Hot press fabrication of hemisphere shell product made of bamboo fibers extracted with a machining center

Toshiki HIROGAKI*, Eiichi AOYAMA*, Minh HUYNH*, Yusuke NAKAMURA*,
Keiji OGAWA** and Hiromichi NOBE***

*Department of Mechanical Engineering, Doshisha University
1-3, Tataramiyakodani, Kyotanabe, Kyoto 610-0321, Japan
E-mail: thirogak@mail.doshisha.ac.jp
**Faculty of Science and Technology, Ryukoku University
1-5 Yokotani, Seto Oe-cho, Otsu, Shiga 520-2194, Japan
***Mifuji Kikai Inc.
16-1 Sakae-cho, Tatebayashi, Gunma 374-0052, Japan

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Abstract
In our research work, we are focusing on bamboo due to its advantages of fast growth, renewability, flexibility, low cost, and high specific strength and stiffness which can be frequently compared with glass fiber. We have proposed a novel hot press fabrication method of binder-free green composite products made of bamboo fibers extracted by end-milling with a machining center. Lignin could serve as a bonding material to make the bamboo fiber self-bonded itself by hot press forming to fabricate our green composite from pure 100% bamboo fiber without any binder materials because its extracted fibers are hardly damaged with a machining center. In our previous studies, we have developed a hot press forming method to fabricate two-dimensional small and simple shape products based on bamboo fiber self-bonded technology. In the present report, we propose a novel two-step hot press forming method based on two kinds of dies to fabricate three-dimensional shape products. Especially, we focus on hemisphere shell shape products because a hemispherical conical cup press forming test is frequently used to estimate the press forming performance of a kind of complex plate products. As a result, the proposed two-step concept of hot press forming is found to be effective to fabricate the three-dimensional shell shape product made of pure 100% bamboo fibers. It can be also seen that a suitable treatment between first and second step is considered important because it aids effective action due to liquid flow performance and the plastic zone of molding material.

Key words: Sustainable manufacturing, Machining center, Bamboo extraction, Bamboo fiber, Green composite, Hemisphere shell product

1. Introduction

Recently, sustainable materials using natural resources have been more and more researched and invested in to alleviate environmental problems. Bamboo has especially drawn attention because it grows faster than other natural materials and due to its special properties. Its maximum growth rate is as fast as one meter a day and about 30 cm per day for average growth rate compared with other natural resources such as cedar and arborvitae, which are often used for wood material and grow about one meter every two years (Ogawa, et al., 2010). Bamboo is abundantly found in Asia and South America, but it has not been explored to its full extent, although it is considered a natural engineering material. This sustainable material has evolved a backbone for the socio-economic status of society as it takes just several months to grow up. Traditionally, bamboo has been used in various living facilities and tools, owing to its high strength to weight ratio(Okubo, et al., 2004). The economic value, light weight, high specific strength and non-hazardous nature of bamboo fibers are among the most attractive properties of this material which orients researchers to...
work in the direction of composite technology (Abdul Khalil, et al., 2012). The bamboo fiber’s high specific strength and stiffness can be even comparable with those of glass fiber and be often called ‘natural glass fiber’ (Okubo, et al., 2004). Furthermore, considering the growth rate or sources of material, bamboo with its high growth rate is really superior to other materials such as glass or resin (for fiberboard products generally) because they are made from silica rock or oil resources which take a very long time to become useful resources. Various research has been carried out to fabricate bamboo fiber composite product bonded by polymer resin and bamboo fibers extracted by a traditional extracting method like crushing, steam explosion, and chemical treatment. Okubo, et al. (2004) developed a green-composite bonded by a polyethylene resin and bamboo fibers extracted by crushing method, but the environmental impact is excessive because it used an artificial resin. On the other hand, Takagi, et al. (2004) fabricated bamboo fiberboard with a starch-based biodegradable resin and bamboo fibers extracted by steam explosion. Yamashita, et al. (2007) proposed a transfer molding method for bamboo based on the other natural fiber's self-bonding characteristic.

