Use of green composites for manufacturing small boats in the Amazon: numerical and experimental evaluations

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ABSTRACT
The Amazon has a great potential of natural resources. There is a wide diversity of plant specimens and many of them can be extracted and processed such as jute, sisal and mauve fibers. It is known that usually small communities from Amazon build their boats using a rudimentary and ecologically incorrect method, which comes from brazilian natives. This method consists in cut of trees with large trunks, which are burned and scraped until they get the desired shape. This process is not viable due to the long time spent and also it is environmentally unacceptable nowadays. Considering these facts, it was created a project at UFPA aiming to evaluate the building viability of small boats adapted to the Amazon region. These boats have been made with composite material, polymeric resin reinforced with natural fiber fabric. Hence, this paper brings the first stage of this project, treating on the build of a small boat with reduced dimensions. This prototype was experimentally studied, using strain gages, and evaluated numerically by finite element method through the software ANSYS®. This stage was very important to optimize the parameters used in the finite element model, which was employed to analyse the model with real dimensions. As a result, the numerical models showed a good compatibility with real tests. Additionally, the designed boat demonstrated to be able to hold the imposed loads.

Keywords: Green composites, Numerical and Experimental Analysis, Small boats.

1. INTRODUCTION
Regarding the Amazon, the fluvial navigation has specific characteristics due to some natural factors, such as continental extension, inadequate weather, and ground for construction of highways and railroads, becoming the naval construction a regional necessity. The traditional process of manufacturing boats comes from the knowledge of brazilian natives. It consists in cut of trees with large trunks, which are later burned and scraped until the small boats be shaped. Nowadays, these skills still can be seen in communities, where people have an innate ability of building ship and fluvial navigation, as shown in Fig. 1.

Figure 1: A typical small boat used in the Amazon region.
The interest in composite materials reinforced by natural fibers has increased, mainly due to the sustainability, as typically occurs with green composites which are being strongly studied in the last two decades, specially in the automotive industry [13]. Another reason is the wide range of possibilities in modeling and obtaining of parts designed with environmental endorsement.

The composite materials are a class of materials that have superlative properties in comparison with isotropic materials (metals, ceramic and polymers), considering high resistance and low weight [12]. Although aluminum and synthetic fiber boats are a good option for this sort of transportation, it still has a high manufacturing cost. This fact consolidates the idea of developing boats able to comply the necessity of communities around Belém city, as well as contributes to overcome cost issues.

For this investigation, natural jute fiber was chosen due to its good mechanical properties and also its easiest conformability. It is noteworthy that the jute is a natural fiber of the Tilioidae family, abundantly found in tropical weathers as occurs in the Amazon.

A prototype with reduced dimensions was designed. In this case, a boat with 730 mm length with a hull of two layers of jute fabric along the polyester resin was made. While the small prototype was being developed, five specimens with the same characteristics and mechanical properties were produced, and these specimens were submitted to tensile tests to evaluate the mechanical properties. The shape and dimensions of the specimens followed the ASTM D3039 standard. After this characterization, the boat was tested using strain gages, which allowed the assessment of the stresses along the entire boat.

For the numerical analysis, the boat with the same dimensions were designed using the software SolidWorks® and later tested using ANSYS®.

2. GREEN COMPOSITES

Green composites have been developed to address the sustainability issues of non-renewable resource based materials. These composites are often produced by reinforcing natural fibers in petroleum based thermoset resins or thermoplastic polymers. Thermoplastic polymers from renewable resources are commercially available, whereas thermoset resins are predominantly derived from crude oil resources. Cellulose fibers have significant importance and potential for polymer reinforcement in lightweight composites. [4]

The Amazon has a great diversity of fibrous vegetation, such as jute, sisal, palm and mauve fibers, which are the most used ones, mainly in the textile industry. However, recent investigations have shown that some of these fibers have good mechanical properties, justifying its use for structural purposes. [5, 7, 8, 11]

For about nine years, UFPA Laboratory of Composite Materials has been performing the characterization of several fibers abundantly found in the region. Some works include the production of composites from polymeric resin and natural fibers such as bamboo, sisal, jute and mauve [3], the aspects of fracture [6] and the feasibility of its application in some sectors, such as architecture and the replacement of metal alloys in aviation. [2] Table 1 provides an overview of some natural fibers and their properties.

