Optimization of Urban Shelter Locations Using Bi-Level Multi-Objective Location-Allocation Model

Lei He and Ziang Xie *

Key Laboratory of Ecology and Energy-Saving Study of Dense Habitat (Ministry of Education), College of Architecture and Urban Planning, Tongji University, Shanghai 200092, China; leih@tongji.edu.cn
* Correspondence: xza9584@163.com

Abstract: Recently, global natural disasters have occurred frequently and caused serious damage. As an important urban space resource and public service facility, the reasonable planning and layout optimization of shelters is very important to reduce the disaster loss and improve the sustainable development of cities. Based on the review of location theory and models for shelter site selection, this study constructs a bi-level multi-objective location-allocation model, an accessibility, economy, and efficiency (AEE) model, based on sequential decision logic to maximize the economic sustainability and social utility. The model comprehensively considers factors such as the level of decision-making, the utilization efficiency, and capacity constraints of shelters. The gravity model is introduced to simulate the decision-making behavior of evacuees. A calculation example and its solution prove the high practicability and operability of the AEE model in an actual shelter site selection and construction investment, which can achieve the global optimization of evacuation time and the maximization of the use efficiency of the shelters under the financial constraints. It provides a scientific and effective decision-making method for the multi-objective location optimization problem of shelters.

Keywords: location; shelter; site selection; disaster relief; optimization; bi-level programming

1. Introduction

Global climate change poses new challenges to the sustainable development of cities [1,2]. According to the report “The Human Cost of Disasters 2000–2019” issued by the UN Office for Disaster Risk Reduction (UNDRR, Geneva, Switzerland), there has been a sharp rise in climate-related disasters from 3656 climate-related events (1980–1999) to 6681 climate-related disasters in the period 2000–2019, which affected 3.9 billion people [3]. The impacts of climate change are being felt clearly in the increased frequency of extreme weather events and disasters. In this context, how to improve a city’s ability to respond to extreme disasters and reduce losses and casualties is a primary concern of governments [4].

As an important urban disaster prevention space and public service facility, the shelter is a resettlement measure for disaster victims in response to sudden incidents [5,6]. It is also a safe place for people in modern cities to escape the worst effects of earthquakes, floods, fires, explosions, and other major natural or accident disasters. After experiencing disasters such as the 2004 Indian Ocean Tsunami, the 2005 Hurricane Katrina, the 2008 Wenchuan earthquake, and the 2011 Tōhoku earthquake and tsunami, countries represented by Japan, the United States, and China have paid more attention to the scientific and rational planning of shelters, and incorporate it into urban planning and emergency system construction as an important content [7].

A reasonable site selection and construction scale can greatly improve the efficiency of emergency resettlements and the ability of cities to respond to emergencies. Otherwise, it may not only result in shortage or overutilization of shelters, but also may lead to economic unsustainability due to excessive planning and construction. After the 2008 Wenchuan earthquake, Mianyang Jiuzhou gymnasium, as an emergency shelter, received...
about 100,000 evacuees in a month, far exceeding the capacity of 6050 people, which caused
great difficulties to the shelter life and emergency management [8,9]. In contrast, Shanghai
plans to build 315 shelters by 2020 [10]. However, due to the large-scale government
investment and high daily operation and maintenance costs, the actual construction is far
from reaching the set goal and the resources between regions are unbalanced [11]. Therefore,
research on the reasonable location and allocation of shelters has received much attention.

The shelter location problem essentially belongs to the public facility location problem.
It refers to the selection of shelters from alternative sites (such as schools, stadiums, parks,
public green spaces, and city squares) to meet the demands of the determined evacuation
sites (such as residential areas, business areas, and factories). According to the disaster
relief function, facility configuration, effective capacity, service area, and residence time,
shelters can be divided into emergency, resident, and central shelters. Because emergency
shelters undertake a temporary shelter function, their planning and location are relatively
flexible and do not need special investment. Therefore, the research on the shelter location
in this study mainly focuses on resident and central shelters. How to balance the demand
and supply of shelters by considering the fairness, accessibility, and economics of urban
investment? How to plan shelters based on humanity and the individual’s evacuation
behavior? These are the main problems faced by the theory and practice of site selection
for shelters [12,13].

Based on a systematic review of the location theory of shelter sites, this paper deduces
that the decision-making level should be considered in the shelter site selection, and there
is a certain relationship between superiors and subordinates. When choosing and building
shelters from alternative sites, government decision-makers consider that the selected
shelters have good suitability and low investment cost, so as to meet the shelter needs of
all people under the limitation of evacuation distance. The evacuees choose the nearest
shelter among the shelters determined by the government decision-makers. In view of the
logic of decision-making, this paper constructs an accessibility, economy, and efficiency
(AEE) bi-level optimization location model from the perspective of decision-makers and
evacuees. The research conclusions can be used for the study of site selection planning and
construction investment for urban shelters and can provide a scientific decision-making
basis for shelter planning and evacuation strategies under limited finances.

The remainder of this paper is organized as follows. Section 2 reviews the theory
and methods of shelter location. Section 3 builds the AEE site optimization mathematical
model. In Section 4, the practical application of the model is introduced, and the simulated
annealing algorithm (SAA) is used to solve the model. Finally, Section 5 discusses the main
contributions and conclusions.

2. Review of Location Theory and Optimization Model for Shelters

Shelter is an urban public facility that provides emergency evacuation services. The
emergency facilities location problem was first proposed by Toregas in the 1970s [7,12–16].
However, the study of urban public facility locations has a history of hundreds of years [17].
Therefore, referring to the four-stage and the five-stage public facility location theory [18,19],
this paper divides the shelter location theoretical research into three development stages.
The authors review the location theory and optimization model and summarize the location
optimization method, optimization objectives, and constraints.

2.1. Initial Period: Traditional Location Theory to L-A Model

Location theory has experienced three stages: classical, modern, and contemporary
location theories [13,16–19]. From the classical location theory to the modern location theory,
it has mainly focused on agriculture, industry, and commerce with the goal of minimizing
costs or maximizing profits. The contemporary location theory that developed in the 1950s
was no longer limited to cost and profit and began to focus on social benefits, providing a
theoretical foundation for the study of the layout of public facilities [20]. Contrary to the
previous industrial layout, the service objects and location selection of public facilities are
determined by the government, and the public will all benefit fairly. These non-profit and
government investment characteristics establish that the public facility location theory is
different from the traditional location theory.

In the 1960s, Teitz first proposed the public facility location theory—fair allocation
and maximum welfare of public facilities—which argued that the optimal layout of urban
public facilities should consider fairness and efficiency [18]. In 1963, Cooper extended
Weber’s industrial location theory to multiple location models in the field of public facilities
and creatively put forward the location–allocation (L-A) model of public facilities [21].
The L-A model refers to the optimization of an objective function with certain constraints
by quantifying the location principle. Several optimal sites are selected from a number
of candidate sites, and the service areas of the facilities are scientifically and reasonably
divided according to the capacity, accessibility, and evacuees’ selection. The essence of the
L-A model is to solve the spatial relationship between supply and demand by optimizing
facility location and allocation.