Most of the fabricating methods nowadays are using the traditional bamboo fiber extracting methods like crushing, steam explosion or chemical treatment which can hardly control the quality and shape of bamboo fiber. Moreover, they could not take advantage of lignin in their process; it even takes them quite a few processes just to remove lignin from bamboo fiber and using artificial resin instead. Besides, by using artificial resin, these methods could hardly be considered as truly environmental friendly. Meanwhile, bamboo fibers extracted with a machining center can have a uniform shape and high quality by controlling the cutting conditions accurately. Besides, it also can retain lignin and could take advantage of it to fabricate the self-adhesive bamboo fiber product made of pure 100% bamboo fibers by hot press forming. Bamboo fibers extracted by machining center with uniform shape and high quality are expected to fabricate more complex three-dimensional shaped products and without any binder by its retained lignin.

In our research work, we proposed a sustainable manufacturing system that focuses on the natural growth of bamboo as shown in Fig. 1

First, bamboo materials are cut and brought from natural forest. Second, high-quality bamboo fibers are accurately extracted by end-milling with a machining center; with this method we can also retain bamboo fiber’s lignin inside bamboo tissues. Third, the extracted fibers are hot pressed and formed into bamboo products using its own lignin under proper temperature and pressure conditions and without any binder. Our final adhesive-free bamboo fiber products with 100% bamboo fiber could be easily recycled to previous steps or have environmentally friendly disposal.

In the proposed fabricating method, the following contributions for sustainable manufacturing are expected:

(1) Taking advantage of the vast availability of bamboo with its high growth rate
(2) Low environmental impact from fiber extraction and hot press forming using small size machines
(3) Eco-friendly disposal of bamboo fiber products and high possibility of recycling
(4) Carbon dioxide (CO$_2$) absorption while bamboo growing

Fig. 1 Sustainable manufacturing system focusing on natural growth of bamboo
In the previous reports, we have demonstrated that our sustainable manufacturing system could effectively produce bamboo fiber product with small and simple shapes (usually two-dimensional plane shape like the bamboo fiber product in Fig. 1).

However, we have not developed a method to fabricate more complex three-dimensional shapes. Therefore, in the present report, we have attempted to fabricate a hemisphere shell shape product (as shown in Fig. 2) in the proposed sustainable manufacturing system and to discuss the suitable fabricating conditions for the complex three-dimensional products. In general, a hemispherical conical cup press forming test is frequently used to estimate the press forming performance of a kind of complex plate products in both metallic plate and FRP plate manufacturing fields. Thus, we focus on the hemisphere shell shape product as a proper estimation because the pure bamboo fiber press molding technology is based on both plastic and fiber orientation. Moreover, we mainly estimate the influence of the variation of surface area on the product quality under a constant radius of curvature as a fundamental viewpoint. Thus, we define the size based on the central angle of the hemisphere shell shape.

![Fig. 2 Three kinds of hemisphere shell shape products from the large size](image)

(a) Central angle 90 degrees  
(b) Central angle 60 degrees  
(c) Central angle 30 degrees

Fig. 2 Three kinds of hemisphere shell shape products from the large size  
(Large and three-dimensional product to small and almost two-dimensional product)

2. Experimental method and proposed method to generate a complex shape product

2.1. Bamboo fiber extraction with machining center to retain lignin and avoid heat damage

In the present report, Japanese “Mousouchiku” bamboo is used for the experiment. The natural bamboo five years old or more which is completely woody is used. The used fine bamboo fibers are extracted from a straight beam or stem of natural bamboo.

