Structural bionic design for digging shovel of cassava harvester considering soil mechanics

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Abstract

In order to improve the working performance of cassava harvester, structural bionic design for its digging shovel was conducted. Taking the oriental mole cricket’s paws as bionic prototype, a new structural bionic design method for digging shovel was established, which considers the morphology-configuration-function coupling bionic. A comprehensive performance comparison method was proposed, which is used to select the bionic design schemes. The proposed bionic design method was used to improve digging shovel structure of a digging-pulling style cassava harvester, and nine bionic-type digging shovels were obtained with considering the impact of soil mechanics. After conducting mechanical properties comparative analysis for bionic-type digging shovels, the bionic design rules were summed up, and the optimal design scheme of digging shovel was obtained through combining the proposed comprehensive performance comparison method with Analytic Hierarchy Process (AHP). Studies have shown that bionic design method not only can improve the overall mechanical properties of digging shovel, but also can help to improve the harvesting effect of cassava harvester, which provides a new idea for crops harvesting machinery’s structural optimization design.

Keywords: Cassava harvester, digging shovel, bionic design, structural optimization design

1. Introduction

Cassava is a important food crop and new energy material, which is widely cultivated in tropical and subtropical regions [1, 2]. In Hainan, Guangdong, Guangxi and other region of China, cassava is also an important economic crop, and its cultivated area increases year by year. The Chinese national cassava planting area has reached 438 000 hm² in 2005, and 533 000 hm² in 2009. The current cassava planting area of China is about 600,000 hm². According to the estimating of Chinese Ministry of Agriculture, the potential cassava planting area of China will reach 1.5 million hm² in 2015. Therefore, In order to improve the production efficiency of cassava industry, research and development of high-performance cassava harvester is very necessary. Because digging shovel is an important component of the cassava harvester, its digging performance will directly affect the harvesting efficiency of the whole machine. In the current design of cassava harvester’s digging shovel, triangular plane spade shovel, convex shovel, concave shovel, and modular shovel are adopted usually. The researchers mainly optimize the structure and size of digging shovels, or use other process measures to improve the mechanical properties of digging shovel. The above studies yet to break through the traditional design ideas, and often result in the mass of digging shovel too large, therefore, it is difficult to meet the high efficient and low energy consumption development trend of modern crop harvesting machinery.

Biological structures have excellent mechanical properties and delicate conformation after millions of years of evolution in the nature, which provides a lot of bionic design prototype and creative improvement methods for mankind to solve the agricultural machinery structural optimization problem [3]. For example, the researchers of Jilin University of China developed...
a bionic scarification component’s structural parameter optimization technique through simulating soil animal claw toe’s special configuration and its efficient scarification principle. In current, extracting the useful configuration rules of biological structures and applying them to agricultural machinery’s structural optimization design has become an important bionic research issue. In recent years, the rising and development of bionics provides a new idea for structural bionic design [4], conducting bionic design for agricultural machinery will be able to achieve more satisfactory design results, which considers the morphology-configuration-function coupling bionic. Therefore, conducting structural bionic design for soil-engaging parts to improve their mechanical properties is a very valuable research approach, which has a good reference for multi-objective optimization design of cassava harvester’s digging shovel.

Soil animal’s claw toe has good mechanical properties to adapt to the ecological environment after millions of years of evolution. Therefore, simulating the conformation characteristics and mechanical properties of soil animal’s claw toe is an effective way to obtain the structural bionic design method for cassava harvester’s digging shovel. During the cassava harvester’s operation process, the shape of digging shovel has great impact on reducing energy consumption and improving harvesting efficiency. In order to solve the problem of soil adhesion and resistance too big, this paper conducted the configuration shape and the main structural parameters’ optimization design for digging shovel from the perspective of bionics. The structural bionic design for digging shovel will make it has good structure and mechanical properties, and can help to improve the harvesting performance of the cassava harvester.

