Integrated Scheduling for Steelmaking Continuous Casting—
Hot Rolling Processes considering Hot Chain Logistics

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1.Introduction

Steel production processes are high energy consumption and pollution processes. Energy conservation and emission reduction have always been an important goal that both practitioner and academia concern and research. Steelmaking continuous casting (SCC)—hot rolling (HR) is a key process in the production of steel products. It is also a process with large energy consumption. Energy saving has always been an important goal of production scheduling of this process. In this paper, aiming at integrated scheduling optimization for SCC-HR processes, energy saving objective is converted to minimize waiting time of slabs in slab yard, so as to reduce slab temperature loss and achieve the goal of saving energy. An integrated two-stage mathematical programming model is established for the above problems, and a hybrid algorithm of genetic algorithm and linear programming is designed for the integrated model. The correctness of the model and the validity of the algorithm are verified by computational experiments using simulated instances.
Research on scheduling of SCC-HR processes mainly includes flexible flow shop scheduling for SCC process, hot rolling scheduling for HR process, and integrated scheduling for SCC-HR processes.

For problems of flexible flow shop scheduling in SCC process, optimization approaches include mathematical programming [6–9], metaheuristics which includes artificial bee colony algorithm [10], evolutionary programming [11], tabu search [12], particle swarm optimization algorithm [13], bilayer optimization approaches [14], two-phase heuristic algorithm [15], and hybrid algorithm [16]. Considering the uncertainty of the SCC process, Ye et al. [17] proposed a robust optimization method, and Hao et al. [18] proposed a soft-decision approach based on two-layered scheduling.

With increasing importance of environmental issues, scholars have been paying more attention to optimization of energy consumption. Considering ladder price environment, Tan et al. [19] formulated a mathematical programming model to minimize electricity cost and proposed a two-stage algorithm to solve the model. Tan and Liu [20] established a hybrid model of mathematical programming and constrained programming for the same kind of problem and proposed a heuristic algorithm combined with constraint propagation optimization method. Hadera et al. [21] developed a mixed-integer linear programming model and proposed a bi-level heuristic algorithm to tackle instances of industrial size for the optimization of electricity consumption in a stainless steel plant. Gajic et al. [22] presented an integrated scheduling and electricity optimization system that can help melt shop to adjust its production schedule to volatile electricity prices and thus lower its costs.

HR process takes slabs as a basic production unit. Hot rolling scheduling is to select slabs and determine their rolled sequence under constraints of rolling process. The main methods for hot rolling scheduling are to formulate the problems as multiple traveling salesman problems, vehicle routing problems, or prize collecting vehicle routing problems [23] and then design optimization algorithms to solve the models. Optimization algorithms include mathematical programming [24, 25], metaheuristics which include particle swarm optimization [26], tabu search [27], scatter search [28], hybrid evolutionary algorithms [29], two-stage scheduling method [30, 31], multiobjective ant colony optimization algorithm [32], and guided local search algorithm [33].

With increasing importance of energy saving and emission reduction, the integrated scheduling problem for SCC-HR processes has become focus of this research field. The main goal of integrated scheduling is to reduce energy consumption of the whole processes by coordinating production rhythm of SCC process and HR process, so as to reduce time interval from the moment of slab cutting to start time of reheating process and hence reduce temperature loss of slab during waiting in slab yard. Xu et al. [34] established a generic model for integrated scheduling problems of SCC-HR processes and proposed three coordination heuristics. These heuristics are discussed and compared for simplified case studies. Computational results show the advantage of their new intersection coordination heuristic among these three coordination approaches in terms of solution quality and computational effort. Tan et al. [35] established an integrated scheduling model with the objective of maximizing the number of slabs processed in the hot charge rolling or direct hot charge rolling mode. Using the decomposition strategy, they proposed a hybrid algorithm of mathematical programming and constraint programming. Lin et al. [36] introduced a concept named “order-set” and constructed a multiobjective optimization model with interval-valued objective functions for the integrated production planning problems in SCC-HR processes. To solve the multiobjective problems, they proposed an approach based on a modified interval multiobjective optimization evolutionary algorithm. Using the concept “order-set,” Lin et al. [37] established an integrated multiobjective order planning model for SCC-HR processes with consideration of four conflicting objectives. To tackle the multiobjective model, the author proposed a novel knee point-driven many-objective global-best harmony search algorithm.
Mattik et al. [38] established a mixed-integer linear optimization model based on the block planning principle for each process of SCC and HR and presented a hierarchical scheduling approach to develop production schedules that take technological sequences of SCC and HR programmes into account.