Traditional bamboo fiber extraction methods like crushing, steam explosion, and chemical treatment have still had the issues of irregular fiber shape, heat damage, and inefficiency. Therefore, in our research, we attempt to extract high-quality bamboo fibers from the natural bamboo on a machining center table by end-milling it with a spiral tool path along bamboo stem shape as shown in Fig. 3. Fiber shapes are controlled and cut exactly with an NC program, and these excellent high-quality fibers are considered to be uniform and fine enough to use for green composites with more complex three-dimensional shapes. Further, retained lignin by this extracting method is expected to serve as bonding material in the fibers. This will contribute to fabricating self-adhesive bamboo fiber composite from only bamboo fibers. A 6-mm diameter square end-mill cutting tool with two straight flutes is used to extract bamboo fibers. The end-milling conditions can be seen in Table 1. The cutting speed (spindle speed) is set to prevent extracted fibers from heat damage under temperature less than 373 K based on monitoring results with an infrared thermograph. Extracted bamboo fibers are 10 mm long and approximately 200 μm in diameter.

![Table 1 Machining conditions for bamboo fiber extraction](image)

<table>
<thead>
<tr>
<th>Spindle speed [min⁻¹]</th>
<th>10000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed speed [mm/min]</td>
<td>1000</td>
</tr>
<tr>
<td>Depth of cut in radius direction [mm]</td>
<td>0.05</td>
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<tr>
<td>Depth of cut in axial direction [mm]</td>
<td>10</td>
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</table>
Because of the shape irregularity in the bamboo stem cross section, its shape is generally not circular but elliptical. Therefore, we have performed high-efficient fiber extraction by in-situ measurement and extracted the bamboo fibers with an elliptical tool path to reduce cutting time and increase extraction efficiency as shown in Fig. 4 (Ogawa, et al., 2010). A touch-trigger probe is used to in-situ measure the bamboo’s outer shape, and then the cutting path is automatically generated by a PC connected to the machining center through Ethernet. By this method, the bamboo shape is measured more precisely to extract uniform and fine bamboo fibers and to reduce bamboo cutting time and electric consumption efficiently.

2.2. Hot press forming method to fabricate complex shape product using pure bamboo fibers

In our previous research work, bamboo fiber product is fabricated by a hot press forming method with the mold set as shown in Fig. 5. Considering the environmental impact, our bamboo fiber products are fabricated without any bonding material except its own lignin. Lignin, which is a polymer molecule among cell tissues inside bamboo, is used instead of adhesive resin to thermally bond bamboo fibers by hot pressing in fabrication of fiber-reinforced plastics.

However, it is difficult to mold complex shapes except a kind of two-dimensional plane board shape because bamboo fiber can hardly include a liquid flow performance such as resins and a plastic zone such as steels under a proper temperature condition also. That is, less flow performance and less plastic zone cause the uneven pressure at
each surface in forming, the roughness of the product surface and the product breakage. Therefore, we propose a multi-step press forming method to shape the bamboo fibers more easily in three-dimensional molding. In this method, we give an effective treatment to assist its liquid flow and plastic performance between steps and then generate complex shape products by multi-step processes. In the present report, we focus on the hemisphere shell products, as shown in Fig. 2, as one of the complex shell shapes in the first process, and attempt a two-step procedure by which the first molding generates a two-dimensional circular pre-press plane sheet and then the second forming makes the hemisphere shell shape (the inside SR=38 mm constant) from the suitable treated sheet as shown in Fig. 6 with the molding conditions as shown in Table 2 and Table 3. The temperature is set at the first step pre-press process focusing on the beginning temperature of chemical reaction and liquefaction of lignin in the bamboo fiber, and the pressure is set at 70% of second step forming, as shown in Table 2. The second step with forming condition as in Table 3 is set based on the previous report (Ogawa, et al., 2012). In this procedure, a suitable treatment between first and second step is considered important because it aids effective action due to liquid flow performance and plastic zone of conventional molding material.

