Abstract—Human body is a highly efficient stable system, although the center of mass is high. While quiet standing ankle joint has the function of resisting disturbance to maintain balance of human body. Studying the control mechanism of ankle joint helps to improve relative technologies such as bipedal robot, powered prosthesis and exoskeleton. In this paper, a series elastic actuator (SEA) based ankle joint emulator and reflex-like control algorithm are purposed to test human push-recovery mechanism. The SEA element provides an easy way for ankle joint torque control. Proportion-Derivative (PD) based reflex-like control algorithm calculates reference torque for SEA element. Experimental results indicate that this proposed emulator has the ability to mimic human ankle joint quiet standing push-recovery performance. The emulator is a useful platform to test further human ankle joint torque control function.

Keywords: ankle joint, push-recovery, series elastic actuator, reflex-like control.

I. INTRODUCTION

Ankle joint has the function of maintaining balance while quiet standing. When the body is disturbed to lean forward, ankle muscles provide opposite torque to restore the human body to the balance position [1]. The network of neurons controls the extensors and flexors muscles in the process of quiet standing and push-recovery [2]. The output torque of the ankle joint is related to its rotation state. In 2001, the push-recovery model for ankle joint established by WINTER pointed out that the ankle muscles have the simple stiffness characteristics of the spring [3]. According to the experiment for THOMAS in 1988, an ankle joint is realized by rotation state. In 2001, the push-recovery model for ankle joint established by WINTER pointed out that the ankle muscles have the simple stiffness characteristics of the spring [3]. According to the experiment for THOMAS in 1988, after human body is disturbed, the condition of muscle activation during reflex control nearly completely independent of the amplitude of stretch in the range from 2 to 7 degrees [4]. The relationship between the output torque and rotation angle is approximately linear.

The EMG signals of ankle muscles during push-recovery process show that the output torque and rotation angle of ankle joints have an approximate linear relationship, but there are still significant deviations [5]. The joint proprioception, vestibular organs in the inner ear, and vision information are transferred to the network of neurons center for decision of the behavior of ankle joint [6]. On this basis, an optimal state estimation model for ankle position balance control was proposed in 2005 [7]. In 2006, the experiment by Kei Masani evidence a feedback proportional-derivative (PD) controller can effectively generate a desired preceding motor command controlling balance during quiet standing [8].

On the other hand, since Pratt put forward SEA in 1995 [9], SEA is widely applied for robot ankle joint. The SEA acts like mechanical "muscles" and allow the robots to interact softly with the world much like animals. In 2012, P.Cherelle at the Vrije Universiteit Brussel, Belgium, developed the Ankle Mimicking Prosthetic Foot (AMP-Foot 2.0), it successfully uses SEA to store and release energy during the push-recovery process [10]. In 2014, Herr use a lower-power clutch in parallel with the SEA (CSEA) in a powered knee prothesis design [11]. The CSEA knee provided biomechanically accurate torque-angle behavior during walking. Beside of that, Sato et al also use the pneumatic actuators in power assist control for walking motion [12] [13].

In this paper, the second section introduces the mechanical structure of the robot ankle joint. In third section, first, make the human ankle joint muscle reflex experiment. Then the simulation of the muscle reflex mechanism of the ankle joint was realized by the muscle-like reflex control algorithm. The fourth section carried out the ankle rotation experiment with constant stiffness and the muscle like reflex control experiment. The fifth section summarizes the effect of the muscle-like reflex control algorithm combined with robot ankle structure in this paper.

II. MECHANICAL STRUCTURE OF ANKLE JOINT

The human ankle plays an important role in both walking and standing. In the walking, the main function is providing sufficient energy for the body to move. While standing ankle has the function of resisting disturbance to maintain balance of human body. The robot ankle joint should be simulated on the shape and function of the human ankle joint. Our laboratory has completed the mechanical structure design of the SEA based Ankle Joint Emulator (SEA-AJE). Fig.1 is the 3D model of SEA-AJE.
SEA-AJE includes a foot part and a shank part. The foot part has two springs with a slider between them, the shank part include two lower leg plates. The spring nearly toe is called push-off spring (PS). It storages the energy from actuator and gravity during the dorsiflexion phase of stance. The spring nearly heel is called heel spring (HS). It storages energy from actuator and gravity during plantar flexion.

As the size is limited, motor and reducer are mounted on the proximal side of shank. They are connected by belt pulley. Steel wire rope is utilized to transmit power from reducer to ankle joint. As mentioned before, there are two springs PS and HS at the foot frame to form the series elastic element.

