

# Mechanical design and trajectory planning of a lower limb rehabilitation robot with a variable workspace

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## Abstract

The early phase of extremity rehabilitation training has high potential impact for stroke patients. However, most of the lower limb rehabilitation robots in hospitals are proposed just suitable for patients at the middle or later recovery stage. This article investigates a new sitting/lying multi-joint lower limb rehabilitation robot. It can be used at all recovery stages, including the initial stage. Based on man-machine engineering and the innovative design for mechanism, the leg length of the lower limb rehabilitation robot is automatically adjusted to fit patients with different heights. The lower limb rehabilitation robot is a typical human-machine system, and the limb safety of the patient is the most important principle to be considered in its design. The hip joint rotation ranges are different in people's sitting and lying postures. Different training postures cannot make the training workspace unique. Besides the leg lengths and joint rotation angles varied with different patients, the idea of variable workspace of the lower limb rehabilitation robot is first proposed. Based on the variable workspace, three trajectory planning methods are developed. In order to verify the trajectory planning methods, an experimental study has been conducted. Theoretical and actual curves of the hip rotation, knee rotation, and leg mechanism end point motion trajectories are obtained for three unimpaired subjects. Most importantly, a clinical trial demonstrated the safety and feasibility of the proposed lower limb rehabilitation robot.

## Keywords

Mechanical engineering, path planning, rehabilitation robot, lower limb, variable workspace

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## Introduction

According to the statistics from the China Disabled Persons' Federation, in 2010 the number of patients with limb disorder was about 24.72 million in China. There are about 1.5 million people being affected by a stroke every year, and most stroke patients lose their walking ability.<sup>1,2</sup> The problem of aging population is becoming more and more serious and the number of people over 60 was over 220 million in 2016.<sup>3</sup> The elderly are the main risk group for cerebral vascular disease and stroke. These diseases may also cause limb motor dysfunctions to elderly

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**Table 1.** Mechanical structure comparison with other sitting/lying trainers.

Features	LLR-Ro	MotionMaker	VIGRR	Physiotherabot
Rehabilitation joint	Hip, knee, and ankle joint	Hip, knee, and ankle joint	Hip, knee, and ankle joint	Hip and knee joint
Leg length adjustment method	By motor	By hand	—	By hand
Knee joint motor installation position	At the rear end of the thigh assembly	At the front-end of the thigh assembly	—	At the front end of the thigh assembly
Hip/knee joint torque measurement method	Torque sensors are installed at the joint axis to obtain the robot torque directly	Force sensors are installed on the ball screw drive to get the robot joint torque indirectly	Force sensors are installed on the foot assembly to get the robot joint torque indirectly	Force sensors are installed on the thigh and calf assembly to get the robot joint torque indirectly
Conveying function	It has a mobile seat	It needs assistance tool	It needs assistance tool	It needs assistance tool

people.<sup>4–7</sup> Meanwhile, due to the occurrence of traffic accidents and natural disasters, the number of patients with nerve damage and limb injuries increases.<sup>8</sup> The patients with physical disabilities have difficulty in independently performing daily life activities.<sup>9,10</sup> The treatment for limb motor dysfunctions requires a lot of manpower, material, and financial resources, which creates an enormous burden on society. Robotic systems have been applied to the rehabilitation field.<sup>11,12</sup> They are highly accurate, can work for very long periods of time, can automatically feedback the progress, and perform a wide range of forces and motions.<sup>13</sup> Thus practically applicable rehabilitation robots are urgently needed. At present, the research on lower limb rehabilitation robots (LLR-Ros) has become a hot spot,<sup>14–18</sup> and several LLR-Ros have been developed. They can be divided into single degree of freedom rehabilitation robots, wearable rehabilitation robots, suspended rehabilitation robots, and sitting/lying rehabilitation robots. The effect of a single degree of freedom rehabilitation robot is not good as it just can realize only one rehabilitation movement. The wearable rehabilitation robot would be adopted when the patients have high abilities to walk independently in the later recovery stage.

Wang et al. proposed a suspended rehabilitation trainer and a patient-driven control strategy to motivate patient participation.<sup>19</sup> The Lokomat,<sup>20,21</sup> developed by Hocoma AG (Volketswil, Switzerland), is the first driven gait orthosis that helps to improve the walking movements of patients who are gait-impaired. Colombo et al.<sup>22</sup> gave a detailed description of the Lokomat. Other typical suspended gait trainers include LOPES,<sup>23,24</sup> RAGT,<sup>25</sup> Haptic Walker,<sup>26</sup> LokoHelp,<sup>27,28</sup> and Gangtrainer GT I.<sup>29</sup>

Carleton University made a Virtual Gait Rehabilitation Robot (ViGRR) for bedridden stroke patients. It can provide the average gait motion training as well as other targeted exercises such as leg press, stairstepping, and motivational gaming.<sup>30</sup> Swortec company made the most advanced sitting gait trainer, the MotionMaker.<sup>31–33</sup> The system is composed of two robotic orthoses comprising motors and sensors, and a control unit managing the

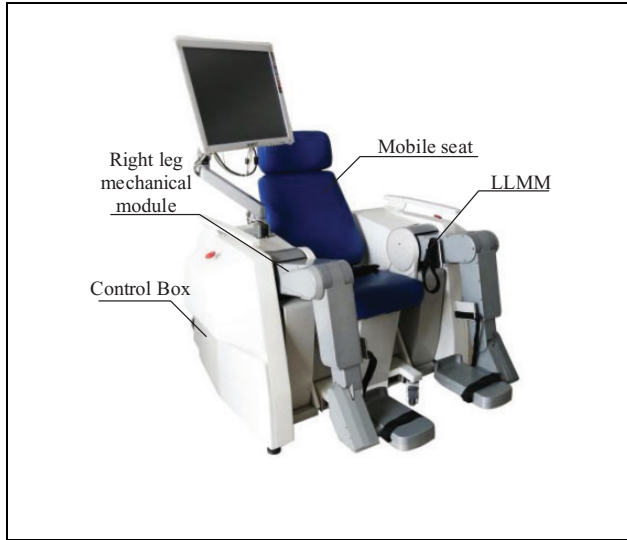
transcutaneous electrical muscle stimulation with real-time regulation. Yıldız University of Science and Technology in Turkey made a sitting/lying gait trainer, the Physiotherabot, helping patients do passive training and active training.<sup>34</sup> A wire-driven leg lying rehabilitation system was developed by the National Institute of Advanced Industrial Science and Technology of Tsukuba.<sup>35</sup>

Although researchers have developed many kinds of LLR-Ros, there are not many robots that are suitable for patients at all injury levels. Most of the suspended gait trainers are suitable for patients in their middle and late stages of recovery who are already able to stand up. Stroke patients would recover better, if they start rehabilitation training earlier after the stabilizing state of the illness.<sup>36</sup> So the sitting/lying rehabilitation trainer has a strong advantage. This article proposes a new applicable sitting/lying LLR-Ro. This innovative mechanism design makes it different from the other sitting/lying rehabilitation robots. The mechanical structure comparison with the other sitting/lying lower limb trainers is shown in Table 1.

Besides, this article first proposes a variable workspace of the sitting/lying LLR-Ro. Based on the variable workspace, three trajectory planning methods are put forward, including the largest circle trajectory planning, the largest linear trajectory planning, and the arbitrary curve trajectory planning. The largest circle trajectory planning and the largest linear trajectory planning allow the patient's joints to move with the largest rotation range. Based on the level of their recovery, the arbitrary curve trajectory planning allows patients to design the trajectory by themselves to improve the initiative of the patients.

## Innovative design of the LLR-Ro

Based on the theory of innovation and modularity, the LLR-Ro is mainly divided into the left leg mechanical module (LLMM), the right leg mechanical module, the mobile seat, and the control box (as shown in Figure 1). There are four universal casters installed under the mobile seat, so the seat could be separated from the LLR-Ro to



**Figure 1.** Prototype of the LLR-Ro. LLR-Ro: lower limb rehabilitation robot.

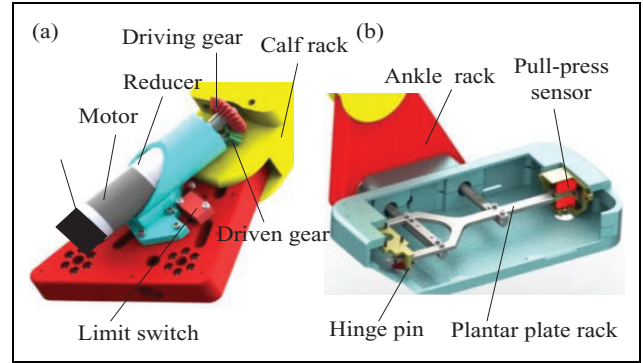
**Table 2.** Three joint rotation ranges of motion.

