

File Name : **YourSurname_YourGivenName_12WBC.doc**

Name of the Theme: e.g. 1.1. Taxonomy & Morphology

INSTRUCTIONS FOR SUBMITTING A PAPER FOR THE 12th WORLD BAMBOO CONGRESS in Taoyuan, Taiwan, 18 to 22 September 2020.

First Author Name, qualifications

Affiliation, Address (Department of XXXX, XXXX Institute of Science, City, Country)

Author@Email_address (corresponding author)

Second Author Name

Affiliation, Address, City, Country.

Athor@Email_address (corresponding author)

Abstract (300 words max)

All papers must have an abstract of not more than 300 words, describing all the key aspects discussed in the paper. If you wish to participate at the 12th World Bamboo Congress (WBC) as an invited speaker, you must submit your paper using the guidelines for authors as outlined below. All papers, keynotes, oral presentations, and poster presentations that are presented, or are a part of any of the Congress workshops, are eligible for inclusion in the Congress proceedings. It is the endeavour of the International Organising Committee (IOC) that the Congress Proceedings are made available to delegates at the time of registration, in electronic searchable electronic formats. Proceedings will also be made available on the Congress website. All submissions should be sent electronically to the 12th WBC Technical Committee at: papers@worldbamboocongress.org. Papers will not be accepted after 1 March 2020

Keywords: Bamboo, keyword 2; keyword 3

Introduction (Instructions for authors)

General

All papers will be published only in English. Please ensure that the paper being submitted has been checked for language by someone fluent in English.

All papers must be in electronic form (a word processor file that can be opened in an IBM-PC platform; please convert Macintosh files to IBM-PC format), and sent via email, DropBox or other electronic method. Please use only Word or Word Perfect for word-processing (e.g. .doc or .docx). If not available, the file may be supplied in .TXT format.

The electronic file may have illustrations/photographs embedded within the text. Illustrations and photographs will also be accepted only as electronic files.

The file and all supporting materials (illustrations, charts, photographs) of a paper for presentation must be sent to the Technical Committee Chairs by the due date: 1 March 2020

At the top of the first page of your paper, please specify the theme to which your paper relates.

Text format

Papers should be typed in A4 size format, with 26 mm (1 inch) margin on all sides. Please see the layout of this document and maintain it throughout your document.

Please use 11 pt Times New Roman font for the text and do not indent paragraphs to separate them; instead please use 1-line space. Please use 18 pt normal typeface for the title. The text matter must be left aligned (flush left); not full-justified. You can follow the formatting style of this document. Please use it as template when possible.

Also, be aware that the Name(s) of author(s) and institutional affiliation(s) must follow the title.

Please do not use bold face in body text or headings/sub-headings. Italics may be used where required (botanical names, titles of books, words in foreign language, etc.)

Hierarchy of the headings, sub-headings and sub-sub-headings

Please limit the hierarchy of heading/subheadings to three items, and the use the formatting style of this document. Example:

Heading (16 pt)

Sub-heading (14 pt)

Sub-sub-heading (12 pt)

Please do not use all upper case for headings/subheadings; only the first alphabets of key words need to be in upper case. Example:

BAMBOO RESOURCES OF MALAYSIA (Incorrect)

Bamboo Resources of Malaysia (Correct)

Within the text, please indicate (in sequence) the places where captions of figures (illustrations and photographs) are to appear. Example:

It is defined as a system composed of a Guadua or Guadua and timber skeleton, and a sheathing of riven Guadua boards (Figure 1), nailed to the skeleton and covered with a cement render applied over a steel mesh (AIS & FOREC 2002; MinAmbiente 2010a).

