Research Article

Hybrid Metaheuristics for Solving a Fuzzy Single Batch-Processing Machine Scheduling Problem

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This paper deals with a problem of minimizing total weighted tardiness of jobs in a real-world single batch-processing machine (SBPM) scheduling in the presence of fuzzy due date. In this paper, first a fuzzy mixed integer linear programming model is developed. Then, due to the complexity of the problem, which is NP-hard, we design two hybrid metaheuristics called GA-VNS and VNS-SA applying the advantages of genetic algorithm (GA), variable neighborhood search (VNS), and simulated annealing (SA) frameworks. Besides, we propose three fuzzy earliest due date heuristics to solve the given problem. Through computational experiments with several random test problems, a robust calibration is applied on the parameters. Finally, computational results on different-scale test problems are presented to compare the proposed algorithms.

1. Introduction

A batch-processing machine (BPM) is a special variant of a scheduling problem, in which several jobs can be simultaneously processed in such a way that all the jobs in a batch start and complete their processing at the same time. The main advantage is to reduce setups and/or facilitation of material handling. The problem of BPM scheduling is often encountered in real industries. The industrial application of these machines can be found in semiconductor burn-in operations, environmental stress-screening (ESS) chambers, chemical, food, and mineral processing, pharmaceutical and construction materials industries, and so forth.

The BPM scheduling problem is important because the scheduling of batching operations has a significant economic impact. It is mainly motivated by an industrial application, namely, the burn-in operation found in the final testing phase in semiconductor manufacturing [1, 2]. In the semiconductor manufacturing, the jobs have different processing times and sizes that are both required by the customers. The jobs are grouped in batches where a batch means a subset of jobs. The BPM can process a batch of jobs as long as the sum of all the job sizes in the batch does not violate the capacity of the machine. The processing time of a batch is equal to the longest processing time of all the jobs in that batch.

Ikura and Gimple [3] were the first researchers who studied the BPM problem and Lee et al. [4] first presented a detailed description for burn-in operation. As reported in the studies, the exact algorithms have a slow convergence rate and they can solve only small instances to optimality.

As this study addresses SBPM with fuzzy due dates using metaheuristics, the review on SBPM scheduling under a fuzzy environment and the application of metaheuristics to these problems is carried out. For an extensive review on BPM scheduling problems, we refer to Potts and Kovalyov [5] and Mathirajan and Sivakumar [6].

In BPM scheduling problems, Wang and Uzsoy [7] firstly proposed a metaheuristic algorithm. Considering dynamic
job arrivals, they combined a dynamic programming algorithm with a random key genetic algorithm (GA) to minimize the maximum lateness. Melouk et al. [8] used a simulated annealing (SA) to minimize the makespan. Koh et al. [9] proposed a random key representation-based GA for the problems of minimizing the makespan and total weighted completion time. Sevaux and Daudé-Péres [10], Hussein-Kashan et al. [11], and Damodaran et al. [12] used a GA and redesigned the coding and decoding methods.

Mönch et al. [13] presented a GA combined with dominance properties to minimize the earliness tardiness of the jobs. Chou et al. [14] and Wang et al. [15] presented a hybrid GA and a hybrid forward/backward approach to minimize the makespan. Kashan and Karimi [16] developed two versions of an ant colony optimization (ACO) framework under the situation considered in Koh et al. [9]. Chou and Wang [17], Mathirajan et al. [18], and Wang [19] proposed a hybrid GA, SA, and iterated heuristic for the objective of the total weighted tardiness, respectively. Hussein-Kashan et al. [20] considered bicriteria scheduling for the simultaneous minimization of the makespan and maximum tardiness.

In the classic scheduling problems, it is usually assumed that the aspects of the problem in hand are certain. Most existing models neglect the presence of uncertainty within a scheduling environment. In many real-world scheduling problems, however, uncertainty and vagueness in due date often do exist that make the models more complex. This uncertainty may come about because of production problems (e.g., defect in raw material and machine malfunctioning) or problems with delivery itself (e.g., transportation delay and traffic jam). Although classic BPM scheduling models are extensively studied in the literature, there are only three studies on fuzzy-based BPM models.