2. Bionic design method for digging shovel

The development tendency of modern crops harvesting machinery is high efficient and lightweight. In order to improve cassava harvester’s harvesting effect during operation in soil, digging shovel should have good being buried performance, removing soil performance and reducing resistance performance. As a kind of soil animal, the oriental mole cricket has high superb soil digging ability and good mechanical properties [5]. Because the oriental mole cricket’s forepaws wedge angle has the characteristics of making resistance least, its mechanical properties is so good that artificial shovel digging can’t match. Therefore, this paper extracted the outer contour of the oriental mole cricket’s forepaws and applied it to design novel bionic structural digging shovel. The digging shovel’s bionic design idea is to achieve optimal mechanical properties and digging ability through structural similarity and function similarity.

The similarities between cassava harvester’s digging shovel and oriental mole cricket’s forepaws include structural similarity, functional similarity and loads similarity. The digging shovel’s structural bionic design is based on the mechanical properties advantage of the oriental mole cricket’s forepaws. However, the oriental mole cricket’s forepaws structure is much more complicated than the traditional digging shovel structure, it is necessary to take the structural manufacturability into account when extracting its mechanical properties. After obtaining bionic-type digging shovel (including shape, dimensions and other parameters) based on oriental mole cricket’s forepaws, their parameterized model were built in CAD software. Then, the CAE analysis for the bionic-type digging shovel’s mechanical properties was conducted by using finite element software, if the analysis results are not satisfied, a new structural bionic design will be conducted again. The above digging shovel’s structural bionic design method is shown in Fig. 1.

In the bionic design process, it usually tends to get a variety of digging shovel structures whose performance indexes are different. In order to select the best bionic design scheme, a comprehensive performance comparison method was proposed in this paper. Supposing $P = (P_1, P_2, P_3, \ldots, P_n)^T$ is n kinds of bionic-type design schemes of digging shovel, and $U = (U_1, U_2, \ldots, U_m)$ is m evaluation indexes of each bionic design scheme. According to the fuzzy transformation principle, the evaluation model can be expressed as follows:

$$C = \left(C_1, C_2, \ldots, C_n\right)^T$$

$$= R \cdot W = \begin{bmatrix} r_{1,1} & r_{1,2} & \cdots & r_{1,n} \\ r_{2,1} & r_{2,2} & \cdots & r_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ r_{n,1} & r_{n,2} & \cdots & r_{n,n} \end{bmatrix} \cdot \begin{bmatrix} w_1 \\ w_2 \\ \vdots \\ w_m \end{bmatrix} \quad (1)$$

where, $W$ is the weight vector of performance index; $R$ is a performance evaluation matrix; $C$ is the evaluation result of the i-th bionic design scheme, $i = 1 \sim n$. 

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Fig. 1. Bionic design process of digging shovel.

\[ C_i = \sum_{j=1}^{n} r_{ij} w_j \]  

(2)

Where, \( w_j \) is the weight coefficient of evaluation \( u_j \), and \( \sum w_j = 1 \). \( r_{ij} \) is the evaluation value \( j \)-th performance index of bionic design scheme \( P_i \) compared with the reference scheme \( P_0 \), which is a relative value, and is calculated as follows:

\[ r_{ij} = \text{sign} \left( \frac{u_j - u_{j0}}{u_{j0}} \right) \]  

(3)

where, \( \text{sign} \) represents “+” or “−”. When the performance index (such as stiffness) in the bigger the better, it takes a negative sign, otherwise it takes a positive sign (such as mass, maximum displacement, maximum stress, etc.). Evaluation index \( u_{j0} \) and \( u_j \) can be obtained through finite element solution. \( u_{j0} \) means the \( j \)-th performance index of reference scheme \( P_0 \), and \( u_j \) means the \( j \)-th performance index of bionic design scheme \( P_i \). The performance contrast vector \( E \) is calculated as follows:

\[ E = (E_1, E_2, \ldots, E_i, \ldots, E_n)^T \]  

(4)

where, \( E_i \) is the performance contrast ratio of bionic design scheme \( P_i \). Through comparing \( E_i \), the best structural bionic design scheme can be determined. Note that, the reference scheme \( P_0 \) can be any one of all the bionic design schemes, and its performance contrast ratio is 1. Because the performance contrast ratio of each scheme is a relative value, the choice of the reference scheme does not affect the optimum seeking result of the digging shovel’s structural bionic design schemes.