Joint	Minimum value	Maximum value
Hip ( $\theta_1$ )	0°	80°
Knee ( $\theta_2$ )	−120°	0°
Ankle ( $\theta_3$ )	−15°	30°

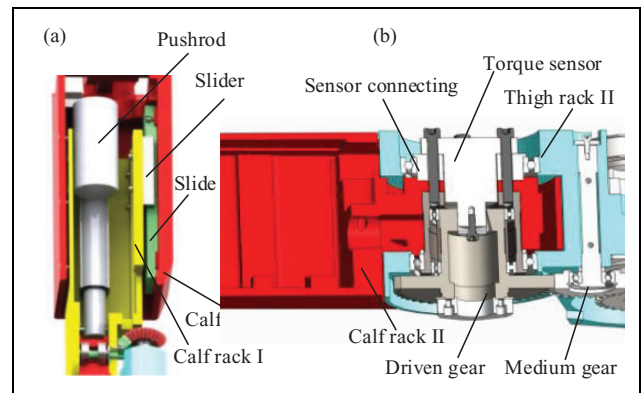
transfer the patient from the bed to the LLR-Ro or vice versa. The LLMM is symmetric with the right one. The workspace of the LLMM needs to meet the demand of patients with a height ranging from 1500 to 1900 mm. Three joint rotation ranges of motion of the LLMM, which are consistent with patient legs, can be achieved. However, the below three joint rotation ranges are shown in Table 2. They are just designed to satisfy the patient's daily activity needs.

### Foot assembly structure design

The foot assembly consists mainly of the ankle joint drive assembly, the ankle rack, and the plantar plate assembly as shown in Figure 2. The foot assembly has two protection modes, namely the limit switch protection mode and the mechanical protection mode, which make it highly reliable and safe. The limit switch is installed at the ankle joint extreme position. When the foot assembly rotates almost at the ankle joint extreme position, the control circuit would be cut and the robot stops the mechanical leg motion to protect the patients from being harmed. The motor encoder is utilized to measure the ankle joint rotation's angle. There is a pull-press sensor installed on the plantar plate assembly. During the rehabilitation training, while the patient's foot is on the pedal of the LLR-Ro and the ankle joint rotates, the pull-press sensor can get the voltage signals which can be transformed into plantar force values. This



**Figure 2.** Foot assembly structure design: (a) the ankle joint drive assembly and (b) the plantar plate assembly.

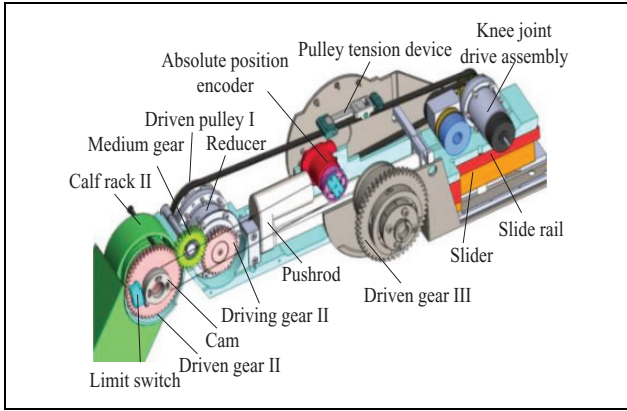


**Figure 3.** Calf assembly structure design: (a) calf length adjustment design and (b) knee torque measurement design.

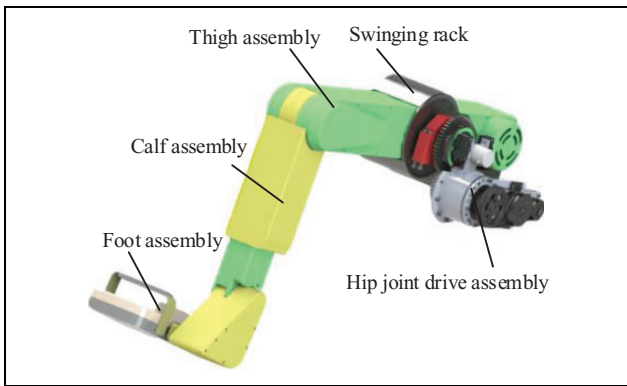
design can acquire the ankle torque based on the force the patient's foot applies on the robot. It reduces the dimensions and the costs, in comparison with a structure that adopts a torque sensor, as most of the small dynamic torque sensors are more expensive than the force sensors.

### Calf assembly structure design

The calf assembly contains the calf length adjustment mechanism, the torque measurement mechanism (see Figure 3), the knee joint drive chain, the calf rack I, the calf rack II, the limit switch and the absolute position encoder (see Figure 4). The calf assembly design also considers two protection modes to prevent the patient being second-harmed. The absolute position encoder, which is installed to measure the knee joint rotation angle directly, can eliminate measuring errors and make the training trace more accurate. One end of the torque sensor is installed on the calf rack II and the other end is installed on driven gear. And both the torque sensor and the driven gear are connected with bearing inner rings. The bearing outer rings are fixed on the thigh rack II. The design of the torque sensor installation structure ensures that it only measures the torque without the axial force and the radial force and no fictional moment.



**Figure 4.** Thigh assembly structure design.



**Figure 5.** Mechanical leg structure design.

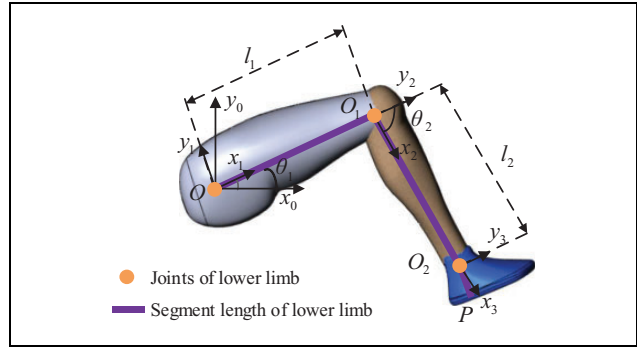
### Thigh assembly structure design

The thigh assembly includes the thigh length adjustment mechanism, the swinging frame, the torque sensor, the absolute position encoder, and the hip drive chain (see Figure 5). The working principle of the thigh length adjustment mechanism is as follows. One end of the pushrod is connected to the thigh rack, while the other end is connected to the swinging frame; the slider is installed on the thigh rack and the slide rail is installed on the swinging frame; so when the length of the pushrod is changed, the thigh rack is in motion with respect to the swinging frame. The other merit of the thigh assembly design is that the knee joint drive components are installed at the rear end of the thigh assembly, so the weight of the knee drive components acts as a balance weight and reduces the hip joint drive power.

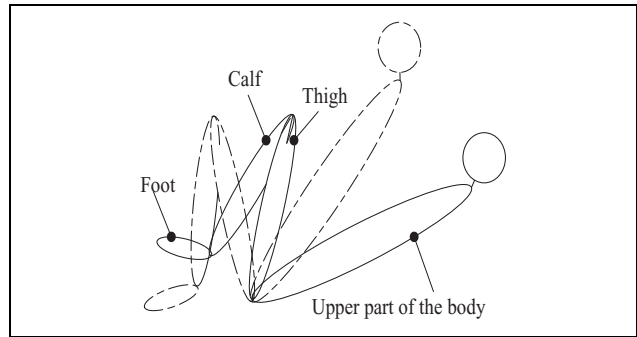
## Mathematical model of LLR-Ro's variable workspace

### Relationship between the terminal position and the joint angles

This article defines the length of the thigh as  $l_1$  and the length of the calf as  $l_2$ . The linkage model of the LLR-Ro