2.2. Quantitative Period: Construction and Development of the L-A Model

Fairness, efficiency, and cost are the three core issues of the L-A model. Focusing
on a series of quantifiable indexes for evaluating fairness, efficiency, and cost, such as
facility distance, accessibility, and the number of facilities, scholars used the operational
research method to expand the Teitz public facility location model and develop the L-A
model. In 1964, Hakimi proposed the P-median model (PMM) and solved the optimal
location by linear programming, which began the quantitative research on the L-A model.
Among these, the PMM [22–27], P-center model (PCM) [22,28], set covering location model
(SCLM) [29–32], and maximum covering location model (MCLM) [33–36] are the four most
widely used classical location models. The above classical models are single-objective
determinate location models, with all parameters, such as service population, location,
facility capacity, and construction and transportation costs, fixed in a certain period of
time. From the perspective of shelter location, the optimization objectives, characteristics,
advantages, and disadvantages of the four models are summarized, as shown in Table 1.

Table 1. Classical location model of public facilities from the perspective of shelter location.

| Model Type                     | Optimization Objectives                                                                 | Characteristics                                                                 | Advantages                                                                                     | Disadvantages                                                                 |
|-------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| P-median model (PMM)          | Minimize total weighted distance from the evacuation demand sites to the shelters       | Number of facilities known; Find the most suitable location                    | Efficiency first; Consider fairness; Minimum cost with a known number of facilities              | Neglect the influence of the shelter’s service capacity (e.g., level or scale) |
| P-center model (PCM)          | Minimize the maximum distance from the evacuation demand sites to the shelters         | Number of facilities known; Find the most suitable location                    | Fairness first; Minimum farthest evacuation distance                                             | High cost; Easy to cause waste of resources; Neglect the preference of evacuees |
| Set covering location model (SCLM) | Minimize the number of shelters under the premise of evacuation demand sites full covered | Find the minimum number of facilities and the most suitable location            | Consider fairness and achieve full coverage; Minimum number of facilities                         | Neglect the constraint of facility scale and the distribution of existing facilities |
| Maximal covering location model (MCLM) | Maximize the service capacity of shelters within the cost constrain                  | Number of facilities known; Make facilities cover the largest number of evacuation demand sites | Maximize coverage; Highest utilization of available shelters                                      | Insufficient fairness; Unable to ensure full coverage of evacuation demand sites; Neglect the constraint of facility scale |
With the expansion of urban areas, the number of shelters and the complexity of evacuation road systems are increasing. After the 1980s, the Geographic Information System (GIS) was gradually applied to optimize site selection [37] to assist in analyzing the influence of complex spatial attribution factors on the location of shelters [38–40]. Although the combination of GIS technology and the L-A model does not improve the construction of the model, GIS’ powerful spatial analysis function promotes the realization of the model’s analysis and optimization methods.

2.3. Multiple Period: Complex and Diversified Location Research

The classical location model is a single-objective model, and its application in shelters is mainly aimed at the minimum total evacuation distance [25,41,42], the maximum service efficiency [34,35,43], or the minimum construction cost [29,30]. However, the actual shelter location problem is not affected by a single objective and constraint, and it should essentially be a multi-objective programming problem. Therefore, the multi-objective L-A model with a comprehensive consideration of multiple factors was developed.

With the rise of multi-objective and multi-level public facility location research, the multiple criteria decision making (MCDM) method combined with qualitative and quantitative approaches has emerged as one of the main methods used in current shelter site selections. The Delphi method combined with fuzzy AHP [40,44–47], DEMATEL [48], and other methods are commonly used in MCDM to quantitatively evaluate the priority of influencing factors of shelters and score candidate sites. The principles generally focus on the safety, accessibility, capacity, connectivity, and economy of shelters. However, the deficiencies of MCDM are that the evaluation mainly determines the weight based on expert experience, does not consider the actual evacuation behavior and preference of evacuees, and is not applicable to the situation of uncertain quantity and site location.

After the initial achievements of shelter construction in most developing countries, research on shelter location turned to the reflection of “humanism” and began to re-examine the game relationship between government decision-making and the actual needs of evacuees. In 2005, Kongsomsaksakul et al. first proposed that the shelter location is a Starkberg game, which is a bi-level program. The leader (government) determines the location and number of shelters to minimize total evacuation time in the upper level, while the followers (evacuees) choose the shortest evacuation route in the lower level. Ng et al. [49], based on the research of Kongsomsaksakul et al. [24], optimized the allocation of shelters in the upper level and considered fairness as much as possible. Boonmee et al. [50] proposed a stochastic linear mixed-integer programming model based on the concept of bi-level programming. The lower level model considers the behavior of evacuees, shelter capacity, and uncertainty of the flooded area. In the current bi-level model study, the lower level mainly considers the shortest evacuation distance and gives less consideration to the individual preferences and satisfaction of the evacuees.

2.4. Summary and Evaluation

Throughout the history of shelter location and model development, the main objective of urban shelter site selection has been to achieve an “equalization of public services” within a limited budget. Scholars have always focused on this basic principle to strike a balance between fairness, efficiency, and cost (Figure 1, Table 2). The existing research can be divided into two categories. The first approach is to construct an L-A model and explore the model-solving algorithm by using operational research theory, which can accurately solve the problem of facilities’ location. However, solving the model is complex, and approximate intelligent algorithms such as genetic, iterative clustering, ant colony, and SAAs are often used. The second approach is to pay attention to the location principle and to determine the priority of shelter locations by using the MCDM that combines qualitative and quantitative methods. The conclusion can provide a theoretical basis for the optimization objective of the L-A model and location decision when the candidate sites are determined. Each of the above model methods has its own advantages, disadvantages, and application conditions.
In contrast, the bi-level multi-objective L-A model is more suitable for the actual situation. The upper-level model considers the economy and fairness from the perspective of the government, while the lower-level model considers the accessibility from the perspective of the evacuees. However, at present, only the influence of the evacuation distance on the evacuees is considered.

Figure 1. Development of shelter location research.

There are three main objectives for the location of urban shelters in the above literature: (1) The shelters cover all evacuation demand sites, and all evacuees can reach the shelter fairly; (2) Minimize the total distances from the evacuation demand site to the shelter to achieve the maximum evacuation efficiency; (3) Minimize the number of shelters and reduce the investment. In addition, the constraints of the models include: (1) Each evacuation demand site is allocated with a corresponding shelter; (2) The time (distance) from the evacuation demand site to the shelter should be within certain limits; (3) Each shelter has a certain population capacity constraint; (4) Each shelter has a maximum service radius.