The integrated scheduling problem is hard to solve due to the following difficulties: (1) there is a natural contradiction between mass production of SCC-HR processes and multivarieties and small batch demand of customer orders. In SCC process, due to the constraints of production process, molten steel of the same steel grade is usually organized into large-batch production of hundreds of tons even thousands of tons. However, customer orders range from tons to tens of tons. Moreover, there are various requirements for mechanical properties of products, which in turn require different steel grades to meet their needs. This contradiction leads to great difficulties to the integrated scheduling problem. (2) The basic production units of SCC process and HR process are different. In SCC process, heat is the basic production unit, and the molten steel is about 100–300 tons per heat. In HR process, slab is the basic production unit, and the weight of a slab is about 20–30 tons. This inconsistency of production units makes modelling and optimizing very difficult. (3) Production rhythm of SCC process and HR process are not consistent. It takes about 4 mins to produce a slab in SCC process. It takes 2 mins to roll a slab to strip. (4) The integrated model generally belongs to large-scale integer programming model, which is hard to solve optimally.

In this paper, aiming at the integrated scheduling optimization for SCC-HR processes, energy saving objective is converted to minimize waiting time of slabs in slab yard. The optimization goal is to minimize total waiting time of slabs in slab yard, so as to reduce temperature loss of slabs and saving energy consumption. A two-stage mathematical programming model is established and then is integrated. A hybrid algorithm based on genetic algorithm and linear programming is designed to solve the integrated model. The correctness of the model and the effectiveness of the algorithm are verified by computational experiments.

The following parts of the paper are organized as follows. In Section 2, a mixed integer programming model and a linear programming model are established for SCC process and HR process, respectively. Then, the two models are integrated into one. Section 3 proposes two algorithms to solve the integrated model. One is a two-stage heuristic algorithm, and the other is a genetic algorithm based on the aforementioned two-stage heuristic algorithm. Section 4 tests the model and algorithms using simulated instances. The computational results show that the models and algorithms solve the problem effectively. Section 5 gives conclusions and discusses further research directions.

2. Problem Description and Mathematical Models

The integrated scheduling problem for SCC-HR processes can be divided into a flexible flow shop scheduling problem in SCC process and a single machine scheduling problem in HR process. The two types of scheduling problems are coupled with each other and need to be integrated optimization. According to the actual investigation on SCC-HR processes of a large iron and steel plant in China, the following assumptions are made in this study:

1. In SCC process, continuous casters that execute each cast have been assigned. The problem to be solved in the flexible flow shop scheduling is assigning steel making and refining devices for each heat, and determining the start time of each heat in every processing stages.
2. In HR process, the slabs rolled sequence in HR process has been determined, and it is necessary to determine the charging time of each slab in hot rolling plan.

2.1. Nomenclature. The indices, sets, parameters, and decision variables used in this paper are listed in Table 1.

2.2. Mathematical Models

2.2.1. Mathematical Model for SCC Process. The flexible flow shop scheduling problem in SCC process is NP-hard. The main decisions involved in this problem are assigning and sequencing heats on machines and determining start time for all the heats. The binary variable \( x_{im} \) is an assignment variable, and binary variable \( y_{it} \) is a sequencing variable. The continuous variable \( t_{ia} \) denotes start time of heat \( i \). Referring to the model of Jain and Grossmann [39], the following mixed integer linear problem (MILP) model is established for the flexible flow shop scheduling problem:

\[
\min \quad C_i = \max_{i, m \in M^t} \left\{ t_{ia} + \sum_{m \in M^t} x_{im} p_{im} \right\}, \tag{1}
\]

\[
\text{s.t.} \quad \sum_{m \in M^t} x_{im} = 1, \quad \forall i \in I, s = 1, 2, 3, 4, \tag{2}
\]