**Figure 6.** The linkage model and the coordinate system establishment.



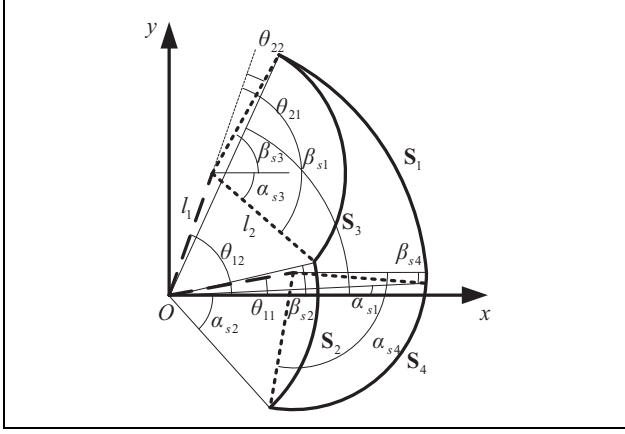
**Figure 7.** Training posture sketch of the patient.

can be simplified as shown in Figure 6,  $O$  represents the hip joint,  $O_1$  represents the knee joint,  $O_2$  represents the ankle joint,  $\theta_1$  and  $\theta_2$  represent the rotation angle of the joints, and the rotation shaft center of the hip joint is the origin of the coordinate system. As the lengths of the thigh and the calf are much longer than the foot, in the following trajectory planning methods, the ankle joint motion is designed separately to obtain large ranges of motion, so here  $O_2$  is chosen as the end point, which can be expressed as

$$\begin{cases} x_{O2} = l_1 \cos\theta_1 + l_2 \cos(\theta_1 + \theta_2) \\ y_{O2} = l_1 \sin\theta_1 + l_2 \sin(\theta_1 + \theta_2) \end{cases} \quad (1)$$

### Solution of the variable workspace mathematical model

As the LLR-Ro is a typical human-machine system, the limb safety of the patient is the most important principle to be considered in its design. There is a safety angle between the thigh and the upper part of the body in both sitting and lying posture training as shown in Figure 7. If the upper part of the body is at the dotted line position and the thigh is at the full line position, it would bring the patient a secondary damage. So the sitting and the lying posture training have different training workspaces, and the patient's training safety is a high priority, the variable workspace of the robot is proposed.



**Figure 8.** The variable workspace of the robot.

Meanwhile, for a particular patient, during different recovery stages, the LLR-Ro allows to adjust the rotation angles' limits of the hip and knee joints according to the physician's recommendations, so the workspace area of the LLR-Ro changes. The trajectory planning should be carried out in the workspace, so the first step is solving the variable workspace. Using the geometrical method to get the solution is simple and pictorial. The workspace consists of four circle arcs as shown in Figure 8. The point  $O$  represents the hip joint,  $\theta_{11}$  is the minimum angle of the hip joint,  $\theta_{12}$  is the maximum angle of the hip joint,  $\theta_{21}$  is the minimum angle of the knee joint, and  $\theta_{22}$  is the maximum angle of the knee joint. The curve  $S_1$  represents the trajectory of the end point when the hip joint rotates within its range of rotation while the knee is bent to the maximum. The curve  $S_2$  represents the trajectory of the end point when the hip joint rotates within its range of rotation while the knee is bent to the minimum. The curve  $S_3$  represents the trajectory of the end point when the knee joint rotates within its range of rotation while the hip is at the maximum position. The curve  $S_4$  represents the trajectory of the end point when the knee joint rotates within its range of rotation while the hip is in the minimum position. In order to express the arc  $S_i (i = 1, 2, 3, 4)$  expediently and easily, we assign

$$S_i = (x_i, y_i, r_i, \alpha_i, \beta_i) \quad (2)$$

In equation (2),  $(x_i, y_i)$  is the center of the arc  $S_i$ ,  $r_i$ ,  $\alpha_i$ ,  $\beta_i$  are the radius, the start angle, and the end angle of the arc  $S_i$ , respectively.

The figure **F** enclosed by these four curves  $S_i (i = 1, 2, 3, 4)$  is the robot variable workspace, by applying the geometrical method the workspace can be expressed as

$$F = \begin{bmatrix} S_1 \\ S_2 \\ S_3 \\ S_4 \end{bmatrix} = \begin{bmatrix} x_1 & y_1 & r_1 & \alpha_1 & \beta_1 \\ x_2 & y_2 & r_2 & \alpha_2 & \beta_2 \\ x_3 & y_3 & r_3 & \alpha_3 & \beta_3 \\ x_4 & y_4 & r_4 & \alpha_4 & \beta_4 \end{bmatrix} \quad (3)$$

where

$$\begin{cases} x_1 = y_1 = x_2 = y_2 = 0 \\ x_3 = l_1 \times \cos\theta_{12} \\ y_3 = l_1 \times \sin\theta_{12} \\ x_4 = l_1 \times \cos\theta_{11} \\ y_4 = l_1 \times \sin\theta_{11} \\ r_1 = \sqrt{l_1^2 + l_2^2 - 2 \times l_1 \times l_2 \times \cos(180 + \theta_{22})} \\ r_2 = \sqrt{l_1^2 + l_2^2 - 2 \times l_1 \times l_2 \times \cos(180 + \theta_{21})} \\ r_3 = r_4 = l_2 \\ \alpha_3 = \theta_{12} - \theta_{21} \\ \alpha_1 = \theta_{11} - \arccos \frac{r_1^2 + l_1^2 - l_2^2}{2 \times r_1 \times l_1} \\ \alpha_2 = \theta_{11} - \arccos \frac{r_2^2 + l_1^2 - l_2^2}{2 \times r_2 \times l_1} \\ \alpha_4 = \theta_{11} + \arccos \frac{l_2^2 + l_1^2 - r_2^2}{2 \times r_1 \times l_1} \\ \beta_1 = \theta_{12} - \arccos \frac{r_1^2 + l_1^2 - l_2^2}{2 \times r_1 \times l_1} \\ \beta_2 = \theta_{12} - \arccos \frac{r_2^2 + l_1^2 - l_2^2}{2 \times r_2 \times l_1} \\ \beta_3 = \theta_{12} - \theta_{22} \\ \beta_4 = \theta_{11} - \theta_{22} \end{cases} \quad (4)$$

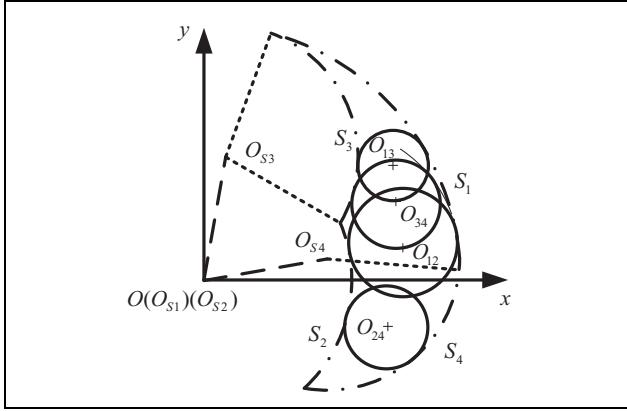
### Solution of different trajectory modes in variable workspace

Three training trajectory planning modes are proposed, including the largest circle trajectory mode, the largest linear trajectory mode, and the arbitrary curve trajectory mode. The largest circle trajectory mode and the largest linear trajectory mode are adopted to ensure the largest rotation range for the movements of the patient's joints, and as a result, the effectiveness of the rehabilitation process on the patient increases. The arbitrary curve trajectory mode can meet the needs of all users and make the training more customizable, as it allows patients to design the trajectory by themselves based on the level of their recovery. Based on the degree of their lower limb injury, patients choose their training trajectories, as different training trajectories can help the patient recover different joint ranges of motion. All training trajectories consisted of the joint ranges to satisfy the patient's daily activity needs.

#### Solution of the largest circle trajectory mode

For the workspace variability and randomness, the patient has many circle trajectories in it. The largest circle trajectory mode is proposed. This mode contains a series of largest circle trajectories to satisfy patient-demanded joint





**Figure 9.** The training trajectories in the largest circle trajectory mode.

motion. The trajectories can be divided into four domains. The circle  $O_{ij}$  ( $i = 1, 4; j = 2, 3$ ) is tangent to the circles  $S_i$  and  $S_j$  simultaneously as shown in Figure 9.  $O_{Si}(x_i, y_i)$  is the center of the arc  $S_i$ .  $O_{Sj}(x_j, y_j)$  is the center of the arc  $S_j$ .  $O_{ij}(x_{ij}, y_{ij})$  is the center of the circle  $O_{ij}$ .  $r_{ij}$  is the radius of the circle  $O_{ij}$ .  $r_{ij}$  is the variable and its size depends on the user choice. The radii of the circles require more than 50 mm to ensure that the training is effective each time.

