An Improved Radar-Graph Method for Comprehensive Evaluation of Material Machinability

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Abstract: Material machinability evaluation is the basis of a reasonable manufacturing process. Material machinability can be evaluated qualitatively and quantitatively using the radar-graph method. However, two key questions remain unresolved, and these are indicator weight confirmation and effective evaluation. A comprehensive evaluation method is proposed to address the first question. A statistical method is used to compute the indicator weight, which is determined by a subjective or objective weighting method. An optimization model is established based on minimizing the total deviation between the original evaluation weight and the combination weight. As to the second question, a comprehensive evaluation index K, including the area vector and perimeter vector of a radar-graph, is defined to quantitatively evaluate material machinability. Machinability examples of Ti6Al4V titanium alloy, AISI316L stainless steel, P20 mold steel, 20 steel, and normalized 45 steel are provided. The results show that the method is feasible, reliable, and effective.

Keywords: Radar-Graph, Machinability, Combination Weighting, Comprehensive Evaluation, Statistics

1. Introduction

With advances in science and technology and economic progress, many new metal materials have been introduced. Material machinability should be known before determining a manufacturing process. In short, material machinability determines the degree of difficulty in machining. There are three methods to evaluate material machinability. These are the single indicator evaluation method, relative machinability classification method, and comprehensive evaluation method.

The single indicator evaluation method determines material machinability using one indicator. This method is too simple to give a comprehensive and effective evaluation of material machinability. The relative machinability classification method determines material machinability by comparing a material’s machinability with that of a reference material, which is generally specified as normalized 45 steel [1]. This method is used widely for its simplicity, and it can reflect the complete picture of a material’s machinability, but it is not good at reflecting the correlation between the overall machinability with each indicator.

The comprehensive evaluation method selects a number of indicators, such as physical and mechanical properties, cutting force, cutting temperature, surface integrity, and chip-breaking performance, to represent material machinability. The selected indicators are classified according to their contribution to material machinability, after which the material machinability is determined [2]. Commonly used comprehensive evaluation methods include fuzzy evaluation [3], directed graph [4], grey relational analysis [5], data envelopment analysis [6], multi-attribute decision-making [7-8], radar-graphs [9], extension sets [10], and three-dimensional vectors [11]. These comprehensive evaluation methods consider all factors, and they can reflect material machinability at multiple angles. In particular, the radar-graph method can evaluate material machinability qualitatively and quantitatively with simple, straightforward features.
Radar-graphs were first applied to evaluate material machinability by Professor Jan-Eric in 2007 [12]. In 2010, the teams of Professor Liu [13] and Dr. Xu [14], cooperating with Professor Jan-Eric, were first to employ radar-graphs to evaluate material machinability in China. Different indicator systems of material machinability were proposed by the two teams, and varied data-processing methods and examples were given [9, 13, 14, 15]. Professor Liu’s team used the subjective weighting method to determine an indicator weight, which can reflect the intention of decision-makers, but did not account for interrelations of indicators. A composite evaluation index \( Y \) was defined, but the \( Y \) value changed with various orders of the indicator’s geometric ray axes in the radar-graph [9, 13]. Dr. Xu’s team extensively analyzed the influence of the indicator on material machinability, but the indicators’ weights were not given. They used a radar-graph to evaluate material machinability qualitatively, but not quantitatively [14, 15].

To overcome the shortcomings of the radar-graph, a weighting method combining subjective and objective weighting was proposed, based on statistical principles. The drawing method of the radar-graph was improved, and a comprehensive evaluation index \( K \) was defined to evaluate material machinability more effectively.

### 2. Materials and Method

#### 2.1. Evaluating Indicator Determination

Material machinability depends on cutting conditions as well as chemical components, structure, property, and status of the material itself. When considering cutting conditions, many costly experiments and a long testing cycle are required. Furthermore, the determination of cutting conditions lies in the material itself. Therefore, the evaluation of material machinability only focuses on the material. The chemical components are one of the basic factors that affect the material properties. With the same chemical components, the material’s micro-structure varies with different heat treatments and forming processes, leading to a change of the material’s physical and mechanical properties.