Ishii et al. [21] introduced the concept of fuzzy due dates to scheduling problems; fuzzy due dates scheduling problems have been investigated by many researchers. Harikrishnan and Ishii [22] presented a polynomial time algorithm for bicriteria scheduling of serial-batching problem with fuzzy due dates to minimize the total weighted resource consumption and maximize the minimal satisfaction degree. Yimer and Demirli [23] considered a fuzzy goal programming problem for batch scheduling of jobs in a two-stage flow shop to minimize the total weighted flow time of jobs. Cheng et al. [24] proposed ACO to minimize the fuzzy makespan on an SBPM with triangular fuzzy processing times.

Till now, none has considered the objective of minimizing the fuzzy total weighted fuzzy tardiness penalties. So, a new approach to solve a fuzzy SBPM (FSBPM) is proposed and a related fuzzy number is considered for due dates and modeled by fuzzy sets, in which the corresponding membership functions represent satisfaction degree with respect to jobs’ completion times. Hence, for the first time, we present a new programming approach. Since the problem is NP-hard for solving the addressed problem, two hybrid metaheuristics (GA-VNS and VNS-SA) are developed to obtain better results.

The remainder of this paper is as follows. Section 2 describes the problem in detail and presents the fuzzy mathematical model. Section 3 explains the proposed algorithms. Section 4 describes the experimental design and compares the computational results. Finally, conclusions are provided and some areas of further research are then suggested in Section 5.

2. Fuzzy Mathematical Model and Problem Descriptions

2.1. Deterministic Model. The objective of this problem is to minimize the total weighted tardiness penalties. Suppose that there are $n$ jobs to be processed and each job $j \in J$ has a processing time $p_j$ and a corresponding size $s_j$. The total size of all the jobs in a batch does not exceed machine capacity $S$. The processing time of a batch $b$ is given by the longest job in the batch (i.e., $\mathcal{P}^b = \max\{p_j \mid j \in \text{batch } b\}$). The formulation is as follows.

**Notations**

**Sets**

- $J$: Jobs, $j \in J$
- $B$: Batches, $b \in B$.

**Parameters**

- $p_j$: Processing time of job $j$
- $s_j$: Size of job $j$
- $\text{cap}$: Machine capacity
- $\beta_j$: Tardiness penalty (/unit/h) of job $j$
- $d_j$: Due date of job $j$.

**Decision Variables**

- $X_{jb}$: A binary variable indicates the assignment of job $j$ to batch $b$
- $\mathcal{P}^b$: Processing time of batch $b$
- $c_j$: Completion time of job $j$
- $C^b_j$: Completion time of batch $b$
- $T_j$: Tardiness of job $j$.

According to the mentioned sets, parameters, and decision variables, the mathematical formulation of the total weighted tardiness penalties can be written below:

\[
\begin{align*}
\text{Min} \quad & Z = \sum_{j \in J} \beta_j T_j x_{jb} \\
\text{s.t.:} \quad & \sum_{b \in B} X_{jb} = 1 \quad \forall j \in J \\
& \sum_{j \in J} s_j X_{jb} \leq \text{cap} \quad \forall b \in B
\end{align*}
\]
The objective function is to minimize the total weighted tardiness penalties of jobs. Constraint set (2) ensures that each job can be processed in only one batch. Constraint set (3) ensures that the machine capacity is not exceeded when jobs are assigned to a batch. Constraint set (4) states that the processing time of a batch is the longest processing time among all the jobs in that batch. Constraint set (5) determines the completion time of each batch. Constraint set (6) defines the completion time of each job as the completion time of the batch that it is processed in. Constraint set (7) defines the tardiness of a job as the difference between the due date of a job and its completion time or 0 if it is negative. Constraint set (8) specifies the type of decision variable \( X_{jb} \).

Due to minimization of just only tardiness or total weighted tardiness penalties in the objective function, the model chooses the minimum \( P^b \) in the constraint sets (4) to reach the longest processing time among all the jobs in that batch. The smaller the completion time of jobs, the more desirable the objective function. Similarly, the model finds the minimum \( c_j \) and \( T_j \) in the constraint sets (6) and (7).