The trajectory can be solved through the geometrical method in the following equation

$$\begin{cases} (x_{ij} - x_i)^2 + (y_{ij} - y_i)^2 = (r_{ij} - r_i)^2 \\ (x_{ij} - x_j)^2 + (y_{ij} - y_j)^2 = (r_{ij} + r_j)^2 \end{cases} \quad (5)$$

The trajectories are verified through the computer simulation. The thigh length and the calf length are 420 and 330 mm, respectively. The maximum hip joint and the minimum hip joint are  $70^\circ$  and  $10^\circ$ , respectively. The maximum knee joint and the minimum knee joint are  $-10^\circ$  and  $-110^\circ$ , respectively. The least radius of the circles is 50 mm and the radius increases by 5 mm. From the simulation, the workspace and circle trajectories are achieved, as shown in Figure 10.

### Solution of the largest linear trajectory mode

Picking the start point is important to get the largest linear trajectory. Based on the patient joint motion range natural recovery situation, the point  $K$  is selected as the start point, which is the intersection of the circles  $S_2$  and  $S_3$ . To make largest linear trajectory more choices available,  $KM$  is changed with the  $\theta_{KM}$  varying from  $-60^\circ$  to  $60^\circ$ , the length of the line  $KM$  is at least 50 mm to ensure the patient training effectively. The point  $M$  on the line should be on the workspace periphery as shown in Figure 11.

The trajectory can be expressed by a matrix  $\mathbf{L}$

$$\mathbf{L} = (x_K, y_K, \theta_K, x_M, y_M) \quad (6)$$

where

$$\begin{aligned} x_K &= r_{S2} \cos \theta_K \\ y_K &= r_{S2} \sin \theta_K \\ \theta_K &= \theta_{12} - \arccos \frac{r_{S2}^2 + l_1^2 - l_2^2}{2 \times r_{S2} \times l_1} \\ y_M &= \tan \theta_{KM} \times (x_M - x_K) + y_K \end{aligned} \quad (7)$$

In formula (6),  $(x_K, y_K)$  is the coordinate of the start point  $K$ ,  $\theta_K$  is the incidence of line  $OK$ ,  $(x_K, y_K)$  is the coordinate of the end point  $M$ .

In equation (6),  $x_M$  is a variable.  $\theta_{KM}$  increases by  $5^\circ$ . The trajectories are verified through the computer simulation, as shown in Figure 12.

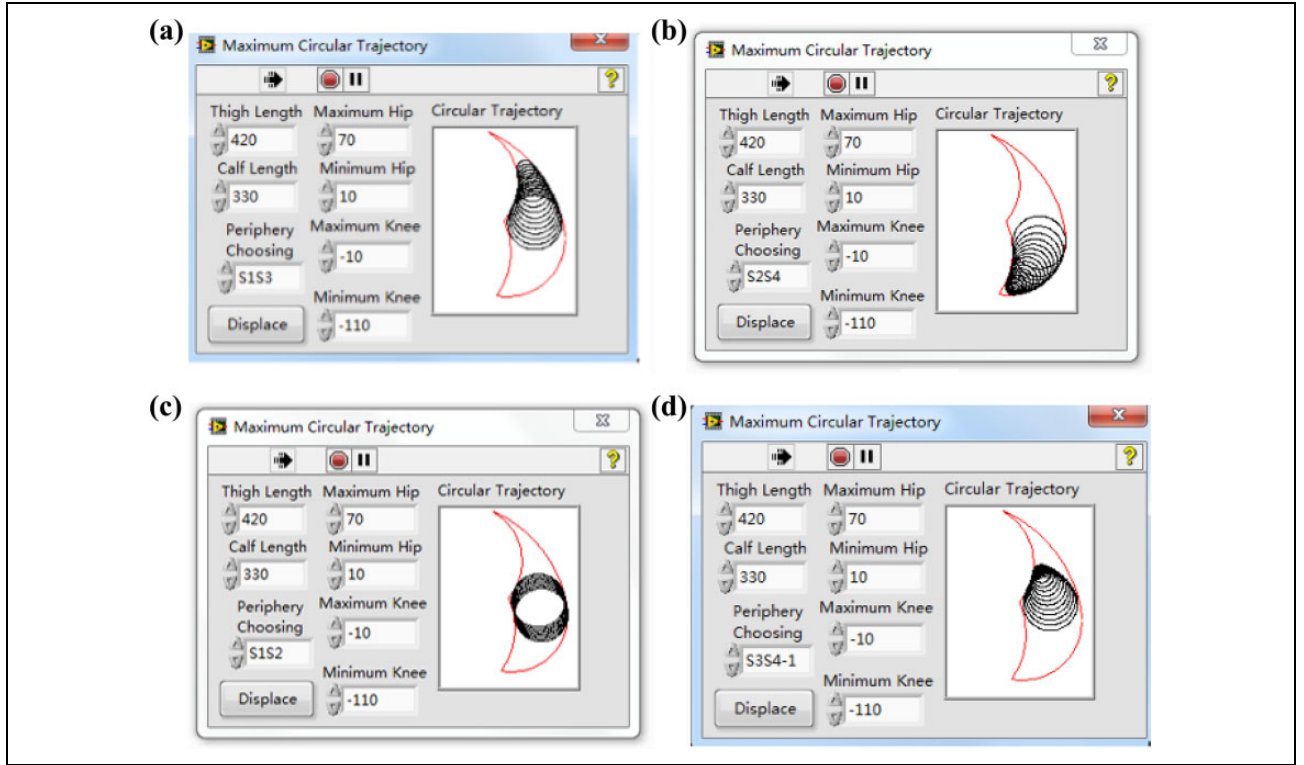
### Solution of the arbitrary curve trajectory mode

The arbitrary curve trajectory mode implies that patients can draw the training trajectory in their workspace by themselves. The patient draws curves on the screen. Then the robot will deal with the curves automatically and estimate whether they are in the workspace. If the curves are beyond the patient workspace, the curves need to be modified. If not, the robot will save the curves and help the patient do the recovery training exercises. The user can draw regular figures (circular or linear trajectories) and irregular figures as shown in Figure 13.

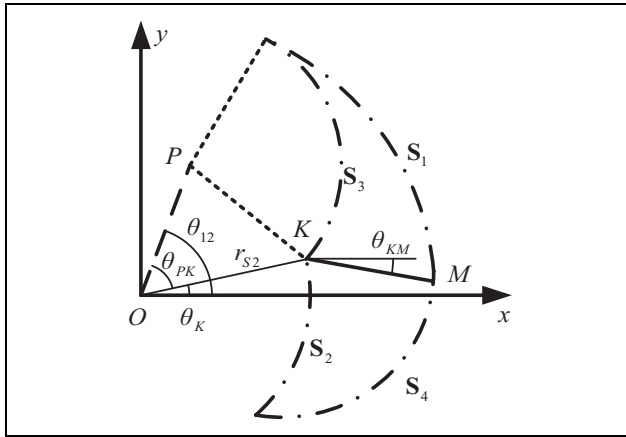
For the circular trajectory, the user clicks in the workspace, then the point will be defined as the center. As the mouse moves, the coordinates of the end point will be obtained. The distance between the center and the end point is the radius of the circle trajectory. For the linear trajectory, the point the user clicks in the workspace is set as the starting point of the trajectory, and the second click point is the end point.

For the irregular figure, the clicks will be set as the waypoints. Waypoints are connected with each other through some lines. Those lines compose an irregular figure and the figure will be processed to be a smoothed one. For example, there is an irregular figure with several waypoints as shown in Figure 14. Waypoints would be connected by the curves meeting the following conditions. The first curve connects the first waypoint and the second waypoint and the last curve connects the last waypoint and the second-to-last waypoint through the quartic polynomial interpolation method. The curves connect the rest of the points through the trinomial interpolation method.

In order to ensure the continuous velocity condition, the velocities of the first waypoint and the last waypoint are zero. The speeds of the other adjacent two points are equal. To ensure the continuous acceleration condition, the acceleration of the first waypoint and the last waypoint is zero. The acceleration of the other adjacent two points is equal. The trajectory after interpolation is obtained as shown in Figure 14. From Figure 14, it can be found that the trajectory after interpolation is similar to the trajectory before



**Figure 10.** The largest circle trajectories verified through the simulation: (a) the solution of the circle  $O_{13}$ , (b) the solution of the circle  $O_{24}$ , (c) the solution of the circle  $O_{12}$ , and (d) the solution of the circle  $O_{34}$ .