<table>
<thead>
<tr>
<th>FIBER</th>
<th>DENSITY (kg/m³)</th>
<th>YOUNG’S MODULUS (GPa)</th>
<th>TENSILE STRENGTH (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jute</td>
<td>1440 – 1520</td>
<td>35 - 60</td>
<td>400 - 860</td>
</tr>
<tr>
<td>Sisal</td>
<td>1400 – 1450</td>
<td>10 - 25</td>
<td>550 - 790</td>
</tr>
<tr>
<td>Coir</td>
<td>1150 - 1220</td>
<td>4 - 6</td>
<td>135 - 240</td>
</tr>
<tr>
<td>Cotton</td>
<td>1520 - 1560</td>
<td>7 - 12</td>
<td>350 - 800</td>
</tr>
<tr>
<td>Flax</td>
<td>1420 - 1520</td>
<td>75 - 90</td>
<td>750 - 940</td>
</tr>
<tr>
<td>Ramile</td>
<td>1450 - 1550</td>
<td>38 - 44</td>
<td>500 - 680</td>
</tr>
<tr>
<td>Bamboo</td>
<td>600 - 1100</td>
<td>11 - 32</td>
<td>140 - 800</td>
</tr>
</tbody>
</table>

3. BOAT BUILDING

The first prototype built was a boat with 730 mm length, with two layers of polyester resin reinforced with jute fiber. The weight percentage of resin and fiber was about 80 and 20%, respectively. In the future, the fiber percentage will be increased to improve the mechanical properties of the composite. But for now the intention was only to evaluate the efficiency of a first methodology for constructing and validating the
computational conditions used in the numerical model.

First of all, a boat using miriti was built. It is worth note that miriti is a very low density wood, and easy to cut and get shape. This boat was used as mold to laminate the two layers of composite. Two days later the prototype was removed and the jute composite boat was ready for testing. Figure 2 shows some of prototype manufacturing steps.

![Figure 2: Prototype manufacturing steps: (a) molding the boat; (b) miriti boat finished; (c) covering the boat with jute fiber.](image)

This procedure has caused some difficulties in lamination, providing finishing problems and even irregularities in the curing of the resin in some parts, resulting in non-uniformity in the mechanical properties. This was mainly due to the need of protect the mold with a plastic layer resistant to high temperatures, which was generated in the reaction process of polyester mix. Furthermore, the prototype showed several points of leakage, which only became evident during the tests and could not be satisfactorily repaired. The original intention of the protection was to use the same mold to build several prototypes. However, as the construction of miriti model was simplest than imagined initially, the building methodology used in the subsequent steps was changed. Several miriti models were built and "sandwich laminations" were made, inside and outside the miriti model. Thus, there is a significant improvement in the lamination time in the finishing quality and uniformity of mechanical properties. Besides the great advantage to improve the floatage of the boat due to the density of miriti be much lower than that of water.

4. MATERIALS AND METHODS

At UFPA’s Mechanical Engineering Laboratory there is no apparatus for performing bending tests, tensile, compression and torsion on the prototype, which are the efforts that the boat may be submitted (individually or simultaneously) depending on the sailing conditions. Therefore, simple tests had to be carried out: bi-supported boat with distributed internal load and with the prototype in water and subjected to a distributed load.

4.1 Bi-supported boat with distributed internal load

To validate the numerical model, a simple evaluation of flexure in the boat was made. The evaluation consisted in supporting the boat on its longitudinal limits and filling the boat with sand. The prototype was instrumented with four strain gages glued longitudinally and transversally on its middle. The longitudinal and transverse strain gages were installed at the same position, in the inner and outer parts to enable a better comparison of the measurements. A connection type of three wires and a quarter bridge was used. The value of the deformations was measured by the data logger VISHAY® D4 (Fig. 4a). Figure 3 shows the strain gages installed and protected. The same strain gages were used to the tests in water.
Figure 3: Strain gages installed and protected at the center area: (a) outer; (b) inner.

Figure 4b shows the boat during the evaluation of strains. The space between the supports was 580 mm, it is the total length of the bottom of the boat.

Figure 4: Boat during the tests with strain gages: (a) data logger VISHAY® D4; (b) strains evaluation of the bi-supported boat.

4.1.1 Numerical model

The model was assessed with the software ANSYS®. The meshes were done using element sizes of 2.5 mm on the semi plan faces, 1 mm on the bended faces and 0.33 mm to the thickness faces. The composite mechanical properties were obtained from tensile tests: Young’s modulus, 2.0 GPa and Poisson’s ratio, 0.39.

The total mesh has 222,293 elements and 409,778 nodes. Because of its symmetrical behavior, the model was made with one quarter of symmetry to reduce computational costs. In other words, only one quarter of the boat was designed and constrains were applied to make a symmetrical behavior. Paths (a software tool) were created along the structure with the same orientation of strain gages.

The load conditions were done using a distributed force on the bottom inner face with the same value of the weight of sand inside the boat. Frictionless supports were used on the symmetry faces and also the restriction displacement for the y axis on the longitudinal inferior limit was used. Figure 5 shows the total mesh, the paths and the loads.