\[
y_{if} + y_{if'} \geq x_{im} + x_{i'm} - 1, \quad \forall i, i' \in I, i' > i, m \in M^t, s = 1, 2, 3, 4. \tag{3}
\]

\[
y_{if} + y_{if'} \leq 1, \quad \forall i, i' \in I, i' > i. \tag{4}
\]
where objective (1) minimizes the makespan of SCC process. Constraint (2) ensures that each heat needs exactly one machine for processing in each stage. Constraint (3) is a logical relationship between assignment and sequencing variables. The underlying logic behind this constraint is that if heat \(i\) and \(i'\) are assigned to machine \(m\), then they must be processed one after the other. Constraints (4) and (5) are logical cuts. The former is based on the logic that either \(i\) is processed before \(i'\) or vice versa. The latter ensures that sequencing variables are zero if \(i\) and \(i'\) are assigned to different machines. Constraints (6) and (7) ensure that transfer time between continuous processes of a heat is in time interval. Constraint (8)–(10) is the sequencing constraint. It ensures that if the sequencing variable \(y_{ii'}\) (or parameters \(a_{ii'}\)) is one, then heat \(i'\) is processed after heat \(i\).

### 2.2.2. Mathematical Model for HR Process

The scheduling problem of HR process is relatively simple. Since the rolling sequence is known, only the charging start time of each slab needs to be determined. A linear programming model is established for this problem, which is as follows:

\[
\begin{align*}
\min & \quad C_2 = \max \{s_j + h_j + p_j\}, \\
\text{s.t.} & \quad s_j - c_j \geq TS, \quad \forall j \in J, \\
& \quad (s_j + h_j) - (s_j + h_{j'}) \geq p_j + Q - \text{bigM}(1 - b_{jj'}), \quad \forall j, j' \in J, j < j', \\
& \quad (s_j + h_j) - (s_j + h_{j'}) \leq W + \text{bigM}(1 - b_{jj'}), \quad \forall j, j' \in J, j < j', \\
& \quad c_j = t_{i4} + \sum_{j' \in \{i, i' \} \leq j} cc_{ij'}, \quad \forall j \in J, \\
& \quad s_j \geq 0, \quad \forall j \in J,
\end{align*}
\]

where objective (13) minimizes the makespan of HR process. Constraint (14) ensures that charging time of slab \(j\) is after its ready time. Constraints (15) and (16) ensure that the interval time between two continuously rolled slabs. Constraint (17) defines the variable \(c_j\).

It is worth noting that in the practical SCC-HR process, there are four linkage modes between SCC and HR, which are continuous casting—cold charge rolling (CC-CCR) mode, continuous casting-hot charge rolling (CC-HCR) mode, continuous casting—direct hot charge rolling (CC-DHCR) mode, and continuous casting-hot direct rolling (CC-HDR) mode [40]. In CC-CCR mode, the slabs usually stay in the slab yard for a few days before they are rolled. Hence, the CC-CCR slabs are not part of the integrated schedule. The CC-HDR mode requires special production line configuration, and is rarely used in steel plants. Therefore, CC-CCR and CC-HDR are not considered in our model.

For CC-HCR and CC-DHCR linkage modes, the planner will mark the corresponding slabs as CC-DHCR mode in advance according to the production process programmes. Only when the CC-DHCR mode cannot be implemented in the actual production process, the CC-DHCR slabs will be put into the heat preservation pit to slow down the temperature drop, and when the production rhythm is met, it will be charged into the heating furnace and become CC-HCR slabs. Therefore, our model is suitable for CC-HCR and CC-DHCR linkage modes.
### Table 1: Indices, sets, parameters and decision variables.