In summary, the existing studies on the shelter location model give insufficient consideration to the evacuees’ behavior and comprehensive economy. The application conditions limit the practical application value of the location model. This paper aims to construct a shelter location model to maximize the comprehensive utility. From the perspective of game theory, the government decision-making, evacuation behavior, and utilization and capacity constraints of shelters are considered. The bi-level multi-objective programming is used to minimize the cost of facility allocation and maximize the facility utilization rate and service population.
Table 2. Literature review on the study of location and allocation of shelters.

| Time    | Authors                          | Objective Hierarchy | Main Model            | Objectives          | Constraint       | Solution Methods                                      | Objects                     |
|---------|----------------------------------|--------------------|-----------------------|--------------------|------------------|-------------------------------------------------------|-----------------------------|
| 1971    | Toregas et al. [29]              | Single             | SCLM                  | Minimum number     | Distance         | Linear programming                                    | Emergency facility          |
| 1991    | Sherali et al. [23]              | Single             | PMM                   | Minimum time       | Capacity          | Heuristic and an exact implicit enumeration algorithm | Hurricane shelter          |
| 1997    | Adenso-Díaz & Rodríguez [34]     | Single             | MCLM                  | Maximum coverage   | Distance Number   | Tabu search metaheuristic                              | Ambulance bases             |
| 2001    | Zhou & Jian [35]                 | Single             | MCLM                  | Maximum coverage   | Distance Number   | Exact algorithm                                       | Emergency shelter          |
| 2004    | Huang et al. [25]                | Single             | PMM                   | Minimum distance   | Number            | Genetic algorithm                                     | Earthquake shelter          |
| 2005    | Kongsomsaksakul et al. [24]      | Multi              | Bi-level programming  | Minimum cost       | Capacity          | Genetic algorithm                                     | Flood shelter               |
| 2005    | Chen, Z.Z., & You, J.X. [51]     | Multi              | Hierarchical location (SCLM + MCLM) | Minimum number Maximum coverage | Distance Capacity | Exact algorithm                                       | Ambulance center            |
| 2006    | Li et al. [44]                   | Multi              | MCDM(AHP)             | Minimum risk (include 7 factors) | Distance Capacity | Weighted Voronoi diagram                               | Fixed shelter               |
| 2006    | Zhou et al. [52]                 | Single             | PMM + AHP             | Minimum distance   | Capacity          | Approximation algorithm                                | Emergency shelter          |
| 2007    | Li et al. [53]                   | Multi              | Bi-level programming  | Minimum cost       | Capacity          | Iterative calculation                                  | Emergency shelter          |
| 2008    | Xu et al. [54]                   | Multi              | Hierarchical location (SCLM + MCLM) | Minimum number Maximum coverage | Distance         | GIS-based decision support system                     | Emergency shelter          |
| 2009    | Pan [41]                         | Single             | PMM                   | Minimum distance   | Capacity          | Genetic algorithm                                     | Typhoon shelter             |
| 2009    | Alcada-Almeida et al. [55]       | Multi              | Multi-PMM             | Minimum distance   | Capacity Number   | GIS-based decision support system                     | Fire shelter                |
| 2009    | Saadatseresht et al. [56]        | Multi              | Spatial MOP           | Minimum risk       | Distance Capacity | NSGA-II and GIS                                       | Safe area                   |
| 2010    | Wei [57]                         | Multi              | MCLM                  | Maximum coverage   | Distance Number   | Exact algorithm                                       | Emergency resources         |
| 2010    | Chen et al. [58,59]              | Multi              | Hierarchical model    | Minimum distance   | Capacity          | General optimizer (LINGO)                             | Emergency shelter          |
| 2010    | Zhou et al. [60]                 | Multi              | MCLM + PMM            | Minimum coverage   | Distance Nonoverlapping | General optimizer (LINGO)                             | Earthquake shelter          |
| Time | Authors                     | Objective Hierarchy | Main Model                  | Objectives                        | Constraint          | Solution Methods                                      | Objects             |
|------|-----------------------------|---------------------|-----------------------------|-----------------------------------|---------------------|------------------------------------------------------|--------------------|
| 2010 | Ng et al. [49]              | Multi               | Bi-level programming        | Minimum cost                      | Capacity            | Simulated annealing algorithm                       | Emergency shelter  |
|      |                             |                     |                             | Minimum time                      |                     |                                                      |                    |
| 2011 | Huang et al. [43]           | Single              | SCLM + Network analysis     | Maximum coverage                  | Capacity Distance   | GIS-based decision support system                   | Earthquake shelter |
| 2011 | Wu, J. & Weng, W. [61]      | Multi               | SCLM + Network analysis     | Minimum cost                      | Distance            | GIS-based decision support system                   | Emergency shelter  |
|      |                             |                     |                             | Minimum number                    |                     |                                                      |                    |
|      |                             |                     |                             | Minimum risk                       |                     |                                                      |                    |
| 2011 | Li et al. [62]              | Single              | PMM                         | Minimum distance                  | Capacity Continuity | Shift insertion                                    | Emergency shelter  |
| 2012 | Coutinho-Rodrigues et al. [63] | Multi         | Spatial MOP                 | Minimum distance                  | Capacity Number     | GIS-based decision support system                   | Fire shelter       |
|      |                             |                     |                             | Minimum risk                       |                     |                                                      |                    |
|      |                             |                     |                             | Minimum time                       |                     |                                                      |                    |
| 2012 | Chu et al. [64]             | Single              | MCDM (AHP)                  | Maximum weight                     | Distance            | Linear programming                                  | Central refuge     |
| 2012 | Liu [65]                    | Multi               | Hierarchical location       | Minimum number                    | Distance Cost       | GIS-based decision support system + Approximation algorithms | Earthquake shelter |
|      |                             |                     | (SCLM + PMM, SCLM + MCLM)   | Maximum coverage                  |                     |                                                      |                    |
| 2013 | Ma [66]                     | Multi               | SCLM + MCLM                 | Maximum coverage                  | Capacity Number     | Lagrange method                                     | Emergency shelter  |
| 2014 | Liu and Zhong [46]          | Multi               | MCDM (AHP)                  | Maximum weight                     | Accessibility Capacity | Linear programming                                 | Earthquake shelter |
| 2014 | Wang et al. [67]            | Multi               | MCDM (TOPSIS) + SCLM        | Minimum cost                       | Distance Number     | Genetic algorithm particle swarm optimization       | Earthquake shelter |
|      |                             |                     |                             | Maximum coverage                  |                     |                                                      |                    |
| 2014 | Chu [68]                    | Multi               | MCLM + PMM + MCDM (TOPSIS)  | Minimum number                    | Capacity Distance Nonoverlapping | GIS-based decision support system + Particle swarm optimization | Earthquake shelter |
|      |                             |                     |                             | Minimum distance                  |                     |                                                      |                    |
| 2014 | Li et al. [69]              | Multi               | Spatial MOP                 | Minimum distance                  | Capacity Distance Nonoverlapping | GIS-based decision support system                   | Fixed shelter      |
| Time | Authors | Objective Hierarchy | Main Model | Objectives | Constraint | Solution Methods | Objects |
|------|---------|---------------------|------------|------------|------------|------------------|---------|
| 2015 | Kilci et al. [28] | Single | PCM | Maximum weight | Capacity | GIS-based decision support system | Temporary shelter |
| 2015 | Yuan et al. [70] | Single | SCLM | Maximum coverage | Capacity Number | Genetic algorithm | Fixed shelter |
| 2015 | Chu et al. [71] | Multi | MCLM + PMM | Minimum number | Capacity Nonoverlapping | General optimizer (LINGO) | Fixed shelter |
| 2015 | Ma et al. [72] | Multi | AHP + EVM + PCM | Maximum weight | Capacity Nonoverlapping Distance | Particle swarm optimization | Fixed shelter |
| 2016 | Xu et al. [73] | Multi | MCDM (AHP) | Maximum weight (Suitability, Feasibility, Sustainability) | - | Linear weighted sum | Flood shelter |
| 2017 | Chen [27] | Multi | Bi-level Programming (MCLM + PMM) | Minimum number | Capacity Distance Nonoverlapping | General optimizer (LINGO) | Fixed shelter |
| 2017 | Boonmee et al. [50] | Multi | Bi-level Programming | Minimum distance | Number Capacity Demand | Gurobi optimizer | Flood shelter |
3. AEE Location Optimization Model

3.1. Model Concept

According to the existing research, this paper proposes five basic objectives of the shelter layout: safety, fairness, accessibility, economy, and efficiency.