3. Structural bionic design of digging shovel

The study object of this paper is the digging shovel of a kind of digging-pulling style cassava harvester as shown in Fig. 2. The digging shovel’s material is gray cast iron HT200, and its material performance parameters are shown in Table 1. From Fig. 2, digging shovel is the main load bearing part, which is fitted with rack and power system. During the cassava harvester’s working process, digging shovel bears variable soil resistance. Based on the above analysis, the structure and mechanical properties of the digging shovel have great impact on the cassava harvester’s harvesting effect. Therefore, this paper will conduct structural optimization design for digging shovel in accordance to the idea shown in Fig. 1.

Combining with the digging shovel’s structural bionic design method proposed in this paper, the dig-

![Frame](image1)

![Digging shovel](image2)

![Power system](image3)

![Clamping mechanism](image4)

![Material parameters of digging shovel](image5)

Table 1

<table>
<thead>
<tr>
<th>Material</th>
<th>Density kg/m³</th>
<th>Elastic modulus GPa</th>
<th>Poisson ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>HT200</td>
<td>7300</td>
<td>180</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Fig. 2. 3-D model of digging-pulling style cassava harvester.
Ging shovels with novel structure were designed through extracting the outer contour of oriental mole cricket’s forepaws, and their 3-D models were built in Pro/E software. The first toe of oriental mole cricket’s paws is rather developed, which is shown in Fig. 3(a). Therefore, this paper took the maximum outline curve of oriental mole cricket’s paws longitudinal section as the prototype to conduct structural bionic design for cassava harvest’s digging shovel.

Importing the image of Fig. 3(a) into CorelDRAW X6 graphic design software, Fig. 3(b) was obtained through extracting its outer contour. Then, changing the bitmap of Fig. 3(b) into vector graphics, and it was saved as dwg format file [5]. Opening the dwg format file in auto CAD, the point set coordinates of upper and lower contour of oriental mole cricket’s forepaws were obtained and exported. After conducting polynomial fitting for point set through Matlab software, the appropriate polynomial functions obtained are as follows: the contour curve function is $y_1$, the contour curve function is $y_2$. The fitting results are shown in Fig. 4.

$$y_1 = 0.1175x^4 - 0.4986x^3 + 0.9221x^2 - 0.2906x + 0.327$$
$$SSE = 0.005111, R\cdot square = 0.9989; \quad (6)$$

$$y_2 = -0.1401x^5 + 1.021x^4 - 2.928x^3 + 4.056x^2 - 2.375x + 1.991$$
$$SSE = 0.002272, R\cdot square = 0.9972 \quad (7)$$

Considering cassava plant growth characteristics, plants’ deviation degree and other agronomic factors, the excavation width of the digging shovel was taken as 1000 mm. The fitting equation of forepaw toe’s connection projection curve is $f(x)$, and its curve is shown in Fig. 5.
The aforesaid obtained contour curves and forepaws tiptoe connection projection curve’s fitting curve were built in Pro/ E software. The forepaws tiptoe connection projection curve was enlarged in accord with the width 500 mm, and the outer contour was enlarged in accord with a single toe end’s width 80 mm. Then, the cross-section graphics of the 1/4 and 3/4 distance of toes were inserted, which are shown in Fig. 6. The 3-D models of above cross-section graphics were built by using sketch function and boundary blend command [6].