According to the results from Winter [14], a normal human foot is nearly 240 mm long and 80 mm wide. The human shank length is 450 mm and maximal diameter is 90 mm. Therefore the SEA-AJE foot has been designed as 238 mm long and 78 mm wide. The detail message ankle structure are given in Table.2.

The rotary part of ankle joint is called Ankle Rotator (AR). Its center is connected with spindle (S1) through a key. Wire ropes bypass both sides of AR. It slides along the groove while the shank and motor rotate. Given that the human ankle joint diameter is about 50 mm, the diameter of AR is 50 mm and thickness is 18 mm. Two bearing adjusting rings R1 and R2 were put on both sides to lock AR, preventing moving through the S1. On the other side of R1 and R2, there are two small ball bearing B1 and B2. Its function is to connect S1 with support component while keeps S1 working as a rotating member. On the other side of B1 and B2, there is another bearing adjusting rings R3 and R4.

The direct stress value for S1 is calculated as follow:

$$ F_{\text{max}} = \frac{1}{4} \pi D^{2} \sigma $$  

where, $D$ is the diameter of S1, $F_{\text{max}}$ is the maximum force that can be borne for S1, $\sigma$ is yield strength for S1. S1 is made by SUS340, the biggest pressure for it could bear is 5765.04N. This value is far beyond the actual force.

The ankle joint and sole of the feet are shown in Fig.2. The PS and HS are placed in a spring box BX. At both sides of BX there are two baffles used to barrier spring movement. There is a through-hole in the baffle to let the wire rope pass through.

$$ h_{g} = 0.161 \cdot 0.553 \cdot 0.53h + 0.678(0.626 \cdot 0.52 + (1 - 0.52)h) $$  

where $h_{g}$ is height of gravity center, $h$ is the height of human body.

Calculated by equation (2), the height of COM is 1.1209 m. The torque produced by the human gravity at the ankle joint is calculated as follow:

$$ T_{a} = Mg(h_{g} - h_{c}) \sin \theta $$  

where, $M$ is the weight for experimenter, $\theta$ is ankle rotation angle, $T_{a}$ is the ankle joint torque of human gravity, $h_{c}$ is the height of S1, its value is 70mm. Calculated by equation (3), $T_{a}$ is 35.03Nm. The torque for everyone ankle joint is 17.52Nm.

The moment arm of spring tension in SEA-AJE is equal to ankle radius. Thus the spring tension is calculated as follow:

$$ F_{s} = \frac{T_{a}}{R} $$  

where $R$ represents robot ankle radius. $F_{s}$ represents spring tension. Calculated by the equation (4), $F_{s}$ is 700.8N.
In this paper, DAI springs (Medium load spring, DAIspring, Japan) are used as SEA springs PS and HS. The detailed information for this spring is listed in Table 1.

<table>
<thead>
<tr>
<th>Inner Diameter (mm)</th>
<th>Outer Diameter (mm)</th>
<th>Length (mm)</th>
<th>Stiffness (N/mm)</th>
<th>Maximum Compression (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.5</td>
<td>25</td>
<td>50</td>
<td>76.59</td>
<td>16.0</td>
</tr>
</tbody>
</table>

**TABLE I. SPRING PARAMETER.**

At tip of the toe and heel there are two shafts respectively used to bypass steel wire rope. The shaft in tip of the toe is called ST. A bearing is installed in the middle of ST to let the steel wire rope pass through. In order to keep the bearing on the shaft, the bearing bushing is installed on both side of the bearing. The shaft in heel is called SH, its surrounding structure is similar to ST. The force analysis diagram is shown in Fig. 3. The pressure of ST and SH is calculated as follows:

\[ F_a = 2F_f \cos(\alpha / 2) \]  \hspace{1cm} (5)

where \( \alpha \) is the angle between the two sides of the wire rope of the shaft. \( F_a \) is the resultant force. Angle of the wire rope on toe and heel is 24 with 53 degrees, respectively.

Calculated by equation (5), the resultant force in toe is 1370.97 N, the resultant force in heel is 1254.34 N. In order to avoid the tension of the wire rope destroying the shafts, the diameters of toe and heel shafts are 4 mm and 6 mm. The detailed information for these structural parts is shown in Table 2.

A normal human lower leg length is 480 mm. So the robot shank structure has been designed as 480 mm long. The main body of the robot calf is two side plates. It was made by aluminum alloy. The leg plate end was connected with spindle S1 at the robot ankle joint position, and the top is connected with the iWalk2.0 in the position of the knee joint.

In order to strength the stability of the robot leg, three connectors are added between the leg plates. The SEA-AJE leg structure is shown in Fig.4.