2.2. Fuzzy Model. We briefly introduce some basic concepts and results about fuzzy measure theory.

**Definition 1.** If \( X \) is a collection of objects denoted generically by \( x \), then a fuzzy set in \( X \) is a set of the ordered pairs:

\[
\bar{d} = \{ x, \tilde{d}(x) \mid x \in X \},
\]

where \( \tilde{d}(x) \) is called the membership function that is associated with each \( x \in X \) a number in \([0,1]\) indicating to what degree \( x \) is a number.

**Definition 2.** \( \tilde{d}_j = [d_{j,\alpha}, d_{j,\alpha}] \) denotes a fuzzy number as shown in Figure 1.

As mentioned in the literature, the concept of fuzzy due dates has been used in scheduling problems. Here, this concept is being firstly utilized in the BPM scheduling problem. In a fuzzy due date, the membership function assigned to each job represents the customer satisfaction degree for the delivery or completion time of that job. The membership function of a fuzzy due date of a job is represented below:

\[
\mu_j(C_j) = \begin{cases} 
1 & \text{if } c_j \leq d_{j,l} \\
\frac{d_{j,u} - c_j}{d_{j,u} - d_{j,l}} & \text{if } d_{j,l} < c_j < d_{j,u} \\
0 & \text{if } c_j \geq d_{j,u}.
\end{cases}
\]

From Figure 1, we can see that the full satisfaction (i.e., \( \mu_j(C_j) = 1 \)) is attained if \( c_j \leq d_{j,l} \), and the satisfaction grade is positive if \( d_{j,l} < c_j < d_{j,u} \) in the membership function (8). If \( d_{j,l} = d_{j,u} \), the fuzzy due date is transformed to interval due date or due window.

According to the mentioned fuzzy due date, the studied problem can be formulated as a maximization problem of the total degree of satisfaction over given jobs or equivalently a minimization problem of the total degree of dissatisfaction. For the fuzzy mathematical formulation, the objective function (11) and constraint sets (12) and (13) are replaced instead of objective function (1) and constraint set (7) to calculate the total degree of satisfaction:

\[
\text{Max } Z = \sum_{j \in J} w_j \mu_j s_j 
\]

\[
\mu_j = 1 \quad \text{if } c_j \leq d_{j,l} 
\]

\[
\mu_j = \frac{d_{j,u} - c_j}{d_{j,u} - d_{j,l}} \quad \text{if } d_{j,l} < c_j < d_{j,u} 
\]

We can also use the following objective function (20) to calculate the total degree of satisfaction instead of expressions (11)–(13):

\[
\text{Max } Z = \sum_{j \in J} w_j s_j \left( \max \left(0, \frac{d_{j,l} - c_j}{d_{j,l} - c_j} \right) \right. 
\]

\[
\left. + \max \left(0, \frac{c_j - d_{j,l}}{d_{j,u} - d_{j,l}} \right) \times \max \left(0, \frac{d_{j,u} - c_j}{d_{j,u} - d_{j,l}} \right) \right)
\]

\[
\times \left( \frac{d_{j,u} - c_j}{d_{j,u} - d_{j,l}} \right)
\]

It is clear that \( \max(0,d_{j,l} - c_j)/(d_{j,l} - c_j) = 1 \) results in \( c_j \leq d_{j,l} \), while \( \max(0,c_j - d_{j,l})/(c_j - d_{j,l}) \) and \( \max(0,d_{j,u} - c_j)/(d_{j,u} - c_j) \) result in \( d_{j,l} < c_j < d_{j,u} \). For more explanation of \( \max(0,d_{j,l} - c_j)/(d_{j,l} - c_j) + \max(0,c_j - d_{j,l})/(c_j - d_{j,l}) \) and \( \max(0,d_{j,u} - c_j)/(d_{j,u} - c_j) \)
consider a simple example of $\tilde{d}_j = \{d_{j,l}, d_{j,u}\} = \{4, 7\}$ with different completion times:

\[(1) \quad c_j = 3 \implies \left( \frac{\max(0, 4 - 3)}{4 - 3} + \frac{\max(0, 3 - 4)}{3 - 4} \right) \times \left( \frac{\max(0, 7 - 3)}{7 - 3} \right) = 1 + 0 \times 1 \times \frac{4}{3} = 1.\]