The cassava’s diameter is 40 mm—60 mm in accord with the field measurement data, therefore, in order to ensure that the cassava will not leak down from the shovel teeth’s gap, the minimum spacing between two shovel teeth must be not more than 30 mm. In order to strengthening the digging shovel’s strength appropriately, the minimum spacing between two shovel teeth in middle is designed as 8 mm. In accord with the design requirements, the width of whole shovel is 1000 mm. The shovel teeth’s shape was designed in accord with the outer contour polynomial fitting curve. Based on the above methods, the 3-D model of digging shovel simulating oriental mole cricket’s forepaws were built in Pro/E software, as is shown in Fig. 7(a).

Taking into account that the oriental mole cricket’s paws has hollow structure and the digging shovel is relatively heavy, a digging shovel with hollow shovel
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Table 2

<table>
<thead>
<tr>
<th>Type</th>
<th>Structural characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Shovel teeth is solid</td>
</tr>
<tr>
<td>B</td>
<td>Shovel teeth is hollow</td>
</tr>
<tr>
<td>C</td>
<td>Shovel teeth and connecting rod are hollow</td>
</tr>
</tbody>
</table>

tooth was designed (as shown in Fig. 7(b)), and a digging shovel with hollow shovel teeth and connecting rod was designed (as shown in Fig. 7(c)). The structural characteristics of these three kinds of bionic-type digging shovels are shown in Table 2. In the following content, in order to explore the feasibility and correctness of the bionic design method, the structural mechanical properties comparison analysis on bionic-type digging shovels were conducted.

4. Digging shovel’s parameters design considering soil mechanics

The digging shovel’s load-bearing in the soil is shown in Fig. 8(a). The soil upper digging shovel and cassava’s load-bearing is shown in Fig. 8(b). For convenience, the density of the cassava is defined equivalent to the density of the soil. Under normal circumstances, the soil cutting resistance is so small that can be omitted. Therefore, the digging shovel’s traction resistance [7] during moving in the soil is as follows:

\[
W = N_0 \sin \alpha + \mu N_0 \cos \alpha + C_\alpha A_0 \cos \alpha (9)
\]

Where:
- \( W \) — digging shovel’s traction resistance (N);
- \( N_0 \) — Shovel surface’s normal load (N);
- \( \alpha \) — Shovel surface’s tilt angle (°);
- \( \mu \) — Soil-to-metal friction factor;
- \( C_\alpha \) — Soil adhesion coefficient, (N/cm²);
- \( A_0 \) — Shovel surface’s area, (cm²).

Without considering the shovel ear, the digging shovel’s traction resistance during moving in the soil is as follows [8]:

\[
W_1 = \frac{G}{Z} + \frac{CA_1 + B}{Z (\tan \beta + \mu' \cos \beta)} + \frac{C_\alpha A_0}{Z(\sin \alpha + \mu \cos \alpha)} (10)
\]

where:
- \( W_1 \) — digging shovel’s traction resistance without considering the shovel ear (N);
- \( G \) — Gravity of soil and cassava upper digging Shovel; (N);
- \( Z \) — Constant;
- \( C \) — Soil cohesion coefficient, (N/cm²);
- \( A_1 \) — Soil shear area, (cm²);
- \( B \) — acceleration force of soil moving along the shovel surface (N);
- \( \beta \) — Front failure surface inclination, (°);
- \( \mu' \) — Soil inner friction factor.

When considering the structure of the shovel ear, because the shovel ear will be flooded in soil during digging process, the soil will bear the shear force of shovel ear. Therefore, the digging shovel’s traction resistance will generate adding item [9, 10].

\[
\Delta W = \frac{S \mu_0}{\tan (45 + \phi)} (11)
\]

where:
- \( \Delta W \) — traction resistance’s adding item, (N);
- \( S \) — Effective setsudo area between two shovel ears, (cm²);
- \( \mu_0 \) — Unconfined extruding strength, (N/cm²);
- \( \phi \) — Soil inner friction angle, (°).