![Fig. 6 Proposed two-step concept of hot forming the hemisphere shell shape product](image)

**Table 2 Molding conditions for circular pre-press plane sheet**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Temperature °C</td>
<td>100</td>
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<tr>
<td>Pressure load [kN]</td>
<td>98</td>
</tr>
<tr>
<td>Hot press forming time [min]</td>
<td>10</td>
</tr>
<tr>
<td>Cooling time [min]</td>
<td>30</td>
</tr>
<tr>
<td>Weight of fiber [g]</td>
<td>2x20</td>
</tr>
<tr>
<td>Bamboo fiberboard diameter [mm]</td>
<td>126</td>
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</tbody>
</table>

**Table 3 Molding conditions for hemisphere shell shape**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature °C</td>
<td>190</td>
</tr>
<tr>
<td>Pressure load [kN]</td>
<td>147</td>
</tr>
<tr>
<td>Hot press forming time [min]</td>
<td>10</td>
</tr>
<tr>
<td>Cooling time [min]</td>
<td>30</td>
</tr>
<tr>
<td>Weight of fiber [g]</td>
<td>5 ~ 32</td>
</tr>
<tr>
<td>(Varies depending on product size)</td>
<td></td>
</tr>
<tr>
<td>Hemisphere radius [mm]</td>
<td>40</td>
</tr>
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</table>
In our experiment, we researched three kinds of products with the same hemispherical radius of the outside SR=40 mm (target thickness 2 mm) but with different central angles (90, 60 and 30 degrees) as shown in Fig. 2. It is simply difficult to fit the circular pre-press plane sheet after the first step along the die surface with the hemisphere shell shape, especially in the case of the larger bamboo fiber sheet as shown with the central angle of 90 degrees in Fig. 2, because the surface area of the circular pre-press sheet is unequal to that of the hemisphere shape mold die. Therefore, we attempt to cut the bamboo fiber pre-press sheet separately into four pieces as shown in Fig. 7, which is suitable to fit the hemisphere shape mold die surface from a view of the surface area. This means to modify the sheets fabricated by the first step pre-press process to the expansion sheets of the hemisphere shell. Use of four pieces at the second step forming makes it possible to reduce the cracks, roughness and unevenness of the browning part (in the surface) in our final products. However, little cracks between pieces remain after second step forming. Therefore, we prepare two pre-press plane sheets and set them up alternately as shown in Fig. 8 because we consider the stress between a neutral plane in the product when press forming them along the hemisphere shape at the second step.

![Fig. 7 Bamboo fiber expansion sheet](image)

![Fig. 8 Two bamboo fiber sheets are set alternately into hemisphere shell mold](image)

3. Experimental results and discussion

3.1. Initial trial results

![Fig. 9 Bamboo hemisphere shell shape product (Initial trial result)](image)

Fig. 9 shows one of our final products with central angle of 60 degrees, based on the method shown in Fig. 8. We can see the lines on the surface in Fig. 9, and still find some product quality problems at the jointing places between the bamboo fiber sheet portions. It is considered that it is quite hard to exactly arrange not only four portions from a bamboo fiber sheet layer but also eight portions of both two layers of bamboo fiber sheets into their correct positions alternatively in the hemisphere shell mold die from a setting standpoint. Moreover, slight relative motions occur between pieces from the viewpoint of hot press forming them in the mold die. As a result, it can be seen that it is essential to set and control the relative position between the pre-press sheet pieces as a suitable treatment between first and second steps because we can see some cracks or jointing lines without supporting each of the portions.
3.2. Improved treatment between first and second step

In order to overcome the problems of our final products in Sec. 3.1, we have proposed an improved method not with cutting the plane bamboo sheet separately like in the previous method (Fig. 10) but by jointing parts as shown in Fig. 11. This improved sheet, which is an expansion pre-press sheet with a joining part, makes it feasible to set and control the relative position in arranging them, as shown in Fig. 12, and in hot press forming them on the mold die surface. Moreover, we attempt to mold a thick bamboo fiber sheet with double the weight (from 20 g/sheet to 40 g/sheet) instead of eight piece sheets in Fig. 8 and predict that this method would make it possible to generate fewer gaps and cracks between the cutting places except the jointing parts of an expansion pre-press sheet.

