Modal analysis and optimization of typical parts of 2K-V reducer

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4 Abstract: As a new type of high-precision gear transmission mechanism, the transmission accuracy 5 of the 2K-V reducer will be greatly affected by vibration. With the RV110E reducer as the 6 research object, a three-dimensional model of the needle wheel is established. Using the finite element analysis software, the natural frequency and mode shape of the needle 7 8 wheel are calculated, when it's under the output condition, then compared with the calculated gear meshing frequency. It is found whenthe needle wheel is used as output, the 9 10 vibration frequency is within the gear meshing frequency range, which is easy to cause resonance, thereby affects the transmission precision of the whole machine. The part of 11 12 the outer shell of the needle wheel and the oil seal of the skeleton is the weakest and prone to deformation. By adding 6 reinforcing ribs between the needle wheel flange and the 13 outer casing, increasing the flange outer diameter at the same time, the natural frequency 14 can be increased, the deformation concentrated region can be transferred to the outer 15 casing and the reinforcing rib. The connected parts avoid resonance and increase the 16 service life of the needle wheel. 17

18 Keywords: 2K-V reducer; The needle wheel; Modal analysis; The optimization design

19 **1. Introduction**

2K-V (called Rotary Vector, RV for short) is a new planetary transmission mechanism, which is 20 composed of 2K-H planetary transmission and K-H-V planetary transmission. It's a new type of 21 22 planetary gear transmission mechanism with small tooth difference. The structure adopts the 23 combination of involute gear planetary transmission and cycloidal pinion planetary transmission. It has compact structure, small volume, light weight, high transmission accuracy, high efficiency and 24 large transmission ratio range^[1]. Due to its excellent performance, 2K-V reducer has been used more 25 26 and more in industrial robots, CNC machine tools, printing machinery, semiconductor equipment, radar and other precision machines. 27

At present, Japan's research on 2K-V reducer has reached the international leading level, the 2K-V reducer produced by ourselves often has problems, such as insufficient transmission precision and large vibration in the application, for this reason, a large number of researches conducted by researchers in various universities and research institutions in China. It can be seen from the related literature that there are few studies on the inherent characteristics of the needle wheel ^[2]. As a very important part of the 2K-V type reducer, the needle wheel case supports and protects the

components of the internals during the output of the planet carrier, such as the cycloidal wheel, 34 planetary gear, crankshaft, input and output flange, and pin gear. Secondly, when fixing the planet 35 36 carrier, the needle wheel can be used as an output tool to realize the normal operation of the reducer. 37 Because the different working states have different constraints on the needle wheel, the inherent 38 characteristics of the object are closely related to the constraints of the object, but in the case where 39 the needle wheel is fixed, it will not resonate with the whole machine. Therefore, in this paper, with 40 the RV110E reducer as the model, by establishing the finite element model of the needle wheel, 41 only the modal of the needle wheel as the output condition is analyzed, in this case, the natural 42 frequencies and modes of each order are obtained respectively. Analyzing its intrinsic 43 characteristics, then give an optimization scheme to lay the foundation for subsequent kinematics 44 and dynamics analysis.

45 2. 2K-V type reducer transmission principle

The schematic diagram of the transmission system of the 2K-V type reducer is shown in Fig.1. It is mainly composed of main components such as cycloidal gear, crankshaft, planetary gear, planet carrier, the needle wheel and sun gear. The transmission system uses a secondary speed reduction mechanism, wherein the first stage speed reduction mechanism is an involute cylindrical gear planetary speed reduction mechanism, and the second stage speed reduction mechanism is a cycloidal pin wheel planetary speed reduction mechanism^[3, 4].



60 When fixing the planet carrier and the needle wheel as an output, at this time, the transmission ratio 61 of the system i_k is

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$$i_Z = -\frac{Z_p}{Z_s} \frac{Z_r}{Z_r - Z_b} \tag{1}$$

63 In the formula $\frac{Z_s}{2}$ the number of Sun gear tooth ;



66 Z_r _____the number of Pin gear tooth, In general $Z_r = Z_b + 1$

In this output mode, the power is input from the input shaft and transmitted to the planetary gear via 67 the sun gear, thereby the crank shaft is rotated to complete the first-stage deceleration. In the 68 69 second-stage deceleration, the rotation of the planetary gear acts as the power input for the rotation 70 of the cycloidal wheel, the rolling bearing on the crankshaft drives the cycloidal wheel to perform 71 the eccentric revolution movement opposite to the power input and the eccentric revolution 72 movement of the cycloidal wheel can pass through the needle. The tooth completes the gearless gear 73 transmission to realize the output of the pin gear housing. At this time, the input and output rotation 74 directions are opposite, and this can also be obtained by equation (1).