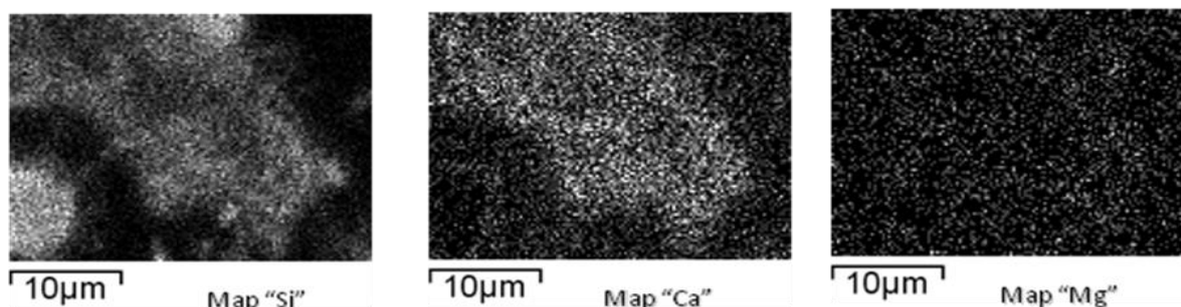


Figure 1. This figure is only for reference purposes within this document (AIS and FOREC 2002)

Please do not include the figure captions within the text. The list of figure captions should be given at the end of the paper.

Footnote markings may be given within the text, but the text of the footnotes must be appended in sequence at the end of the paper, before the list of figure captions.

All Tables, along with appropriate captions, must be included within the text. The places they are to

appear must be clearly marked in the text (as in the example for Figure 1).

If mathematical formulas or special characters are used in the text, please ensure that these have come out clearly and correctly in the printout.

MATERIALS AND METHODS

Please include here a description of the materials and methods you used for the work. Example: For studying the chemical reaction between silica and lime, three samples of *Schizostachyum lumampao* were immersed in a saturated solution of lime-water for 7 days and then embedded on three different mixes of lime which were left to cure for 10 days (Limeboo). The samples were imaged by SEM (Scanning Electron Microscopy) EDS (Energy Dispersive Spectrometry), SEM (Scanning Electron Microscopy), Optical microscopy and FIB (Focussed Ion Beam) (Figure 2 and Figure 3) after preparation (drying and sputtering coating with gold).

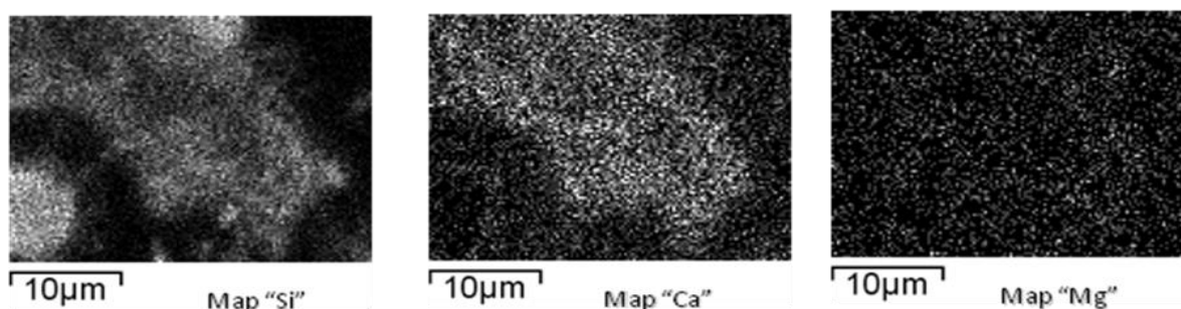


Figure 2. This figure is only for reference purposes within this document.

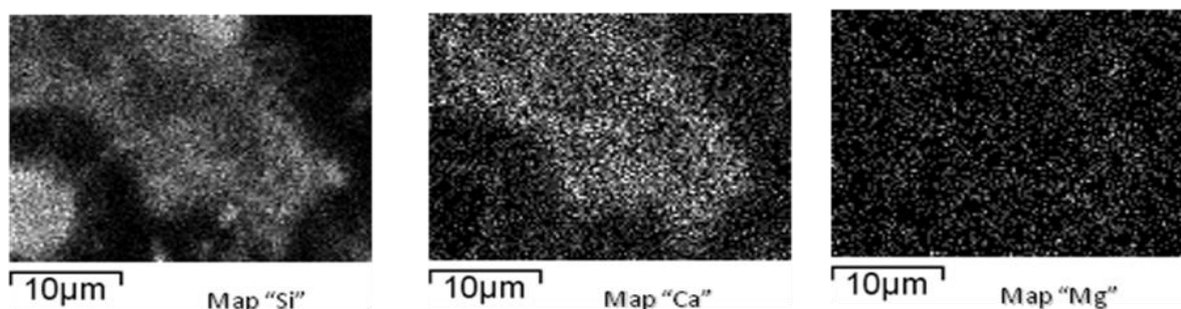


Figure 3. This figure is only for reference purposes within this document.

