Design and experiment of the comb-brush harvesting machine with variable spacing for oil-tea camellia fruit

Xiaoqiang Du1,2*, Tengfei Shen1, Lijun Zhao3, Guofeng Zhang1,2, Anguo Hu4, Shenggao Fang5, Yongqing Cao6, Xiaohua Yao6

(1. School of Mechanical Engineering & Automation, Zhejiang Sci-Tech University, Hangzhou 310018, China; 2. Zhejiang Province Key Laboratory of Transplanting Equipment and Technology, Hangzhou 310018, China; 3. College of Intelligent and Manufacturing Engineering, Chongqing University of Arts and Sciences, Chongqing 402160, China; 4. Yongkang Valid Technology Co., Ltd., Yongkang 321300, Zhejiang, China; 5. Dongfanghong Forest Farm, Jinhua 321000, Zhejiang, China; 6. Research Institute of Subtropical Forestry, Chinese Academy of Forestry, Hangzhou 311400, China)

Abstract: Oil-tea camellia tree is an important oil plant in China that has long flexible branches. The most challenging feature for the mechanized harvest of oil-tea fruits is that its flower and fruit grow synchronously. In order to improve the harvesting efficiency and avoid damaging the flower bud, a hand-held fruit harvesting machine with a variable spacing comb brush was proposed. The harvesting machine can generate three kinds of actuation to detach fruit when it runs. The main actuation results from the brushing of multiple comb fingers. The other two kinds of actuation result from the beating of comb fingers on the fruits and the branches. The finger spacing of the comb brush can be adjusted correspondently through moving the spacing adjusting crossbar. Hence, when the finger spacing is smaller than the diameter of the oil-tea fruit, the fruit is brushed off, but the flower bud and leaf pass through the finger gap. When the finger spacing is bigger than the fruit diameter, the fruit stuck between the fingers is loosened to ensure the continuous operation of the machine. Nylon was used as the material of the brush finger to avoid damage, which can also reduce the overall weight. The dynamic simulation of the harvesting machine was carried out with ADAMS, and the acceleration of the front end of the comb finger and the variation of the finger spacing were analyzed. The prototype of the harvesting machine was built and tested in the field. Field experiment results showed that when the speed of the comb finger drive shaft was 480 r/min, the average harvesting percentage of oil-tea fruit was 80%, and the flower bud was seldom detached, which met the working requirements of oil-tea fruit harvesting.

Keywords: oil-tea camellia fruit, harvesting machine, variable spacing, comb brush, simulation analysis

DOI: 10.25165/j.ijabe.20211401.5703


1 Introduction

Oil-tea camellia is a unique woody edible oil plant species in China. It is also known as one of the world’s four woody oil plants, together with olive, oil palm and coconut. Tea oil is known as oriental olive oil, which has been listed as a high level healthy edible oil by Food and Agriculture Organization of the United Nations[1,2]. Oil-tea fruit needs to be harvested in time due to its short suitable processing period[3]. Oil-tea fruit and flower grow synchronously, so it is necessary to avoid damaging flower buds during harvesting[4]. Oil-tea camellia is mainly planted in hilly and mountainous areas, and most oil-tea camellia trees are not planted in a standardized mode. Therefore, the oil-tea fruit mainly depends on manual picking, which costs a large amount of labor and has low efficiency[5].

The research on oil-tea fruit harvester in China is an emerging hot topic in recent years due to the increasing planting area scale. The technology applied to mechanized harvest of oil-tea fruit is mostly vibration which has reached success on cherry[6], olive[7,8], Chinese hickory nuts[9], blueberry[10,11], grape[12], and other fruit. Typical examples are the trunk shaker[13], the canopy shaker[14], the side-pass comb harvester[15], and the straddle harvester[16]. But these large harvesters are not suitable for hilly and mountainous areas and are difficult to be widely promoted.

In order to improve the picking efficiency, domestic scholars have done a lot of meaningful exploration and research on hand-held canopy shaker, which is a promising solution to oil-tea fruit mechanical harvest. For example, Luo et al. designed a kind of tooth-comb type device for oil-tea fruits picking, which realized semi-mechanized picking of oil-tea fruits. Gao et al. designed another tooth-comb type picking machine, and the key design was the rotary picking head and the picking arm of the machine. Rao et al. designed a kind of motor-driven picking
actuator with a rotating rubber roller, and oil-tea fruit would fall off when it collided with the upper and lower rotating rubber rollers. However, these machines have various problems, such as poor picking efficiency, damage to flower buds, etc. Therefore, there is no commercialized machine for harvesting oil-tea fruits at present.