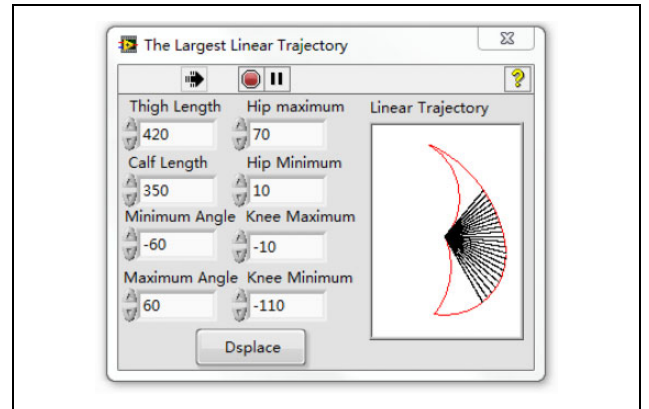


**Figure 11.** The line KM in the workspace.

interpolation, but it is smoother than the trajectory before interpolation.

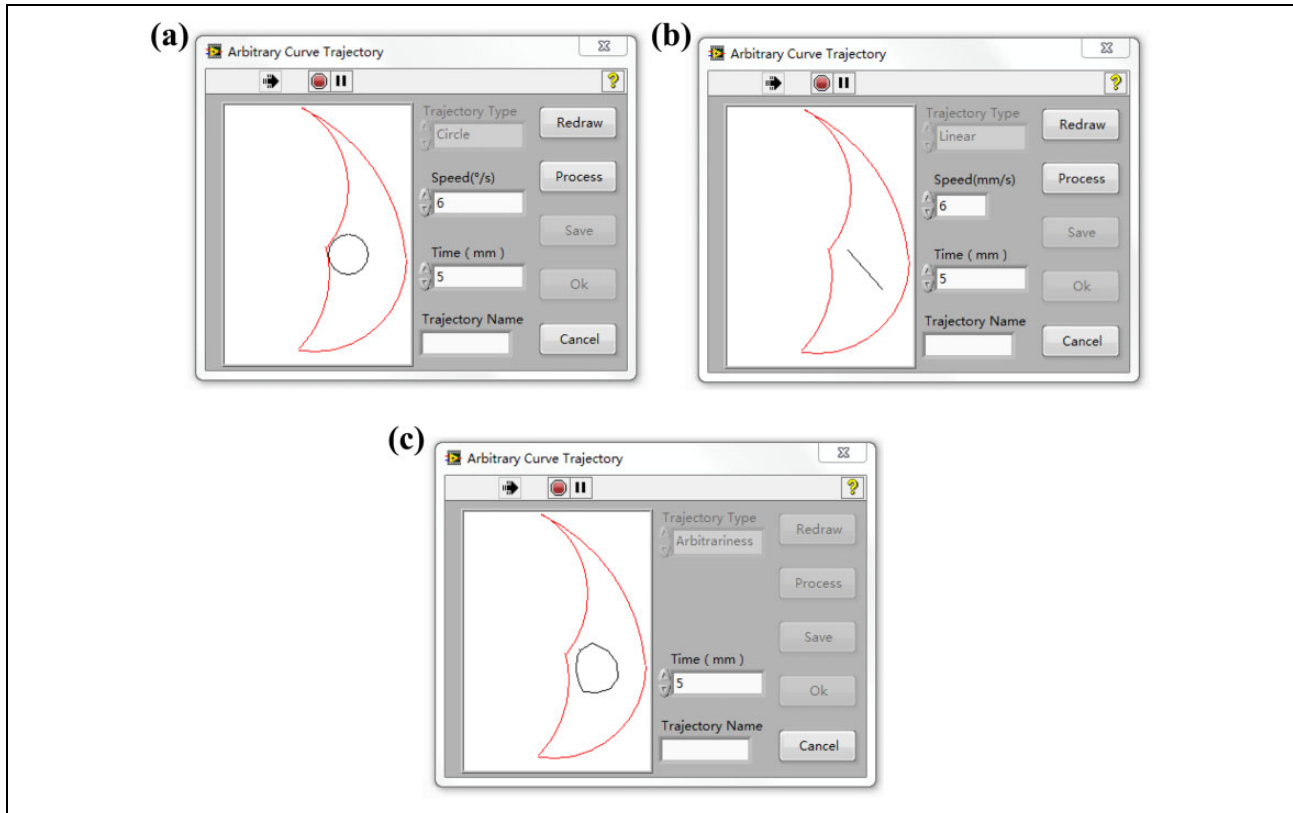
### Preliminary experimental trials on healthy subjects

In order to verify the trajectory planning of the robot, an experiment has been conducted with three normal subjects. Their heights, calf lengths, and thigh lengths have been recorded as shown in Table 3. The hip joint ranges and knee joint ranges of the subjects are limited to mimic the patient status, as shown in Table 4.

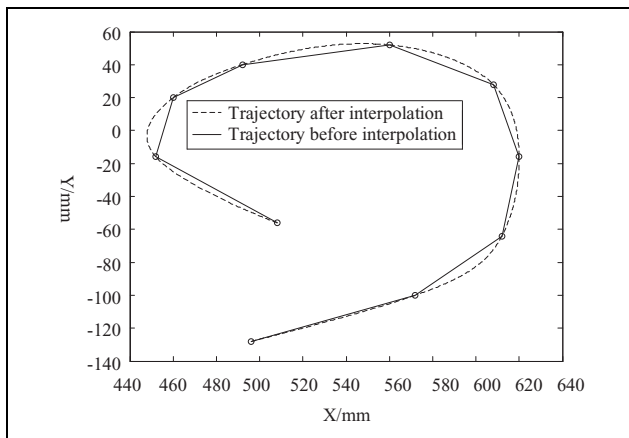


**Figure 12.** The simulation of the KM.

Before the clinical test, approval for all studies was obtained from Yanshan University ethics committees, and all subjects gave written informed consent. According to the subjects' joint ranges and leg lengths, the robot calculated the subjects' workspace in the largest circle trajectory mode. In this experiment, the training trajectories are chosen tangent to the boundary curves  $S_1$  and  $S_2$ . As  $r_{12}$  is the variable, here defines  $r_{12}$  equaling 110 mm. It will take the robot 20 s to complete one round of the trajectories. The robot calculated the subjects' training trajectories and assisted the subjects completing the training movements. Figure 15 shows the experimental process of subject II, as



**Figure 13.** The simulation of the arbitrary curve trajectory planning: (a) the circular trajectory, (b) the linear trajectory, and (c) the irregular figure trajectory.



**Figure 14.** The irregular figure being processed to be smooth by the computer.

**Table 3.** Physical size of the subjects.

Subject	Gender	Age	Height (mm)	Thigh length (mm)	Calf length (mm)
I	Female	25	161	440	345
II	Male	26	167	469	372
III	Male	24	183	526	421

**Table 4.** Joint ranges of the subjects.

Subject	Maximum of hip joint (°)	Minimum of hip joint (°)	Maximum of knee joint (°)	Minimum of knee joint (°)
I	80	0	0	-120
II	50	10	-45	-100
III	80	0	0	-120

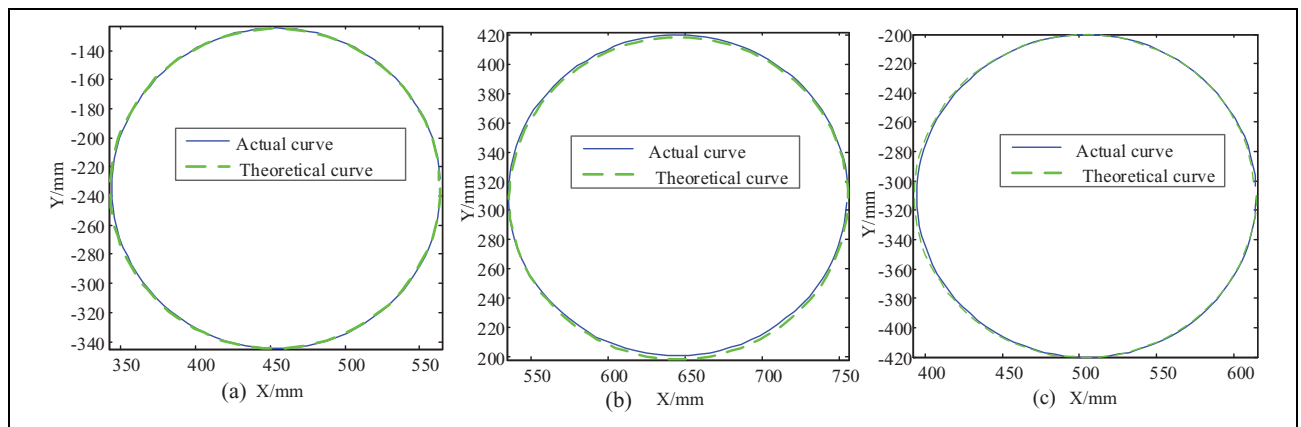
the experimental processes of subject I and subject III are almost the same as subject II. Three subjects with different heights completed it safely.