(1) Safety is a basic prerequisite in built-up urban areas. Alternative sites for shelters such as schools, stadiums, parks, and green spaces meet the requirements of site security. Therefore, safety is considered to be a satisfied principle and not considered separately in the following study.

(2) Fairness means that all evacuees have shelters that meet the evacuation time constraints.

(3) Accessibility refers to the time to reach the shelter to meet the maximum evacuation time constraint. The accessibility of public facilities usually refers to the convenience of people with corresponding needs to reach the target facilities from a given location through some means of transportation. The fairness of the spatial layout of shelters is often reflected by the difference in public accessibility, which is a quantifiable index of fairness. Therefore, accessibility is used to characterize fairness in the following study.

(4) The economy of shelters is not exactly equivalent to the minimum number of shelters. In this study, the investment in shelters is a function of the number, scale, and unit construction cost of the shelters.

(5) Efficiency is quantified by the shortest total evacuation time.

From the perspective of economic and social utility, the above five objectives are conflicting and difficult to meet at the same time. Therefore, based on the three constraints of service capacity, evacuation time, and all people’s access to shelters, the model adopts sequential decision-making, with fairness first, total investment minimum, and overall evacuation efficiency optimal, so as to build a bi-level multi-objective optimization model called the AEE model.

(1) The upper-level model achieves the minimum investment: Construct an SCLM to meet the premise of covering all evacuation demand areas and obtain the number, scale, and location of shelters under the minimum investment.

(2) The lower level model achieves the shortest comprehensive evacuation time: Construct the PMM, optimize the evacuation route to improve the evacuation efficiency in the shelters determined by the upper layer, and try to meet the minimum evacuation route for all people.

3.2. AEE Mathematical Formulations

The upper-level model is given by

\[
\min \sum_{k=1}^{K} \sum_{i=1}^{3} m_{ik} y_{kj} \\
\sum_{k=1}^{K} y_{kj} = 1 \quad \forall j \\
\sum_{k=1}^{K} t_{kj} y_{kj} \leq T_{\text{max}} \quad \forall j \\
\sum_{j=1}^{J} h_{j} \cdot y_{kj} \leq z_{k} \quad \forall k
\]

\[
\gamma_{kj} = \frac{\alpha z_{k} \times h_{j}}{I_{kj}^{2}} \\
m_{ik} = a_{i} \times z_{k} \\
x_{k} \in [0, 1], y_{kj} \in [0, 1]
\]
In the above formulas, Equation (1) is the objective function, indicating that the shelter requires the minimum investment. Constraint (2) ensures that all evacuation demand sites are met, and any one of the evacuation demand sites is only allocated to one shelter. To facilitate management, the evacuees at an evacuation demand site are not split. One demand site corresponds to the same shelter, but one shelter can serve several demand sites. This is convenient for advance evacuation planning, making the management of the demand sites and shelters more efficient. Constraint (3) ensures that the evacuation time is within the maximum allowable time. Constraint (4) ensures that the total number of evacuees in each shelter does not exceed the maximum capacity. Equation (5) defines the relationship among the attractiveness, evacuation distance, evacuation population, and scale of the shelter based on the gravity model, where $\alpha$ is the adjustment coefficient and takes a value between 0 and 1; Equation (6) gives the construction cost of the shelter which corresponds to a unique level. According to the China national standards Code for design of disasters mitigation emergency congregate shelter (GB 51143-2015): when $0.2 \leq S_k \leq 1$ (ha), $i = 1$ is a resident short-term shelter; when $1 \leq S_k \leq 15$ (ha), $i = 2$ is a resident long-term shelter; and when $S_k \geq 15$ (ha), $i = 3$ is a central shelter. Equation (7) gives the decision variable restrictions.

Under the constraint condition, the upper model obtains the number of shelters $P$, the location of the shelter $x_k$, the shelter level $i$, the total investment $M$, and the initial evacuation route $y_{kj}$. Based on the identified shelter site, the allocation of evacuation demand sites is optimized and the minimum evacuation route $y_{kj}$ is obtained.

The lower level model is given by

$$\min \sum_{j=1}^{J} \sum_{k=1}^{K} h_j t_{kj} y_{kj}$$  \hspace{1cm} (8)

$$\sum_{k=1}^{K} s_k \leq P$$  \hspace{1cm} (9)

$$\sum m_{ik} \leq M$$  \hspace{1cm} (10)

The objective Function (8) represents the shortest total time for all evacuees to take shelter. Constraint (9) indicates that the maximum number of shelters is $P$ (obtained from the upper level). Equation (10) indicates that the total investment is less than the upper cost limit $M$ (obtained from the upper level).

3.3. Model Parameters and Variables

According to the above-mentioned preset location rules, the relevant parameters and decision variables are determined as follows:

(1) Parameters

$\mathbf{K} = \{k|k = 1, 2, 3, \ldots, n\}$ Set of alternative shelters; $k \in K$

$\mathbf{J} = \{j|j = 1, 2, 3, \ldots, n\}$ Set of evacuation demand sites; $j \in J$

$\mathbf{I} = \{i|i = 1, 2, 3\}$ Set of shelters levels, Code for design of disaster mitigation emergency congregate shelter GB 51143-2015 divides the refuge site into three levels. Each shelter level corresponds to different per-capita construction costs according to its area and corresponding facility allocation code; $i \in I$

$h_j$ Population of evacuation demand site $j$

$z_k$ Maximum evacuation capacity of shelter $k$

$s_k$ Effective evacuation area of shelter $k$

$a_i$ Per capita construction cost of shelter level $i$ (constant)

$t_{kj}$ Travel time from evacuation demand site $j$ to shelter $k$

$\gamma_{kj}$ Attractiveness to evacuees from evacuation demand site $j$ to shelter $k$
It is directly proportional to the population of evacuation demand sites and the
construction scale of shelters and inversely proportional to the square of the shortest
walking time between the evacuation demand sites and shelters.

\( T_{\text{max}} \) Maximum allowable time for evacuees from the evacuation demand site to the
shelter, which is equal to the maximum coverage distance of the shelter divided by the
average walking speed of evacuees. Generally, the maximum allowable evacuation time
for resident shelters is 10–15 min.

\( m_k \) Construction cost of the \( i \)-level shelter \( k \), which is directly proportional to \( z_k \) and \( a_i \).

\section*{(2) Decision variables}

\[
x_k = \begin{cases} 
1, & \text{Shelter } k \text{ is selected} \\
0, & \text{Shelter } k \text{ is not selected}
\end{cases}
\]

\[
y_{kj} = \begin{cases} 
1, & \text{Evacuees at evacuation demand site } j \text{ are allocated to shelter } k \\
0, & \text{Otherwise}
\end{cases}
\]

\section*{(3) Notes:}

\( \text{1} \) The basis of the model application is to identify and generate the location matrix
of all evacuation demand sites and shelters in the planning area. The land-use types of
evacuation demand sites include residential areas. The land-use types of alternative shelters
include parks, green spaces, squares, schools, rescue stations, playgrounds, stadiums, and
social hotels.

