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# A Bi-Objective Optimal Task Scheduling Model for Two-Machine Robotic-Cell Subject to Probable Machine Failures

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#### Abstract

In this study, we model a stochastic scheduling problem for a robotic cell with two unreliable machines susceptible to breakdowns and subject to the probability of machine failure and machine repair. A single gripper robot facilitates the loading/unloading of parts and cell-internal movement. Since it is more complicated than the other cycles, the focus has been on the  $S_2$  cycle as the most frequently employed robot movement cycle. Therefore, a multi-objective mathematical formulation is proposed to minimize cycle time and operational costs. The  $\varepsilon$ -constraint method is used to solve small-sized problems. Non-dominated Sorting Genetic Algorithm II (NSGA-II), is used to solve large-sized instances based on a set of randomly generated test problems. The results of several test problems were compared with those of the GAMS software to evaluate the algorithm's performance. The computational results indicate that the proposed algorithm performs well. Compared to GAMS software, the average results for maximum spread (D) and Non-Dominated Solutions (NDS) are 0.02 and 0.04, respectively.

Keywords: Breakdowns, Identical parts, NSGA-II, Probable failures, Robotic cell, Scheduling.

# 1 | Introduction

CC Licensee Journal of Applied Research on Industrial Engineering. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons. org/licenses/by/4.0). Flexible Manufacturing Systems (FMS) play an essential role in production systems and promptly respond to customer demands [1]. In such systems, robots are typically responsible for picking up products and loading/unloading machines, consequently, robots can facilitate the process and improve system productivity. A robotic cell is a type of FMS consisting of *m* Computerized Numerical Control (CNC) machines; some robotic cells also have an input and output buffer. In robotic cell problems, the primary focus of research is on scheduling robot tasks. Scheduling optimization, which improves the system's productivity when a manufacturing system must deal with uncertainty, is essential.

Scheduling is one of the most critical issues in all systems that optimize one or more objectives by considering the resource and operation constraints [2]. This issue's application in various domains, such as production and service systems, can assist the systems in achieving their desired performance

goals [3]. As we can see in service systems such as hospitals, several factors can lead to a stop in operations, and proper scheduling that considers resources and constraints increases efficiency [4], [5]. Machine breakdowns and repair times have been relaxed in the scheduling optimization process of robotic cells so far. Therefore, the current study proposes scheduling a two-machine robotic cell that confronts breakdowns. The robot performs under the  $S_2$  cycle as the most commonly used robot's movement cycle. We use the  $\varepsilon$ -constraint method to solve the small-sized and NSGA-II to solve the large-sized problems.



# 2 | Literature Review

In most previous studies on robotic manufacturing cells, the scheduling problem considers a single criterion. Their research's most important objective functions were minimizing cycle time and maximizing the cell's throughput. Such as the papers cited in [6]-[15]. Hoogeveen's [16] survey of multi-criteria scheduling was published. The problem of multi-objective scheduling in robotic cells has been studied by [17]-[30], among others.

Given the importance of completing different tasks on time, deterioration and delays between tasks incur enormous costs. Consequently, maintenance is a crucial aspect of industrial environments. Although there have been numerous studies on deterministic robotic cells, the issue of determining an unreliable robotic cell in both machine breakdowns distributed according to an exponential distribution and stochastic processing time (due to the probability of repair time) remains unsolved. Stochastic models incorporate uncertainty and utilize probability distributions in which the data are either known or can be estimated.

Recent studies have shown that stochastic factors, such as machine breakdown and uncertain repair time, significantly impact the scheduling in actual production environments. Considering a multilevel assembly system with multiple sublevel components, Sadeghi et al. [31] stated that it would be impossible to complete the items on time due to random machine breakdowns. They then proposed a mathematical model incorporating the uncertainty of lead time. Additionally, Sadeghi [32] stated that their operating costs might increase due to using tools and machines, thereby increasing the system's expenses. Utilizing preventive maintenance is proposed as a method for reducing operational costs. The history of the study of stochastic robotic cells is as follows.