\[(2) \quad c_j = 5 \implies \left( \frac{\max(0, 4 - 5)}{4 - 5} + \frac{\max(0, 5 - 4)}{5 - 4} \right) \times \left( \frac{\max(0, 7 - 5)}{7 - 5} \right) = 0 + 1 \times 1 \times \frac{2}{3} = \frac{2}{3}.\]

\[(3) \quad c_j = 8 \implies \left( \frac{\max(0, 4 - 8)}{4 - 8} + \frac{\max(0, 8 - 4)}{8 - 4} \right) \times \left( \frac{\max(0, 7 - 8)}{7 - 8} \right) = 0 + 1 \times 0 \times \frac{-1}{3} = 0.\]

As mentioned above, similar to the expressions (11)–(14), expressions (1) and (16)–(18) can be used for the equivalent fuzzy mathematical formulation of the total degree of dissatisfaction as follows:

\[ T_j = \begin{cases} \frac{c_j - d_{j,l}}{d_{j,u} - d_{j,l}} & \text{if } d_{j,l} < c_j < d_{j,u} \\ 1 & \text{if } c_j \geq d_{j,u} \end{cases} \quad (16) \]

\[ T_j = \begin{cases} \frac{c_j - d_{j,l}}{d_{j,u} - d_{j,l}} & \text{if } d_{j,l} < c_j < d_{j,u} \\ 1 & \text{if } c_j \geq d_{j,u} \end{cases} \quad (17) \]

Min $Z = \sum_{j \in J} \beta_j \left( T_{j,1} + T_{j,2} \right) s_j$

\[ c_j - d_{j,u} \leq M T_{j,1} \quad \forall j \in J \]

\[ d_{j,u} - c_j \leq M s_j \quad \forall j \in J \]

\[ T_{j,2} \geq \frac{c_j - d_{j,l}}{d_{j,u} - d_{j,l}} - M \left( 1 - y_j \right) \quad \forall j \in J. \]

3. Solution Approach

The evolutionary computation community has shown for many years significant interest in optimization problems, in particular in the global optimization of real valued problems, for which exact and analytical methods are not productive. These techniques have shown great promise in several real-world applications [25, 26]. Hence, these methods are often utilized in order to solve the problem in a shorter run time.

3.1. Proposed Earliest Due Date Heuristics. In this subsection, we propose three constructive greedy heuristics based on EDD as a well-known heuristic method related to the due date. The details of these proposed heuristics are as follows.

(i) Calculate the index of jobs to be scheduled.

(ii) Sort jobs in increasing order of their index.

(iii) Apply the first-first (FF) heuristic to group jobs into batches.

Accordingly, the details of these three variants of EDDs are as follows:

**EDD Algorithm.** In this variant, the indexes are equal to the EDD of the respective jobs. The centroid-based distance method is used for ranking fuzzy numbers as follows:

Crisp due date $(d)$

\[ = \int_{d_l}^{d_u} x \left( \frac{(d_u - x) / (d_u - d_l)}{(d_u - x) / (d_u - d_l)} \right) dx \]

\[ = \frac{1}{3} \left( d_l + d_u - \frac{d(u - d_l)}{d_l + d_u} \right). \]
The jobs are sorted in increasing order of their crisp due dates. So, the job that has the earliest due date will be allotted first.

**EDDL Algorithm.** Sort jobs in increasing order of their $d_1$.

**EDDU Algorithm.** Sort jobs in increasing order of their $d_u$.

### 3.2. Encoding Scheme and Initialization

As mentioned earlier in the literature, the random key (RK) method is used for solving BPM scheduling problems. To generate a sequence by this method, random real numbers between zero and one are generated for each job. By ascending sorting of the value corresponding to each job, the sequence of job is obtained and then the FF heuristic is applied to group the jobs into the batches. After having a permutation and forming the batches, we can use it to compute the objective function value of this solution.

### 3.3. Hybrid Metaheuristics

Over the last years, considerable research has been conducted in hybrid metaheuristics in the field of optimization. The trade-off between intensification and diversification mechanisms is the main aspect of these algorithms. Generally, metaheuristics can be categorized into two main classes: local search methods and population based methods. Population based methods deal with a set of solutions in every iteration of the algorithm, while local search heuristics only deal with a single solution.