\( \text{2} \) According to the network topology, the network routes from all evacuation demand
sites to all shelters are calculated, and the evacuation route and time matrices are generated.

\( \text{3} \) \( h_j \) is estimated according to the characteristics of the disaster situation and personnel
composition at evacuation demand site \( j \).

\( \text{4} \) \( z_k \) is equal to \( s_k \) divided by the per capita net sheltering area.

\section*{4. Calculation Example Using the AEE Model}

\subsection*{4.1. Basic Situation of the Example}

There are ten relatively concentrated residential areas (expressed as \( h_1 \)–\( h_{10} \)) in a large
urban development zone in China, with a total of 9400 people to be evacuated. The numbers
of evacuees in each residential area are 1000, 1200, 1600, 2000, 400, 600, 200, 300, 1400, and
700. There are eight alternative shelter sites in the area (each land area is expressed as \( S_1 \)–\( S_8 \)),
including one district-level park: \( S_6 = 33,000 \text{ m}^2 \); two community-level parks: \( S_4 = 6600 \text{ m}^2 \)
and \( S_5 = 13,000 \text{ m}^2 \); and five schools: \( S_1 = 3500 \text{ m}^2 \), \( S_2 = 3300 \text{ m}^2 \), \( S_3 = 4000 \text{ m}^2 \), \( S_7 = 4300 \text{ m}^2 \),
and \( S_8 = 5000 \text{ m}^2 \). The time from the residential area to each alternative shelter site is shown
in Equation (14). The government wants to meet the evacuation demands of 9400 people in
the region with the least amount of investment. Requirements: \( \text{1} \) All people have access to
shelters; \( \text{2} \) The scale, level, and facilities of the shelters meet the demands of the evacuees;
\( \text{3} \) The number of shelters is appropriate, and the total investment cost is a minimum;
\( \text{4} \) The utilization rate of shelters is a maximum, and each investment can be used to the
best of its ability.

The calculation example can be abstractly expressed as a schematic diagram, as shown
in Figure 2. The squares represent alternative shelter sites, the circles represent residential
areas, and the size of the graph is related to the actual area. The straight line represents the
distance from the residential area to the alternative shelter, where the distance represents
the shortest path distance based on the road network in practice.
4.2. Input Parameters

(1) The ten known residential areas with evacuation demands are expressed as \(|J| = 10\), and eight alternative shelters are expressed as \(|K| = 8\); the number of evacuees in each residential area is expressed as Equation (11).

(2) The effective and safe shelter area for the candidate sites is expressed as Equation (12), which is obtained by multiplying the land area of the candidate sites by the reduction factor (in this example, the reduction factor is 0.6).

(3) The maximum population capacity of the candidate shelter sites is expressed as Equation (13), which is obtained from Equation (12) in combination with the code. According to the Code for design of disasters mitigation emergency congregate shelter GB 51143-2015, the per capita net sheltering areas are short-term resident shelter 2 m²/per; long-term resident shelter 3 m²/per, and the central resident shelter is 4.5 m²/per.

(4) The time matrix between the evacuation demand site and the shelter is shown as Equation (14), calculated from the actual shortest path based on the road network and the average pedestrian evacuation speed of 3 km/h.

(5) The \(\gamma_{kj}\) matrix is calculated according to Equation (5) (\(\alpha = 1\)) and normalized as shown in Equation (15) (dimensionless); if \(T_{max} \leq 15\) min, the \(\gamma_{kj}\) corresponding to the route with an evacuation time greater than 15 min should be 0. When the number of evacuees in the residential area exceeds the maximum capacity of the candidate shelter sites, the corresponding \(\gamma_{kj}\) shall be 0.

(6) Assume that the per capita construction cost of the short-term resident shelter is 5000 yuan, the long-term resident shelter is 10,000 yuan, and the central shelter is 20,000 yuan. Then, \(a_1 = 5000\), \(a_2 = 10,000\), and \(a_3 = 20,000\), and \(m_k\) is given as Equation (16).

\[
h_j = [1000, 1200, 1600, 2000, 400, 600, 200, 300, 1400, 700] (11)\\
S_k = [2100, 2000, 2400, 4000, 8000, 20000, 2600, 3000]^T \quad (12)\\
z_k = [1050, 1000, 1200, 2000, 4000, 6666, 1300, 1500]^T \quad (13)
\]
\[ t_{kj} = \begin{bmatrix} 6 & 8 & 10 & 10 & 14 & 15 & 12 & 18 & 19 & 20 \\ 10 & 6 & 10 & 8 & 15 & 17 & 12 & 16 & 20 & 21 \\ 12 & 8 & 5 & 6 & 8 & 10 & 8 & 12 & 15 & 18 \\ 15 & 12 & 5 & 8 & 5 & 7 & 8 & 10 & 13 & 15 \\ 15 & 12 & 10 & 8 & 12 & 15 & 5 & 6 & 10 & 12 \\ 20 & 18 & 16 & 15 & 13 & 15 & 10 & 8 & 10 & 5 \\ 20 & 17 & 16 & 15 & 8 & 10 & 12 & 6 & 8 & 8 \\ 20 & 16 & 13 & 15 & 6 & 5 & 9 & 10 & 8 & 11 \end{bmatrix} \] (14)

\[ \gamma_{kj} = \begin{bmatrix} 0.83 & 0.00 & 0.00 & 0.00 & 0.06 & 0.08 & 0.04 & 0.00 & 0.00 & 0.00 \\ 0.66 & 0.00 & 0.00 & 0.00 & 0.12 & 0.14 & 0.09 & 0.00 & 0.00 & 0.00 \\ 0.16 & 0.43 & 0.00 & 0.00 & 0.14 & 0.14 & 0.07 & 0.05 & 0.00 & 0.00 \\ 0.03 & 0.05 & 0.42 & 0.20 & 0.10 & 0.08 & 0.02 & 0.02 & 0.05 & 0.02 \\ 0.04 & 0.08 & 0.16 & 0.31 & 0.03 & 0.03 & 0.08 & 0.08 & 0.14 & 0.05 \\ 0.00 & 0.00 & 0.00 & 0.14 & 0.04 & 0.04 & 0.03 & 0.07 & 0.22 & 0.45 \\ 0.00 & 0.00 & 0.00 & 0.00 & 0.19 & 0.18 & 0.04 & 0.25 & 0.00 & 0.33 \\ 0.00 & 0.00 & 0.00 & 0.00 & 0.16 & 0.35 & 0.04 & 0.04 & 0.32 & 0.08 \end{bmatrix} \] (15)

\[ m_{ik} = [800a_1, 1000a_1, 1200a_1, 2000a_1, 4000a_1, 6666a_2, 1000a_1, 800a_1] \] (16)

4.3. Example Solution

This problem belongs to the NP-hard problems, which is a problem for which we cannot prove that a polynomial-time solution exists. The SAA is used to obtain the optimal solution. The methods are as follows:

1. First, randomly select \( n \) candidate sites as the initial solution and substitute the objective function to obtain the total input \( M_0 \).
2. Select \( k \) randomly from the remaining \( |K| - n \) candidate shelter sites, replace the random \( j \) in \( n \), and substitute the objective function to obtain the total input \( M_1 \).
3. Cycle the calculations until the obtained objective function \( M \) is the minimum value and does not change, and the corresponding shelter is the optimal solution of the upper-level model.
4. The SAA is used to solve the lower-level model, and the evacuation demand sites are randomly exchanged to calculate the minimum evacuation time. When the objective function is minimized and stable, the optimal solution of the lower-level model is obtained.