Therefore, the digging shovel’s traction resistance is as follows:

\[
W = W_1 + \Delta W (12)
\]

Fig. 8. Loads analysis.
Table 3

<table>
<thead>
<tr>
<th>Soil's physical characteristics</th>
<th>Soil Density $\rho$/g/cm$^3$</th>
<th>Soil cohesion coefficient $C$/N/cm$^2$</th>
<th>Soil adhesion coefficient $C_a$/N/cm$^2$</th>
<th>Front failure surface inclination $\alpha^\circ$</th>
<th>Soil inner friction factor $\mu$</th>
<th>Soil-to-metal friction factor $\mu'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6</td>
<td>5</td>
<td>2.5</td>
<td>34</td>
<td>0.404</td>
<td>0.675</td>
<td>0.635</td>
</tr>
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</table>

Table 4

<table>
<thead>
<tr>
<th>Shovel surface's structural parameters</th>
<th>Tilt angle $\alpha^\circ$</th>
<th>Shovel height $h$/mm</th>
<th>Shovel length $L$/mm</th>
<th>Shovel ear’s effective semiaxis area $A$/cm$^2$</th>
<th>Traction resistance $W$/N</th>
<th>Shovel surface’s normal load $N$/N</th>
<th>Shovel surface’s pressure $P$/Mpa</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>200</td>
<td>385</td>
<td>200</td>
<td>2 x 7596.59</td>
<td>38315.67</td>
<td>29345.22</td>
<td>0.043</td>
</tr>
<tr>
<td>25</td>
<td>200</td>
<td>473</td>
<td>200</td>
<td>2 x 7839.63</td>
<td>40421.33</td>
<td>32170.90</td>
<td>0.062</td>
</tr>
<tr>
<td>30</td>
<td>200</td>
<td>400</td>
<td>200</td>
<td>2 x 7703.08</td>
<td>41529.76</td>
<td>33248.45</td>
<td>0.082</td>
</tr>
</tbody>
</table>

Table 5

<table>
<thead>
<tr>
<th>Digging shovel finite element analysis results</th>
<th>Tilt angle $\alpha^\circ$</th>
<th>Bionic type</th>
<th>Mass/kg</th>
<th>Maximum deformation/mm</th>
<th>Maximum stress/Mpa</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°</td>
<td>A $P_1$</td>
<td>140.35</td>
<td>1.51</td>
<td>94.89</td>
<td>94.89</td>
</tr>
<tr>
<td></td>
<td>B $P_2$</td>
<td>106.43</td>
<td>1.65</td>
<td>93.49</td>
<td>93.49</td>
</tr>
<tr>
<td></td>
<td>C $P_3$</td>
<td>93.51</td>
<td>1.92</td>
<td>95.19</td>
<td>95.19</td>
</tr>
<tr>
<td>25°</td>
<td>A $P_4$</td>
<td>106.77</td>
<td>1.09</td>
<td>77.01</td>
<td>77.01</td>
</tr>
<tr>
<td></td>
<td>B $P_5$</td>
<td>82.94</td>
<td>1.17</td>
<td>78.89</td>
<td>78.89</td>
</tr>
<tr>
<td></td>
<td>C $P_6$</td>
<td>70.48</td>
<td>1.43</td>
<td>106.49</td>
<td>106.49</td>
</tr>
<tr>
<td>30°</td>
<td>A $P_7$</td>
<td>84.87</td>
<td>0.84</td>
<td>73.93</td>
<td>73.93</td>
</tr>
<tr>
<td></td>
<td>B $P_8$</td>
<td>67.32</td>
<td>0.93</td>
<td>72.11</td>
<td>72.11</td>
</tr>
<tr>
<td></td>
<td>C $P_9$</td>
<td>58.87</td>
<td>1.07</td>
<td>90.77</td>
<td>90.77</td>
</tr>
</tbody>
</table>

5. Performance comparison and selection for bionic-type digging shovels

5.1. Finite element calculating for bionic-type digging shovels

The 3-D models of bionic-type digging shovels with different tilt angle were built in Pro/E software. After importing the above 3-D models into ANSYS software, their finite element models were built to conduct static structural analysis [11]. The unit type of digging shovel’s finite element model is Solid45. Because the digging shovel’s shovel ear and the frame are connected by bolts fixed, the fixed constraints were applied on six mounting holes of shovel ear. The digging shovel’s traction resistance was obtained from Equations (2–4), and the digging shovel’s normal load was obtained from Equation (1).