Some previous studies focus on robotic cells with random processing time, which can be referred to [13], [33]-[35]. Shafiei-Monfared et al. [33] considered a robotic cell consisting of three machines and a robot in the center of the cell when a part processing time element is stochastic. Comparing the cycle times of a variety of scenarios in this robotic cell was an attempt to determine the productivity benefits of each. Geismar and Pinedo [34] presented the first analytic study of robotic cell operations where the process has a stochastic processing time, as is typical in the microlithography portion of semiconductor manufacturing. It was demonstrated how the proximity of the stochastic process to the bottleneck process influences throughput measurement in such cells. The robot's sequence time distribution function was identified and validated through simulation. In a different study, a robotic cell problem with variable processing times was formulated, and the effectiveness of heuristic and metaheuristic solution methods for optimizing output rate was demonstrated [35]. Tonke et al. [13] developed an online-offline scheduling approach based on the assumption of uncertain processing times to address real-world applications such as cluster tools in semiconductor manufacturing. Their research involved a dual-gripper robotic cell problem with pick-up constraints.



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According to other studies like [28], [30], [36]-[39], robotic cells operate under a production system with machine failures and repairs. Savsar and Aldaihani [36] developed a model to analyze Performance Measures (PFM) of a Flexible Manufacturing Cell (FMC) consisting of two machines and a robot under various operational conditions, including machine failures and repairs. The model was based on Markov processes and determined closed-form probabilities of system states for calculating PFMs. In a separate study [37], fault-tolerant conditions were incorporated into the model, allowing the FMC to operate in a degraded state. A Markovian model was developed to determine the system's dependability and productivity under various operational conditions. In a similar study by [38], the Markov chain model was developed for both single- and dual-machine FMCs. The model was subsequently generalized to FMC with n machines. Researchers [28], [30], [39] investigated random failures in robotic cells with two and three machines. In recent researches conducted by [30], [39]-[42], the robotic cell produces a variety of parts in an uncertain environment.

This study addresses a stochastic issue for an unreliable two-machine robotic cell when it considers the probability of machine failure and its impact on cycle time uncertainty. A single gripper robot is utilized to load and unload identical parts. Here, the authors focused on the  $S_2$  movement cycle, which is more complicated than the other cycles and is the most commonly used movement cycle for robots.

# 3 | Problem Definition and Modeling

One type of product flows over only one machine in the manufacturing cell, but there are two identical CNC machines, neither of which has operational priority. Typically, in a 2-machine cell, there are three possible robot cycle options for part displacement:  $S_1$ ,  $S_2$  and  $S_{12}S_{21}$  [6], [40]. As mentioned previously, the scope of this paper is restricted to the  $S_2$  cycle.

In the  $S_2$ , a robot initially takes place before the Input Buffer (IB). Then the following operations are followed sequentially by the robot: 1) the robot picks up a part, 2) moves to the first machine (M1), 3) loads M1, 4) the robot moves to the second machine (M2), 5) waits for the previous process to be completed on the part (if it is needed), 6) robot unloads the part from M2, then, 7) transfers the product to the Output Buffer (OB), 8) loads the OB, 9) robot returns to M1, 10) if it is needed the robot waits until the completion of the process, 11) unloads from M1, 12) transports the part to the M2, 13) loads the part on the M2 and finally 14) robot turns back to the IB [6].  $A_{01} A_{23} A_{12}$  infers the sequence of activities in the  $S_2$  cycle as mentioned;  $A_{pq}$  is the robot's activity sequence from station p to station q for p = 0, 1, 2 & q = 1, 2, 3 (see [6], [40]). A typical linear two-machine robotic cell is shown in *Fig. 1*.



Fig. 1. Linear two machines robotic cell.

#### 3.1 | Assumptions

In addition to the assumptions in [28], the basic assumptions for this study are:

- I. Failure in the machines is probable.
- II. Some repairs performed to the machine per part's entrance to the cell follow an exponential distribution. The time to repair each machine is equivalent to its processing time.
- III. To produce each part, multiple operations are required. Some of the operations are done on the first machine and the rest is done on the second machine.
- IV. Existence of probability distribution in repair time may face the processing time with uncertainty. So, it is assumed that; the machines are unreliable and there is a possibility of failure during the operation. It is also assumed that the number of repairs performed per machine for each part follows the Exponential distribution. By arriving the part into the cell, considering the probability of machine failure, there are uncertain processing times that complicate the analysis and modeling of the robotic cell. The following model is developed to analyze the desired robotic cell. The layout of the assumed robotic cell was based on *Fig. 1* and [21].