![Fig. 10 Initial method (cutting bamboo sheet separately)](image1)

![Fig. 11 Improved method (cutting the sheet with jointing a part)](image2)

![Fig. 12 Bamboo fiber plane sheet after fitting in mold die](image3)

![Fig. 13 Bamboo hemisphere shell shape product with improved method](image4)

<table>
<thead>
<tr>
<th></th>
<th>Initial method [min.]</th>
<th>Developed method [min.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drying and weighing</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Hot press forming (plane</td>
<td>10x2 (2 sheets)</td>
<td>10 (1 sheet)</td>
</tr>
<tr>
<td>shape)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling time (plane</td>
<td>30x2 (2 sheets)</td>
<td>30 (1 sheet)</td>
</tr>
<tr>
<td>shape)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time of cutting</td>
<td>2x2 + 6 (2 sheets +</td>
<td>2</td>
</tr>
<tr>
<td>bamboo fiber sheet and</td>
<td>arranging time)</td>
<td></td>
</tr>
<tr>
<td>arranging it into the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot press forming (hemisphere shell shape)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Cooling time (hemisphere shell shape)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Total hot forming time</td>
<td>145</td>
<td>97</td>
</tr>
</tbody>
</table>
Figure 13 shows one of our final products using the novel improved method. The novel bamboo fiber product could form the hemisphere shell shape much better without almost any cracks or gaps between the cutting joints. Furthermore, we can see no jointing line on the surface, as shown by arrows in Fig. 9. It also significantly reduces the molding time and increases fabricating efficiency as shown in Table 4, compared with the initial method. Here, hot press forming time and cooling time at the first step forming are kept constant simply because they are considered to be unessential, compared with the second step forming.

3.3. Suitable treatment between first and second step

The improved treatment is found to be effective to maintain the product’s quality and to reduce the fabricating time. However, the jointing area was determined by a trial and error method. Therefore, we need to discuss the jointing diameter $2a$ in Figs. 14 and 15 to obtain the proper performance of our final product. If the distance $2a$ is too short, this could cause the bamboo fiber sheet to break when we put it into the mold and might cause cracks or gaps in the product as in the initial method in Sec. 3.1. Besides, if $2a$ is too long, it could be more difficult to put the bamboo sheet into the mold, might cause exceedingly unequal distribution of bamboo fiber inside the mold and consequently might reduce the final product quality. Basically, the limited deformation of pre-press sheet is considered an essential factor under the bamboo fiber press molding process condition. That is, its variation in volume is considered one of the important factors between before and after the press molding process.

![Fig. 14 A part of jointing area](medium-size product)

![Fig. 15 Definition of dimension based on a circular model](10 mm)

Therefore, we focus on the difference in volume between the circular plate and the hemisphere shell as a criterion in the industrial press molding field. Here, we consider a model to calculate an adequate distance $2a$ in Figs. 14 and 15, based on two variables which are the plane sheet’s thickness $h$ and the spherical radius $R$ of the product. Comparing the volume of the circular plate in Fig. 16 (b) with one of its hemisphere shell in Fig. 16 (c), we discuss the influence of distance $2a$ on the quality of the press molded product. As mentioned in Sec 2.2, less flow performance and less plastic zone is essential at the second step forming. Thus, we focus on a geometrically different value as a simplified criterion to determine the $2a$ value.

Here, the volume of the plane circle part (Fig. 16 (b)) is calculated as:

$$V_{\text{plane}} = \pi a^2 h$$  \hspace{1cm} (1)

Where $a$ is the radius of the circle and $h$ is the plane sheet’s thickness after pre-press molding, as shown in Fig. 16 and Fig. 17. Besides, the volume of this circular part varies with the hemisphere shell when it is fit on the mold die:

$$V_{\text{spherical}} = V_1 - V_2 = \frac{2\pi R^2 k_1}{3} - \frac{2\pi (R-h)^2 k_2}{3}$$  \hspace{1cm} (2)
Where \( R \) is the spherical radius of the hemisphere shell.

\( V_1, V_2 \) are volumes of the spherical sector with a radius of \( R \) and \( R-h \), respectively.

\( k_1, k_2 \) are height values of spherical cap of \( V_1, V_2 \).