75 2. Basic principle of modal analysis

Modal refers to the natural vibration characteristics of various mechanical structures. Each mode of each object has its specific natural frequency, mode shape and damping ratio ^[5]. Modal analysis is to decompose the complex vibration of a specific structure into individual vibrations. The modal analysis can determine the vibration characteristics of the structural system, and provide a basis for subsequent kinematics and dynamics analysis.

81 The modality is an intrinsic property of the object itself, it is only related to the shape, material

(2)

- 82 properties, and constraint characteristics of the structure. It is independent of other conditions, so
- 83 simplify the complex dynamic equation to the undamped case as given by equation (2).
- 84 $[M]{\ddot{u}}+[K]{u}=0$ 85 In the formula ______Structure mass matrix ; 86 [K] _____Structural stiffness matrix ; 87 { \ddot{u} } _____Nodal acceleration vector ; 88 {u} _____Nodal displacement vector.

When harmonic vibration occurs, the equation(2) can be converted another equation ^[6], just like the equation (3).

$$[K] - \omega_i^2 [M] \{ \varphi_i \} = 0$$

- 92 From formula (3), the vibration frequency and mode of the vibration structure of each order
- 93 φ_i can be obtained ^[7].
- 94 Through modal analysis, the vibration condition of the structure under specific constraints can be
 95 understood, compare it with the simulation model established by the computer, then prove whether
 96 the established model is correct, and determine that the subsequent mechanical analysis can be
 97 continued.

98 **3. Modal analysis of the needle wheel**

- 99 **3.1 Establishment of a three-dimensional model**
- 100 Use SOLIDWORK 2016^[8] to create a 3D model of the needle wheel. To make it easier to follow up 101 and change the 3D model, use the "Equation" function in the "Tools" function to define the basic 102 parameters, array features, and stretch features of each sketch. When the model changes are needed, 103 the corresponding parameters can be changed directly in the equation, the control global variables 104 can be selected to achieve rapid change of the model and achieve more efficient work efficiency. 105 The automatically generated needle wheel simulation model is shown in Fig.2. The model stored as 106 the "x_t" format in order to import into the Workbench working space easily ^[9].



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Fig. 2 Simulation model of the needle wheel

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109 3.2 Add material properties

- 113 reducer housing. Its material properties are shown in Table 1.
- 114

¹¹⁰ This paper uses the RV110E reducer as a model. The material defining the needle wheel is

¹¹¹ QT450-10^[10]. QT450-10 is a ductile iron with good plasticity and toughness, good weldability and

¹¹² machinability. It is often used in the manufacture of wheels for automobiles, clutch housing and



In the Workbench working environment, after importing the previously stored "x_t"needle wheel
file, define the material properties of the QT450-10 in the Engineering Data function, as shown in
Fig.3, and enter the modal analysis environment.

Outline of Schematic B2: Engineering Data A B C D	E	▼ Д	×
A B C D	E		
1 Contents of Engineering Data 🗦 🥥 🐼 Source	Description		
2 🗖 Material			-
3 📎 QT450 🗾 🗖 📆 d			
* Click here to add a new material			Ĵ
Properties of Outline Row 3: QT450		👻 д	×
A B	С	D	Е
1 Property Value	Unit	0	協
2 🔀 Material Field Variables 📰 Table			
3 🔀 Density /050	kg m^-3	-	
4 🖃 🎦 Isotropic Elasticity			
5 Derive from Young's Modul	. 💌		
6 Young's Modulus 1.69E+11	Pa	•	0
7 Poisson's Ratio 0.257			
8 Bulk Modulus 1.1591E+11	Pa		
9 Shear Modulus 6.7224E+10	Pa		
Fig. 3 Define the material properties of QT4.	50-10		

133 **3.3 Meshing**

In order to reflect the real situation of the model better, the chamfering and rounding of the model
are not simplified in the processing of the model. The tetrahedral meshing is selected for grid
division, and the chamfer and connection are in the form of grid encryption. After grid division, a
total of 103339 nodes and 65896 elements are obtained, as shown in Fig.4 and Fig.5.