| Symbol     | Description |
|------------|-------------|
| $I$        | Index set of heats, $I = \{1, 2, \ldots, |I|\}$ |
| $i, i'$    | Index of heat, $i, i' \in I$ |
| $J$        | Index set of slabs, $J = \{1, 2, \ldots, |J|\}$ |
| $j, j'$    | Index of slab, $j, j' \in J$; the index is sorted according to times when slabs are cut in chronological order |
| $I_i$      | Sub index set of slabs contained in heat $i, i \in I$ |
| $c_{ij}$   | Casting duration of slab $j$ of heat $i, i \in I, j \in J$ |
| $s$        | Index of processes, $s \in \{1, 2, 3, 4\}$, process 1 is steelmaking, process 2 is LF refining, process 3 is RH refining, and process 4 is continuous casting |
| $M_s$      | Index set of machines in process $s, M_s = \{1, 2, \ldots, |M_s|\}$, $s \in \{1, 2, 3, 4\}$ |
| $m, m'$    | Index of machine, $m, m' \in M_s$, $s \in \{1, 2, 3, 4\}$ |
| $P_{im}$   | Processing time of heat $i$ on machine $m$, $i \in I, m \in M_s$, $s \in \{1, 2, 3, 4\}$ |
| $a_{ij}$   | Heat casting sequence relationship. $a_{ij} = 1$ when the heat $i' \in I$ is casted immediately after heat $i$, $a_{ij} = 0$ otherwise |
| $(T_m^{\min}, T_m^{\max})$ | Minimum/maximum delay from machine $m$ to machine $m'$, $m, m' \in M_s$, $s \in \{1, 2, 3\}$ |
| $P_{j}$    | Processing time of slab $j$, $j \in J$ in HR process |
| $Q(W)$     | Minimum/maximum delay between two continuously rolled slabs |
| $TS$       | Shortest delivery time from the position where slab is cut to reheating furnace |
| $h_j$      | Minimum residence time of slab $j$, $j \in J$ in reheating furnace |
| $b_{ij}$   | Slab rolling sequence relationship; $b_{ij} = 1$ when Slab $j$ is rolled immediately after slab $i$, $b_{ij} = 0$ otherwise |
| $x_{im}$   | Slab charging time of heat $i$ assigned to machine $m$, $x_{im} = 1$, if heat $i$ is assigned to machine $m$, and $x_{im} = 0$, otherwise, $i \in I, m \in M_s, s = 1, 2, 3, 4$ |
| $y_{ij}$   | Processing time of slab $j$ of heat $i$, $y_{ij} = 1$ if Heat $i$ and heat $i'$ are assigned on the same machine and heat $i$ is processed before heat $i'$, and $y_{ij} = 0$, otherwise, $i, i' \in I$ |
| $t_{is}$   | Start time of heat $i$ in process $s$, $i \in I, s = 1, 2, 3, 4$ |
| $c_j$      | Time when slab $j$ is cut, $j \in J$ |
| $s_j$      | Time when slab $j$, $j \in J$ is charged into reheating furnace |
| $C_1$      | The latest finish time of all heats in the continuous casting process |
| $C_2$      | The latest finish time of all slabs in the HR process |

#### 2.2.3. Integrated Mathematical Model

Considering the goal of integrated scheduling, this paper integrates the two models to establish an integrated one of SCC-HR processes and design a two-stage solving algorithm that combines genetic algorithm and mathematical programming. The integrated scheduling model is as follows.

$$
\min \quad Z = \omega_1 C_1 + \omega_2 C_2 + \omega_3 \left( \sum_{j \in J} s_j - c_j \right) \\
\text{s.t.} \quad (1) \sim (18),
$$

(19)

where $\omega_1, \omega_2$, and $\omega_3$ are weight coefficients of items $C_1$, $C_2$, and $\sum_{j \in J} (s_j - c_j)$ in the objective function, satisfying $\omega_1 + \omega_2 + \omega_3 = 1, \omega_1, \omega_2, \omega_3 > 0$. Objective (19) minimizes the weighted total time of makespan $C_1, C_2$ and waiting time of slabs in slab yard.

It is worth noting that, in fact, the sum of the weight coefficients does not necessarily equal to 1. Taking any three numbers greater than 0 that represent the relative weights of three objective items can also realize the optimization preference. After normalizing the weight coefficients, the sum of their weights still equals 1, so the sum of the given weights in this paper equals to 1. In addition to the weighted sum method, there are other methods to deal with multi-objective optimization functions, such as Pareto solution set. The weighted sum method is chosen in this paper because it is simple, effective, and easy to be accepted by actual planner.

