.

Chand, A. M., & Loosemore, M. (2015). A socio-ecological analysis of hospital resilience to extreme weather events. Construction Management and Economics, 33(11–12), 907–920.

Das, S., & Suganthan, P. N. (2011). Differential evolution: A survey of the state-of-the-art. IEEE Transactions on Evolutionary Computation, 15(1), 4–31.

Dikas, G., & Minis, I. (2016). Solving the bus evacuation problem and its variants. Computers & Operations Research, 70, 75–86.

Ergezer, M., Simon D., & Du D. (Eds.) (2009). Oppositional biogeography-based optimization. Proceedings of the IEEE International Conference on Systems, Man and Cybernetics. IEEE.

Ferreira, J. S. (2013). Multimethodology in metaheuristics. Journal of the Operational Research Society, 64(6), 873–883.

Goerigk, M., Degrabdak, K., & T’Kindt, V. (2015). A two-stage robustness approach to evacuation planning with buses. Transportation Research Part B: Methodological, 78, 66–82.

Goerigk, M., & Grün, B. (2014). A robust bus evacuation model with delayed scenario information. OR Spectrum, 36(4), 923–948.

Goerigk, M., Grün, B., & Heßler, P. (2013). Branch and bound algorithms for the bus evacuation problem. Computers & Operations Research, 40(12), 3010–3020.

Goerigk, M., Grün, B., & Heßler, P. (2014). Combining bus evacuation with location decisions: A branch-and-price approach, Transportation Research Procedia, 2, 783–791.

Gogna, A., & Tayal, A. (2013). Metaheuristics: Review and application. Journal of Experimental & Theoretical Artificial Intelligence, 25(4), 503–526.

Gonzalez-Martin, S., Juan, A. A., Riera, D., Elizondo, M. G., & Ramos, J. J. (2018). A simheuristic algorithm for solving the arc routing problem with stochastic demands. Journal of Simulation, 12(1), 53–66.

Gonzalez-Neira, E. M., Ferone, D., Hatami, S., & Juan, A. A. (2017). A biased-randomized simheuristic for the distributed assembly permutation flowshop problem with stochastic processing times. Simulation Modelling Practice and Theory, 79, 23–36.

Gonzalez-Neira, E. M., & Montoya-Torres, J. (2019). A simheuristic for bi-objective stochastic permutation flow shop scheduling problem. Journal of Project Management, 4(2), 57–80.

Gruler, A., Panadero, J., de Armas, J., Moreno Pérez, J. A., & Juan, A. A. (2018). Combining variable neighborhood search with simulation for the inventory routing problem with stochastic demands and stock-outs. Computers & Industrial Engineering, 123, 278–288.

Gruler, A., Panadero, J., de Armas, J., Moreno Pérez, J. A., & Juan, A. A. (2020). A variable neighborhood search simheuristic for
the multiperiod inventory routing problem with stochastic demands. International Transactions in Operational Research, 27 (1), 314–335.

Guimarans, D., Dominguez, O., Panadero, J., & Juan, A. A. (2018). A simheuristic approach for the two-dimensional vehicle routing problem with stochastic travel times. Simulation Modelling Practice and Theory, 89, 1–14.

Gupta, S., & Deep, K. (2019). A hybrid self-adaptive sine cosine algorithm with opposition based learning. Expert Systems with Applications, 119, 210–230.

Handayani, W., Fisher, M. R., Rudiarto, I., Sih Setyono, J., & Foley, D. (2019). Operationalizing resilience: A content analysis of flood disaster planning in two coastal cities in Central Java, Indonesia. International Journal of Disaster Risk Reduction, 35, 101073.

Hatami, S., Calvet, L., Fernández-Viagas, V., Framiñán, J. M., & Juan, A. A. (2018). A simheuristic algorithm to set up starting times in the stochastic parallel flowshop problem. Simulation Modelling Practice and Theory, 86, 55–71.

Head, L., Adams, M., McGregor, H. V., & Toole, S. (2014). Climate change and Australia. Wiley Interdisciplinary Reviews: Climate Change, 5(2), 175–197.

Hess, D. B., & Gotham, J. C. (2007). Multi-modal mass evacuation in upstate New York: A review of disaster plans. Journal of Homeland Security and Emergency Management, 4(3).

Hu, H., Gao, Y., Yu, J., Liu, Z., & Li, X. (2016). Planning bus bridging evacuation during rail transit operation disruption. Journal of Urban Planning and Development, 142(4).

Huang, Q., Zhang, K., Song, J., Zhang, Y., & Shi, J. (2019). Adaptive differential evolution with a Lagrange interproportion argument algorithm. Information Sciences, 472, 180–202.