In this study, a hand-held oil-tea fruit harvesting machine with variable spacing comb brush was designed, which can be operated by workers in hilly areas and effectively get the fruit detached from the tree with little damage to the flower buds. The machine has a similar structure with the hand-held comb-brush olive shaker designed by Minelli[21], but can realize the periodic change of the finger spacing to prevent the fruit from being stuck between the fingers. At the same time, this machine can generate three kinds of actuation to detach fruit, which increases the possibility of fruit detachment. The main actuation resulted from the brushing of multiple comb fingers. The other two kinds of actuation resulted from the beating of comb fingers on the fruits and the branches. The dynamic simulation of the harvesting machine was carried out using ADAMS, by which the range of working parameters was obtained. On this basis, field experiments were carried out to verify the feasibility of harvesting oil-tea fruits using the developed comb-brush harvesting machine.

2 Materials and methods

2.1 Physical characteristics of the oil-tea camellia

The physical characteristics of the oil-tea camellia were investigated at the Dongfanghong oil-tea camellia orchard, Jinhua City, Zhejiang Province, China. The oil-tea camellia variety tested is Changlin series which is the most popular variety in Zhejiang Province. The experiment was carried out in October 2018 when the Changlin oil-tea fruit was mature and ready for harvest. The oil-tea camellia trees have long flexible branches, and the flower and fruit are mainly distributed around the surface of the canopy. The investigation shows that the oil-tea fruits are mostly distributed within the layer of 500 mm away from the surface of the canopy. The lateral and longitudinal detachment force of the oil-tea fruits were measured[22,23] by a force gauge (HP-50, Yueqing Aididebao Instrument Co., Ltd., Yueqing, Zhejiang, China) and a self-made measuring fixture, as shown in Figure 1. The specifications of the force gauge are listed in Table 1.

![Figure 1 Measurement of the detachment force of fruit](image)

<table>
<thead>
<tr>
<th>Table 1 Specifications of the force gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>HP-50</td>
</tr>
</tbody>
</table>

The flower bud was cone-shaped and attached to small branches without stem, so only the longitudinal detachment force of the flower bud was measured. The diameters of oil-tea fruit and flower bud were measured by digital vernier caliper (range: 200 mm; accuracy: 0.02 mm), and the weights of oil-tea fruit and flower bud were recorded by electronic balance (range: 500 g; accuracy: 0.01 g). Several oil-tea camellia trees were randomly selected, and a total of 50 oil-tea fruits in different positions of the trees were measured. Table 2 shows the physical characteristics of the oil-tea fruit and flower bud.

![Table 2 Physical characteristics of the oil-tea fruit and flower bud](image)

<table>
<thead>
<tr>
<th>Long diameter of the bud/mm</th>
<th>Short diameter of the bud/mm</th>
<th>Weight of the bud/g</th>
<th>Longitudinal detachment force of the bud/N</th>
<th>Diameter of the fruit/mm</th>
<th>Weight of the fruit/g</th>
<th>Longitudinal detachment force of the fruit/N</th>
<th>Lateral detachment force of the fruit/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.13±1.47</td>
<td>8.56±0.57</td>
<td>0.55±0.11</td>
<td>6.38±2.83</td>
<td>31.89±5.00</td>
<td>18.63±7.03</td>
<td>14.03±8.19</td>
<td>18.11±8.58</td>
</tr>
</tbody>
</table>

Note: The data in the table represents Mean±SD.

It can be seen from Table 2 that the flower bud is smaller than the fruit, where the average diameter of the oil-tea fruit is 31.89 mm. The average longitudinal detachment force of the oil-tea fruit, which is 14.03 N, is smaller than the average lateral detachment force which is 18.11 N. Furthermore, the average longitudinal detachment force of the oil-tea fruit is significantly greater than that of the flower bud. Therefore, the flower bud is more likely to detach than the fruit when the oil-tea tree canopy is subjected to vibration. Due to the great difference in the size and detachment force between the oil-tea fruit and flower bud, a comb-brush harvesting machine can be used[24]. By selecting the proper finger spacing, the flower bud and the leaf could pass through the finger gap, but the fruit will be stopped by the finger and detached by the actuation force. Because the average longitudinal detachment force of the oil-tea fruit is smaller than the average lateral one, the movement direction of the comb brush is preferably longitudinal.