The integrated model contains two subproblems. One is an assignment problem in SCC (AG-SCC) which is to determine the processing device and sequence of each heat in each process. The other is a time optimization problem, and we call it scheduling problem in the plant-wide processes (SP-PWP). That is, under conditions that processing device and sequence of each heat in each stage have been determined, the start time of each heat in each stage and the charging time of each slab are optimized to achieve the overall optimization goal of formula (19).

After solving AG-SCC, the decision variables $x_{im}, y_{ij}$ are determined, and are denoted as $x_{im}, y_{ij}$. The SP-PWP model is a linear programming model as follows:

$$
\min \quad t_{i(s+1)} - t_{is} - P_{im} \geq T_{min}^{im}, \quad \forall x_{im}, \quad x_{im} = 1, i \in I, m \in M_s, m' \in M^{s+1}, s = 1, 2, 3
$$

(19)

$$
\begin{align*}
& t_{i(s+1)} - t_{is} - P_{im} \leq T_{max}^{im}, \quad \forall x_{im}, \quad x_{im} = 1, i \in I, m \in M_s, m' \in M^{s+1}, s = 1, 2, 3 \\
& t_{j} \geq t_{is} + P_{im}, \quad \forall x_{im}, \quad x_{im} = 1, y_{ij} = 1, i \in I, m \in M_s, s = 1, 2, 3 \\
& t_{i} = t_{i(s+1)} + P_{im}, \quad \forall x_{im}, \quad x_{im} = 1, a_{ij} = 1, i \in I, m \in M^{s+1} \\
& (1), (11), (13) \sim (18). 
\end{align*}
$$

(20)
3. Optimization Approaches

3.1. The Two-Stage Heuristics. Considering that the integrated model is hard to solve, this paper first proposes a two-stage heuristic (TSHeu). In the first stage, a priority rule-based heuristic procedure is used to solve the AG-SCC model, and the processing device and sequence of heats in each device are determined. In the second stage, a linear programming solver is used to solve the SP-PWP model, and a near-optimal solution of the integrated model is obtained.

In solving the AG-SCC, the casting tasks and executing sequence in each continuous caster have been determined. Therefore, we can calculate the starting time \( s_{im} \), \( i \in I, m \in M^4 \) of each heat in the casting process. In the TSHeu, the starting casting time \( s_{im} \) of each heat in the continuous caster is sorted in ascending order, and the sorted list is \( P = (\pi_1, \pi_2, \ldots, \pi_{|I|}) \), \( \pi_i \in I \). Then, the (Algorithm 1) TSHeu is as follows.

3.2. The TSHeu-Based GA. Since the quality of solutions to the integrated model is determined by the quality of the first stage of solving the AG-SCC. This paper designs a TSHeu based genetic algorithm 2 (TSHeu-GA) to solve the integrated problem.

The algorithm uses a mixture of roulette and optimal retention strategies when generating a new generation. The advantage of the optimal retention strategy over the traditional probability selection approach is the ability to prototype replicate the best individuals of previous generations into a new generation, thus ensuring that the best individuals produced in previous iterations are not destroyed.

3.3. Individual Coding and Fitness Calculation. As can be seen from the TSHeu that given a scheduling list \( P = (\pi_1, \pi_2, \ldots, \pi_{|I|}) \), the TSHeu (P) can get a solution. Therefore, the coding of the genetic algorithm takes the form of a scheduling list. The decoding process uses the heuristic algorithm TSHeu (P).

Let \( Z_i \) be the objective value of individual \( I_i \) in population \( \text{Pop} (k) \), \( Z_{\text{max}}^i = \max [Z_i | I_i \in \text{Pop} (k)] \), \( Z_{\text{min}}^i = \min [Z_i | I_i \in \text{Pop} (k)] \). The fitness value \( f (I_i) \) of individual \( I_i \) is defined as follows:

\[
f (I_i) = \frac{Z_{\text{max}}^i - Z_i}{Z_{\text{max}}^i - Z_{\text{min}}^i + 0.01}.
\]

3.4. Initial Population Generation. Since continuous caster and casting sequence in stage 4 are determined and the earliest available time of continuous casters is 0, then the starting time \( t_{si} \) of heat \( i \in I \) in stage 4 can be calculated. So, the initial population is generated as follows (Algorithm 3).