RESULTS AND DISCUSSION

Please include here your results and discussion. For instance: Following the X-ray mapping of silica on the *Schizostachyum lumampao* samples immersed in lime water and embedded on different mixes of lime, a deeper understanding of the Ca(OH)_2 fixation in the cell walls of *Schizostachyum lumampao* was sought. Figure 4 and Figure 5 illustrate the fixation of Ca(OH)_2 in the cell walls of *Schizostachyum lumampao*.

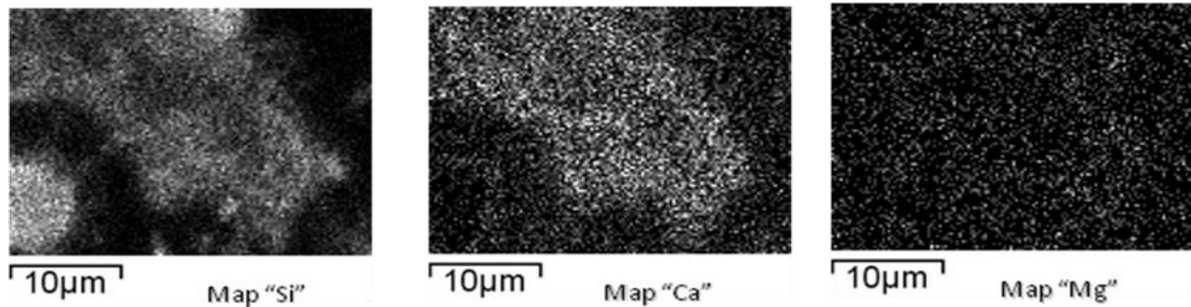


Figure 4 This figure is only for reference purposes within this document.

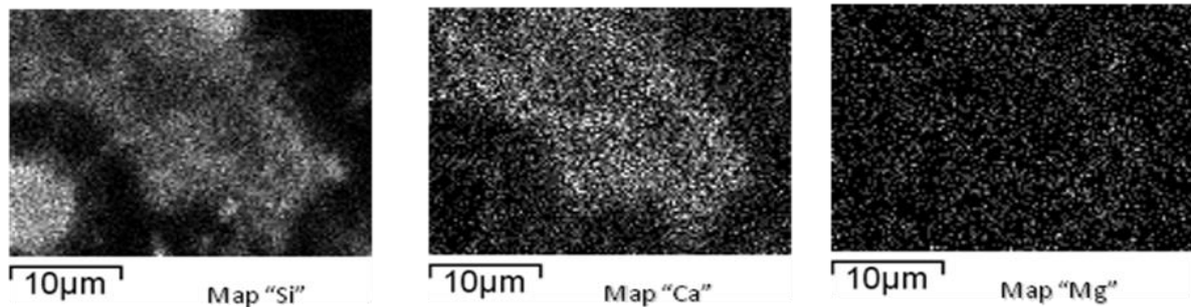


Figure 5 This figure is only for reference purposes within this document.

CONCLUSIONS

Please include here the main conclusion of your work. For example:

The use of lime presents an alternative to reduce the negative environmental impact due to the use of cement in construction. Discarded residues, leaves and branches from the exploitation of *Schizostachyum lumampao* can be considered to be mix with lime. Moreover, acoustic and thermal insulation and improved fire performance can be gained by its use for the core of sandwich-type wall systems.

ACKNOWLEDGEMENTS

The authors are grateful to the institution that sponsored their research/studies.

REFERENCES (Harvard style)

a. References to other works (books, articles, etc.), if any, need to be mentioned (authors' name and year of publication) in the text within parentheses. Examples (please note that there is no comma between the author's name and the year of publication, and that two references are separated by a semicolon):

Somatic embryos are organized bipolar structures arising from a single cell and having no vascular connection with maternal tissue (Haccius 1978).

According to Williams and Maheswaran (1986), "there appears to be universal formation of compact clump of embryogenic cells, the proembryonal complex from which one to many embryoids develop".