Juan, A. A., Faulin, J., Grasman, S. E., Rabe, M., & Figueira, G. (2015). A review of simheuristics: Extending metaheuristics to deal with stochastic combinatorial optimization problems. Operations Research Perspectives, 2, 62–72.

Kulshrestha, A., Lou, Y., & Yin, Y. (2014). Pick-up locations and bus allocation for transit-based evacuation planning with demand uncertainty. Journal of Advanced Transportation, 48(7), 721–733.

Lakshay, & Bolia, N. B. (2019). Operating strategies of buses for mass evacuation. Safety Science, 111, 167–178.

Li, W. K., Wang, W. L., Wang, Z., & Li, L. (2019). Opposition-based multi-objective whale optimization algorithm with global grid ranking. Neurocomputing, 341, 41–59.

Lindell, M. K., Kang, J. E., & Prater, C. S. (2011). The logistics of household hurricane evacuation. Natural Hazards, 58(3), 1093–1109.

Litman, T. (2006). Lessons from Katrina and Rita: What major disasters can teach transportation planners. Journal of Transportation Engineering, 132(1), 11–8.

Luu, C., von Meding, J., & Mojtahedi, M. (2019). Analyzing Vietnam’s national disaster loss database for flood risk assessment using multiple linear regression-TOPSIS. International Journal of Disaster Risk Reduction, 40, 101153.

Mandache, L.-A. (2013). Black Women Against the Land Grab: The Fight for Racial Justice in Brazil. Perry, Keisha-Khan Y. Minneapolis, MN, and London, UK: University of Minnesota Press, 2013. vii + 213 pp. (Cloth US$75.00; Paper US$25.00; EBook US$25.00). Transforming Anthropology, 24 (1), 84–86.

Meyer, M. A., Mitchell, B., Purdum, J. C., Breen, K., & Iles, R. L. (2018). Previous hurricane evacuation decisions and future evacuation intentions among residents of southeast Louisiana. International Journal of Disaster Risk Reduction, 31, 1231–1244.

Mohammad, H. M. S. (2014). Stakeholders’ approaches to disaster risk reduction in built environment. Disaster Prevention and Management, 23(4), 356–369.

Mojtahedi, M., & Oo, B. L. (2017). The impact of stakeholder attributes on performance of disaster recovery projects: The case of transport infrastructure. International Journal of Project Management, 35(5), 841–852.

Mostafa Bozorgi, S., & Yazdani, S. (2019). IWOA: An improved whale optimization algorithm for optimization problems. Journal of Computational Design and Engineering, 6(3), 243–259.

Na, H. S., & Banerjee, A. (2019). Agent-based discrete-event simulation model for no-notice natural disaster evacuation planning. Computers & Industrial Engineering, 129, 44–55.

Pan, Q.-K., Ruiz, R., & Alfaro-Fernández, P. (2017). Iterated search methods for Earliness and tardiness minimization in hybrid flowshops with due windows. Computers & Operations Research, 80, 50–60.

Panadero, J., Doering, J., Kizys, R., Juan, A. A., & Fito, A. (2018). A variable neighborhood search simheuristic for project portfolio selection under uncertainty. Journal of Heuristics, 1–23.

Pearce, T., Rodríguez, E., Fawcett, D., & Ford, J. (2018). How is Australia adapting to climate change based on a systematic review? Sustainability, 10(9), 3280.

Pereira, V. C., & Bish, D. R. (2015). Scheduling and routing for a bus-based evacuation with a constant evacuee arrival rate. Transportation Science, 49(4), 853–867.

Qazi, A.-N., Nara, Y., Okubo, K., & Kubota, H. (2017). Demand variations and evacuation route flexibility in short-notice bus-based evacuation planning. IATSS Research, 41(4), 147–152.

Qin, A. K., Huang, V. L., & Suganthan, P. N. (2009). Differential evolution algorithm with strategy adaptation for global numerical optimization. IEEE Transactions on Evolutionary Computation, 13(2), 398–417.

Rabbani, M., Heidari, R., & Yazdanparast, R. (2019). A stochastic multi-period industrial hazardous waste location-routing problem: Integrating NSGA-II and Monte Carlo simulation. European Journal of Operational Research, 272(3), 945–961.

Rahnamayan S., Tizhoosh H. R., & Salama M. M. (Eds.) (2007). Opposition-based learning: A new scheme for global optimization over continuous spaces. Berlin, Heidelberg: Springer-Verlag.

Rahnamayan, S., Tizhoosh, H. R., & Salama, M. M. (2008). Opposition-based differential evolution. IEEE Transactions on Evolutionary Computation, 12(1), 64–79.