3.5. Genetic Operators

3.5.1. Crossover Operator. Let the two individuals involved in the crossover operation be mother \( M = (\pi_1^M, \pi_2^M, \ldots, \pi_{|I|}^M) \) and father \( F = (\pi_1^F, \pi_2^F, \ldots, \pi_{|I|}^F) \). Generate a random integer \( p, 1 < p < |I| \), two descendants of \( M \) and \( F \) by crossover operation at point \( p \) are daughter \( D = (\pi_1^D, \pi_2^D, \ldots, \pi_{|I|}^D) \) and son \( S = (\pi_1^S, \pi_2^S, \ldots, \pi_{|I|}^S) \). In the scheduling list of \( D \), the first \( p \) indexes of heats inherit from \( M \), i.e.,

\[
\pi_i^D = \pi_i^M, \quad i = 1, 2, \ldots, p.
\]

The indexes of heats in positions \( i = p + 1, \ldots, |I| \) inherit from \( F \) and retain the relative positions of heats in \( F \), i.e.,

\[
\pi_i^D = \pi_i^F, \quad i = 1, 2, \ldots, p,
\]

\[
\pi_i^S = \pi_i^M, \quad i = p + 1, \ldots, |I|,
\]

\[
k = \min \{k | \pi_k^F \notin \{\pi_1^D, \ldots, \pi_{i-1}^D\}, \quad k = 1, 2, \ldots, |I|\}.
\]

The scheduling list of \( S \) is similar to that of \( D \), i.e.,

\[
\pi_i^S = \pi_i^F, \quad i = 1, 2, \ldots, p,
\]

\[
\pi_i^M = \pi_i^M, \quad i = p + 1, \ldots, |I|,
\]

\[
k = \min \{k | \pi_k^M \notin \{\pi_1^S, \ldots, \pi_{i-1}^S\}, \quad k = 1, 2, \ldots, |I|\}.
\]

3.5.2. Mutation Operator. Given an individual \( I \), the mutation operation modifies the related heat sequence as follows. For all positions \( i = 1, 2, \ldots, |I| - 1 \), heat \( \pi_i \) and \( \pi_{i+1} \) are exchanged with a probability of \( p_m \). In our algorithms, we set \( p_m = 0.05 \).

4. Computational Results

4.1. Testing Instances. In order to test the correctness of the model and the performance of the algorithms, we generate four problem instances by simulating the practical SCC-HR processes of a large iron & steel plant in China. There are two BOFs, two LF s, two RHs, and two C Cs in the plant. These devices constitute three process routes, which are BOF-LF-CC, BOF-RH-CC, and BOF-LF-RH-CC, respectively. According to the specification of steel grade, slab sizes and product mechanical property requirement, the processing time of each heat in the devices of SCC process and the processing time of each slab on HR process is different. Among them, the processing time of each heat in BOF, LF, RH, and CC is between 30 mins and 35 mins. The processing time of each slab on the hot rolling mill is about 2 mins. The interval of the transfer time between devices is shown in Table 2.

The four problem instances include \{10, 15, 20, 25\} heats and \{40, 60, 80, 100\} slabs. The minimum interval for hot rolling is \( Q = 1 \) min, the maximum interval is \( W = 10 \) mins, and the shortest delivery time from the position where slab is cut to reheating furnace is \( TS = 5 \) mins.

4.2. Computational Results. The algorithm parameters are set as follows: \( \{\text{PopSize}, \text{Gen}\} = \{(30, 50), \ (40, 38), \ (50, 30)\} \), elitism = 5. In order to analyze the influence of weight coefficient on optimization direction, take \( \{(\omega_1, \omega_2, \omega_3) = (0.12, 0.33, 0.55), (0.33, 0.55, 0.12), (0.55, 0.12, 0.33)\} \). We
solved each instance 10 times and averaged the results for each instance.