In fact, a material’s physical and mechanical properties are the primary factors affecting material machinability during the cutting process, and the change of these properties depends on the chemical components and metallurgical structure of the material. Among physical and mechanical property parameters, hardness, tensile strength \( \sigma_b \), elongation \( \delta \), impact toughness \( a_k \), and thermal conductivity \( \kappa \) are the most significant and widely used indicators affecting material machinability. The testing methods of these material physical and mechanical properties are standard, and they have a low cost and small error. In full consideration, the above five indicators are taken as the evaluating indicators of material machinability.

#### 2.2. Experimental Method

Ti6Al4V titanium alloy, AISI316L stainless steel, P20 mold steel, 20 steel, and normalized 45 steel were taken as the target materials to evaluate machinability using a comprehensive method. The tensile strength \( \sigma_b \) and the elongation \( \delta \) were tested through tensile tests based on the digital image correlation method [16]. The thermal conductivity \( \kappa \) was tested by the TC3000 heat conduction coefficient instrument developed by Xi’an Xiaxi Electronic Technology Co., Ltd., based on the transient hot-wire method [17]. Vickers hardness was employed due to its sensitivity. The impact toughness \( a_k \) was tested through the Charpy notch impact test. All tests complied with the relevant international or Chinese standards. The experimental data are listed in Table 2.

#### 2.3. Standardization and Normalization of Experimental Data

If the material machinability improves when an indicator’s value increases, the indicator is defined as a helpful indicator. Otherwise, the indicator is defined as a useless indicator. Therefore, \( \kappa \) is called a helpful indicator, and hardness, \( \sigma_b \), \( \delta \), and \( a_k \) are regarded as useless indicators.

The indicator value, its maximum value, and its minimum value are expressed as \( x \), \( x_{\text{max}} \), and \( x_{\text{min}} \), respectively. The standardization formula is

\[
\bar{x} = \frac{x - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}}
\]

where \( \bar{x} \) is the standardized value of the indicator. It is important to note that the extreme value in material machinability scales [1] would be taken as \( x_{\text{max}} \) and \( x_{\text{min}} \) of hardness, \( \sigma_b \), \( \delta \), \( a_k \), and \( \kappa \), as shown in Table 1.

### Table 1. Extreme values of hardness, tensile strength, elongation, impact toughness, and thermal conductivity in material machinability scales.

| Performance indicators | Vickers hardness | Tensile strength \( \sigma_b \) MPa | Elongation \( \delta \)% | Impact toughness \( a_k \) kJ/m² | Thermal conductivity \( \kappa \)/W.m⁻¹.K⁻¹ |
|------------------------|-----------------|-----------------------------------|------------------------|-----------------------------|------------------------------------------|
| \( x_{\text{max}} \)   | 676             | 2450                              | 100                    | 3920                        | 293.08                                   |
| \( x_{\text{min}} \)   | 83              | 0                                 | 0                      | 0                           | 0                                        |

The standardized value \( \bar{x} \) should be normalized [13]. For a helpful indicator, the normalization equation is

\[
y = 1 - e^{-\bar{x}}
\]

For a useless indicator, the normalization equation is

\[
y = e^{-\bar{x}}
\]

where \( y \) is the normalized value after transformation.
The hardness, $\sigma_p$, $\delta$, $\alpha_k$, and $\kappa$ of the above five materials after standardization and normalization are listed in Table 2.