Theoretical trajectories of the subjects' ankle joint axis are shown in Figure 16. Based on the theoretical trajectories, the robot calculated LLR-Ro knee joint theoretical motion curves and hip joint theoretical motion curves as shown in Figures 17(a) and 18(a). The robot also obtained LLR-Ro hip joint actual motion curves and knee joint actual motion curves through the absolute position sensors as shown in Figures 17(a) and 18(a). The errors of the hip and knee joint actual motion data with theoretical motion data are shown in Figures 17(b) and 18(b). Actual trajectories of the subjects' ankle joint axis are calculated through equation (1) as shown in Figure 16. The leg end point motion error curves of three subjects are obtained as shown in Figure 19.

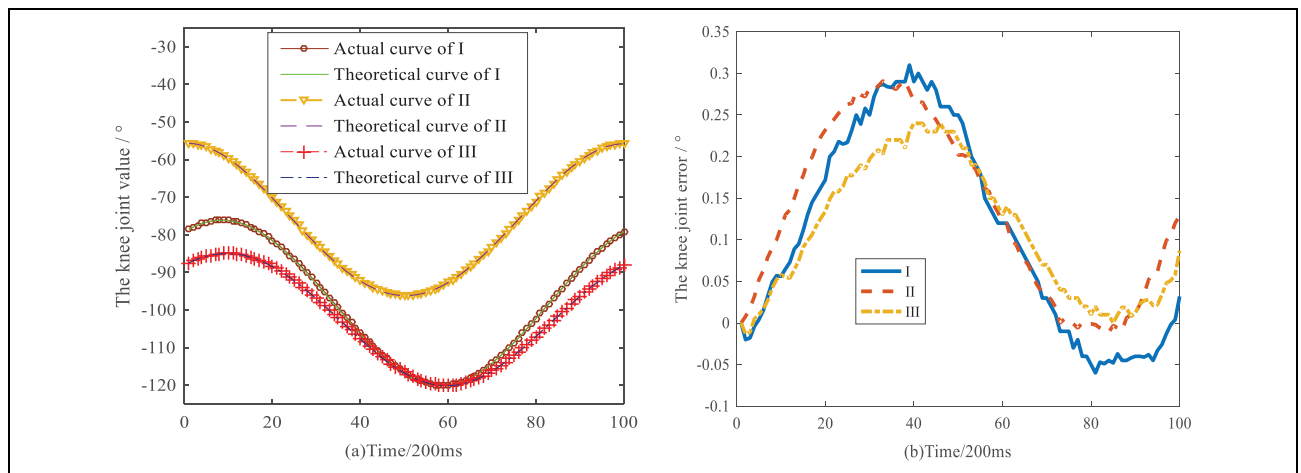




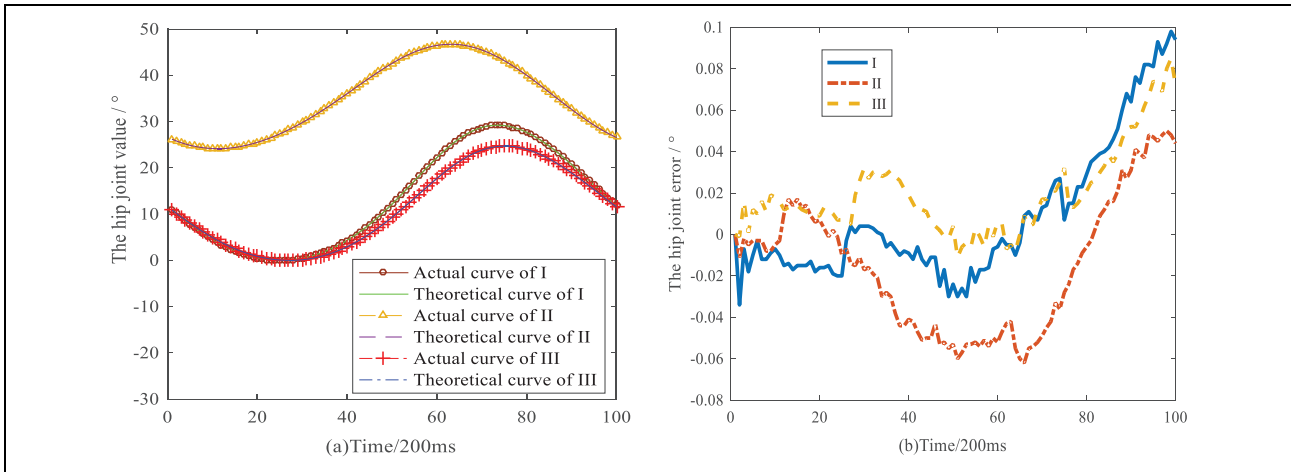
**Figure 15.** The experimental process of subject II.



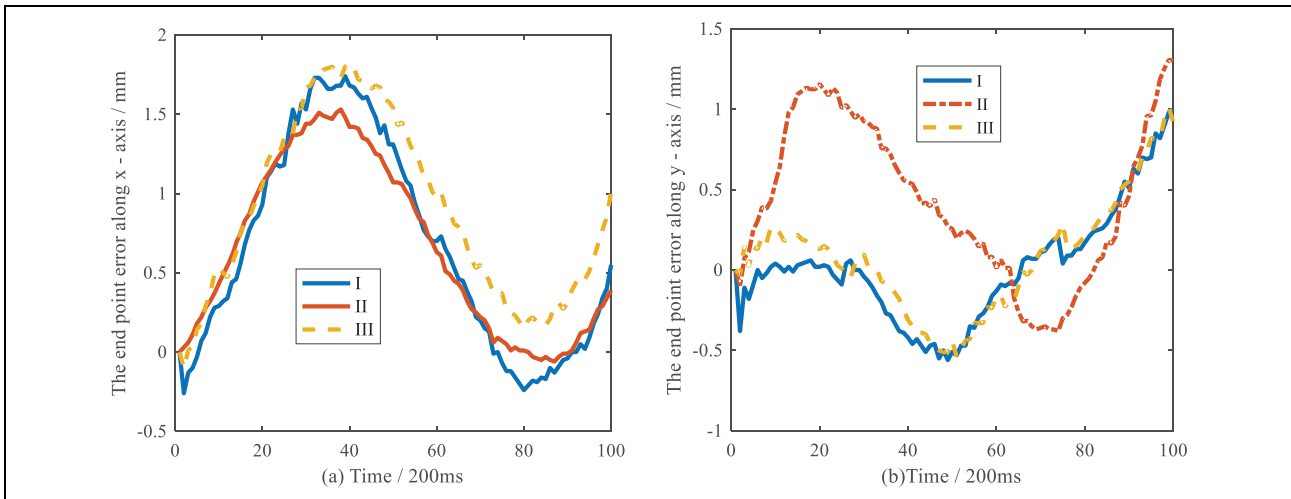
**Figure 16.** The leg end point motion curves of the three subjects: (a) the leg end point motion curves of subject I, (b) the leg end point motion curves of subject II, and (c) the leg end point motion curves of subject III.



**Figure 17.** Theoretical and experimental curves of knee rotation: (a) theoretical and experimental knee rotation curves of the three subjects and (b) the knee joint rotation errors of the three subjects.



**Figure 18.** Theoretical and experimental curves of hip rotation: (a) the theoretical and experimental hip rotation curves of the three subjects and (b) the hip joint rotation errors of the three subjects.



**Figure 19.** The leg end point motion error curves of the three subjects: (a) the leg end point motion errors along x-axis, (b) the leg end point motion errors along y-axis.