In a preliminary experiment, we set \((\omega_1, \omega_2, \omega_3) = (0.33, 0.33, 0.34)\) to test the effect of parameter PopSize and Gen on the performance of the algorithm. The average experimental results of 10 runs for each instance are shown in Table 3. In Table 3, the column “\(P \times G\)” is the value of PopSize \(\times\) Gen. The columns “\(C_1(m)\),” “\(C_2(m)\),” “sum,” “Total\((m)\)” and
Table 2: The transfer time between devices.

|       | LF1 | LF2 | RH1 | RH2 | CC1 | CC2 |
|-------|-----|-----|-----|-----|-----|-----|
| BOF1  | [5,9] | [6.10] | [6.10] | [7,11] | — | — |
| BOF2  | [4,8] | [4,8] | [6.10] | [5,9] | — | — |
| LF1   | — | [5,9] | [6.10] | [7,11] | — | — |
| LF2   | — | — | [5,9] | [4,8] | [6,10] | [5,9] |
| RH1   | — | — | — | — | [5,9] | [6,10] |
| RH2   | — | — | — | — | [6,10] | [7,11] |

Table 3: The effect of parameter PopSize × Gen on the algorithm performance, \((\omega_1, \omega_2, \omega_3) = (0.33, 0.33, 0.34)\).

| No. | \(P \times G\) | \(C_1(m)\) | \(C_2(m)\) | Sum | Total(m) | CPU(s) |
|-----|----------------|------------|------------|-----|---------|-------|
| 1   | 30 × 50        | 395.37     | 437.32     | 307.23 | 1139.92 | 324.72 |
| 2   | 40 × 38        | 390.28     | 435.25     | 292.58 | 1118.11 | 330.59 |
| 3   | 50 × 30        | 394.59     | 437.93     | 306.09 | 1138.61 | 327.67 |
| 4   | 30 × 50        | 558.73     | 599.25     | 648.30 | 1806.28 | 475.60 |
| 5   | 40 × 38        | 557.85     | 591.30     | 628.27 | 1777.42 | 487.37 |
| 6   | 50 × 30        | 563.96     | 606.72     | 647.24 | 1817.91 | 481.45 |
| 7   | 30 × 50        | 642.27     | 696.19     | 731.31 | 2069.81 | 653.56 |
| 8   | 40 × 38        | 633.45     | 686.27     | 715.27 | 2034.99 | 662.52 |
| 9   | 50 × 30        | 643.38     | 695.41     | 732.87 | 2071.66 | 665.25 |
| 10  | 30 × 50        | 820.29     | 872.61     | 828.32 | 2521.22 | 792.26 |
| 11  | 40 × 38        | 815.36     | 861.45     | 816.45 | 2493.26 | 797.53 |
| 12  | 50 × 30        | 819.58     | 859.78     | 821.68 | 2501.04 | 795.96 |

Table 4: Effect of different weight coefficient combinations on \(C_1, C_2\), \(\sum_{j\neq 1}(s_j - c_j)\), \(C_1 + C_2 + \sum_{j\neq 1}(s_j - c_j)\), and averaged run time, respectively.

| No. | \((\omega_1, \omega_2, \omega_3)\) | \(C_1(m)\) | \(C_2(m)\) | Sum | TSHGA | Ran | Ratio (%) |
|-----|---------------------------------|------------|------------|-----|-------|-----|------------|
| 1   | \((0.12, 0.33, 0.55)\)         | 405.32     | 435.76     | 257.14 | 333.87 | 393.95 | 18.00      |
| 2   | \((0.33, 0.55, 0.12)\)         | 391.39     | 423.12     | 308.57 | 398.90 | 440.32 | 10.38      |
| 3   | \((0.55, 0.12, 0.33)\)         | 375.27     | 450.19     | 278.01 | 352.16 | 407.50 | 15.72      |
| 4   | \((0.12, 0.33, 0.55)\)         | 570.12     | 596.35     | 635.31 | 614.63 | 748.05 | 21.71      |
| 5   | \((0.33, 0.55, 0.12)\)         | 553.67     | 582.13     | 645.28 | 580.32 | 691.81 | 19.22      |
| 6   | \((0.55, 0.12, 0.33)\)         | 546.75     | 623.71     | 641.17 | 587.14 | 649.26 | 10.58      |
| 7   | \((0.12, 0.33, 0.55)\)         | 655.38     | 694.27     | 720.25 | 703.89 | 870.07 | 23.61      |
| 8   | \((0.33, 0.55, 0.12)\)         | 631.37     | 673.38     | 730.89 | 666.42 | 736.37 | 10.50      |
| 9   | \((0.55, 0.12, 0.33)\)         | 625.19     | 705.57     | 725.18 | 667.83 | 757.55 | 13.44      |
| 10  | \((0.12, 0.33, 0.55)\)         | 837.27     | 870.45     | 812.30 | 834.49 | 980.57 | 17.51      |
| 11  | \((0.33, 0.55, 0.12)\)         | 813.39     | 845.13     | 825.47 | 832.30 | 973.28 | 16.94      |
| 12  | \((0.55, 0.12, 0.33)\)         | 805.17     | 875.26     | 820.67 | 818.70 | 988.53 | 20.74      |