Proliferation of calli from cells adjacent to the vascular bundles has been recorded also by others (Hunault 1978; Pannetier and Buffard-Morel 1986).

b. If a reference has more than two authors, please cite only the first author, followed by the term “et. al”. Example:

Some studies have found scutellum of immature embryos as being the tissue from which embryogenic calli originate (McCain et al. 1988; Ryschka et al. 1991; Oka 1995).

c. When citing more than one reference of the same author, or group of authors, please arrange them in sequence according to the year of publication (see example above).

d. If there is more than one reference pertaining to a particular year, please sequence them alphabetically according to the author’s name. Example:

(Clark 1991; Londoño 1991; Soderstrom 1991)

e. More than one reference pertaining to one author (or group) may be cited as follows:

(Clark and Londoño 1990, 1991, 1998)

f. All references cited in the text must be supported by a detailed bibliographical listing given at the end of the paper (before list of footnotes and list of figures).

g. The bibliographic listing must contain the following elements in the following sequence:

i. Author(s). All authors; not just the first author followed by “et. al

ii. Year of publication

iii. Title of the article (or book)

iv. Title of the book/journal (if reference is to an article in the book/journal)

v. Volume/issue numbers or dateline (if the reference involves a journal or newspaper

vi. Publisher’s name and location

vii. Page number of the reference cited (if the reference is to an article/paper in a book)

viii. Total number of pages (if the reference is to a book)

h. Some examples of bibliographic listing are given below as guidance:

Dagilis, T.D.; Turcke, D.J. 1996. An economical bamboo particleboard. In Ganapathy, P.M.; Janssen, J.A.; Sastry, C.B. ed., *Bamboo, people and the environment*, Vol. 3, Engineering and utilization. Proceedings of the Vth International Bamboo Workshop, Ubud, Bali, Indonesia, 19-22 June 1995. International Network for Bamboo and Rattan, New Delhi, India. pp. 165-173.

[Example of a paper included in the Proceedings]

Duraiappah, A.K. 1994. A state-of-the-art review on the socio-economics of the bamboo and rattan sector in Southeast Asia. INBAR Working Paper No. 1. International Network for Bamboo and Rattan, New Delhi, India. 31 pp. **[Example of a report in a series]**

Huang, L.C.; Huang, B.L.; Chen, W.L. 1989. Tissue culture investigations of bamboo IV -

Organogenesis leading to adventitious shoots and plants excised from shoot apices. *Environmental and Experimental Botany*, 29(3), 307-315. [Example of an article in a journal]

Ohrnberger, D.; Goerrings, T. 1985. *The bamboos of the world*. International Book Distributors, Dehra Dun, India. [Example of a book]

LIST OF FIGURES

Figure 1. This figure is only for reference purposes within this document (AIS and FOREC 2002)

Figure 2. This figure is only for reference purposes within this document.

Figure 3. This figure is only for reference purposes within this document.

Figure 4 FIB imaging of *Guadua* samples by cutting into its cell structure. Imaged at the Interface Analysis Centre (IAC) of the University of Bristol.

Figure 5 FIB detail of *Guadua* cell walls. Imaged at the Interface Analysis Centre (IAC) of the University of Bristol.

LIST OF FOOTNOTES

1 reference for footnote 1

2 reference for footnote 2

LIST OF CHARACTERS (Optional)

Please define all abbreviations and special characters within the main text of your manuscript. You can also include all of them here. For instance:

v	is the allowable vertical displacement
α	is the coefficient of thermal expansion of concrete
T_2	is the slab bottom surface temperature
T_1	is the slab top surface temperature
L	is the length of the longer span of the slab
l	is the length of the shorter span of the slab
h	is the effective depth of the slab, as given in BS EN1994-1-2
f_y	is reinforcement yield stress
E	is the elastic modulus of the reinforcement

VERY IMPORTANT : File name / Paper Name for Submission

- Please save and submit your paper with this file name format:

YourSurname_YourGivenName_12WBC.doc

- If there are multiple authors of your paper, please use only the name of the primary author or the author who will be presenting the paper

All submissions should be sent electronically to the 12th WBC Technical Committee at: papers@worldbamboocongress.org.

Papers will not be accepted after 1 March 2020.