Fig. 16 Circular part before and after fitting on hemisphere shell mold die surface

Fig. 17 Diagram of the bowl’s cross section

Fig. 18 Spherical sector

While \( V = \frac{2\pi R^2 k}{3} \) is the geometric equation to calculate the volume of the spherical sector with radius \( R \)

and the height \( k \) of the spherical cap (as shown in Fig. 18)

\( h \) is assumed to be the same after second step hot press molding because the sheet is already pressed in

the first step. While \( k_1, k_2 \) (as shown in Fig. 17) can be calculated as follows:

\[
k_1 = R(1 - \cos \theta) \\
k_2 = (R-h)(1 - \cos \theta)
\]

While \( \theta = \frac{a}{R} \)

\( \therefore V_{spherical} = \frac{2\pi}{3} \left( 1 - \cos \frac{a}{R} \right) \left( R^3 - (R-h)^3 \right) \)  

(4)

That is, we discuss the difference between the volume of plane circular part \( V_{plane} \) and volume of the spherical shape \( V_{spherical} \) based on the quality performance of our final product. In general, the relative error \( \epsilon \) is considered one of the important factors to discuss the relative variation between two values. Therefore, we look at the relative difference defined as Eq. (5):
Here, by substituting Eq. (1) and Eq. (4) to Eq. (5), we have Eq. (6):

\[
\varepsilon = \varepsilon_{\text{plane}} - \varepsilon_{\text{spherical}} = \frac{V_{\text{plane}}}{V_{\text{spherical}}} - 1
\]

From Eq. (6), it can be seen that the value of ratio \( \varepsilon \) depends on radius \( a \), thickness \( h \), and spherical radius \( R \). In the present report, all three kinds of our products have the same spherical radius \( R = 40 \) mm (outer-side). Thus we attempt to determine the general value of \( \varepsilon \) based on experimental results, and from that value and thickness \( h \), we can calculate the suitable \( a \) for each product.

3.4. Discussion and case study based on suitable treatment between first and second step

First, we experimented on a small-size product with a bamboo fiber weight of 35 g as shown in Fig. 19. Because the radius of this product is quite small, we have estimated two kinds of products with \( a = 16 \) and 22 mm from the viewpoint of a jointing line on the product surface. Here, in the case of \( a = 22 \) mm, we do not need to cut the bamboo fiber sheet because it is equal to the sheet’s radius. These are \( \varepsilon = 8.9\% \) and 10.2\%, respectively. It can be seen in Fig. 19 that there is almost no difference between the two products. As a result, the expansion of pre-press sheet is found to be needless under around \( \varepsilon = 10\% \) of the relative volume variation before and after second hot press molding.

![Fig. 19 Small-size products with (a) \( \varepsilon = 8.9\% \), (b) \( \varepsilon = 10.2\% \) (no cutting)](image)

Second, with the medium-size product and bamboo fiber weight of 30 g as shown in Fig. 20, we have estimated three kinds of products with \( a = 16, 24 \) and 32 mm, which are \( \varepsilon = 7.8\%, 9.6\% \) and 12.2\%, respectively. The products with \( a = 16 \) and 24 mm have almost no difference in Fig. 20 (a) and (b), just as shown in Fig. 19. But the product with \( a = 32 \) mm does not have as good cohesion at the jointing parts in Fig. 20 (c). It is considered that the jointed parts in the expansion pre-press sheet prevent one from gluing the outer parts. Therefore, with this size of product, the products
with $a = 16$ and 24 mm can have the good performance in terms of product cohesion. As a result, the jointing part of the pre-press expansion sheet is also found out to be suitable under around $\varepsilon = 10\%$ of the relative volume variation before and after second hot press molding.