Although local search heuristics only deal with a single solution, it has shown its potential in both exploring and exploiting the promising regions in the search space with high quality solutions such as VNS. On the other hand, the basic scheme of VNS and its extensions requires few and sometimes no parameters. However, it is still prone to inferior solutions due to the limited exploration and exploitation ability.

There are two major approaches to hybridize the VNS with other metaheuristics to improve its performance: hybridizing with a local base metaheuristic and hybridizing with a population based metaheuristic. The first idea is to embed SA into VNS, so that it is replaced with local search, whereas SA in hybrid VNS addresses how to get out of large valleys. Besides, SA acts as the local search method, because it is good at searching the neighborhood of a solution. The three neighborhoods employed are swap, insertion, and inversion.

As one of the most well-known population based methods, genetic algorithm (GA) shows robust performance with various problems. Usually, GA has been proven to be very good at shuffling the solution space or global exploration ability but fail to intensify the search towards promising regions. Nevertheless, GA usually takes more efforts to locate the optimal in the region of convergence [27], owing to the lack of local search ability. Therefore, hybridization with local search methods may overcome this weakness and lead to powerful search schemes. So, the second idea is to embed VNS as a local search into GA and may be a likely choice to consider the hybridization of them. In GA, VNS is applied as a local search to a subset of offspring generated by one-point crossover and swap mutation operator to search for better solutions.

### 4. Computational Experiments

#### 4.1. Instances

To compare the proposed algorithms, some test problems are needed. In this regard, we generate the required data that can affect the performance of the algorithms including the number of jobs ($n$), range of processing time of jobs ($p_j$), size of jobs ($s_j$), tardiness costs ($c_j$), and due date of jobs ($d_j$). The crisp due dates in Tavakkoli-Moghaddam et al. [28] test problems are generated from a uniform distribution. We use such procedure with some modifications to adapt the procedure for our problem as follows:

$$
\overline{P} = \frac{\sum_{j=1}^{n} p_j}{n},
$$

$$
\overline{B} = \frac{\sum_{j=1}^{n} s_j}{0.8 \times \text{Cap}},
$$

$$
BP = \overline{B} \times \overline{P}.
$$

After generating the $BP$, the $d_{j}$, and $d_{j,u}$ are generated as explained in Table 1.

#### 4.2. Parameter Setting

Because of the dependency of metaheuristic algorithms on the correct selection of parameters and operators, we study the behavior of different parameters of proposed algorithms. The parameters of proposed algorithms are as follows: initial temperature ($T_0$), number of neighborhood search ($n_{\text{max}}$), reduction ratio of temperature ($\alpha$) population size ($p_{\text{ops}}$), crossover percentage ($p_c$), and mutation probability ($p_m$). Levels of these factors are illustrated in Table 2.

In order to be fair, the stopping criterion for all algorithms is equal to $6 \times n$ milliseconds. This criterion is sensitive to the problem size. Using this stopping criterion, searching time increases according to the rise in number of jobs. To yield more reliable information and due to having stochastic nature
Table 2: Factors and their levels.

| Parameters | SA levels | VNS levels | VNS-SA levels | Parameters | GA levels | GA-VNS levels |
|------------|-----------|------------|---------------|------------|-----------|--------------|
| $T_0$      | A(1)—300 | —          | A(1)—200     | $popsize$  | A(1)—45  | A(1)—30      |
|            | A(2)—350 | —          | A(2)—250     | A(2)—50   | A(2)—35  |              |
|            | A(3)—400 | —          | A(3)—300     | A(3)—60   | A(3)—40  |              |
| $n_{max}$  | B(1)—600 | A(1)—400  | B(1)—400     | $p_c$     | B(1)—80% | B(1)—80%     |
|            | B(2)—650 | A(2)—450  | B(2)—450     | B(2)—85% | B(2)—85% |              |
|            | B(3)—700 | A(3)—500  | B(3)—500     | B(3)—90% | B(3)—90% |              |
| $\alpha$  | C(1)—0.91 — | C(1)—0.89 |                | $p_m$     | C(1)—0.1 | C(1)—0.1     |
|            | C(2)—0.92 — | C(2)—0.9  |                | C(2)—0.15| C(2)—0.15|              |
|            | C(3)—0.93 — | C(3)—0.91 |                | C(3)—0.2 | C(3)—0.2 |              |
| $n_{max}$  | D(1)—300 | D(2)—350  | D(3)—400     |            |           |              |