5.2. Results and comparative analysis

The finite element analysis results of mechanical performance parameters of various bionic-type digging shovels are shown in Table 5. Due to limited space, this paper only gives stress and deformation distribution of bionic-type digging shovels with tilt angle 25°, and they are shown in Fig. 9. After conducting comparative analysis on the digging shovels, the main conclusions obtained are as follows.

1. The bionic-type digging shovels’ stress distribution figures show that the stress is mainly in the shovel ear and connecting rod part; the maximum stress occurs at the junction between shovel ear and shovel surface, so the strength problem of this part should be considered when designing and manufacturing the digging shovel. The bionic-type digging shovels’ deformation distribution figures show that the deformation mainly occurs in front shovel teeth, and the shovel teeth’s deformation is greater in middle than in other parts.

2. Table 3 shows that the maximum stress 106.49Mpa occurs in digging shovel $P_1$, which
is far less than the yield strength of the material. Table 3 also shows that the maximum deformation 1.92 mm occurs in digging shovel $P_3$ which is rather small with respect to the length of the digging shovel. Therefore, all the bionic-type digging shovels can meet the design requirements.

3. As shown in Table 3, with the tilt angle changes from $20^\circ$ to $25^\circ$, the mass, the deformation and the stress change much more obvious than the tilt angle changes from $25^\circ$ to $30^\circ$. In order to avoid the obstruct soil phenomenon, the bionic-type digging shovels’ tilt angle designed in $25^\circ \sim 30^\circ$ are more appropriate.

4. As shown in Table 3, the mass of digging shovel with hollow shovel teeth decreased 24.17%, 22.32% and 20.71% comparing to Solid digging shovel, while the change amount of deformation and stress are not very obvious. Although the mass reduction of digging shovel with hollow shovel teeth and connecting rod is not obvious comparing to digging shovel with hollow shovel teeth, but its strain and stress change amount are more obvious. Therefore, digging shovel with hollow shovel teeth is more practical than other digging shovels.

5.3. Bionic-type digging shovels’ selection

In according to the Table 5, $P = \{P_1, P_2, P_3, \ldots, P_9\}$ can express the nine kinds of bionic-type of digging shovels. In order to select the best digging shovel from the nine bionic-type design schemes, the weight coefficient of each performance index should be determined firstly. This paper uses the Analytic Hierarchy Process (AHP) [12] to determine the weight coefficient. The bionic-type digging shovels’ selection process is as follows:

Step 1: Firstly, the evaluation matrix $I = (a_{ij})_{m \times m}$ should be built, where $a_{ij}$ is the important scale coefficient that element $i$ relatives to element $j$. In this paper, each element in evaluation matrix $I$ was determined by the cassava harvester designers according to the rules.


The weight vector obtained by the consistent treatment on the evaluation matrix can be solved as shown in (14).

\[
I = \begin{bmatrix}
1 & 1 & 1 \\
1 & 2 & 1
\end{bmatrix}
\]  

Step 2: In accordance to \(W = \lambda_{\max}W\), the maximum eigenvalue \(\lambda_{\max}\) and the corresponding eigenvectors \(W\) can be solved of the evaluation matrix \(I\). The weight vector can be obtained by conducting normalized treatment on \(W\), which indicates the weight coefficient distribution of each performance index’s importance. The weight vector obtained by the consistency test is \(W = (0.3275, 0.4126, 0.2599)\), namely the weight coefficient of each performance index of digging shovel is shown in Table 7.