144 **3.4 Constraint form**

Fig. 4 Overall meshing

The difference of the constraint forms will lead to different modal analysis results ^[11]. The constraint form of the needle wheel is divided into two types and only the constraint form of the needle wheel output is considered in this paper. That is, the needle wheel is used as the output, not only must it be fixed by the needle sheath, but also subject to bearing constraints, as shown in Fig.6.



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Fig. 6 Constraint form when the needle wheel is output

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152 **3.5 Modal analysis**

After the modal analysis of ANSYS Workbench, the first 10 natural frequencies and modes of the needle wheel are obtained. As shown in Table 2, each mechanical structure has different natural frequencies under certain constraints, but generally only the minimum natural frequency is concerned.Because at this natural frequency, the structure is most prone to resonance, and the mode of the minimum vibration frequency is shown in Fig.7.

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Table 2 Natural frequency and mode shape of the needle wheel output

Order number	frequency/Hz	Vibration mode
1	0	Rotate around the Z axis
2	1384.4	Telescopic along the XOY plane
3	1587.9	Telescopic along the XOY plane

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174 4. Modal result analysis

When the needle wheel is used as the output, available from the Vibration mode, the deformation of
the needle wheel is not only concentrated on the XOY surface expansion and deformation, the linear
addition of the various modes is fitted to the actual situation of the needle wheel output. It can be
seen that it is the overall expansion deformation rather than the region.

179 In the 2K-V type reducer, there are gears of the first-stage transmission and the second-stage
180 transmission. There are meshing frequencies. The calculation formula of the first-stage meshing
181 frequency and the second-stage meshing frequency is defined as the equation (4) and (5).

$$f_{m2} = Z_b \bullet Z_r \bullet f_{out} \tag{4}$$

$$f_{m2} = Z_b \bullet Z_r \bullet f_{out} \tag{5}$$

184 In the formula, $\int_{-\infty}^{-\infty}$ output speed (rad/s),

It can be calculated that the first stage meshing frequency and the second stage meshing frequency
 are 1466.66 Hz and 1430 Hz respectively.

Comparing the minimum natural frequency of the needle wheel with 1384.4Hz and the natural meshing frequency of the first stage transmission of 1466.66Hz, it can be seen that the natural frequency of the needle wheel is within the range of gear meshing frequency, so it is easy to generate resonance and affect the transmission precision of the whole transmission system. In order to avoid this, it is necessary to optimize the needle wheel.

192 **5.** The needle wheel optimization

In order to avoid the lack of transmission accuracy, which is caused by the natural frequency of the needle wheel and the resonance phenomenon of the whole machine, the optimization design of the needle wheel should be considered. According to the basic principle of modal analysis, the modality is the inherent property of the structure, only with the material of the machine component, the constraint mode and the shape are related. For the 2K-V type reducer, the transmission form is determined, so the constraint mode for the needle wheel is also fixed, so it is necessary to make appropriate improvements to its structural form^[12].

It can be seen from the modal analysis structure that the maximum deformation of the needle wheel occurs in the joint between the shell and the skeleton oil seal, so it should be considered to strengthen this part of the structure.

203 Since the 2K-V type reducer has a very tight structure so there is no space for the inner cavity of the needle wheel to change the structure. Therefore, it is possible to add 6 reinforcing ribs on the outer 204 205 side of the needle wheel, and increase the edge radius of the pin-toothed boss appropriately. The 206 new needle wheel model is shown in Fig.⁸. Adding the rib and increasing its thickness can improve 207 its stability. The calculation results are shown in Table 3. From the results, the natural frequency of 208 the needle wheel is increased from 1384.4 Hz to 1664.4 Hz, increased by 20%, the natural frequency 209 comparison before and after optimization is shown in Fig.9. It is far from the first-stage gear 210 meshing frequency, which can better avoid the resonance phenomenon caused by frequency 211 coincidence.