2.2 Structure of the comb-brush harvesting machine

The structure of the oil-tea fruit harvesting machine with variable spacing comb brush is shown in Figure 2a. The harvesting machine adopts double comb-brush actuators as shown in Figure 2b, which increases the working area and may improve the working efficiency. The comb-brush actuator consists of a transmission part, a fixing part and two comb brushes. The transmission part includes comb finger drive shaft 7, pinion gear 8, large gear 9 and input shaft 14. The comb finger drive shaft has an inclined end portion. The fixing part includes split pin 2, cylindrical pin 4, hexagon flange bolt 5, crossbar fixing block 6, the support rod 13, and gearbox 10. Both sides of the crossbar fixing block are equipped with bearings, and the hexagon flange bolt is tightened with the inner screw hole of the outer end face of the comb finger drive shaft. Each comb brush includes link 1, comb finger 3, brush crossbar 11 and spacing adjusting crossbar 12. Each comb finger is connected with the brush crossbar through a cylindrical pin.

When the machine runs, the two comb finger drive shafts rotate simultaneously due to the gear pair in the gearbox. The brush crossbars with the comb fingers installed swing with the rotation of the shafts consequently. The whole group of comb fingers installed on the brush crossbars also moves with the corresponding amplitude of the brush crossbars. Because of the link connecting with the supporting rod, the spacing adjusting crossbars are driven to slide back and forth by the moving comb
fingers. Because the spacing between the holes on the spacing adjusting crossbar is fixed, with the movement of the comb fingers and the spacing adjusting crossbars, the finger spacing of the comb brush changes consequently. In this way, the operation of the harvesting machine is realized.

![Diagrams 1-4]

**Figure 3** Partial structure diagram of the comb fingers

**Figure 4** Spacing adjusting process of comb fingers

### 2.4 Working principle of the comb-bush harvesting machine

The comb-brush harvesting machine can generate three kinds of actuation to detach fruit when it runs. The main actuation resulted from the brushing of multiple comb fingers. The finger spacing of the comb brush changes can be adjusted consequently through moving the spacing adjusting crossbar. When the finger spacing is smaller than the diameter of the fruit, the fruit cannot pass through the finger gap and is detached by the fingers. When the finger spacing is bigger than the fruit diameter, the fruit stuck between the fingers will be loosened to ensure the continuous operation of the machine. The flower bud and leaf can pass through the finger gap all the time. Force analysis diagram between the fruit and fingers is shown in Figure 5.

![Force analysis diagram]

**Figure 5** Force analysis diagram between the fruit and fingers

The comb finger applies pressure $F_N$ pointing to the center of the fruit and friction force $f$ tangential to the contact surface. When the combined force of pressure $F_N$ and friction $f$ is greater than the binding force $F_1$, the fruit can be pulled off.[20] The forces between the fruit and fingers are represented by Equations (1)-(4).

$$f = \mu F_N$$  \hspace{1cm} (1)

$$F_N = F_{N1}$$  \hspace{1cm} (2)

$$F_x = F_{N1}\sin \theta + F_{N2}\sin \theta + f_1\cos \theta + f_2\cos \theta$$  \hspace{1cm} (3)

$$F_1 \leq F_x$$  \hspace{1cm} (4)

where, $F_N$ is the positive pressure that the comb finger applies to...
the fruit, N; $\mu$ is the friction coefficient between the fruit surface and comb finger, which is 0.3\cite{22}; $f$ is the friction force caused by the contact between the comb fingers and the fruit surface; $N$; $F_k$ is the combined force of pressure $F_p$ and friction $f$ along the X-axis; $N$; $\theta$ is the angle between $F_p$ and Y-axis, ($^\circ$). The other two actuation result from the beating of comb fingers on the fruits and the branches. During the movement of the comb brush, the comb fingers may hit the fruit, and those fruits of less binding force will fall. The comb fingers may beat the branches as well, which causes the branches to vibrate and the fruit or flower bud on the branch will vibrate consequently. When the inertia force of the fruits is greater than the binding force, the fruits are detached\cite{26, 27}.