Step 3: For the performance index value shown in Table 5, the \(P_1\) was selected as the reference scheme in Table 6, which indicates the weight coefficient of each performance index of the performance evaluation result voter obtained is as follows:

\[
R = \begin{bmatrix}
0 & 0 & 0 \\
-0.2417 & 0.0927 & -0.0148 \\
-0.3377 & 0.2715 & 0.0032 \\
-0.2393 & -0.2781 & -0.1884 \\
-0.4090 & -0.2252 & -0.1686 \\
-0.4978 & -0.0529 & 0.1222 \\
-0.3953 & -0.4437 & -0.2209 \\
-0.5203 & -0.3841 & -0.2401 \\
-0.5805 & -0.2914 & -0.0434
\end{bmatrix}
\]

In accordance to Equations (1) and (2), the performance evaluation result voter obtained is as follows:

\[
C = R \bullet W = \begin{bmatrix}
P_{1,1} & P_{1,2} & P_{1,3} \\
P_{2,1} & P_{2,2} & P_{2,3} \\
\vdots & \vdots & \vdots \\
P_{8,1} & P_{8,2} & P_{8,3}
\end{bmatrix} \begin{bmatrix}
W_1 \\
W_2 \\
\vdots \\
W_3
\end{bmatrix} = (0, -0.0448, 0.0036, -0.2421, -0.2707, -0.1531, -0.3699, -0.3913, -0.3216)^T \quad (15)
\]

Then, \(E = (1, 1.0448, 0.9964, 1.2421, 1.2707, 1.1531, 1.3699, 1.3913, 1.3216)^T\), so the overall performance contrast order of the bionic-type digging shovels is \(P_8 > P_7 > P_6 > P_5 > P_4 > P_3 > P_2 > P_1 > P_5\), which means the scheme \(P_8\) is the optimal one. The selection result is consistent with the above analysis conclusions in section 4.2. The structure and parameters of scheme \(P_8\) are shown in Table 8.

5.4. Result analysis for digging shovel’s bionic design

The bionic-type digging shovel manufactured according to scheme \(P_8\) is assembled very well with other components in 4UMS-1 type cassava harvester prototype, which reduces the whole machine’s mass and manufacturing costs. In addition, as shown in Fig. 10, the field test results show that the digging shovel’s tubers uprooted process runs smoothly, and the harvesting effect has been improved. In field test, the cassava harvester was manufactured by Hainan Jinlu Agricultural Machinery Development Co., Ltd of China, whose power capacity is 17.6 kw, velocity is 4 km/h, test time is 4.5 h. Therefore, bionic-type digging shovel designed in this paper has good mechanical properties, which proved that the digging shovel’s bionic design method proposed has high practicability.
6. Conclusions and future works

(1) The oriental mole cricket’s forepaws were used to design nine bionic-type digging shovels with considering soil mechanics, and the optimal bionic-type design scheme was obtained through combining AHP with comprehensive performance comparison method proposed in this paper. In accordance with the similarity principle, the bionic design method of simulating the soil animal’s claws structure was proposed in this paper, which breaks the traditional empirical design methods, and provides a new idea for cassava harvester’s structural optimization design.

(2) Through conducting comparative analysis, the mechanical properties rules of bionic-type digging shovels were summed up, which are as follows: the bionic-type digging shovel’s stress is mainly in the part of shovel ear and connecting rod, the maximum stress occurs at the junction between shovel ear and shovel plane, the deformation occurs in the front of shovel teeth, and the shovel teeth’s deformation is greater in middle than in other parts.

(3) The novelty of this paper is that a structural bionic design method and a comprehensive performance comparison method for cassava harvester’s digging shovel are proposed in this paper. The structural bionic design method can be used to obtain a lot of digging shovel design schemes with good mechanical properties. The comprehensive performance comparison method can be used to select the optimal design scheme from a lot of bionic-type digging shovels.

(4) This paper had carried out structural bionic design for cassava harvester’s digging shovel, so the digging shovel achieved lightweight structure and its mechanical properties was improved. Because the structure of bionic-type digging shovel is more complex than traditional structure, in order to improve the engineering practicability of the digging shovel’s bionic design method, the technology how to simplify the manufacturing process of bionic-type digging shovel will be the following research focus.

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References