Sayyady, F., & Eksioglu, S. D. (2010). Optimizing the use of public transit system during no-notice evacuation of urban areas. Computers & Industrial Engineering, 59(4), 488–495.

Seif, Z., & Ahmad, M. B. (2015). An opposition-based algorithm for function optimization. Engineering Applications of Artificial Intelligence, 37, 293–306.

Shahabi, K., & Wilson, J. P. (2018). Scalable evacuation routing in a dynamic environment. Computers, Environment and Urban Systems, 67, 29–40.

Storn, R., & Price, K. (1997). Differential evolution—A simple and efficient heuristic for global optimization over continuous spaces. Journal of Global Optimization, 11(4), 341–359.

Swamy, R., Kang, J. E., Batta, R., & Chung, Y. (2017). Hurricane evacuation planning using public transportation. Socio-Economic Planning Sciences, 59, 43–55.

Tizhoosh H. R. (Ed.) (2005). Opposition-based learning: A new scheme for machine intelligence. CIMCA/IAWTIC.

Tong, S., & Ebi, K. (2019). Preventing and mitigating health risks of climate change. Environmental Research, 174, 9–13.
Tran, D.-H., Luong-Duc, L., Duong, M.-T., Le, T.-N., & Pham, A.-D. (2018). Opposition multiple objective symbiotic organisms search (OMOSOS) for time, cost, quality and work continuity tradeoff in repetitive projects. *Journal of Computational Design and Engineering*, 5(2), 160–172.

United Nations International Strategy for Disaster Reduction (UNISDR). (2009). *Terminology on disaster risk reduction*. Geneva, Switzerland: UNISDR.

Urbina, E., & Wolshon, B. (2003). National review of hurricane evacuation plans and policies: A comparison and contrast of state practices. *Transportation Research Part A: Policy and Practice*, 37(3), 257–275.

Vitali J. L., Riff M. C., & Montero E. (Eds.) (2017). *Bus routing for emergency evacuations: The case of the Great Fire of Valparaiso*. Proceedings of the IEEE Congress on Evolutionary Computation (CEC 2017). IEEE.

Wei, H.-L., & Lindell, M. K. (2017). Washington households’ expected responses to lahar threat from Mt. Rainier. *International Journal of Disaster Risk Reduction*, 22, 77–94.

Xu, Q., Wang, L., He, B., & Wang, N. (2011). Modified opposition-based differential evolution for function optimization. *Journal of Computational Information Systems*, 7(5), 1582–1591.

Yaghoubi, T., Ardalan, A., Zavareh, D. K., Khankeh, H., Nejati, A., & Ebadi, A. (2017). Decision-making on hospital emergency evacuation in disasters and emergencies: Findings from a systematic review. *Iranian Red Crescent Medical Journal*, 19(11), e14214.

Yazdani, M., Aleti, A., Khalili, S. M., & Jolai, F. (2017). Optimizing the sum of maximum earliness and tardiness of the job shop scheduling problem. *Computers & Industrial Engineering*, 107, 12–24.

Yazdani, M., Babagolzadeh, M., Kazemtash, N., & Saberi, M. (2019). Reliability estimation using an integrated support vector regression–variable neighborhood search model. *Journal of Industrial Information Integration*, 15, 103–110.

Yazdani, M., & Jolai, F. (2016). Lion optimization algorithm (LOA): A nature-inspired metaheuristic algorithm. *Journal of Computational Design and Engineering*, 3(1), 24–36.

Yazdani, M., Jolai, F., Taleghani, M., & Yazdani, R. (2018). A modified imperialist competitive algorithm for a two-agent single-machine scheduling under periodic maintenance consideration. *International Journal of Operational Research*, 32(2), 127–155.

Yazdani, M., Khalili, S. M., Babagolzadeh, M., & Jolai, F. (2017). A single-machine scheduling problem with multiple unavailability constraints: A mathematical model and an enhanced variable neighborhood search approach. *Journal of Computational Design and Engineering*, 4(1), 46–59.

Yazdani, M., Khalili, S. M., & Jolai, F. (2016). A parallel machine scheduling problem with two-agent and tool change activities: An efficient hybrid metaheuristic algorithm. *International Journal of Computer Integrated Manufacturing*, 29(10), 1075–1088.

Yin, W., Cordahi, G., Roden, D., & Wolshon, B. (2018). Risk reduction impact of connected vehicle technology on regional hurricane evacuations: A simulation study. *International Journal of Disaster Risk Reduction*, 31, 1245–1253.

Zheng, H. (2014). Optimization of bus routing strategies for evacuation. *Journal of Advanced Transportation*, 48(7), 734–749.