![Fig. 20 Medium-size products with (a), (b), (c) are $\varepsilon = 7.8\%, 9.6\%$ and 12.2\%, respectively](image)

Regarding the large-size product and bamboo fiber weight of 30 g as shown in Fig. 21, the estimations for three values of $a = 16$, 24 and 32 mm have been carried out, which are $\varepsilon= 7.8\%$, 9.6\% and 12.2\%, respectively. Because this kind of product has the largest size, it is considered difficult to mold the pre-press sheet. Consequently, with the product of $a = 16$ mm, we can see small cracks or gaps at the outer part of product because $a$ is too small to make the bamboo fiber sheet stick together when second hot press molding, as shown in Fig. 21 (a). Besides, regarding the product of $a = 32$ mm, the jointed parts in the expansion pre-press sheet prevent it from gluing the outer parts, and we can see the broken line at the outer part, as shown in Fig. 21 (c). Compared with them, we can have good cohesion in the case of $a = 24$ mm, as shown in Fig. 21 (b). Finally, regarding this size of product, the product with $a = 24$ mm could give us the most acceptable quality and its equivalent value of $\varepsilon$ is also 9.6\%.

![Fig. 21 Large-size products with (a), (b), (c) are $\varepsilon = 7.8\%, 9.6\%$ and 12.2\%, respectively](image)

From these experimental results, it can be seen that around $\varepsilon=10\%$ should be kept for the good cohesion performance in our final products. Therefore, $\varepsilon=10\%$ is considered a general criterion in the industrial press molding field and we can select the suitable value of $a$ derived from Eq. (6) for each product in Fig. 2.

Here, we attempt to estimate the influence of $\varepsilon$ value on a mechanical property such as the strength of the product. Figure 22 shows the set-up of three-point bending test in the case of a medium-size product. Two edges of hemisphere shell are set on the side of the cylindrical supporting bar, the load is set at the top of the hemisphere shell and the jointed
line is located at the center of supporting bar, as shown in Fig. 22. Figure 23 shows the obtained curves relationship between the displacement at the loaded point and the mounted load. The solid line curve and broken line indicate the first result and the second one at each $\epsilon$ value, respectively. It can be seen that the load at breaking indicates the maximum value at $\epsilon=9.6\%$ such as around $\epsilon=10\%$. The same tendency is obtained in the case of the other size products.

As a result, it is demonstrated that the relative volume variation between the expansion sheets and product shell shape is an essential factor to generate the fine press molding shell product made of pure 100% bamboo fibers at the suitable treatment between the first and second step in Fig. 6. The pieces of the expansion sheet in Fig. 15 need to be connected at the area under the relative volume variation 10% to fabricate the fine shell products in the treatment between first and second step.

3.5. Stress distribution in second step hot press molding

Finally, we attempt to simulate the stress distribution in molding process of all three sizes of product by Solidworks Simulation in Solidworks software to investigate the effect of stress value around the areas of $\epsilon=10\%$. In this simulation, we focus on the static stress after forming the hemisphere shell in the molding die as shown in Fig. 24.

We used the static structural analysis system which is used for linear material in our simulation. We set the mold material as stainless steel and bamboo fiber sheet material as bamboo fiber with properties as shown in Table 6. Next, we applied the same force $F=14.7\text{kN}$ in Table 3 onto the top surface of the upper mold die for each product and the fixed surface is the bottom surface of the mold die, as shown in Fig. 24 (a). Besides, we used the standard automatic meshing function in the software with the element size of 7.5 mm to create the high-quality mesh shown in Fig. 24 (b). Component contact, a no-penetration type with friction coefficient 0.3, is the surface between the bamboo fiber product and the mold die. That is, we set a standard friction coefficient value between the fine steel surface and the woody material surface. Boundary and simulating conditions are also presented in Table 5. The estimated stress distributions are shown in Fig. 26, 27 and 28.

Table 5 Boundary and simulating conditions

<table>
<thead>
<tr>
<th>Analysis type</th>
<th>Static</th>
</tr>
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<tr>
<td>Mesh type</td>
<td>Solid Mesh (Standard mesher of Solidworks)</td>
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<tr>
<td>Contact type</td>
<td>No penetration</td>
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<tr>
<td>Coefficient of Friction</td>
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<tr>
<td>Applied force [kN]</td>
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<tr>
<td>Fixture</td>
<td>Bottom surface of the mold</td>
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<td>Stress type</td>
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Table 6 Material properties in simulation