In order to transfer the torque from reducer to the spring, the Knee Rotator (KR) is connected by the coupling and shaft S2 at the output end of the reducer. At the lower leg both sides are provided with two bearing with seats for fixed S2. The shaft diameter is 10 mm and its length is 90 mm. KR is identical to AR, but the central bore diameter is 10 mm. A fastening part is mounted on KR for fixing the wire ropes. The wire ropes are connected to the slider bypassing the slot on AR and KR.

**TABLE II. PARAMETER OF DETAILS.**

<table>
<thead>
<tr>
<th>Part</th>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>Thickness (mm)</th>
<th>Inner Diameter (mm)</th>
<th>Outer Diameter (mm)</th>
<th>Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot</td>
<td>238</td>
<td>78</td>
<td>2.5</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Leg Plate</td>
<td>333</td>
<td>39</td>
<td>3</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>AR</td>
<td>/</td>
<td>18</td>
<td>/</td>
<td>6</td>
<td>50</td>
<td>/</td>
</tr>
<tr>
<td>R1&amp;R2</td>
<td>5</td>
<td>/</td>
<td>/</td>
<td>6</td>
<td>9</td>
<td>/</td>
</tr>
<tr>
<td>R3&amp;R4</td>
<td>4.5</td>
<td>/</td>
<td>/</td>
<td>6</td>
<td>9</td>
<td>/</td>
</tr>
<tr>
<td>B1&amp;B2</td>
<td>/</td>
<td>5</td>
<td>/</td>
<td>6</td>
<td>13</td>
<td>/</td>
</tr>
<tr>
<td>ST</td>
<td>50</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>4</td>
</tr>
<tr>
<td>SH</td>
<td>42</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>6</td>
</tr>
</tbody>
</table>
\[ P_r = P \frac{n_2}{n_1} \] (7)

Encoder is used to collect the motor and ankle rotation angle information. The encoder E1 in Maxon motor is 1000 lines while the encoder E2 in robot ankle joint is 2000 lines. According to the values of encoder E1 and E2, the amount of spring compression can be calculated as follows:

\[ L_s = [\theta_a - \frac{\theta_m}{P} \times \frac{n_1}{n_2}]R \] (8)

where, \( L_s \) is spring compression length, \( \theta_a \) is ankle rotation angle, \( \theta_m \) is motor rotation angle.

III. CONTROL PRINCIPLE AND ALGORITHM

According to the muscle reflex control [15], the degree of muscle activation is related to angle and angular velocity. The relationship between them is similar with the PD model. Normally speaking, there is a corresponding relationship between muscle activation and muscle tension, which can be described by a Hill-based muscular model with strongly nonlinear. According to our experimental data for human push-recovery, the relationship between muscle activation and muscle tension for human ankle joint is certain. There is a PD control relationship between the muscle tension and the angle and angular velocity of the joints. The Fig.5 is shown the EMG signals for PD control and the original.

\[ F_i = K_v \theta_a R + C \dot{\theta}_a \] (9)
\[ \tau_s = F_i R \] (10)

where, \( K_v \) is the VS for ankle joint, \( F_i \) is the spring tension in ankle joint, \( \theta_a \) is rotation angle of ankle joint, \( C \) is the coefficient for ankle angle change rate, \( \dot{\theta}_a \) is ankle angle change rate, \( \tau_s \) is the output torque for robot ankle.

In quiet standing state, the angular velocity of robot ankle is zero. The influence of ankle joint angular velocity can be ignored when calculating VS under quiet standing state. Calculated by equation (10), the idea VS value is 535371N/m.

The motor and reducer pull the spring through the wire rope, and the pulling force produces the rotation torque on the ankle joint. When the robot ankle rotates, the motor will rotate to compression the spring to output torque. The value for spring tension \( F_s \) is calculated as follow:

![Reflex Control Block Diagram](image)
\[ F_s = K_s (\theta_a - \theta_r^e) \]  
\[ \theta_m = (1 - \frac{K_s}{K_p}) \theta_r + D \theta_r \]

where \( K_s \) represent the spring stiffness. According to the equations (9) and (11), the relationship between the rotation angle of motor, the rotation angle and VS as follows:

\[ \theta_m = (1 - \frac{K_s}{K_p}) \theta_r + D \theta_r \]

It is the rotation angular velocity coefficient.