## Clinical trials of LLR-Ro

In order to test the feasibility and safety of LLR-Ro, 60 stroke patients with lower limb dysfunction in the First Affiliated Hospital of Xinxiang Medical College were chosen to carry out the clinical trial. The trials lasted from January 19, 2015 to April 8, 2015. Before the clinical test, approval for all studies was obtained from local ethics committees, and all subjects or their legal representatives gave written informed consent. According to the experimental requirements, patients were divided into two groups, named the experimental group and the control group. Each group consisted of 30 people. Basic information of the two groups was recorded, including age and disease course. The age of the two groups was compared as shown in Table 5 and the disease course of the two

**Table 5.** Age comparison between the two groups.

Group	Amount	Min	Max	$\bar{X} \pm SD$	t	p
Experimental group	30	25	70	$47.50 \pm 10.99$	1.309	0.196
Control group	30	19	67	$44.00 \pm 12.62$		

groups was compared as shown in Table 6. The comparisons between the two groups were similar ( $p > 0.05$ ).

The experimental group did the rehabilitation training with LLR-Ro, while the control group did the training through the other quality LLR-Ro (YKXZFK-9, Xiangyu Medical Equipment Co., Ltd [Anyang, China]). The speed and the motion range of the robots were set slow and small,

**Table 6.** Disease course comparison between the two groups.

Group	Amount	Min	Max	$\bar{X} \pm SD$	<i>t</i>	<i>p</i>
Experimental group	30	10	55	30.37 $\pm$ 13.57	−0.495	0.622
Control group	30	10	54	32.13 $\pm$ 14.07		

**Table 7.** The comparison of Clinical Neurological Functional Deficit scores before and after treatment.

Group	Amount	Before treatment	After treatment	<i>t</i>	<i>p</i>
Experimental group	30	18.43 $\pm$ 5.41	13.90 $\pm$ 6.05	16.796	0.00
Control group	30	21.43 $\pm$ 6.47	12.90 $\pm$ 6.80	12.093	0.00
<i>t</i>		−1.948	0.052		
<i>p</i>		0.056	0.602		

**Table 8.** The Fugl-Meyer assessment scores in the two groups before and after treatment.

Group	Amount	Before treatment	After treatment	<i>t</i>	<i>p</i>
Experimental group	30	11.97 $\pm$ 5.03	20.23 $\pm$ 6.46	−12.079	0.00
Control group	30	13.97 $\pm$ 5.26	20.28 $\pm$ 6.87	−11.169	0.00
<i>t</i>		−1.505	0.116		
<i>p</i>		0.138	0.908		

respectively, at the start of the rehabilitation training. Then they would be set faster and larger based on the patients' rehabilitation condition and the physician's suggestion. The patients in both groups attended the rehabilitation training one time a day and each time 30 min. The patients rested on Sunday to get stamina for the next week. Each patient's rehabilitation training lasted 4 weeks. The patients were assessed with Clinical Neurological Functional Deficit and Fugl-Meyer assessment before and after treatment. The clinical trial research data were recorded as shown in Tables 7 and 8.

The rehabilitation physicians finally obtained the clinical trial results of LLR-Ro. Through *t*-test, there were significant differences with regard to Clinical Neurological Functional Deficit and Fugl-Meyer assessment in the two groups before and after treatment ( $p < 0.001$ ). The treatment result of the experimental group is similar to the control group ( $p > 0.05$ ). This verifies that it is feasible to help patients doing rehabilitation training through the LLR-Ro. In the whole clinical trial, patients in the two groups had no adverse events. The adverse event rates were the same, both were 0.00%. Therefore, the clinical tests showed that the use of LLR-Ro was safe.

## Discussion

Compared with the present sitting/lying rehabilitation robots, LLR-Ro could adjust the length of the mechanical leg electrically through an innovative design of the length adjustment mechanism. This merit is well received by the rehabilitation physicians as they do not have to adjust the

mechanical leg length by hands to fit patients with different heights. Meanwhile, the knee drive motor is installed at the rear end of the thigh assembly, and this design needs the hip joint driving torque to be smaller than the motor installed at the front end. The operation life of the hip motor could be improved. Besides, the torque sensor is installed at each joint axis and measures the hip/knee torque directly without intermediate transmission. This design could improve the torque measurement accuracy.

To guarantee the safety of patients, a variable workspace conception is first proposed, and three training trajectory planning modes are proposed and simulated in the variable workspace. Preliminary experimental trials on healthy subjects are conducted to verify the science of the trajectory planning methods. Figure 16(a) to (c) tells that the trajectories are not at the same position for people of different heights designed to train through a same size circle. Figure 19 tells that the actual trajectories are similar when compared to the theoretical ones. The errors are quite small, and the LLR-Ro can meet the requirements of clinical application. In Figures 17(a) and 18(a), both the hip joint and the knee joint motion ranges of the subject I are larger than the subject III's in the same trajectory size. However, both the hip joint motion ranges contain 0°–24° and both the knee joint motion ranges contain −120° to −85°, having a large interaction. The hip joint motion range of subject II is 24°–46.5° and the knee motion range of subject II is −95° to −55°, both the hip joint and knee joint motion range interactions with subject I are very small. So the joint training ranges generated by the LLR-Ro with the largest circle trajectory mode could satisfy the needs of the patients with

different joint range requirements. From Figures 17(b) and 18(b), all the absolute values of the errors are smaller than  $0.3^\circ$ . It tells that LLR-Ro has a high position control accuracy used for patient training. Besides, all the knee joint motions of the three subjects have the largest error around 8 s. That is led by the gear clearance at the knee joint. The errors are quite small, and the LLR-Ro can meet the requirements of clinical application. Those methods could generate all the trajectories proposed on the other sitting/lying rehabilitation robots.

Only few of the sitting/lying LLR-Ros undergo clinical trials. LLR-Ro has completed 60 clinical trials and it is feasible to help patients doing rehabilitation training through the LLR-Ro. However, the quantity of clinical trials needs to be increased in the future to verify the absolute safety and useful recovery of LLR-Ro. Besides, the recovery effect comparison between the LLR-Ro and the suspended rehabilitation robots, the recovery effect comparison between the LLR-Ro and the other sitting/lying rehabilitation robots will be researched in the future.

## Conclusions

A new sitting/lying multi-joint LLR-Ro is developed to help people with lower extremity injuries in all recovery stages. It has a great advantage relative to the suspended LLR-Ro. The innovative mechanism design of the LLR-Ro also makes it different from the other sitting/lying rehabilitation robots. The idea of the variable workspace is first proposed, as the hip joint rotation ranges are different in people's sitting and lying postures. Based on the variable workspace, trajectory planning of the arbitrary curve, the largest linear motion and the largest circle motion methods are put forward and simulated. All the training trajectories can make the hip joint and knee joint motion ranges meet daily activity requirements of normal people. The experimental research results on trajectory planning prove that the solution of variable workspace is correct and trajectory planning of the robot is reasonable. The clinical test shows that LLR-Ro is feasible and safe for the 30 patients. In the future, the quantity of the clinical trials will be increased to verify the absolute safety and useful recovery of LLR-Ro.