Figure 5: (a) Mesh. (b) Paths. (c) Loads.

4.2 Boat on the water

In this test, the same equipments depicted in 4.1 were used. For loading, argil was considered, which was used at the boat bottom, getting shaped masses of 2 kg and 4 kg. First, the strains were measured with the boat placed in water without weight. Then it was placed the 2 kg mass inside the boat, which was removed to place the 4 kg mass. Unfortunately, the prototype presented several leaks when the masses were placed,
which prevented the realization of load tests properly. Figure 6 shows the steps of performing the load test.

![Figure 6](image-url)

**Figure 6**: (a) Preparation of the argil mass; (b) Measurement with the empty boat; (c) Measurement with a distributed mass of 2 kg.

Although the efforts during the lamination and the test preparation, the test was not completely well succeeded due to the entering of water in the boat, so, it was not possible to know the real load. Besides that, the strains were constantly changing, and the boat could not remain properly on the water for a long time. However, suitable strain measurements where carried out when the boat was empty, allowing the validation of the numerical model.

### 4.2.1 Numerical model

The mesh and paths of this model were the same of bi-supported boat by the longitudinal limits. *Hydrostatic pressures* with deeps of 15 mm (for empty boat), 20 mm and 40 mm were used as loads. Further, a representative force of the mass inside the boat and *frictionless supports* on the faces of the thickness were also considered. These faces were plans of symmetry. Moreover, forces representing masses of 0.93, 1.86, 2.79 and 3.72 kg were placed inside the boat to evaluate its behavior according to the reaction of the water.

To discover the height of water an iterative process was made using the design of the boat. Figure 7 shows the loads. The determination of the force was made by means of the resource *displacement* putted on the inner face of the boat, and then the post processing resource called *force reaction* was performed. That reaction was used to the force mentioned before and the analysis was carried out once again.

![Figure 7](image-url)

**Figure 7**: Load conditions for the boat on the water.

### 5. RESULTS AND DISCUSSIONS

During the bending tests with the boat supported by its longitudinal limits, it was verified that the longitudinal strain gages were not working properly, because they were very unstable. Table 2 shows the strains in both outer and inner transversal strain gages, and the same strains in the numerical model for the same load. It is worthy note the great compatibility between the real test and the numerical analysis. The greatest difference was of 10 µe for the outer transversal strains. For the inner transversal strains, the numerical and experimental strains were not close as observed in the outer transversal strains. A likely explanation for this is because the inner strain gages were being smashed by the sand and that smashing decreased the strains.
Table 2: Real and numerical strains for the bi-supported boat.

<table>
<thead>
<tr>
<th>MASS INSIDE THE BOAT (kg)</th>
<th>OUTER TRANSVERSAL REAL (με)</th>
<th>OUTER TRANSVERSAL NUMERICAL (με)</th>
<th>INNER TRANSVERSAL REAL (με)</th>
<th>INNER TRANSVERSAL NUMERICAL (με)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-37</td>
<td>-41</td>
<td>-8</td>
<td>38</td>
</tr>
<tr>
<td>0.93</td>
<td>-86</td>
<td>-83</td>
<td>31</td>
<td>77</td>
</tr>
<tr>
<td>1.86</td>
<td>-134</td>
<td>-124</td>
<td>88</td>
<td>116</td>
</tr>
<tr>
<td>2.79</td>
<td>-175</td>
<td>-165</td>
<td>134</td>
<td>152</td>
</tr>
<tr>
<td>3.72</td>
<td></td>
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</tbody>
</table>

The bi-supported boat numerical model behaved in a linear way, with the strains changing linearly according to the load applied. Table 2 and Figure 8 shows the good linearity of the model in terms of strains and applied load. The presence of bilinear tensile behavior [9] must be analysed in future investigations.

**Figure 8:** Transversal strains along the longitudinal line for the bi-supported boat filled with sand: (a) outer strains; (b) inner strains.
Figure 9a shows the field of transversal strains on the bottom of the hull for a load of 3.72 kg. It is possible to realize that the strains are not so large taking into account that the Young modulus is 2 GPa, and the greatest strain is 1052 µε. The stresses show that the boat can bear these loads with a great safety factor.

The maximum stress shown is 2.3 MPa (Fig. 9b) and the ultimate compressive strength of the material is 32 MPa. In other words, the ultimate compressive strength is more than fourteen times the value of maximum stress.

![Figure 9a](image1.png)

![Figure 9b](image2.png)

**Figure 9**: Maximum principal (a) strains and (b) stresses on the bottom of the hull. Boat bi-supported with 3,72 kg inside it.