That motor angle \( \theta_m \) will be used as the expected value in next inner loop. The inner loop is for position control. Motor is the main controlled object in this link. The purpose of inner loop is to rotate the motor as soon as possible to the desire angle and tries to avoid over-shoot. In order to achievement this goal, a feedback PD controller is implemented.

\[ V_o = p(\theta_m - \theta_m^e) + d \theta_m \]

where \( p \) is the proportionality coefficient, \( d \) is the differential coefficient, \( V_o \) is the voltage output to the motor, \( \theta_m \) is current motor angle, \( \theta_m^e \) is angle change rate of motor.

IV. EXPERIMENTAL RESULTS AND DISCUSSION

A. Ankle rotation experiment with constant stiffness

To test the effect of an imitated human ankle muscle reflex controller, the relationship between the output torque and the angle of robot ankle joint during rotation need be test.

As shown in Fig.8, the SEA-AJE be fixed on the tooling platform.

After the SEA-AJE is fixed, only the foot can be rotated. The VS are set up for 191475N/m, 382950N/m and 571361N/m. Corresponding torque coefficients are 118.6Nm/rad, 240Nm/rad and 357Nm/rad, respectively. In this experiment, the ankle joint rotated from the upright equilibrium position to the direction of plantar flexion, and the amount of spring compression at every angle of 0.1 degrees was recorded until the rotation angle to 5.6 degrees. Then the robot's foot was rotated to direction of dorsiflexion, as same with the plantar flexion.

The experimental results are shown in Fig.9. The torque value of the longitudinal coordinate for ankle joint is the product of spring compression and force arm of the ankle joint and the spring stiffness. The three curves drawn from the experimental data indicate that output torque of robot ankle joint is basically linear with the rotation angle under steady state, and the linear coefficient is basically consistent with the set value.

B. Muscle-like reflex control experiment

In this experiment, the subject is experiencing the process of forward and backward balance after being pushed from the back. The experimenter is 175cm height and 65KG weight. The SEA-AJE plays the role of human ankle joint.

The mechanical structure at top of SEA-AJE consists of a bolt. Through the bolt, iwalk2.0 is connected to SEA-AJE. The experimental device is placed vertically, the foot floor of SEA-AJE is in contact with the ground. The experimenter put his lower leg on the iwalk2.0 protruding plane and his thigh was closed with iwalk2.0 vertical column. The experimenter's lower leg and thigh were fixed on iwalk2.0 by bandage.

From another experimenter, a short thrust was applied to the experimenter’s back. After being pushed, the experimenter contraction of his left leg muscle to make body eventually return to the balance position. At the same time, SEA-AJE also works to keep the body balance. In addition, the thrust for experimenter should be in the acceptable range for human.
In push-recover process, the angle information collected by encoders, and be processed by STM32 controller get the spring compression length. Then the compression and ankle angle massage be transmitted to host computer through WIFI. In this experiment, the frequency of sampling and calculation is 20KHz.

The relationship between the output torque and robot ankle angle in the muscle imitated reflex control experiment is shown in Fig.11. The torque of the robot ankle joint is zero when the inclination angle of the human body is zero. When the human body leaned forward, the output torque of SEA-AJE is basically proportional to the ankle joint angle. There is a certain distance between the moment curves in the process of forward and recovery. This was caused by the differential lag in the imitated muscle reflex control link. When the body inclination angle reaches 3 degrees, the output torque from robot ankle joint is 18.25Nm, and the spring tension is 730N. The relationship between the SEA-AJE output torque and the ankle joint angle is basically consistent with the human ankle joint muscle.

Compared the curves in Fig.11 and Fig.6, the output torque from SEA-AJE lacked the non-response stage. The reason is that human reflex control system need some time to response the disturbance, but the SEA-AJE controller haven’t set delay time. Beside of that, the SEA-AJE output torque curve in forward and back is close than human. In this paper, we assumed that human ankle joint is a spring-damped system. Human need muscle supplied more power to get the ankle joint work, at the same time, it improved the human body stability.

V. CONCLUSION

In this paper, a new type of ankle joint emulator robot is designed. The structure uses SEA as an actuator and uses rope drive between the spring and reducer. According to the relationship between output torque and angle of human ankle joint during push-recover process, an muscle-like reflex control algorithm is designed to control the robot ankle structure.

Through the ankle rotation experiment with constant stiffness, the output torque characteristics for SEA-AJE in static state are tested. The muscle-like reflex control experiment shown the muscle-like reflex control curve slope is similar with the human in push-recovery process. The SEA-AJE worked like human ankle joint under the muscle-like reflex control. The difference between SEA-AJE and human ankle in the process of forward and recovery shows that there are still have some differences. It’s because the muscle-like controller’s differential lag not good like human muscle. And it caused the SEA-AJE have some mismatch with human leg, it’s more instability.

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