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The Study on Simulation of Resistance in Stall Motor

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1. Introduction

Motor slow rotation and stall is a severe quality issue in manufacture so it is needed that we shall pay more attention to it. When the temperature is high, the free electrons collide big with the atoms that vibrate. In virtual welding, its resistance increases and the current decreases, so its rotation decreases at the same voltage. Variable clearance of rotor and bearing will cause periodic load fluctuation, which will cause voltage decrease, and the rotation will be slow or even stop. After using the motor for a period of time, the friction of the rotor causes fluctuation, so we need to pay attention to the motor wear under the action of load will also cause stall. In the machine tool if the long time rotation produces bearing wear need to replace it immediately in order to ensure the long time use of the rotating shaft. The above is the status of stall motor. So we regulate the resistance in order to change current for observing the stall torque. But it is found that the resistance can’t cause big torque or stall torque due to its weakness. This is a conclusion from this study. But the rotation is available to present a certain torque even stall torque because they are high enough. This is a new finding in this paper. So it is thought that the further research will be proceeded on this resistance later. To promote resistance and current is a way to approach the stall torque.

2. Modeling and Discussion

According to energy w defining gains
\[ dW = Fds \]  
Due to \[ \frac{dW}{ds} = F \]  
So \[ P = Fy \]
Here $F$ is force; $s$ is distance.

From electric power $P$ and energy conservation law in terms of Figure 1 which is circuit simulation to estimate the stall status it gains

$$P = IU = I^2 R$$  \hspace{1cm} (4)

and

$$P_t = \frac{1}{2}mv^2$$  \hspace{1cm} (5)

Suppose

$$\nu = \frac{vd}{dt}$$

Here $k$ is $0.707-0.5$; $d_1$ is armature diameter; $d_0$ is main shaft diameter

From above two equations it gains the velocity

$$\nu^2 = \frac{2Pt}{m}$$  \hspace{1cm} (7)

Replace (2) with (1) it gains

$$dv = d \sqrt{\frac{2I^2 R t}{m}}$$  \hspace{1cm} (8)

Here $t$ is time; $R$ is resistance; $m$ is mass of rotor.

From equation (1) and (2) gains

$$T = Fr \text{ false and } F = \frac{p}{\nu}$$  \hspace{1cm} (9)

Due to velocity

$$\nu = re \omega$$  \hspace{1cm} (10)

Gains

$$\nu = \frac{\pi n}{60}$$

from (3), (9) and (10) gains the torque $T$ of main shaft equation is

$$T = 9.55 \frac{p}{n}$$  \hspace{1cm} (12)

Replace above with (1) It gains the simplicity one as below

$$T = 9.55 \frac{I R}{n}$$  \hspace{1cm} (13)

Here $n$ is rotation.

In company the motor electrical property about the stall currency is proceeded by experiment method. If they are predicted the much save will be gained. So in this paper we build the equation modeling to analyze it with different conditions. As shown in Figure 2 the result fits well with the reference practice. Two conditions are used to model the situation of practice which is stall time and voltage. Here the rotation is used to evaluate. Meantime the $6-12$s(second) and $12-6$V is adopted to do equation. It is observed that rotation is accession to $900$rpm under $t=12$s,$U=6$V and $1800$rpm under $t=6$s,$U=12$V. At last $1800$rpm is acquired under $t=8$s,$U=10$V. Moreover $950$rpm is gained under $t=6$s,$U=12$V at $400$Ω. The highest rotation happens in $t=8$s,$U=10$V meantime the lowest one does in $t=12$s,$U=6$V. The highest is in $t=8$s,$U=10$V which results in the lowest torque to resist stall. The curve will decrease steeply after $150$Ω, $200$Ω and $400$Ω. It expresses that the low rotation happens after these resistance.

![Figure 2. Relations of simulation rotation and resistance under a certain t and U](image)

Poor voltage design in the circuit or transformer parts damage will cause the motor slow down and other phenomena. So in the design or use to ensure that the voltage is large enough. If the transformer is not used properly, the voltage will be reduced or even no voltage. These will cause the motor revolution to slow down or even stop so we need to pay attention to their voltage changes. If the voltage goes up and the current goes up the motor burns out and it’s dangerous so we have to be careful about whether the voltage goes up or down. The voltage in the circuit we designed should not be too small or the rated voltage of the motor should be consistent with the design voltage. If the two do not match, the motor will burn off or stop running, be sure to attract the attention of the relevant engineer. The transformer must be precisely adjusted before it can be used for measuring and using motors. When the PLC design is electrical components damage caused by short circuit will cause the voltage increased need to pay attention to. Circuit design needs to protect
the function of the motor, but also should be concerned about circuit short circuit and other voltage or current caused by excessive motor fault. Some circuit design is a functional role in order to make the motor to achieve the required certain functions such as printer quickly followed suit, normal feed and fast return to demand, so the current board PLC (Programmable logic controller), PWM (Pulse width modulation), servo motor in the control of motor cycle with a certain load are prone to fatigue, leading to print qualities such as tilt up and down and not docking phenomenon. These are the side effects of motor dynamics after long-term use, belong to the motor life has reached the limit, out of service. If the equipment is new, replace the motor, but the factory needs to provide the motor. I bought a Samsung tape recorder in South Korea and after a while it suddenly stopped working. I went to the exclusive maintenance point to check that the motor burned out, a week later only to get the replacement of the motor recorder from then on no major problems. This is due to the motor that drives the tape under a certain load. In addition, the motor that drives the plasma furnace in the laboratory to control the speed of the circular shaft also broke down during the cycle of use, which was also caused by excessive load. The motor is a precision product made in Japan, but it also fails under the high load. Because it cannot be bought, it has to change a spare one to guarantee its use function. These are mechanical and electrical products under high voltage motor failure. So do not only seek accuracy and harm the load of this requirement, to strengthen the basic design of the motor, in the premise of ensuring the service life of the guarantee of precision. It is necessary to enhance the load and fatigue test of the motor sample, so as not to cause the shutdown within the specified period, tarnish the company’s image and reduce the order quantity.

As shown in Figure 3(a–d) the torque will decrease with increasing resistance meantime it will become 0.04NmM, 0.8Nm, 1.2Nm and 0.2Nm under the different time and voltage of the above turn at 40Ω. At the t=120s and U=12V the torque will decrease at the utmost. Due to simulating stall it is limited by variable R value, so the rotation reflects this status optimum. According to rotation the resistant force is judged in this study.

![Figure 3. Relations of simulation torque and resistance under a certain t and U](image)

### 3. Conclusions

The rotation can be presented a stall torque which fit to well it. It can be controlled through resistance. But the torque is too small in terms of theoretical calculation because of their weakness role. So if we promote the torque value it shall be controlled that current and voltage is main factor for further research. The conditions of t=6s, U=12V result in the biggest stall force according to rotation to change time and voltage. Then it is t=8s, U=10V; t=10s, U=8V and t=12s, U=6V in turns. As for torque it is t=6s, U=12V; t=8s, U=10V; t=10s, U=12V and t=12s, U=6V in turns.

### References