2.5 Simulation analysis of the comb-brush actuator

In order to make the finger spacing and the acceleration of the comb fingers meet the requirements of oil-tea fruit harvesting, ADAMS 2014 was used to perform dynamic simulation of the comb-brush actuator to obtain reasonable parameters. Firstly, the 3D model of the comb-brush actuator was created in SolidWorks 2016. To accelerate the simulation, the model of the actuator was simplified by neglecting some accessory parts such as bolts, bearings, and split pins. The 3D model consisting of the transmission part, the fixing part and the comb-brush part, was imported into ADAMS for dynamic simulation analysis, as shown in Figure 6. Joint elements were specified for each connection: set fixed pair between gearbox and earth, gearbox and support rod, input shaft and big gear, comb finger drive shaft and pinion gear, brush crossbar and cylindrical pin; set rotating pair between the input shaft and gearbox, comb finger drive shaft and gearbox, comb finger drive shaft and brush crossbar, cylindrical pin and comb finger, spacing adjusting crossbar and link, support rod and link; set gear pair between big gear and pinion gear; set moving pair between comb finger and spacing adjusting crossbar. The power was input by the input shaft to drive the movement of the comb fingers. After the pre-processing of the constraint, motion and material property, the simulation was conducted for 0.5 s duration and 200 steps. Finally, the acceleration and finger spacing variation with the rotation of the comb finger drive shaft were analyzed.

![Figure 6](image)

**Figure 6** Simulation model of the comb-brush actuator in ADAMS

2.6 Field harvesting test

Based on the design and simulation, an oil-tea fruit harvesting machine prototype with variable spacing comb brush was developed and field harvesting tests were carried out at the Dongfanghong oil-tea camellia orchard, Jinhua, Zhejiang Province, China from October 24 to 25, 2019. The test equipment includes the designed oil-tea fruit harvesting machine prototype and the designed self-propelled inverted-umbrella type fruit collector which could cover a three-meter wide canopy at most.

It can be seen from Table 2 that the weight of oil-tea fruit has high standard deviation. The counting method was used in this study to calculate the harvesting percentage\cite{28, 29}, which was represented by Equation (5).

$$R = \frac{Q_r}{Q_0} \times 100\%$$  \hspace{1cm} (5)

where, $R$ is the harvesting percentage of oil-tea fruit, %; $Q_r$ is the number of detached fruits; $Q_0$ is the number of undetached fruits.

After recording the number of detached fruits and the harvesting time on each tree, the harvesting efficiency of the machine is represented by Equation (6).

$$V = \frac{Q_r}{T}$$  \hspace{1cm} (6)

where, $V$ is the harvesting efficiency of the machine; $T$ is the harvesting time of fruits on each tree, min.

The oil-tea flowers grow at the time when the fruits are mature, so damage to flower buds must be avoided when picking. The preliminary test showed that the damage of the comb-brush harvesting machine to the leaves and branches was very small, and the flower buds were dense on the oil-tea camellia tree of which only a few buds were detached by the machine, so only the number of detached flower buds was recorded as the evaluation index.

3 Results and discussion

3.1 Simulation results and analysis

The kinematics of the comb-brush actuator was simulated in ADAMS. Figure 7 shows the spacing variation between the comb fingers I, II, III and IV which are indicated in Figure 3. The results indicate that the comb-brush actuator can produce variable finger spacing driven by the constant rotation of the comb finger drive shaft. It can be seen from Figure 7 that the range of the finger spacing between the outermost ends of the comb fingers I and II is 25.3-38.8 mm, and the range of the finger spacing between the outermost ends of III and IV is 25.3-53.7 mm. These two finger spacings represent the two most extreme cases, namely, the central finger spacing and the outermost finger spacing. The finger spacing between other comb fingers falls between these two finger spacings. Therefore, the range of the finger spacing is determined to be 25.3-53.7 mm for the designed harvesting machine. It can be seen from Table 2 that the average diameter of the oil-tea fruit is 31.89 mm and the average long diameter of the flower bud is 16.13 mm. So the largest finger spacing is larger than the average diameter of the oil-tea fruit. The smallest finger spacing is larger than the average long diameter of the flower bud, and smaller than the average diameter of the fruit, which meets the working requirements of oil-tea fruit harvesting.