The following results are obtained:

1. \( \min \sum_{k=1}^{K} \sum_{i=1}^{3} m_{ik}y_{kj} = 4750 \) means the minimum investment cost of the shelter is 47.5 million yuan.
2. \( X_k = [0,1,1,1,0,1,0,1,1,0] \), that is, the evacuation sites \( k = 2,3,4,5,7 \) are selected as the final shelters; the effective and safe area for each shelter is 2000 m\(^2\), 2400 m\(^2\), 4000 m\(^2\), 8000 m\(^2\), and 2600 m\(^2\); the shelter level is a short-term resident shelter, and the population capacities are 1000, 1200, 2000, 4000, and 1300.
3. Solving \( y_{kj} \):

\[ y_{kj} = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 1 & 1 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \] (17)

It can be seen that the evacuation routes of the evacuees are (Figure 3): residential area \( j = 1 \) is allocated to the shelter \( k = 2 \); residential area \( j = 2 \) is allocated to the shelter \( k = 3 \); residential area \( j = 3 \) is allocated to the shelter \( k = 4 \); residential area \( j = 4 \) is allocated to the shelter \( k = 5 \); residential area \( j = 5 \) is allocated to the shelter \( k = 4 \); residential area \( j = 6 \) is
allocated to the shelter \( k = 7 \); residential area \( j = 7 \) is allocated to the shelter \( k = 5 \); residential area \( j = 8 \) is allocated to the shelter \( k = 5 \); residential area \( j = 9 \) is allocated to the shelter \( k = 5 \); and residential area \( j = 10 \) is allocated to the shelter \( k = 7 \).

![Schematic diagram of the L-A model results.](image)

- The minimum total evacuation time for all evacuees is 74,000 min, and the number of evacuees is 9400. The average shelter evacuation time is 7.87 min/per, and all people’s evacuation time is within the maximum allowable time.

- The total construction area of all shelters combined is 19,000 m\(^2\), which is a short-term resident shelter that can accommodate a total population of 9500. The total number of evacuees is 9400. According to the redundancy of the population, it can shelter 100 more people. Therefore, the use efficiency of the shelter is \( 9400 \div 9500 = 98.94\% \).

It can be seen that the L-A model of the shelters constructed in this study not only satisfies the constraints of cost, but also minimizes the evacuation time of all people in the area and maximizes the use efficiency of the shelters.

5. Conclusions

Based on the three core objectives of fairness, efficiency, and cost, this study constructs a multi-objective and bi-level L-A model to maximize the economic and social utility and determine the shelter locations and service areas. Solving the contradiction between economic governmental investment and fairness to evacuees improves the city’s ability to cope with extreme disasters.

This study enriches the objectives of the multi-objective location model theory and puts forward an objective principle of maximizing the comprehensive utility. On the one hand, it emphasizes the economic utility of low investment and a high utilization rate of facilities. On the other hand, it considers the social utility that meets the demands and behaviors of evacuees. In the aspect of economic utility, the former location model has the single consideration of the economy of the shelter, and the only standard to measure the cost of investment is the number of shelters. In fact, from a long-term perspective, the economic sustainability of shelters should consider not only the construction investment but also the utilization efficiency of facilities and later operation and maintenance costs. This study explores the best scheme from the two perspectives of the construction number and scale. At the same time, the shelter economy is considered more comprehensively in the model design, and the use efficiency of the shelters is maximized as an important...
evaluation index. In terms of social benefits, this study not only continues to pay attention to the fairness and efficiency of shelters but also considers the influence of practical factors on the behavior of evacuees, such as the attractiveness of the distance and scale of the shelters to the evacuees and the capacity constraints of the shelter, which more closely relates to evacuees’ decisions under real conditions.

The bi-level multi-objective L-A model is improved in this study. The gravity model is introduced into the AEE location model, which expresses the preference of evacuees for the distance and scale of the shelter as a function, making the results more objective and realistic. According to the different key objectives and characteristics of different location stages, the multi-model method is used to integrate the SCLM and PMM, which can be used to solve the location problem with an uncertain number and spatial location of shelters. The simulated annealing method is used to solve the model, and the solution of the example proves the operability and high utility of the model in a practical application, which provides scientific support for the decision-makers and public. This model can be used in other countries and regions to aid in shelter site selection decisions.

The proposed model also has some limitations. The model uses the assumption from the gravity model that the behavior characteristics of evacuees are based on the premise that the evacuees make rational judgments, such as the priority of choosing large-scale and short-distance shelters. However, in actual emergency evacuations, human psychology is quite complex, and it is easy to blindly follow the crowd to make irrational choices, and there are individual differences. Therefore, research on evacuees’ requirements based on group psychology and behavioral characteristics in an emergency situation should be developed in future shelter plans and site selections. At the same time, it also reflects the importance of strengthening public emergency education and exercise in emergency management. This urgently requires the combination of emergency management agencies, urban planners, communities, organizations, and other forces to strengthen through policies, communication, and implementation strategies.

Nevertheless, the AEE model proposed a quantifiable strategy to optimize shelter locations, which can solve the main problems in the current planning of shelters and promote the further improvement and development of the bi-level multi-objective L-A model for shelters.

Author Contributions: Writing—original draft preparation, Z.X.; writing—review and editing, L.H. All authors have read and agreed to the published version of the manuscript.