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<th>Bamboo Fiber</th>
<th>Cast Stainless Steel</th>
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<tbody>
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<td>Model type</td>
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<td>Linear Elastic Isotropic</td>
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<tr>
<td>Tensile Strength [MPa]</td>
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</tr>
<tr>
<td>Poisson’s Ratio [N/A]</td>
<td>0.25</td>
<td>0.26</td>
</tr>
<tr>
<td>Mass Density [kg/m³]</td>
<td>560</td>
<td>7700</td>
</tr>
<tr>
<td>Yield Strength [MPa]</td>
<td>80</td>
<td>-</td>
</tr>
<tr>
<td>Shear Modulus [GPa]</td>
<td>-</td>
<td>790</td>
</tr>
</tbody>
</table>

Fig. 24 Simulation process and meshed product in case of large-size product

Fig. 25 Stress distribution in large-size product and stress values around area of \( \varepsilon = 10\% \)

First, the entire stress distribution of the large-size product is shown in Fig. 25 (a). Obviously, the stress is increasingly higher from top to bottom of the product because it is affected by the surface friction between the product and mold die and by the change of force components due to the applied force. In the previous report, we found that the suitable stress of forming bamboo fiber plane board should be from 20 to 50 MPa (Ogawa, et al., 2010). Therefore, we examine the average stress in the areas around \( \varepsilon = 10\% \). In Fig. 5 (b) and (c), the average stresses are found out to be suitable, but in Fig. 25(d) the stress is found to be the boundary value.
Second, the entire stress distribution of the medium-size product is shown in Fig. 6 (a). Generally, we also can see that stress is increasingly higher from top to bottom of the product. Similar to the case of $\varepsilon$ large-size product, we found that average stress of areas with $\varepsilon = 7.8\%$ and $9.6\%$ which are 28.5 and 24.2 MPa, respectively, in Fig. 6 (b) and (c) are suitable for our hot forming condition which should be from 20 to 50 MPa. In the area with $\varepsilon = 12.2\%$ in Fig. 6 (d), its average stress is only 18.6 MPa while this area’s stress has a critical role in gluing the outer parts of our product as explained in Sec. 3.3. Hence, it can be also seen that the dimensions must be more accurate at the jointing part of the expansion sheet under lower press stress conditions, which is predicted by FEM such as Solidworks Simulation, because there is complex press stress distribution at the complex shape product in the second step press forming process.

Finally, the entire stress distribution of small-size product is shown in Fig. 7 (a). For the area with $\varepsilon = 8.9\%$, its average stress with 28.5 MPa is a suitable value for our forming process as we can see our product in Fig. 19 (a). Besides, regarding $\varepsilon = 10.2\%$ and no cutting in the bamboo fiber sheet, we measured the average stress of its top surface (the donut shape) and it is very high, up to 80.5 MPa, especially in the outer part. However, this is considered the influence of the Hertz contact situation because it is found in quite thin areas.

As a result, it can be seen that high accuracy is required to join the bamboo sheets at the area under a lower press stress than a suitable press stress. The expansion sheet can be designed with the relative volume variation $\varepsilon$ considering the press stress distribution.
4. Conclusion

In the present report, we discuss a novel fabricating method for the three-dimensional shell shape products made of pure 100% bamboo fibers extracted with a machining center in a sustainable manufacturing system focusing on the natural growth of bamboo. In particular, we propose a novel method of hot press fabricating the hemisphere shell shape as one of the complex shell products. From experimental results, the following conclusions are obtained.

(1) The proposed two-step concept of hot press forming is found to be effective to fabricate the three-dimensional shell shape product made of pure 100% bamboo fibers. With this method, a suitable treatment between first and second step is considered important to assist the liquid flow performance and plastic zone of molding material.

(2) We demonstrate that the relative volume variation $\varepsilon$ between the expansion sheets and product shell shape is an essential factor to generate the fine press molding shell product made of pure 100% bamboo fibers at the suitable treatment between the first step and the second step, and find out its criterion value as a suitable treatment between the first and second step. It can also be seen that high accuracy is required for the expansion sheets around the lower press stress area at the second step forming.

References