![Figure 7](image)

**Figure 7** Spacing variation at the outermost ends of two pairs of comb fingers
During the change of the finger spacing, comb fingers may hit the oil-tea fruit or branch at the same time. When the rotation speed of the comb finger drive shaft is too high, the damage to the flower buds, branches and leaves will increase. When the rotation speed is too low, the picking machine cannot effectively pick oil-tea fruit. Therefore, it is very important to select the appropriate rotation speed for fruit picking.

According to Table 2, the average diameter of oil-tea fruits is 31.89 mm. Since the diameter of the brush finger is 8 mm and the smallest finger spacing is 25.3 mm, the angle $\theta$ between the positive pressure $P_y$ and $Y$-axis can be obtained according to Figure 5. Because the average longitudinal detachment force of the oil-tea fruit is 14.03 N, substituting these data into Equations (1)-(4), $P_y$ can be calculated as $P_y \geq 6.84$ N.

The positive pressure $P_y$ resulted from the inertia force of the comb finger $m_{\text{finger}}a$, where $m_{\text{finger}}$ is the mass of the comb finger (kg), and $a$ is the acceleration of the comb finger (m/s$^2$). The density of nylon is 1300 kg/m$^3$, so the mass of the comb finger is 19.60 g. Therefore, the acceleration of the comb finger can be calculated as $a \geq 348.98$ m/s$^2$.

The ADAMS model of the comb-brush actuator was used to determine the rotation speed that meets the acceleration requirements. Figure 8 shows the acceleration at the outermost end of the comb finger I and IV when the speed of the comb finger drive shaft is set to 480 r/min. The simulation results show that the maximum acceleration of comb finger I is 369.45 m/s$^2$ and the maximum acceleration of comb finger IV is 1118.12 m/s$^2$. The acceleration of the two comb fingers represents the two most extreme cases, while the acceleration of other comb fingers is between these two cases. Therefore, the range of the maximum acceleration is determined to be 369.45-1118.12 m/s$^2$. The results indicate that when the rotation speed is 480 r/min, the comb fingers can detach the oil-tea fruit.

![Figure 8](image-url)  
**Figure 8** Acceleration of the outermost end of the comb fingers I and IV when the comb finger drive shaft is set to 480 r/min

### 3.2 Experiment results and analysis

The developed comb-brush harvesting machine prototype is 2.5 m long and the weight is 5 kg. The 350 W electric motor (6GU-300K, DC permanent magnet motor) was used to drive the actuator. Based on the simulation results, the speed of the comb finger drive shaft of the comb-brush harvesting machine prototype was set to 480 r/min in the experiment. In the field experiment, 10 oil-tea camellia trees were randomly selected for harvesting as shown in Figure 9.

![Figure 9](image-url)  
**Figure 9** Field experiment of the comb-brush harvesting machine prototype

The experiment results of oil-tea fruit harvesting using the comb-brush harvesting machine prototype are shown in Table 3. It shows that the average number of detached flower buds is 29, which means the machine has little damage to the yield of the following year. The experiment results show that the harvesting percentage of oil-tea fruit is more than 75%, and the average harvesting percentage is 80%. Therefore, the comb-brush harvesting machine with variable spacing can effectively harvest the oil-tea fruits with little damage to the flower buds due to the size difference between the fruit and the flower bud. Oil-tea trees are generally higher than 2.5 m, so it is inconvenient to manually pick oil-tea fruits on the top. The developed harvesting machine overcomes this difficulty, and the oil-tea fruits at a high place can be easily detached by the machine, which highly reduces the labor intensity. The experiment results show that the harvesting efficiency of the oil-tea fruit is at least 36 fruits/min and the average harvesting efficiency is 46 fruits/min. According to the statistics of skilled pickers operation, the manual harvesting efficiency of the oil-tea fruit is about 14 fruits/min. By comparing with the manual harvesting efficiency, the harvesting efficiency of the machine is about 2.5-4 times that of the manual mode.