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## References

1. Zhang F, Hou ZG, Cheng L, et al. iLeg—A lower limb rehabilitation robot: a proof of concept. *IEEE Trans Hum Mach Syst* 2016; 46: 761–768. DOI: 10.1109/THMS.2016.2562510.
2. Wang WQ, Hou ZG, Cheng L, et al. Toward patients' motion intention recognition: dynamics modeling and identification of iLeg—an LLRR under motion constraints. *IEEE Trans Syst Man Cybern Syst* 2016; 46(7): 980–992. DOI: 10.1109/TSMC.2016.2531653.
3. Ministry of civil affairs of the People's Republic of China, statistical communiqué of the 2015 development of social service. <http://www.mca.gov.cn/article/sj/tjgb/201607/20160700001136.shtml> (2016, accessed 10 March 2017).
4. Kwakkel G, Kollen BJ and Krebs HI. Effects of robot-assisted therapy on upper limb recovery after stroke: a systematic review. *Neurorehabil Neural Repair* 2007; 22(2): 111–121. DOI: 10.1177/1545968307305457.
5. Wang S, Wang L, Meijneke C, et al. Design and control of the MINDWALKER exoskeleton. *IEEE Trans Neural Syst Rehabil Eng* 2014; 23(2): 277–286. DOI: 10.1109/TNSRE.2014.2365697.
6. Wang WQ, Hou ZG, Tong LN, et al. A novel leg orthosis for lower limb rehabilitation robots of the sitting/lying type. *Mech Mach Theory* 2014; 74: 337–353. DOI: 10.1016/j.mechmachtheory.2013.12.021.
7. Chen G, Chan CK, Guo Z, et al. A review of lower extremity assistive robotic exoskeletons in rehabilitation therapy. *Crit Rev Biomed Eng* 2013; 41(4–5): 343–363. DOI: 10.1615/CritRevBiomedEng.2014010453.
8. Feng YF, Wang HB, Lu TT, et al. Teaching training method of a lower limb rehabilitation robot. *Int J Adv Robot Syst* 2016; 16(57): 1–11. DOI: 10.5772/62445.
9. Prange GB, Jannink MJ, Stienen AH, et al. Influence of gravity compensation on muscle activation patterns during different temporal phases of arm movements of stroke patients. *Neurorehabil Neural Repair* 2009; 23(5): 1–8. DOI: 10.1177/1545968308328720.
10. Wang HB, Zhang D, Lu H, et al. Active training research of a lower limb rehabilitation robot based on constrained trajectory. In: *International conference on advanced mechatronic systems*, Beijing, China, 22–24 August 2015, pp. 24–29. IEEE. DOI: 10.1109/ICAMEchS.2015.7287123.
11. Ozkul F and Barkana DE. Upper-extremity rehabilitation robot RehabRoby: methodology, design, usability and validation. *Int J Adv Robot Syst* 2009; 10(401): 1729–8806. DOI: 10.5772/57261.
12. Westerveld AJ, Aalderink BJ, Hagedoorn W, et al. A damper driven robotic end-point manipulator for functional rehabilitation exercises after stroke. *IEEE Trans Biomed Eng* 2014; 61(10): 2646–2654. DOI: 10.1109/TBME.2014.2325532.

13. Patton JL and Mussa-Ivaldi FA. Robot-assisted adaptive training: custom force fields for teaching movement patterns. *IEEE Trans Biomed Eng* 2004; 51(4): 636–646. DOI: 10.1109/TBME.2003.821035.
14. Díaz I, Juan Gil J, and Sánchez E. Lower-limb robotic rehabilitation: literature review and challenges. *J Robot* 2011; 2011(2011): 759764. DOI: 10.1155/2011/759764.
15. Wang HB, Shi XH, Liu HT, et al. Design, kinematics, simulation, and experiment for a lower-limb rehabilitation robot. *Proc Instit Mech Eng I J Syst Control Eng* 2011; 225(6): 860–872. DOI: 10.1177/0959651811408978.
16. Lu RQ, Li ZJ, Su CY, et al. Development and learning control of a human limb with a rehabilitation exoskeleton. *IEEE Trans Ind Elect* 2014; 61(7): 3776–3785. DOI: 10.1109/TIE.2013.2275903.
17. Chen K, Zhang YZ, Yi JG, et al. An integrated physical-learning model of physical human-robot interactions with application to pose estimation in bikebot riding. *Int J Rob Res* 2016; 35(12): 1459–1479. DOI: 10.1177/0278364916637659.
18. Gan D, Qiu SY, Guan Z, et al. Development of a exoskeleton robot for lower limb rehabilitation. In: *International conference on advanced robotics and mechatronics (ICARM)*, Macau, 19–20 August 2016, pp. 312–317. IEEE. DOI: 10.1109/ICARM.2016.7606938.
19. Wang XN, Lu T, Wang SJ, et al. A patient-driven control method for lower-limb rehabilitation robot. In: *International conference on mechatronics and automation*, Harbin, China, 7–10 August 2016, pp. 908–913. IEEE. DOI: 10.1109/ICMA.2016.7558683.
20. Hidler J, Wisman W, and Neckel N. Kinematic trajectories while walking within the Lokomat robotic gait-orthosis. *Clin Biomech* 2008; 23(10): 1251–1259. DOI: 10.1016/j.clinbiomech.2008.08.004.
21. Wirz M, Zemon DH, Rupp R, et al. Effectiveness of automated locomotor training in patients with chronic incomplete spinal cord injury: a multicenter trial. *Arch Phys Med Rehabil* 2005; 86(4): 672–680. DOI: 10.1016/j.apmr.2004.08.004.
22. Colombo G, Joerg M, Schreier R, et al. Treadmill training of paraplegic patients using a robotic orthosis. *J Rehabil Res Dev* 2000; 37(6): 693–700. DOI: PMID:11321005.
23. Fleerkotte BM, Koopman B, Buurke JH, et al. The effect of impedance-controlled robotic gait training on walking ability and quality in individuals with chronic incomplete spinal cord injury: an explorative study. *J Neuroeng Rehabil* 2014; 11: 26. DOI: 10.1186/1743-0003-11-26.
24. Veneman JF, Kruidhof R, Hekman EE, et al. Design and evaluation of the Lopes exoskeleton robot for interactive gait rehabilitation. *IEEE Trans Neural Syst Rehabil Eng* 2007; 15(3): 379–386. DOI: 10.1109/TNSRE.2007.903919.
25. Srivastava S, Kao PC, Kim SH, et al. Assist-as-needed robot-aided gait training improves walking function in individuals. *IEEE Trans Neural Syst Rehabil Eng* 2015; 23(6): 956–963. DOI: 10.1109/TNSRE.2014.2360822.
26. Schmidt H, Hesse S, Bernhardt R, et al. Haptic walker—a novel haptic foot device. *ACM Trans Appl Percept* 2005; 2(2): 166–180. DOI: 10.1145/1060581.1060589.
27. Freivogel S, Mehrholz J, Husak-Sotomayor T, et al. Gait training with the newly developed “LokoHelp”-system is feasible for non-ambulatory patients after stroke, spinal cord and brain injury, a feasibility study. *Brain Inj* 2008; 22(7–8): 625–632. DOI: 10.1080/02699050801941771.
28. Freivogel S, Schmalohr D, and Mehrholz J. Improved walking ability and reduced therapeutic stress with an electromechanical gait device. *J Rehabil Med* 2009; 41(9): 734–739. DOI: 10.2340/16501977-0422.
29. Hesse S and Uhlenbrock D. A mechanized gait trainer for restoration of gait. *J Rehabil Res Develop* 2000; 37(6): 701–708. DOI: PMID: 11321006.
30. Chisholm KJ, Klumper K, Mullins A, et al. A task oriented haptic gait rehabilitation robot. *Mechatronics* 2014; 24(8): 1083–1091. DOI: 10.1016/j.mechatronics.2014.07.001.
31. Metrailler P, Blanchard V, Perrin I, et al. Improvement of rehabilitation possibilities with the MotionMaker. In: *International conference on biomedical robotics and biomechatronics*, Pisa Italy, 20–22 February 2006, pp. 359–364. IEEE. DOI: 10.1109/BIOROB.2006.1639113.
32. Bouri M, Stauffer Y, Schmitt C, et al. The WalkTrainer: a robotic system for walking rehabilitation. In: *International conference on robotics and biomimetics*, Kun Ming, China, 17–20 December 2006, pp. 1616–1621. IEEE. DOI: 10.1109/ROBIO.2006.340186.
33. Schmitt C, Metrailler P, Al-Khpdairy A, et al. The Motion Maker™: a rehabilitation system combining an orthosis with closed-loop electrical muscle stimulation. In: *8th Vienna international workshop on functional electrical stimulation*, Vienna, Austria, September 2004, pp. 117–120.
34. Akdogan E and Adli MA. The design and control of a therapeutic exercise robot for lower limb rehabilitation: Physiotherobot. *Mechatronics* 2011; 21(3): 509–522. DOI: 10.1016/j.mechatronics.2011.01.005.
35. Homma K, Fukuda O, Sugawara J, et al. A wire-driven leg rehabilitation system: development of a 4-dof experimental system. In: *IEEE/ASME international conference on advanced intelligent mechatronics*, 20–24 July 2003, pp. 908–913. IEEE. DOI: 10.1109/AIM.2003.1225463.
36. Sale P, Franceschini M, Mazzoleni S, et al. Effects of upper limb robot-assisted therapy on motor recovery in subacute stroke patients. *J Neuroeng Rehabil* 2014; 11(1): 1–8. DOI: 10.1186/1743-0003-11-104.