For the numerical model, the bottom of the boat was under compression when it was 20 mm under the water, leading to a similar behavior to the boat loaded with sand. Figure 10a shows the principal stress directions for the lowest part of the boat submerged 20 mm in the water. For the bottom 40 mm submerged in the water, the behavior was a tensile case. Figure 10b shows the principal stress directions when the bottom was submerged 40 mm in the water. The compressive case (boat 20 mm submerged) and a tensile case (boat 40 mm submerged) were due to the compression by water on the lateral surfaces of the boat, where the bottom tends to be stretched by these compressed faces. As long as the boat submerge in the water, more pressure is made on the lateral faces and the compressive case changes to a tensile case. In order to tailor the properties of carbon/epoxy structures by orienting fibres in the directions of the principal stresses, many fabricators prefer to use unidirectional tapes [10]. It also can be done in future investigations using more unidirectional tapes of jute in the direction that stresses are bigger.
As previously mentioned, it was not possible to perform load tests properly because of leaks on the boat. However, the test performed only with the own weight of the boat served to realize that the numerical conditions are suitable. Table 3 presents the experimental and numerical results for the points where the strain gages were installed. Note that the values yield a reasonable agreement.

Table 3: Experimental and numerical strain results to the empty boat in the water.

<table>
<thead>
<tr>
<th>STRAIN GAGE</th>
<th>EXPERIMENTAL (με)</th>
<th>NUMERICAL (με)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner longitudinal</td>
<td>-38</td>
<td>-13</td>
</tr>
<tr>
<td>Inner transversal</td>
<td>84</td>
<td>77</td>
</tr>
<tr>
<td>Outer longitudinal</td>
<td>9</td>
<td>-26</td>
</tr>
<tr>
<td>Outer transversal</td>
<td>-91</td>
<td>-68</td>
</tr>
</tbody>
</table>

In the numerical simulation, the results for the stress and strains were lower than the bi-supported case. Such behavior was expected, since the water can receive the weight and load of the boat and distribute them throughout the hull. Figure 11a shows the transversal strains for the case of 3.72 kg weight inside the boat on the water. In this case, the strains are much lower than the boat bi-supported with 3.72 kg weight. The same behavior can be observed in Fig. 11b. The stresses for the boat on the water are much lower than the stresses on the bi-supported boat. The maximum stress is around half of the maximum stress on the bi-supported boat.
Figure 11: Maximum principal (a) strains and (b) stresses on the bottom of the hull. Boat on the water carrying 3.72 kg weight.

Figure 12 shows the transversal strains along the longitudinal line of the boat on the water. Note that the boat is more loaded on its center, and the strains are decreasing towards the longitudinal limits of the boat.

Figure 12: Transversal strains along the outer longitudinal line for boat on the water: (a) outer and (b) inner.
Figure 13 shows the longitudinal strains also along the longitudinal line of the boat. The results for the longitudinal strains are different to the transversal strains. The lines of the graph are not mirrored for the inner and outer strains.

![Diagram](image)

**Figure 13:** Longitudinal strains along the longitudinal line for the boat on the water: (a) outer and (b) inner.

With these evaluations it is possible to realize the great strength of the boat, taking into account its own weight and the total external load applied. The load of approximately 3.72 kg makes the boat with 100 mm height submerge 60 mm in the water. The heaviest loads that the boat received were not enough to make the structure fail. The stresses were much lower than the limit of strength of the composite material used on the boat. By means of analytical calculations, was noticed that the maximum weight carried by the boat before submerge completely in the water is around 7 kg. So, 3.72 kg is a good safety limit because is approximately half of the weight that boat can carry and it is five times the weight of the boat. Therefore, it is reasonable to affirm that the boat is light and strong compared to wooden boats.

6. CONCLUSION

In this investigation a small size boat prototype was made with jute fiber reinforced polymeric matrix. This prototype was instrumented with strain gages and evaluated in different loads situations. The measurements were used to validate the numerical model.

The first test, with the bi-supported boat, was useful to clarify the magnitude of the strains on the boat. Also to certify the accuracy of the mechanical properties used in the numerical model, which was noticed by the satisfactory proximity between the numerical and experimental data.
The following step was the validation of the computational model. This situation has demanded more careful with the boundary conditions used on the model. For this experiment, there is a reasonable proximity between both numerical and experimental results, yielding good physical consistency.

The great advantage of the numerical model is the possibility of the global visualization of the stresses and strains existing in the boat, as well as the simulation of different loading conditions.

Another important observation is the magnitude of stresses and strains generated on the boat to be lower than the limits obtained in mechanical tests for the same material, even under big loadings.

7. BIBLIOGRAPHY