#### 3.2 | Notations

The following parameters and variables are used in the proposed mathematical model:

$C_0^k$	Machining cost per k <sup>th</sup> part (\$/min).
C <sub>r</sub>	Repair cost for each breakdown (\$/min): without setup costs.
$C_p$	Preventive maintenance cost (\$/min).
C <sub>TOOL</sub>	Cost of tool (\$/tool): tools replacement prohibited in an operating cycle.
λ	Failure rate: follows the Exponential distribution.
μ	Repair rate: follows the Exponential distribution.
$t_i$	Processing time of operation <i>i</i> (min).
t <sub>r,j</sub>	Duration of a repair visit for machine $j$ (min).
$W_{R_i}$	Duration of maintenance in machine $j$ (min).
W <sup>k</sup>	Robot's waiting time in a cycle for the k <sup>th</sup> part fed to the cell (min).
$F^k$	Total cost for the k <sup>th</sup> part fed to the cell (\$).
$T_{S_2}^{k}$	The partial cycle time of $S_2$ for the k <sup>th</sup> part fed to the cell (min).
$X_i^{\tilde{k}}$	Number of repairs performed to the machine $j$ for the k <sup>th</sup> part entered to the cell
,	(integer random variable, exponential distribution (meaning $X_j^k \ge 1$ ).
а	The processing time for a part on the 1 <sup>st</sup> machine.
b	The processing time for a part on the 2 <sup>nd</sup> machine.
e	Loading/unloading time.
δ	Time is taken by a robot to move between two adjacent stations.
$pr(TI_{\Theta})$	The probability of breakdown occurrence for the Time Interval (TI) between
< TI	$TI_{\Theta}$ and $TI_{\Theta+1}$ .
$< TI_{\Theta+1}$ )	
$O_{ij} = \begin{cases} 1, \\ 0, \end{cases}$	<i>if Operation i is allocated to machine j, otherwise.</i>

#### 3.3 | Modeling

Literature reveals that various studies, such as [43], have focused on minimizing the total production costs of machining, tooling, and maintenance. In many instances, tooling cost is considered a constant value and has no impact on the optimization process. In the present study, tooling costs are also constant. It was added to the formula to complete the concept. Total production cost for the  $k^{th}$  part fed to the manufacturing cell was defined as the first objective function while minimizing partial cycle time for the  $k^{th}$  part was considered as the second objective function. *Eqs. (1)* and *(2)* represent the preferred objective functions.

In the proposed model, the constraints for robotic cell scheduling are Eqs. (3)-(5) and (8). These equations are derived from the robot's move cycle definitions and redefined based on the assumed problem. The time between two consecutive repairs for the first machine is a and for the second machine, b. Each machine's maintenance time is represented by Eq. (6). The failure rate per machine for each model run is calculated using an Exponential distribution. Eqs. (7) and (9) are decision variables related to the allocation of operations to machines. The formulation example follows:

$$Min F^{k} = \left(\sum_{j=1}^{2} \sum_{i=1}^{n} C_{0}^{k} t_{i} O_{ij} + C_{r} t_{r,j} \text{ pr } TI_{\Theta} < TI < TI_{\Theta+1}\right) + C_{TOOL'}$$
(1)

$$\begin{array}{l} \operatorname{Min} T_{S_2}{}^k = 6 \in +8\delta + W^k, \\ \text{s.t.} \end{array} \tag{2}$$

$$a = \sum_{i=1}^{n} t_i O_{i1} + W_{R_1}, \tag{3}$$

$$\mathbf{b} = \sum_{i=1}^{n} t_i O_{i2} + W_{R_{2'}} \tag{4}$$

$$W^{k} = Max \begin{cases} 0, & aX_{1}^{k} - [2 \in +4\delta + W_{R_{1}}] \\ bX_{2}^{k} - [2 \in +4\delta + W_{R_{2}}] \end{cases} ,$$
(3)

$$W_{R_j} = \sum_{i=1}^{n} t_{r,j} \text{ pr } TI_{\Theta} < TI < TI_{\Theta+1})O_{ij} \quad \text{for } j=1,2,$$

$$\tag{6}$$

$$O_{i1} + O_{i2} = 1,$$
 (7)  
 $W^k > 0$  (8)

$$O_{ij} \in \{0,1\}.$$
 (9)

## 4 | Solution Approach

Bi-objective optimization problems aim to identify a set of Pareto optimal solutions. This research uses the evolved ε-constraint method for small-scale problems. Recently, Vaisi [44] reviewed the application of optimization tools in robotic systems and revealed that the authors of nearly half of the research papers published between 2005 and September 2021 had used heuristic/metaheuristic algorithms to optimize robotic manufacturing system problems. Consequently, a well-known multi-objective meta-heuristic approach, NSGA-II, is utilized to solve the bi-objective model in the current study for large-scale problems. This algorithm is one of the most popular multi-objective optimization algorithms. After presenting the first version of this algorithm in 1995, its developers, the most significant among whom is Debb, presented the second version, NSGA-II, in 2002. *Algorithm 1* shows the Pseudo code of the NSGA-II.