Funding: This work was supported by the National Key Research & Development Program of China (2020YFB2103901-2); National Natural Science Foundation of China (51778437) and Technical standard of Shanghai 2021 “Scientific and technological innovation action plan” (21DZ2206500).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Yang, G.S. Global change and the trend of natural disasters in China. Adv. Earth Sci. 1999, 14, 83.
2. Van Aalst, M.K. The impacts of climate change on the risk of natural disasters. Disasters 2006, 30, 5–18. [CrossRef] [PubMed]
3. UN Office for Disaster Risk Reduction. The Human Cost of Disasters—An Overview of the Last 20 Years 2000–2019. 2020. Available online: https://www.undrr.org/publication/human-cost-disasters-overview-last-20-years-2000-2019. (accessed on 25 March 2022).
4. Shi, P.J.; Shao, L.D.; Zhao, Z.G. On integrated disaster risk governance: Seeking for adaptive strategies for global change. Earth Sci. Front. 2007, 22, 615–618.
5. Federal Emergency Management Agency (FEMA). FEMA 361: Design and Construction Guidance for Community Shelters; FEMA: Washington, DC, USA, 2000.
6. GB 51143-2015; Code for Design of Disasters Mitigation Emergency Congregate Shelter. Ministry of Construction of China: Beijing, China, 2015.
7. Xu, W.; Hu, F.Y.; Ming, X.D.; Du, J.; Li, Y.; Gu, Z.H.; Ge, Y. Research Progress on location layout of natural disaster shelters. *J. Catastroph.* **2013**, *28*, 143–151.
8. Song, X.Y. Disaster prevention of settlements of the Wenchuan earthquake hit area. *Fire Sci. Technol.* **2010**, *29*, 1057–1064.
9. Ma, D.X.; Su, Y.P.; Chu, J.Y.; Chen, H.Y. Disaster shelters location and responsibility area division model based on bi-level programming. *World Earthq. Eng.* **2015**, *31*, 139–145.
10. Shanghai Municipality on Civil Defense. Shanghai Emergency Shelter Construction Plan (2013–2020). 2016. Available online: http://mfb.sh.gov.cn/zxgw/jcjk/zdxxzc/jdjcyyk/20201110/fa6a0a1680924e49bc7658a4a4fae74d.html. (accessed on 1 March 2021).
11. Dai, S.Z.; He, L.; Su, Y. Problem analysis of planning and construction of emergency disaster mitigation shelter in Shanghai. *Shanghai Urban. Plan. Rev.* **2013**, *4*, 40–43.
12. Chu, J.Y.; Chen, L.L. Review of studies on location planning for emergency shelter. *World Earthq. Eng.* **2014**, *30*, 139–144.
13. Ma, Y.; Xu, W.; Qin, L.; Zhao, X. Site Selection Models in Natural Disaster Shelters: A Review. *Sustainability* **2019**, *11*, 399. [CrossRef]
14. Lai, H. Study on the Location of Emergency Medical Facilities in Earthquake Disaster. Ph.D. Thesis, Southwest Jiaotong University, Chengdu, China, 2008. [CrossRef]
15. Chen, H.Y. A summary of the research on the optimization method of the location of refuge. *Constr. Eng. Technol. Des.* **2016**, *13*, 3330.
16. Li, Y.J.; Shi, T.G.; Shan, B.Y. A Review on the Planning and Layout of Urban Earthquake Evacuation Sites. In Proceedings of the Second Expert Forum on Sustainable Development of Mountain Towns, Chongqing, China, 12–13 December 2013.
17. Hale, T.S.; Moberg, C.R. Location of emergency Medical Facilities in Earthquake Disaster. *Planners* **2019**, *4*, 89–93. [CrossRef]
18. Deverteuil, G. Reconsidering the legacy of urban public facility location theory in human geography. *Prog. Hum. Geogr.* **2000**, *24*, 47–69. [CrossRef]
19. Song, Z.N.; Chen, W.; Yuan, F.; Wang, L. Review of location theory of public facilities and related research. *Prog. Geogr.* **2010**, *29*, 1499–1508.
20. Fang, Y.P.; Yan, X.P. Research Progress on Location of Public Service Facilities in Western Cities. *Urban Probl.* **2008**, *158*, 89–93.
21. Cooper, L. Location-Allocation Problems. *Oper. Res.* **1963**, *11*, 331–343. [CrossRef]
22. Hakimi, S.L. Optimum Locations of Switching Centers and the Absolute Centers and Medians of a Graph. *Oper. Res.* **1964**, *12*, 450–459. [CrossRef]
23. Sherali, H.D.; Carter, T.B.; Hobeika, A.G. A location-allocation model and algorithm for evacuation planning under hurricane/flood conditions. *Transp. Res. Part B Methodol.* **1991**, *25*, 439–452. [CrossRef]
24. Kongamsaksalu, S.; Yang, C.; Chen, A. Shelter location-allocation model for flood evacuation planning. *J. East. Asia Soc. Transp. Stud.* **2005**, *6*, 4237–4252.
25. Huang, H.C.; Lin, P.; Lu, Z.M. The application of p-median model on emergency shelter location and planning. *J. Basic Sci. Eng.* **2004**, *12*, 62–66.
26. Li, Y.J. Study on the Location Selection and Spatial Layout of Urban Shelters against the Earthquake Disaster: A Case Study in Zhaoyuan City. Ph.D. Thesis, Shandong Jianzhu University, Jinan, China, 2014.
27. Chen, H.Y. Study on Planning of Emergency Shelter Site. Master’s Thesis, North China University of Science and Technology, Tangshan, China, 2017.
28. Kilici, F.; Kara, B.Y.; Bozkaya, B. Locating temporary shelter areas after an earthquake: A case for Turkey. *Eur. J. Oper. Res.* **2015**, *243*, 323–332. [CrossRef]
29. Toregas, C.; Swain, R.; Revelle, C.; Bergman, L. The Location of Emergency Service Facilities. *Oper. Res.* **1971**, *19*, 1363–1373. [CrossRef]
30. Hogan, K.; ReVelle, C. Concepts and Applications of Backup Coverage. *Manag. Sci.* **1986**, *32*, 1434–1444. [CrossRef]
31. Dalal, J.; Mohapatra, P.K.; Mitra, G.C. Locating cyclone shelters: A case. *Disaster Prev. Manag. Int. J.* **2007**, *16*, 235–244. [CrossRef]
32. Hu, F.; Xu, W.; Li, X. A modified particle swarm optimization algorithm for optimal allocation of earthquake emergency shelters. *Int. J. Geogr. Inf. Sci.* **2012**, *26*, 1643–1666. [CrossRef]
33. Church, R.; Revelle, C. The maximal covering location problem. *Pap. Reg. Sci.* **1974**, *32*, 101–118. [CrossRef]
34. Adenso-Diaz, B.; Rodriguez, F. A simple search heuristic for the MCLP: Application to the location of ambulance bases in a rural region. *Omega* **1997**, *25*, 181–187. [CrossRef]
35. Zhou, T.Y.; Jian, F.R. Study on establishing the supporting system for location of the urgent refuge. *Res. Soil Water Conserv.* **2001**, *8*, 17–24.
36. Berman, O.; Krass, D. The generalized maximal covering location problem. *Comput. Oper. Res.* **2002**, *29*, 563–581. [CrossRef]
37. Leonardi, G. A Unifying Framework for Public Facility Location Problems—Part 2: Some New Models and Extensions. *Environ. Plan. A Econ. Space* **1981**, *13*, 1085–1108. [CrossRef]
38. Zhang, W.H. Analysis of the location decision of disaster shelter in Taipei. Ph.D. Thesis, Taiwan University, Taipei, China, 1997.
39. Li, H.Y.; Wu, Z.D. A study on the planning of urban calamity prevention park based on GIS—Take Xi’an city for example. *Planners* **2006**, *22*, 55–58.
40. Vahidnia, M.H.; Alesheikh, A.A.; Alimohammadi, A. Hospital site selection using fuzzy AHP and its derivatives. *J. Environ. Manag.* **2009**, *90*, 3048–3056. [CrossRef] [PubMed]
41. Pan, A.P. Research on typhoon evacuation site selection model based on genetic algorithms. *Internet Fortune* 2009, 8, 216–217.

42. Wu, C.; Wang, Q.D.; Li, S. Spatial distribution of emergency shelters based on accessibility: A case of Guangzhou. *Urban Plan. 2018*, 42, 107–112.