### Table 2. Original, standard, and normalized values of material machinability experiments.

| Performance indicators | Ti6Al4V titanium alloy | AISI316L stainless steel | P20 mold steel | 20 steel | Normalized 45 steel |
|------------------------|------------------------|--------------------------|----------------|----------|---------------------|
| Vickers hardness       | Original 140.0          | 157.5                    | 328.0          | 136.0    | 227.0              |
|                        | Standard 0.096          | 0.126                    | 0.413          | 0.089    | 0.243              |
|                        | Normalized 0.908        | 0.882                    | 0.662          | 0.915    | 0.784              |
| Tensile strength       | Original 451.14         | 1,185.12                 | 1,123.64       | 875.51   | 598.00             |
| $\sigma_p$/MPa         | Standard 0.184          | 0.484                    | 0.459          | 0.357    | 0.244              |
|                        | Normalized 0.832        | 0.616                    | 0.632          | 0.700    | 0.783              |
| Elongation $\delta$/%  | Original 12.62          | 26.97                    | 4.44           | 13.54    | 16.00              |
|                        | Standard 0.126          | 0.270                    | 0.044          | 0.135    | 0.160              |
|                        | Normalized 0.881        | 0.764                    | 0.957          | 0.873    | 0.852              |
| Impact toughness       | Original 1,469.5        | 1,455.5                  | 29.8           | 120.8    | 588.0              |
| $a_k$/kJ m$^{-2}$       | Standard 0.375          | 0.371                    | 0.008          | 0.031    | 0.150              |
|                        | Normalized 0.687        | 0.690                    | 0.992          | 0.970    | 0.861              |
| Thermal conductivity   | Original 15.86          | 10.17                    | 23.12          | 30.05    | 50.24              |
| $\kappa$/W m$^{-2}$ K$^{-1}$ | Standard 0.038        | 0.024                    | 0.055          | 0.072    | 0.120              |
|                        | Normalized 0.037        | 0.024                    | 0.054          | 0.069    | 0.113              |

### 3. Combination Weighting of Evaluating Indicator

The weight determination of indicators is the key to evaluating material machinability using the radar-graph method. Weighting methods can be classified as either subjective or objective. The commonly used subjective weighting method includes a superiority chart, analytic hierarchy process, expert scoring, etc., while the objective weighting method includes principal component analysis, the entropy method, the correlation coefficient, etc. [18]. The subjective weighting method carries out the intention of decision-makers, but neglects the interrelations of the indicators, so the dynamic features of the indicators are not present. The objective weighting method can reflect the differences of indicators, but it neglects the subjectivity of decision-makers based on practical experience, and the computing process is relatively complex, so the weight may not fulfill specific needs. A weighting method combining the subjective and objective may be the better choice.

Assume an $n \times m$ matrix is a comprehensive evaluation matrix of material machinability, where $n$ is the number of evaluating indicators, and $m$ is the number of samples. The principle of the combination weighting method is to assign $p$ objective weights and $q$ subjective weights to the indicator; obtain the subjective weight vectors $\omega_1, \omega_2, \ldots, \omega_q$ and objective weight vectors $\omega_{q+1}, \omega_{q+2}, \ldots, \omega_{q+p}$, where the $k$th weight vector $\omega_k = (\omega_{k1}, \omega_{k2}, \ldots, \omega_{kn})$ meets the condition $\sum_{j=1}^{n} \omega_{kj} = 1$ ($k = 1, 2, \ldots, l$); and optimize the combination weight vectors based on statistical principles.

#### 3.1. Preprocessing of Weight Vector

Suppose the subjective weight vectors $\omega_1, \omega_2, \ldots, \omega_q$ are samples of uniformly distributed random variables. The variance $S(\omega)$ and expectation $E(\omega)$ are taken as the vector feature, they are normalized based on statistical principles, and the subjective weight vector $v$ can be obtained. The formula is

$$
u = \sqrt{\frac{[E(\omega)]_k^2 + S(\omega)]_k}{2}} = \sqrt{\frac{E(\omega^2)_k}{2}} = \sqrt{\frac{\sum_{l=1}^{q} q_l (\omega_l)^2}{2}}$$

where $q_k = 1/q$ is the probability of the $k$th subjective weight vector. Using the same method, the probability of the $i$th objective weight vector $v$ can be obtained as $p_i = 1/p$.