#### Algorithm 1. The NSGA-II Pseudo code.

 Create: Population size = P<sub>t</sub> Repeat for a maximum number of iterations, t = 0
 Generate child population = Q<sub>t</sub> Apply: - Binary Tournament selection - One-point crossover and probable mutation
 Combine P<sub>t</sub> and Q<sub>t</sub> to create a new population called Npop
 Assign rank for each solution based on the non-domination sorting process
 Create next-generation, (P<sub>t</sub>) based on the lowest obtained ranks and highest Crowding Distance (CD)
 Check the stopping criterion. While t < Maximum number of Iterations, do: If Yes (Go to step 7)/ If No t = t + 1 and (Go to step 2)

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## 4.1 | Crowding Distance Computation

The following two criteria determine the measures for better solutions:

#### Rank measure

The solution with the lower non-domination rank is preferred between two alternatives with different ranks. Alternatively, if both points belong to the same front, the point located in a region with fewer points is preferred [45].

#### Crowding distance

In instances where two selected particles occupy the same rank (both on the same side), the CD criterion is applied, as explained below:

For particles 2 to n - 1, the CD,  $I(d_k)$ , is calculated based on Eqs. (10) and (11).

$$CD_{K} = I d_{k} + \dots + I(d_{k})_{m}.$$
(10)

$$I d_k . m = \frac{I K + I . M - I K - I . M}{f_m^{max}}.$$
(11)

The Eq. (11) represents the CD for the objective function m. Therefore,  $I d_k$ ) must be calculated and summed for all objective functions, as specified in Eq. (10). After calculating the CD, the particle with the highest CD is selected, [46], [47].

#### 4.2 | Solution Representation

The main objective is to determine the assignment of operations to machines and to plan the arrival of parts and their processes in the robotic cell. For setting parameters in the experimental design, this study uses a certain amount of algorithm repetition as a stopping criterion. The experiments were designed using the Taguchi method to adjust the algorithm's parameters. Therefore, a Taguchi-based experiment on ten randomly generated test problems was designed. Three experiment levels were chosen for each parameter, including crossover rate ( $p_c$ ) and mutation rate ( $p_m$ ), based on previous research and trial and error. The experiment levels of these parameters are displayed in *Table 1*.

Table 1	. Levels	of tag	uchi ex	periment.
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Parameters	Levels		
	Low	Middle	High
p <sub>c</sub>	0.6	0.8	0.9
p <sub>m</sub>	0.1	0.15	0.2

As a result of the experiments and the fact that smaller response values are taken into account, the middle level in *Table 1* consists of appropriate combinations based on the average response factor:

Crossover = 80%, Mutation = 15%.

The population size and stopping criteria must be modified to implement the algorithm. By increasing the population size, the algorithm searches for more points in the space, and the quality and distribution of the results improve; however, if the number of population members becomes ten times greater, the time or required memory to solve the problem will be 100. Therefore, the population size for the proposed algorithm is 50. By increasing the number of algorithm replications, the model is given sufficient time to be solved, resulting in better results for larger values of this parameter. However, it should be noted that increasing the number of algorithm replications also increases the elapsed time. The suggested number of replications for the NSGA-II algorithm is 500, and the algorithm stops upon

reaching 500 replications. Therefore, the maximum number of iterations is established as a stopping criterion, and 500 iterations are set as the stopping criterion.

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A 2-string chromosome is employed to represent the assignment of processing times of operations to the machines. The first string represents the processing times assigned to the M1 and the second string is the processing times assigned to the second machine. There are *i* operations available for each part to be processed, so the probability density function of selecting operations is uniform. Consequently, in these two strings, a number between 2 and *i* shows the equivalent processing time allocated to the associated machine.  $t_i(j)$  means assigning the *i*<sup>th</sup> processing time to machine *j*. *Fig.* 2 shows a chromosome with eight operations as an initial population sample.

$t_1(1)$ $t_2(2)$ $t_3(1)$ $t_4(1)$ $t_5(2)$ $t_6(1)$ $t_7(2)$	t <sub>8</sub> (2)
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Fig. 2. Forming an initial population.

Creating an initial population is the first step. In this study, the initial population is generated by generating 2-string chromosomes proportional to the size of the population. As stated previously, the 2-string chromosomes contain the processing times of operations required to produce  $i^{th}$  part. After forming the initial generation, individuals must be chosen to form the subsequent generation. Location of solutions in a Pareto front (lower fronts are superior) and CD are the selection criteria (in the same lower fronts). The new generation should be formed by altering specific characteristics of the parents.