4.3. Experimental Results. In this section, we present and compare the results of EDDL, EDDU, SA, VNS, GA, VNS-SA, and GA-VNS with the EDD dispatching rule as a well-known heuristic algorithm related to the due date. As mentioned above, we have 60 problem instances, in which each one includes 10 performed replications to achieve the more reliable results. Table 3 demonstrated the results obtained from EDD, EDDL, and EDDU, in which the first and fourth columns represent the data sets characteristics and the remaining columns show the results on instances.

According to Table 3, among heuristics, EDDL has the worst results, and it can be concluded that EDDU is better than EDD. In order to analyze the interaction between quality of the algorithms and different problem sizes more concisely, the RPD results are calculated for test problems and averaged for each problem size. The average RPDs obtained by each algorithm are shown in Figures 7 and 8. In these figures, each point represents the average results obtained from six test problems considered in each size of problems with ten replications in each algorithm.

It is noticeable that with increasing the problem size, gradually the RPDs of the proposed EDD, EDDL, and EDDU decrease. In spite of decreasing the RPDs, they are not capable to be competitive even in the four last sizes.

As it can be seen, the GA-VNS keeps its robust performance in all ranges of problem sizes. On the contrary to SA
and VNS, both VNS-SA and GA have good results. VNS-SA has better performance in 10j and 30j; however, in the last six problem sizes, GA outperforms it. In the first problem size, SA yields the best result, but with increasing the problem size, gradually its RPDs increase. In the first four problem sizes, VNS does not show a good performance, but with increasing the problem size, its RPDs decrease, while in latter sizes it outperforms SA.

From Figures 7 and 8, there is no significant difference between proposed EDD and EDDU or SA and VNS. So, we perform an analysis of variance (ANOVA) to accurately analyze the results among them. The means plot and LSD intervals (at the 95% confidence level) for the presented algorithms are shown in Figures 9 and 10. According to the results, the average RPD obtained by the proposed EDD, EDDL, and EDDU are 128.04, 141, and 132.33 respectively. So, EDD is better than EDDU and EDDL.

Also, the average RPD obtained by the proposed GA-VNS is 0.22, while for GA, VNS-SA, SA, and VNS are 0.37, 0.41, 0.6, and 0.65, respectively. As is evident, GA-VNS has outperformed other algorithm. As it can be seen, between GA and VNS-SA, and also between SA and VNS, there is not a significant difference. However, they failed to statistically overcome each other. However, based on the results, we conclude that the proposed GA-VNS can be used to effectively solve the problem.
Table 3: Results of EDD, EDDL, and EDDU on test problems.