<table>
<thead>
<tr>
<th>Tree sample</th>
<th>The number of detached oil-tea fruits</th>
<th>The number of undetached oil-tea fruits</th>
<th>The number of detached oil-tea flower buds</th>
<th>The harvesting time on each tree</th>
<th>The harvesting percentage of oil-tea fruit/%</th>
<th>The harvesting efficiency of oil-tea fruit/fruits·min$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>184</td>
<td>61</td>
<td>15</td>
<td>4'30&quot;</td>
<td>75.1</td>
<td>41</td>
</tr>
<tr>
<td>2</td>
<td>111</td>
<td>26</td>
<td>29</td>
<td>1'53&quot;</td>
<td>81.02</td>
<td>59</td>
</tr>
<tr>
<td>3</td>
<td>94</td>
<td>18</td>
<td>18</td>
<td>2'10&quot;</td>
<td>83.93</td>
<td>43</td>
</tr>
<tr>
<td>4</td>
<td>426</td>
<td>123</td>
<td>42</td>
<td>8'02&quot;</td>
<td>77.60</td>
<td>53</td>
</tr>
<tr>
<td>5</td>
<td>142</td>
<td>21</td>
<td>52</td>
<td>3'20&quot;</td>
<td>87.12</td>
<td>43</td>
</tr>
<tr>
<td>6</td>
<td>107</td>
<td>16</td>
<td>19</td>
<td>2'31&quot;</td>
<td>86.99</td>
<td>43</td>
</tr>
<tr>
<td>7</td>
<td>114</td>
<td>37</td>
<td>34</td>
<td>3'08&quot;</td>
<td>75.50</td>
<td>36</td>
</tr>
<tr>
<td>8</td>
<td>227</td>
<td>51</td>
<td>28</td>
<td>4'48&quot;</td>
<td>81.65</td>
<td>47</td>
</tr>
<tr>
<td>9</td>
<td>50</td>
<td>13</td>
<td>18</td>
<td>1'20&quot;</td>
<td>79.37</td>
<td>38</td>
</tr>
<tr>
<td>10</td>
<td>99</td>
<td>17</td>
<td>34</td>
<td>2'20&quot;</td>
<td>85.34</td>
<td>42</td>
</tr>
<tr>
<td>Average</td>
<td>156</td>
<td>39</td>
<td>29</td>
<td>3'40&quot;</td>
<td>80</td>
<td>46</td>
</tr>
</tbody>
</table>

Note: In the harvesting time, ‘ represents minutes and ‘’ represents seconds.
4 Conclusions

The physical characteristics of the oil-tea camellia were measured, and it was found that the diameter of flower bud and oil-tea fruit were significantly different, so the comb-brush harvesting machine with variable spacing of fingers was designed in this study.

The picking machine can generate three kinds of actuation to pick fruit when it runs. The main actuation results from the brushing of multiple comb fingers. The physical characteristics measurement shows that the average longitudinal detachment force of oil-tea fruit is smaller than the lateral force, so the actuation of the comb brush is preferred to pulling the fruit. When the fruit cannot pass through the finger gap, comb fingers will pull the fruit off when the combined force of pressure and friction is greater than the detachment force of fruit. When the finger spacing is adjusted to be bigger than the fruit diameter, the fruit stuck between the fingers will be loosened to ensure the continuous operation of the machine. The flower bud and leaf can pass through the finger gaps all the time. Based on the ADAMS simulation analysis, the range of finger spacing is 25.3–53.7 mm, which meets the working requirements of oil-tea fruit harvesting. When the rotation speed of the comb finger drive shaft is 480 r/min, the range of the maximum acceleration of the comb fingers is determined to be 369.45–118.12 m/s², which can detach the oil-tea fruit.

A prototype of the comb-brush picking machine with variable spacing was assembled and tested in the field. Field experiment results showed that when the speed of the comb finger drive shaft was 480 r/min, the average harvesting percentage of oil-tea fruit was about 80%, and the detached flower bud was few, which had little effect on the yield of next year. The developed picking machine could highly improve the harvesting efficiency which was 2.5–4.0 times of the manual harvesting mode.

Acknowledgements

This work was supported by the Zhejiang Provincial Key Research & Development Plan (Grant No. 2019C020653), the National Natural Science Foundation of China (Grant No. 31971798), the National Key Research and Development Program of China (Grant No. 2019YFS101602), the 521 Talent Plan of Zhejiang Sci-Tech University, and the Cultivation Project for Youth Discipline Leader in Zhejiang Provincial Institute.

[References]