In designing this algorithm, one-point Crossover and Probable Mutation have been used. *Fig.* 3 represents the Crossover operation. The numerical values in *Fig.* 3, as an example, specify the value of processing times of operations to produce  $i^{th}$  part.

					Ę	2				
Parent 1	2.78	5.88	2.28	3.36	4.53	5.92	3.31	4.04		
Parent 2	4.22	8.4	8.79	7.64	9.6	5.56	2.95	6.05		
	After One-point Crossover									
Child 1	2.78	5.88	2.28	3.36	4.53	5.56	2.95	6.05		
Child 2	4.22	8.4	8.79	7.64	9.6	5.92	3.31	4.04		

Forming the initial population for this problem (2-string chromosomes):

Π

Fig. 3. One-point Crossover.

## 5 | Results and Discussion

The proposed solution approach was tested on ten different test problems. These test problems are randomly generated by MATLAB R2016b and executed on an ASUS laptop with 8 GB of RAM and an Intel(R) Core(TM) i7-4500U processor running at 1.80 GHz 2.40 GHz. The designated test problems are listed in *Table 2. Table 3* describes the parameters and defined values for the considered robotic cell.

Table 2. Designated examples.

Test Problem	Number of Operations Per Part	Processing Times
1	8	(2,5)
2	8	(2,10)
3	8	(2,15)
4	8	(2,30)
5	20	(2,5)
6	20	(2,10)
7	20	(2,15)
8	30	(2,5)
9	30	(2,10)
10	30	(2.15)



	Parameters	
C <sub>TOOL</sub> =5	€=2	μ=2
$C_0 = 100$	δ=0.5	$\lambda = 3$
C <sub>r</sub> =20	$C_p = 12$	t <sub>r</sub> =[2,3]

The results of running the NSGA-II algorithm on the test problems are presented in *Table 4*. It should be noted that for each test problem, the algorithm has been executed five times, and *Table 4* contains the best answers. Processing times have a uniform distribution within the specified range. In most test problems, the distance between the upper and lower bounds of the objective functions increases as the number of part operations increases.

Table 4. Characteristics.								
Test	The Lower Bound of	The Upper Bound of	The Lower Bound of	The Upper Bound of				
Problem	the First Objective	the First Objective	the Second	the Second				
	Function	Function	<b>Objective Function</b>	<b>Objective Function</b>				
1	2265.34	2346.18	91.01	91.21				
2	2474.10	2721.64	110.72	117.54				
3	2309.42	2369.03	102.96	104.51				
4	5452.48	6275.21	428.44	1002.29				
5	7652.46	8153.35	909.26	1092.75				
6	6345.30	6353.20	731.17	777.68				
7	6316.70	7321.20	725.25	731.91				
8	11566.08	12492.32	2153.21	2307.21				
9	15698.68	17440.95	3486.69	3747.26				
10	19225.42	21234.51	4275.92	4483.20				



Fig. 4. Lower/upper bound changes of the first objective function in the test problems.



*Figs. 4* and 5 demonstrate that the objective functions increase in value as the number of operations per part increases. In addition, the difference between the upper and lower bounds in the small-sized problems is not detectable, except for test problem number 4. As the processing time increases in this test problem, it affects the cycle time and total cost. The difference between the bounds is minor in instances with more than eight operations per part.



Fig. 5. Lower/upper bound changes of the second objective function in the test problems.

Changes in the first objective function are compared to alterations in the processing TI under the assumption of a constant number of operations. These variations are illustrated in *Figs. 6* to *8*. Consequently, increasing the processing TI causes the difference between the upper and lower total cost bounds to rise (first objective function).



Fig. 6. Changes in the first objective function compared to changes in the processing TI for eight operations (problems 1 to 4).



Fig. 7. Changes in the first objective function compared to changes in the processing TI for 20 operations (problems 5 to 7).





Fig. 8. Changes in the first objective function compared to changes in the processing TI for 30 operations (problems 8 to 10).