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Fig. 93D model after modification

Table 3Natural frequencies and modes of the pin gear shell output after changing the form

Order number	frequency/Hz	Vibration mode
1	0	Rotate around the Z axis
2	1664.4	Telescopic along the XOY plane
3	1668.3	Telescopic along the XOY plane
4	1903.1	Bending around the Z axis
5	1910.4	Bending around the Z axis
6	2950.4	Telescopic along the XOY plane
7	2950.8	Telescopic along the XOY plane
8	4258.3	Distorted along the XOY face
9	4412.3	Distorted along the XOY face
10	4709.9	Distorted along the XOY face



The optimized vibration pattern is shown in Fig.10. It can be seen that after changing the shape and optimizing the needle wheel, not only the natural frequency is increased, but also the place, where the deformation is concentrated, is transferred from the skeleton oil seal link to the part of the outer shell of the needle wheel and the ribs. Improving the stability of the needle wheel and increasing the service life of the whole machine.



234 6. Conclusion

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(1) Taking the RV110E reducer as a model, the natural frequency of the needle wheel is analyzed,
and compared with the gear meshing frequency of the whole machine. It is easy to cause the
resonance between the needle wheel and the whole machine under the output condition of the needle

238	wheel.
250	wheer.

239	(2) Through the various modes of the needle wheel, it is found that the part of the outer shell is
240	weak, which is between the needle wheel and the skeleton oil seal, and it is easy to be deformed. The
241	optimization of this part should be considered.
242	(3) As can be seen from the vibration mode of the needle wheel optimized by changing the
243	structural form, the deformation concentration position is changed and transferred to the part where
244	the outer shell of the needle wheel is connected with the stiffener. This method can improve the
245	stability of the needle housing and increase the service life of the machine.
246	Reference
247	[1]He W, Shan L. Research and Analysis on Transmission Error of RV Reducer Used in Robot[M]//
248	Recent Advances in Mechanism Design for Robotics. 2015.
249	[2]Bao J, He W, Lu Q, et al. Research of Output-Pin-Wheel Cycloid Drive Reducer[C]// Wase
250	International Conference on Information Engineering. IEEE Computer Society. 2010.
251	[2] I. I. W. Wong Y. et al. The Study on High geograph DV Drive Head in Bohot [1]. Journal of Dalian
251	[5]Li L, He W, Wang X, et al. The Study on High-accuracy RV Drive Used in Robot[1]. Journal of Dallan Reilway Institute, 1000
232	Kanway institute, 1777.
253	[4]Shan L, He W. Study on Nonlinear Dynamics of RV Transmission System Used in Robot Joints[M]//
254	Recent Advances in Mechanism Design for Robotics. 2015.
255	[5]Huang J, Zhong J I, Duan H M, et al. Experimental modal analysis of mechanical structure and typical
256	applications[J]. China Measurement & Test, 2010.
257	[6]Asparouhov T, Hamaker E L, Muthén B. Dynamic Structural Equation Models[J]. Structural Equation
258	Modeling A Multidisciplinary Journal, 2017, 25(3):1-30.
259	[7]Wei-Dong H E, Jiang Z B, Bao J H, et al. Crank Shaft Modal Analysis Of RV Reducer[J]. Journal of
260	Dalian Jiaotong University, 2011.
261	[8].Bethune J D. Engineering Design and Graphics with SolidWorks 2016[J]. Pearson Schweiz Ag,
262	2017.
263	[9].Lawrence K L. ANSYS Workbench Tutorial[J]. 2010.
264	[10].Peng M, Yang X, Zhang H. Anti-rustiness and wear-resistance technology of Q235 steel and
265	QT450-10 ductile cast iron by plasma penetrating[J]. Heat Treatment of Metals, 2012, 37(5):106-110.
266	[11].Schmitz T L, Smith K S. Modal Analysis[J]. 2019.

- 267 [12]. Wang J, Gu J, Yan Y. Study on the Relationship Between the Stiffness of RV Reducer and the Profile
- 268 Modification Method of Cycloid-pin Wheel[M]// Intelligent Robotics and Applications. 2016.

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