| Problem   | EDD   | EDDL  | EDDU  |
|-----------|-------|-------|-------|
| 10jp1s1   | 113.9 | 101.15| 113.9 |
| 10jp1s2   | 140.49| 189.19| 140.49|
| 10jp1s3   | 123.16| 91.03 | 132.06|
| 10jp2s1   | 119.33| 130.42| 185.23|
| 10jp2s2   | 113.42| 114.74| 113.42|
| 10jp2s3   | 155.56| 166.44| 185.35|
| 20jp1s1   | 203.7 | 208.63| 189.57|
| 20jp1s2   | 196.16| 190.16| 175.72|
| 20jp1s3   | 256.24| 204.22| 203.58|
| 20jp2s1   | 120.96| 134.36| 122.45|
| 20jp2s2   | 214.69| 193.68| 162.22|
| 20jp2s3   | 153.54| 172.27| 153.37|
| 30jp1s1   | 195.61| 193.39| 198.37|
| 30jp1s2   | 252.3 | 267.01| 252.26|
| 30jp1s3   | 488.24| 772.72| 569.51|
| 30jp2s1   | 191.91| 234.04| 197.27|
| 30jp2s2   | 351.17| 362.43| 379.27|
| 30jp2s3   | 396.51| 400.85| 410.41|
| 50jp1s1   | 539.52| 686.09| 476.37|
| 50jp1s2   | 424.3 | 443.42| 398.52|
| 50jp1s3   | 708.06| 682.57| 701.39|
| 50jp2s1   | 559.46| 591.87| 665.65|
| 50jp2s2   | 410.91| 423.84| 412.4 |
| 50jp2s3   | 527.77| 390.2 | 565.44|
| 75jp1s1   | 761.27| 707.47| 701.15|
| 75jp1s2   | 594.23| 635.03| 515.88|
| 75jp1s3   | 682.1 | 774.99| 716.68|
| 75jp2s1   | 896.54| 1085.56| 1117.63|
| 75jp2s2   | 573.12| 631.37| 655.84|
| 75jp2s3   | 52.77 | 390.2 | 565.44|
| 100jp1s1  | 874.41| 932.05| 864.1 |
| 100jp1s2  | 1015.52| 1032.15| 1052.11|
| 100jp1s3  | 991.97| 1047 | 946.9 |
| 100jp2s1  | 1303.52| 1402.12| 1342.32|
| 100jp2s2  | 1263.82| 1602.84| 1236.04|
| 100jp2s3  | 978.41| 910.7 | 989.08|
| 125jp1s1  | 1090.05| 1125.03| 1088.53|
| 125jp1s2  | 968.01| 1303.24| 1148.23|
| 125jp2s1  | 962.34| 942.8 | 947.46|
| 125jp2s2  | 1261.83| 1250.44| 1254.45|
| 125jp2s3  | 1523.47| 1473.88| 1199.04|
| 150jp1s1  | 1185.04| 1079 | 1417.27|
| 150jp1s2  | 1654.88| 1730.38| 1579.02|
| 150jp1s3  | 992.93| 992.75| 897.83 |
| 150jp2s1  | 1167.75| 1279.56| 1143.29|
| 150jp2s2  | 1727.18| 1684.63| 1676.66|
| 150jp2s3  | 1150.47| 1261.93| 1025.12|
| 175jp1s1  | 1303.52| 1414.09| 1335.53|
Table 3: Continued.

| Problem   | EDD        | EDDL       | EDDU       |
|-----------|------------|------------|------------|
| 175jp1s3  | 1888.85    | 1805.08    | 2013.34    |
| 175jp2s1  | 1623.61    | 1761.51    | 1876.28    |
| 175jp2s2  | 1408.78    | 1437.47    | 1520.91    |
| 175jp2s3  | 1651.22    | 1699.95    | 1520.91    |
| 200jp1s1  | 1198.46    | 1142.20    | 1160.17    |
| 200jp1s2  | 1556.72    | 1828.91    | 1724.02    |
| 200jp1s3  | 2266.57    | 2261.79    | 1935.25    |
| 200jp2s1  | 1486.81    | 1935.52    | 1912.32    |
| 200jp2s2  | 1708.57    | 1774.06    | 1731.21    |
| 200jp2s3  | 1892.47    | 2006.77    | 1885.73    |

5. Conclusions and Future Research Directions

In this paper, we discussed the single batch-processing machine (SBPM) scheduling problem in the presence of fuzzy due date to minimize the total weighted tardiness. We developed a mixed integer linear programming model with the objective functions of the total satisfaction or dissatisfaction degree. To solve this model, three heuristics (EDD, EDDL, and EDDU), three metaheuristics (GA, VNS, and SA), and two hybrid metaheuristics (GA-VNS and VNS-SA) are developed. Also, a plan was developed and utilized to generate test problems in a fuzzy environment. To enhance the performance of the proposed method, the experimental design method was used by setting their parameters. The computational results showed that the hybrid GA-VNS were robust and superior to other proposed algorithms. As a future work, total weighted earliness tardiness can be considered as the objective function and the same proposed algorithms can be developed for it. Another direction is to work on other algorithms, such as Cuckoo Optimization Algorithm [29], Honey Bees Optimization [30], Differential Evolution [31], Cuckoo Search [32], and Firefly Algorithm [25, 26].

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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