#### 5.1 | Comparison of the Algorithms

Different test problems of varying sizes are executed to compare the proposed algorithms. The performance of the algorithms is then evaluated using three standard evaluation indices (criteria): computational time, maximum spread (D), and Non-Dominated Solutions (NDS). The size of the problem is the number of operations per part. The computational time is the average time required to provide a solution. Maximum spread evaluates the variety and distribution of Pareto front solutions using Eq. (12). The performance of an algorithm with a higher maximum spread is superior. Finally, NDS displays the number of NDS obtained for each test problem [48], [49].

$$D = \sqrt{\sum_{m=1}^{M} \left( \max_{i} f_{m}^{i} - \min_{i} f_{m}^{i} \right)^{2}}.$$
 (12)

*Table 5* displays the mean values of the comparison metrics for each test problem based on the GAMS and NSGA-II results.

Table 5 The result of the	NSCA II algorithm at	d CAMS for the pro	nood programming
Table 5. The result of the	<b>NSUA-II</b> algorithini al	iu GANIS for the pro	posed programming.

			GAMS Results		NSGA	-II Results		
Test Problem	Number of Operations Per Part	Processing Times	NDS	D	T(s)	NDS	D	T(s)
1	8	(2,5)	9	1913.10	539	9	1913.10	42
2	8	(2,10)	12	1284.20	932	12	1284.20	85
3	8	(2,15)	17	2455.20	1450	17	2455.20	259
4	8	(2,30)	24	2884.40	4356	23	2884.40	587
5	20	(2,5)	29	12871.30	5124	27	12256	218
6	20	(2,10)	45	23105.38	9879	45	22890	759
7	20	(2,15)	49	40972.12	15491	46	39681	1412
8	20	(2,30)	58	52321.72	35270	56	50227	3104
9	30	(2,5)	35	17981.00	22872	32	17683	1862
10	30	(2,10)	56	40201.00	42501	52	39681	2412
11	30	(2,15)	67	82812.23	61731	60	80685	2810
12	30	(2,30)	76	145238.45	71025	73	142256	3654
13	50	(2,5)	49	46208.39	48654	44	45773	3940
14	50	(2,10)			*	59	55764	4105
15	50	(2,15)			*	65	85282	6120
16	50	(2,30)			*	74	149283	7345

According to *Table 5*, the  $\varepsilon$ -constraint method can achieve the Pareto optimal solution set for smallsized problems. However, the NSGA-II algorithm could obtain the Pareto optimal solution set for the first four test problems; in the following four test problems, with 20 operations per part, the NSGA-II results are very close to the results of the GAMS. Furthermore, the larger the size of the test problems, the more the proposed solutions have computational time. Therefore, to solve the large-sized problems, the NSGA-II algorithm was applied.

Relative Percentage Deviation (RPD) is calculated for 12 samples of the test problems using Eq. (13) to evaluate the results of NSGA-II. The average of RPD per index is determined for the algorithm, and according to the low value of RPD, this method applies to larger problems as well. Table 6 displays the results.

$$RPD = \left| \frac{Alg_{Sol} - Best_{Sol}}{Best_{Sol}} \right| \times 100.$$

Test Problem	Number of	Processing	RPD	5	
	Operations Per Part	Time	NDS	D	T(s)
1	8	(2,5)	0	0	0.92
2	8	(2,10)	0	0	0.91
3	8	(2,15)	0	0	0.82
4	8	(2,30)	0.04	0	0.86
5	20	(2,5)	0.07	0.05	0.96
6	20	(2,10)	0	0.01	0.92
7	20	(2,15)	0.06	0.03	0.91
8	20	(2,30)	0.03	0.04	0.91
9	30	(2,5)	0.08	0.02	0.92
10	30	(2,10)	0.07	0.01	0.94
11	30	(2,15)	0.10	0.03	0.95
12	30	(2,30)	0.04	0.02	0.95
Average	-	-	0.04	0.02	0.91

Table 6. The RPD of the NSGA-II algorithm for the test problems.

(13)

## 6 | Conclusion

The proposed model was primarily concerned with minimizing the production cost and  $S_2$  cycle time in a two-machine, identical-parts robotic manufacturing cell subject to breakdowns such as machine failures and repairs. The problem was formulated, and a well-known metaheuristic algorithm, NSGA-II, was used to solve this bi-objective model. The solution approach was evaluated on some randomly generated problems, and the results were presented as the upper and lower bounds for the two objective functions. Due to the insignificant difference between the upper and lower bounds, the mean value can represent the real-valued amount of the objective functions. The results showed the robustness of the model and the algorithm. Expanding this problem and working on multiple parts of robotic cells for future research are recommended.

## **Conflicts of Interest**

All co-authors have read and approved the manuscript, and there are no financial conflicts to disclose. We certify that the submission is original and is not currently being reviewed by another publication.

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