#### 3.2. Computation of Weight Vector

Suppose the probabilities of the subjective weight vector $u$ and the objective weight vector $v$ are $a$ and $b$, respectively. The combination weight vector $Q$ can be obtained using the statistical method, and the weight vector $\alpha_k$ can be obtained after normalization. The formulas are

$$Q = \sqrt{\frac{a u^2 + b v^2}{2}}$$

$$\alpha_k = \frac{Q}{\sum_{i=1}^{q} Q_i}$$

The determination of the probabilities $a$ and $b$ is the key to the weight vector computation. Based on minimizing the
total deviation between original evaluating weights and combination weights, the model is built as follows:

\[
\min F = \sum_{i=1}^{n} \sum_{j=1}^{m} \left( u_{i} - \frac{\sqrt{a(u_{i})^2 + b(v_{j})^2}}{2} \right) X_{ij} + \min \left( \sum_{i=1}^{n} \sum_{j=1}^{m} \left( v_{i} - \frac{\sqrt{a(u_{i})^2 + b(v_{j})^2}}{2} \right) X_{ij} \right) \\
\begin{align*}
& a + b = 1 \\
& a \geq 0 \\
& b \geq 0
\end{align*}
\]

where \( a \) and \( b \) are the probabilities of the subjective and objective weight vectors, respectively, and \( X_{ij} \) is the normalized matrix corresponding to the \( i \)th indicator of the \( j \)th sample.

The optimal model is transformed into a problem of extreme value, with the Lagrange function built as follows:

\[
L(a, b, \lambda) = \sum_{i=1}^{n} \sum_{j=1}^{m} \left[ \left( u_{i} - \frac{\sqrt{a(u_{i})^2 + b(v_{j})^2}}{2} \right) X_{ij} \right] + \lambda (a + b - 1)
\]

The requirement of the solution is

\[
\frac{\partial L}{\partial a} = \frac{\partial L}{\partial b} = \frac{\partial L}{\partial \lambda} = 0
\]

The derivation process is omitted. The partial differential Equation (7) can be solved using appropriate software, \( a \) and \( b \) can be determined, and the optimal weight vector \( \omega_0 \) can be obtained through Eq. (5).

We have borrowed the subjective weight vector

\[
[0.3, 0.25, 0.15, 0.15, 0.15]^T
\]

and objective weight vector

\[
[0.160, 0.131, 0.358, 0.131, 0.219]^T
\]

from literature [19]. By the above method, the probabilities are \( a = 0.51835 \) and \( b = 0.48165 \), and the weight vector is \( \omega_0 = [0.233, 0.193, 0.260, 0.135, 0.179]^T \). The results of this paper’s method and other methods are listed in Table 3.

### Table 3. Comparison of weights by different weighting methods.

| Method                        | Vickers hardness | Tensile strength | Elongation | Impact toughness | Thermal conductivity |
|-------------------------------|------------------|------------------|------------|------------------|---------------------|
| Extension set method[9]       | 0.283            | 0.222            | 0.175      | 0.106            | 0.214               |
| Granular computing method[14] | 0.257            | 0.175            | 0.287      | 0.105            | 0.176               |
| This paper’s method           | 0.233            | 0.193            | 0.260      | 0.135            | 0.179               |

As known in Table 3, the rankings of the combination weights in this paper are compatible with other methods. Compared to the extension set method and granular computing method, the complexity of the computing process in this paper is relatively low, and the deviation is smaller, so the features of the subjective and objective weighting methods are both exploited.

## 4. Drawing and Evaluation of Radar-Graph

### 4.1. Drawing Method of Radar-Graph

The followings are the steps in drawing the radar-graph.

