Research on the Effect of Urban and Rural Ecological Economic Development on Labor Transfer based on Ranis-Fei Model

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Abstract. The development of urban and rural ecological economy mainly depends on the mechanical and other high-tech enterprises, but with the higher requirements on employees, labor transfer problem need to be re-evaluated. In order to study the problem of labor transfer under the new situation, this paper uses mechanical high-tech enterprise as an example, combined with the use of UG and ANSYS mechanical design software, and designs Ranis-Fei model of labor transfer, and the model is improved by using the generalized coordinate method. Finally it uses MATLAB toolbox to program algorithm, and the relationship curve surface of surplus labor transfer, high-tech talent demand and the urban/rural labor force transfer in the 3D space is obtained, the dimension reduced processing, improve the visual degree of labor transfer data analysis. It improves the visual degree of labor transfer data analysis and provides the theory reference for the research on the urban and rural ecological economy development.

Introduction

Ranis-Fei is a two element structure model, which studies agricultural and industrial equilibrium growth from the dynamic point and it is improved by John C.H.Fei and Gustav Ranis from the Lewis model. They obtained the agricultural surplus is a prerequisite for agricultural labor flowing into the industrial sector [1, 2]. But along with the development of society, the high-tech occupies an important position in the development process of urban and rural economy, especially the mechanical automation manufacturing industry. The development of machinery industry is mainly influenced by the labor cost and high-tech cost. High-tech depends mainly on high-end simulation design software, so mechanical labor transfer will appear negative feedback phenomenon as shown in Figure 1.

Fig. 1 Labor force transfer negative feedback model of urban and rural machinery enterprises

With the continuous improvement of the automation degree, mechanical design more and more depends on the UG and Proe advanced simulation software [3]. But few people can master this software, which makes the ordinary mechanical working adaptability lower, thus appeared the township workers of urban and rural reflow, which further affects the labor transfer, therefore it needs to update the theory and method of Ranis-Fei model.
Ranis-Fei Model Theory of Urban and Rural High-tech Economy

Ranis-Fei model is a two element structure theory studying the balanced growth of agriculture and industry, but with the rapid development of the society and the high technology, the economic development in urban and rural areas is mainly affected by three factors, including residual labor force, high-tech talent demand and urban/rural labor force transfer [4-6]. It can be expressed as shown in formula (1).

\[
J = \begin{bmatrix}
a \\
 b \\
 c \\
\end{bmatrix}.
\]  

(1)

The position relationship in the 3D space can be expressed as:

\[
Y = \begin{bmatrix}
\alpha \\
 \beta \\
 \gamma \\
\end{bmatrix}.
\]  

(2)

The development speed of urban and rural economic in one cycle can be expressed as:

\[
\dot{w} = A \cdot \dot{Y}.
\]  

(3)

\[
\dot{u} = \dot{J}.
\]  

(4)

\[
A = \begin{bmatrix}
sin \gamma & sin \beta & 0 & cos \gamma \\
 cos \gamma & cos \beta & 0 & -sin \gamma \\
 -sin \beta & cos \gamma & 1 & 0
\end{bmatrix}.
\]  

(4)

Position generalized matrix can be obtained through the generalized coordinates.

\[
B = \begin{bmatrix}
cos \alpha cos \gamma - sin \alpha cos \beta sin \gamma & -cos \alpha sin \gamma - sin \alpha cos \beta cos \gamma & sin \alpha sin \beta \\
 sin \alpha cos \gamma - cos \alpha cos \beta sin \gamma & -sin \alpha sin \gamma - cos \alpha cos \beta cos \gamma & -cos \alpha sin \beta \\
 sin \beta sin \gamma & sin \beta cos \gamma & cos \beta
\end{bmatrix}.
\]  

(5)

Among them, \( n \) hi-tech machinery enterprises labor transfer data can be expressed as:

\[
L = [L_1, L_2, L_3, ..., L_n].
\]  

(6)

So the developments speed of urban and rural economic in one cycle can be expressed as:

\[
\Phi p(p,t)\dot{p} = -\Phi p(p,t).
\]  

(7)

\[
\Phi p(p,t)\dot{p} = -(\Phi p,\dot{p})p - 2\Phi p,\dot{p} - \Phi \tau(p,t).
\]  

(8)

In order to realize the velocity and acceleration algorithm of urban and rural labor transfer negative feedback, this paper uses MATLAB software to program algorithm, and the program is as follows:

```matlab
count2=length(coefs1);
count3=length(coefs2);
energy1=sum((abs(coefs1)).^2);
energy2=sum((abs(coefs2)).^2);
energy3=energy1+energy2;
for i=1:count2
recoefs1(i)=coefs1(i)/energy3;
end
```

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for i=1:count3
  recoefs2(i)=coefs2(i)/energy3;
end
......

Research on the Urban and Rural Labor Transfer for High-tech Machinery Enterprises

The development of urban and rural ecological economy mainly depends on the mechanical and other high-tech enterprises. In order to verify the effectiveness and reliability of Ranis-Fei 3D space improved algorithm designed in second section, this paper uses the mechanical high-tech enterprise as the research object to study the urban and rural labor force transfer.

As shown in Figure 2, with the increase of mechanical automation level, the township workers lack of technology makes the labor transfer turning [7]. Therefore the Ranis-Fei model is no longer applicable to urban and rural labor transfer of high-tech enterprises and it is more related to the UG, ANSYS and other high-end design simulation software, as shown in Figure 3.

Figure 3 shows the mechanical automation process using ANSYS software. It is convenient to carry out the simulation design of mechanical products using this software, and can develop mechanism processing. The software technology is difficult to be mastered by ordinary township workers, which affects the labor force transfer from the technical level.
Fig. 4 Data processing of MATLAB labor force transfer

Fig. 4 shows the surface relationship of surplus labor, high-tech talent demand and urban/rural labor force transfer in 3D space using MATLAB simulation [8]. In order to increase the visual of data, this paper does dimension reduction processing on 3D model; finally the two-dimensional graph is obtained as shown in Figure 5.

Fig. 5 Labor transfer two-dimensional curve

Figure 5 shows a two-dimensional curve of labor transfer. Through the MATLAB plane curve fitting, the curve of the urban/rural labor changing with time is obtained. From the chart it can be seen, with the change of time, machinery enterprises labor appear negative transfer, which is mainly related with the innovation of mechanical automation technology [9]. With the application of a variety of simulation software, it needs simulation software to design the product before mechanical processing, but such talent has less distribution in township, which results in negative transfer of technical labor.

Summary

Combined with the theory of generalized matrix, this paper uses the labor negative feedback of mechanical high tech enterprise to improve Ranis-Fei model, finally the urban and rural ecological economy development model under the new situation is obtained. In order to verify the effectiveness and the reliability of the model, this paper uses the MATLAB numerical simulation toolbox to program the algorithm, combined with the use of ANSYS software and their influences on labor transfer, through numerical simulation this paper gets the 3D surface relationship and 2D curve of labor transfer, which verifies the labor force negative transfer. Although the simulation verifies the effectiveness of improved Ranis-Fei model on the urban and rural ecological economy development, but its reliability still needs to be further evaluated, so it can provide theoretical basis and technical reference for urban and rural labor transfer under the background of ecological economy.

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References