43. Huang, J.; Ye, M.W.; Wang, J.; Xu, S.Y.; Chen, Z.L.; Liu, Y.L. Methodology of earthquake evacuation zoning based on GIS. *Sci. Geogr. Sin.* 2011, 31, 204–210.

44. Li, G.; Ma, D.H.; Su, J.Y.; Wang, L. Study of urban earthquake emergency shelter planning. *J. Beijing Univ. Technol.* 2006, 32, 901–906.

45. Kaya, I. Multicriteria location selection of wastewater treatment plant by fuzzy analytic hierarchy process. *J. Mult.-Valued Log. Soft Comput.* 2011, 17, 305–320.

46. Liu, J.; Zhong, F. Gradation characteristics of seismic refuges for evacuation city location research. *J. Chongqing Univ. Sci. Technol. Nat. Sci.* Ed. 2014, 16, 106–108.

47. Trivedi, A.; Singh, A. A hybrid multi-objective decision model for emergency shelter location-relocation projects using fuzzy analytic hierarchy process and goal programming approach. *Int. J. Proj. Manag.* 2017, 35, 827–840. [CrossRef]

48. Boostani, A.; Jolai, F.; Bozorgi-Amiri, A. Optimal location selection of temporary accommodation sites in Iran via a hybrid fuzzy multiple-criteria decision making approach. *J. Urban Plan. Dev.* 2018, 144, 04018039. [CrossRef]

49. Ng, M.; Park, J.; Waller, S.T. A Hybrid Bilevel Model for the Optimal Shelter Assignment in Emergency Evacuations. *Comput. Civ. Infrastructure. Eng.* 2010, 25, 547–556. [CrossRef]

50. Chen, Z.F.; Gu, L.S.; Chen, J.; Li, Q. Study on hierarchical location of urban emergency shelters (I): Hierarchy analysis. *J. Saf. Environ.* 2010, 19, 131–135.

51. Zhou, X.M.; Liu, M.; Wang, Y. Emergency shelter amount confirm and location optimized. *J. Saf. Environ.* 2006, 6, 118–122.

52. Li, K.B.; Qian, H.B.; Li, S.Y. Priority-based optimal investment planning of refuge in cities. *J. Nat. Disasters* 2007, 16, 111.

53. Xu, B.; Guan, X.; You, J. The optimization models of urban disaster prevention space. *China Civ. Eng. J.* 2008, 41, 93–98.

54. Coutinho-Rodrigues, J. A Multiobjective approach to locate emergency shelters and identify evacuation routes in urban areas. *Geogr. Anal.* 2009, 11, 9–29. [CrossRef]

55. Saadatseresht, M.; Mansournia, A.; Taleai, M. Evacuation planning using multiobjective evolutionary optimization approach. *Eur. J. Oper. Res.* 2009, 198, 305–314. [CrossRef]

56. Wei, R.Y. Research on Optimal Management of Emergency Resources for Public Emergencies. Ph.D. Thesis, Central South University, Changsha, China, 2010.

57. Chen, Z.F.; Gu, L.S.; Chen, J.; Li, Q. Study on hierarchical location of urban emergency shelters (II): Three-hierarchical location models. *J. Nat. Disasters* 2010, 19, 13–19.

58. Zhou, Y.F.; Liu, M.; Wang, L. Study of urban shelter location planning based on multi-objective approach. *J. Saf. Environ.* 2010, 10, 205–209.

59. Wu, J.; Weng, W. Decision support system for urban shelter locations. *J. Tsinghua Univ. Sci. Technol.* 2011, 51, 632–636.

60. Li, J.G.; Tang, X.M.; Liu, Z.J.; Wang, H.B. Research on algorithm of shelter assignment based on capability limitation and optimization of the travel cost. *Acta Geol. Cartogr. Sin.* 2011, 40, 489–494.

61. Coutinho-Rodrigues, J.; Tralhão, L.; Alçada-Almeida, L.; Santos, L.; Coutinho-Rodrigues, J. A Multiobjective approach to locate emergency shelters and identify evacuation routes in urban areas. *Geogr. Anal.* 2009, 11, 9–29. [CrossRef]

62. Chen, Z.Z.; You, J.X. A modeling approach to hierarchical location problem of urban disaster prevention and mitigation facilities. *J. Nat. Disaster* 2005, 14, 131–135.

63. Zhou, X.M.; Liu, M.; Wang, Y. Emergency shelter amount confirm and location optimized. *J. Saf. Environ.* 2006, 6, 118–122.

64. Li, K.B.; Qian, H.B.; Li, S.Y. Priority-based optimal investment planning of refuge in cities. *J. Nat. Disasters* 2007, 16, 111.

65. Xu, B.; Guan, X.; You, J. The optimization models of urban disaster prevention space. *China Civ. Eng. J.* 2008, 41, 93–98.

66. Coutinho-Rodrigues, J.; Tralhão, L.; Alçada-Almeida, L.; Santos, L.; Coutinho-Rodrigues, J. A Multiobjective approach to locate emergency shelters and identify evacuation routes in urban areas. *Geogr. Anal.* 2009, 11, 9–29. [CrossRef]

67. Saadatseresht, M.; Mansournia, A.; Taleai, M. Evacuation planning using multiobjective evolutionary optimization approach. *Eur. J. Oper. Res.* 2009, 198, 305–314. [CrossRef]

68. Chen, Z.F.; Gu, L.S.; Chen, J.; Li, Q. Study on hierarchical location of urban emergency shelters (I): Hierarchy analysis. *J. Nat. Disasters* 2010, 19, 151–155.

69. Chen, Z.F.; Li, Q.; Chen, J. Study on hierarchical location of urban emergency shelters (II): Three-hierarchical location models. *J. Nat. Disasters* 2010, 19, 13–19.

70. Zhou, Y.F.; Liu, M.; Wang, L. Study of urban shelter location planning based on multi-objective approach. *J. Saf. Environ.* 2010, 10, 205–209.

71. Wu, J.; Weng, W. Decision support system for urban shelter locations. *J. Tsinghua Univ. Sci. Technol.* 2011, 51, 632–636.

72. Li, J.G.; Tang, X.M.; Liu, Z.J.; Wang, H.B. Research on algorithm of shelter assignment based on capability limitation and optimization of the travel cost. *Acta Geol. Cartogr. Sin.* 2011, 40, 489–494.

73. Coutinho-Rodrigues, J.; Tralhão, L.; Alçada-Almeida, L.; Santos, L.; Coutinho-Rodrigues, J. A Multiobjective approach to locate emergency shelters and identify evacuation routes in urban areas. *Geogr. Anal.* 2009, 11, 9–29. [CrossRef]

74. Chu, J.Y.; Liang, J.; Su, Y.; Zhang, L. Method for layout optimization and division of responsibility area for emergency shelter. *World Inf. Earthq. Eng.* 2015, 31, 89–96.
72. Ma, D.X.; Chu, J.Y.; Wang, Z.; Chen, L.L. Study on location model of disaster emergency shelter based on multi-objective programming. *J. Nat. Disasters* 2015, 24, 1–7.

73. Xu, Z.Y.; Wang, S.D.; Zhen, C.; Yu, D.C. Research on flood disaster emergency shelter location planning. *Geospat. Inf. 2016, 14*, 25–27.