Step 1: According to the final combination weight vector \( \omega_0 = (w_1, w_2, \ldots, w_5)^T \), the sector region of each indicator in radar-graph is allocated, and the sector region angle of the \( i \)th indicator is \( \theta_i = 2\omega_{ij}\pi \).

Step 2: Draw a unit circle and a geometric ray OA from the center O intersecting the unit circle at point A. Starting from the line OA, draw the other four geometric rays, OB, OC, OD, and OE, successively at angles of \( \theta_i = 2\omega_{ij}\pi \). Then draw the diagonals of the sector regions including AOB, BOC, COD, DOE, and EOA in turn, intersecting the unit circle at points P, P, P, P, and P. The geometric rays OP, OP, OP, OP, and OP are specified as the indicator axes.

Step 3: Plot the corresponding points of each indicator's matrix \( X \) on the indicator axes in turn. These points are \( A', B', C', D', \) and \( E' \). Connect the five points to obtain the polygon radar-graphs. The radar-graphs are depicted in different colors in Figure 1. Red, yellow, cyan, blue, and black lines correspond to Ti6Al4V titanium alloy, AISI316L stainless steel, P20 mold steel, 20 steel, and normalized 45 steel, respectively.

As seen in Figure 1, the areas of the radar-graphs of the five materials vary, implying great differences of material machinability. The developments of the indicators are unbalanced, especially that of thermal conductivity, which is smaller, causing poor roundness of the radar-graph.
4.2. Evaluation of Radar-Graph

The radar-graph is evaluated based on the principles of area and roundness. The area is closely connected with the material machinability, and the roundness can represent the developmental balance of each indicator. According to the pattern of the radar-graph, the status of each indicator and its machinability can be analyzed directly. To analyze the material machinability quantitively, the comprehensive evaluation index is defined as

$$K = \sqrt{\frac{S}{S_c L_c}}$$  \hspace{2cm} (9)

where $S$ is the corresponding polygon area of the radar-graph, $L$ is the quadratic sum of the polygon edges, $S_c$ is the area of the unit circle, and $L_c$ is the perimeter square of the unit circle. The $K$ values of the five materials were computed using Eq. (9) and are listed in Table 4.

Along with $K$, the relative machinability index $K_r$, associated with the relative machinability classification method is listed in Table 4. It is important to note that the ranges of $K_r$ for the same kinds of material and not for special brands of material in literature [20]. Based on $K$ and $K_r$, the machinability rankings of these five materials both have the relationship 20 steel > normalized 45 steel > P20 mold steel > AISI316L stainless steel > Ti6Al4V titanium alloy. The results imply that $K$ can effectively distinguish material machinability. Moreover, $K_r$ has a concise definition and is easy to use, but many costly cutting experiments and a long testing cycle are required. While $K$ is derived from the feature vector of the radar-graph and the feature vectors are connected with the material’s physical and mechanical property parameters, which are easily obtained. The combination of $K$ and the radar-graph enable both qualitative and quantitative evaluation of material machinability.

5. Conclusions

1. To solve the problem of indicator weight confirmation when using a radar-graph, a combination weighting method was proposed based on statistical principles. The weights of hardness, $\sigma_b$, $\delta$, $a_k$, and $\kappa$ were computed, with values of 0.233, 0.193, 0.260, 0.135, and 0.179, respectively. The results were generally compatible with other methods, and the computation was simpler.

2. The drawing method of the radar-graph was improved to solve the problem that the change of feature vector varied with the order of the evaluating indicator, and a comprehensive evaluation index $K$, including the feature vector of the area and perimeter, was defined. The material machinability rankings of the five materials according to the parameters $K$ and $K_r$ were presented, which showed that $K$ can evaluate the material machinability effectively and quantitatively, and the experiment cost was lower than that of $K_r$.

3. According to the radar-graph and comprehensive evaluation index $K$, the material machinability ranking of the five materials is 20 steel > normalized 45 steel > P20 mold steel > AISI316L stainless steel > Ti6Al4V titanium alloy.

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