"CPU(s)" report the values of \(C_1, C_2, \sum_{j\neq 1}(s_j - c_j), C_1 + C_2 + \sum_{j\neq 1}(s_j - c_j), \) and averaged run time, respectively.

It can be seen from Table 3 that when the weight coefficient is set to \((\omega_1, \omega_2, \omega_3) = (0.33, 0.33, 0.34)\) and \((\text{PopSize, Gen}) = (40, 38)\), the algorithm perform best. Therefore, in the further experiment, the algorithm parameters are set as \((\text{PopSize, Gen}) = (40, 38)\), and the weight coefficients of items in the objective function are analysed to observe the influence on each objective item.

In order to test the effectiveness of the algorithm TSHeu-GA, we randomly generated the same number of solutions in the experiment and compared the values of the objective function under different weight coefficients combinations. When the algorithm TSHeu-GA is applied to solve an instance, the number of generated solutions per run is \(40 \times 38 = 1520\). Therefore, in the experiment, we randomly generated 1520 solutions and calculated the value of objective function under different weight coefficients combinations and selected the best one for comparison. The generation process of the random solution is as follows. First, we use the algorithm Initialization to generate 1520 individuals. Secondly, we use the algorithm TSHeu to decode each individual, so as to obtain the values of the three items of the objective function of each individual. Thirdly, we calculate the value of objective function under different weight coefficients combinations.

The average experimental results of 10 runs of TSHeu-GA and the best solution among the randomly generated 1520 solutions for each instance under different weight coefficients combinations are shown in Table 4. In Table 4, the column "TSHGA" represents the value of the objective function (19) obtained by the algorithm TSHeu-GA. The column "Ran" represents the minimum of the 1520 solutions generated from the objective function (19) under the
same weight coefficients combinations. The column “ratio” is the improved ratio of the solution of algorithm TSHHeu-GA to the randomly generated solution. The calculation formula is as follows:

\[
\text{ratio} = \frac{\text{Ran} - \text{TSHGA}}{\text{TSHGA}} \times 100\%.
\]  

(25)

It can be seen from Table 4 that (I), with the same consumption of computation resources of generating the same number of solutions, the results of the algorithm TSHHeu-GA are significantly better than those of random method, indicating that the algorithm mechanism in this paper can effectively improve the quality of solutions. (2) When the weight coefficients of items in the objective function are changed, there are obvious changes in the values of items, which indicates that the algorithm can be optimized to different optimization directions by adjusting the weight coefficients of each item. This is very helpful in application.

5. Conclusions

In this paper, aiming at the integrated scheduling problem of SCC-HR processes, the energy saving goal is converted to minimize waiting time for slabs in slab yard, and an integrated mixed integer linear programming model is established. A two-stage heuristic TSHeu is designed for solving the difficult model. Furthermore, based on the TSHeu, a genetic algorithm is designed. The computational results shown that the models and algorithms are correct and effective, and the algorithms can be guided to optimize to different optimization directions.

In the future research, the optimization method of integrated scheduling for SCC-HR processes under the condition of stepped electricity price can be considered. It is also needed to consider the improvement of the models and algorithms in the case where the processing time of each heat is controllable within a time interval.

Data Availability

The experimental data of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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