10th World Bamboo Congress

Damyang, Korea 17-22 September 2015

Volume 1 of 2

ISBN: 978-1-5108-1326-7

ISSN: 2150-1165

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by World Bamboo Organization All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact World Bamboo Organization at the address below.

World Bamboo Organization 9 Bloody Pond Road Plymouth, MA 02360 USA

info@worldbamboocongress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

KEYNOTES

Bamboo: The Opportunities for Forest and Landscape Restoration	1
K. Buckingham	
Ghana Bamboo Bikes Initiative	<i>6</i>
B. Dapaah	
Green Steel - Constructing Alternatives Out of Bamboo	12
D. Hebel, F. Heisel, A. Javadian, M. Wielpolski, K. Schlesier, D. Griebel	
Stories that Change the Paradigm: Bamboo Structures for Sustainable and Resilient Communites	20
Large Scale Plantations of Bamboo for Cellulose and Biomass Held in Northeast of Brazil	29
Introduction to the Methodology for Carbon Accounting of Bamboo Plantation Projects	
Bambusa®: Pioneering Latin America's First Bamboo Craft Beer M. Tello	44
Environmental Assessment of Industiral Bamboo Products - Life Cycle Assessment and Carbon	
Sequestration	58
WELCOME	
State of Bamboo Vegetation in Korea and Strategies for Its Industrialization $N\!/\!A$	75

Theme: Architecture, Engineering and Social Housing

Archilla, Hector F.

Measurement of the in-plane shear moduli of bamboo: Guadua with the iosipescu test 120

Cerron, Tania and David Guzman

Purlin-Dowell connection for bamboo construction as sustainable proposal for the Amazon housing 132

Dicma Trade S.A. de C.V. affiliated with Cooperativa Oro Verde Bambú S.C. De R.L.

de C.V. - A. Aguilar

Tlamaya: Hungry Niche 149

Emery, Mark from Bambooroo

Contemporary Architecture in Asia 166

Espinosa Benito, Jaime

BambUrbanism Medellin: Bamboo-Based City 169

Godina, Martha and Rodolfo Lorenzo

Calibrating a composite material model for analysis and design of bamboo structures 201

Hansen, L.H. and Sara Kim

The Cocoon Project - A cross-cultural case study in development and construction of a bamboo building with arbitrary double curved forms 210

Katepech, Chaiyarphop and Supreedee Rittironk

Study selecting criteria of construction system for bamboo construction 217

Long, Jed

Working with Bamboo in Australia 229

Manjunath, Neelam

Contemporary bamboo architecture in India and its acceptability 245

Mortera Aguilar, Martin Abdi

Tensegrity Bamboo Architecture 262

Rittironk, Supreedee

Research, education and design in Thai bamboo architecture 290

Rivera Lutap, Jocelyn A.

Redefining the future of bamboo architects and interior designers in polytechnic university of university of Philippines 304

Theme: Architecture, Engineering and Social Housing

Rosalino da Silva, Frederick, and Rafael Oliveira Poubel

Joint covers bamboo and membrane: Design, Manufacturing and Assembly 311

Sonpal, Brinda K.

Relooking at bamboo: A journey into exploration of bamboo components for structural possibilities 326

Svamivastu, Vacharee

Bamboo floating raft bridge: Mutual dependence of man and nature 348

Uthaipattrakoon, Thanna

Bamboo design and construction in Thailand; Bamboo art gallery at Arsomsilp Institute of the Arts 363

Vahanvati, Munir

The challenge of connecting bamboo 378

Vengala, Jagadish, and B. N. Mohanthy, S. Raghunath

Seismic performance of bamboo housing: an overview 389

Widyowijatnoko, Andry, and Rakhmat Fitranto Aditra, Rarasati Intan Widuri *Proposing joints for bamboo tensegrity* 408

Woo, Yang Chung

Search for highly value additive utilization of bamboo grown in Damyang district based on physio-mechanical properties 421

Theme: Architecture, Engineering and Social Housing

Theme: Biology, Morphology and Taxonomy

Bakshi, Meena

Genetic variability in different accessions of Dendrocalamus strictus (Roxb) Nees as assessed through culm characteristics 431

Delos Reyes, Maria Theresa A.

Assessment of genetic diversity of Kauayan tinik (Bambusa blumea Schlutes f) from five plantations in the Philippines through SSR analysis markers 447

Gao, Zhimin

Isolation and expression analysis of DLAP2 targeted by miR72a in Dendrocalamus latiflorus 475

Louis, Bengyella

TrnL-F intergenic barcoding of edible bamboo: Rethinking the nutrients and toxicity of bamboo genera for global food security N/A

Ricohermoso, Analeah L.

Morphology based diagnostics of Edible Shoots of Bamboo Species (Subfamily Bambusoideae: Family Poaceae) from the Philippines 490

Sharma, M.L.

Bamboo diversity of India: An update 516

Tiwari, Chandrakant

Genetic diversity and Phylogenetic relationship among accessions of Drepanostachyum falcata (Nees) Keng from the Garhwal Himalayas 528

Waikhom, Sayanika Devi

AFLP as an efficient molecular marker for detecting varietal differences in antioxidant activity in edible shoots of Dendrocalamus hamiltonii 538

Theme: Biology, Morphology and Taxonomy

Theme: Community and Economic Development

Ekawati, Desy and Hiras Sidabutar

Model capacity building for efficient and sustainable utilization of bamboo resources in Bangli district, Bali, Indonesia 545

Fong, Katia Sei

The pursuit of a local identity developed with native bamboo design 558

Kant, Abhinav, R.K. Srivastava, and S.K. Biswas

The Role of Bamboo and Cane Development Institute (BCDI) in Upgrading and Disseminating Bamboo Handicrafts 566

Khanal, Mathura

Importance of bamboo in the livelihood of the poor in Nepal 575

Manjunath, Neelam and Sarveshwar Rao

Model for Employment and Enterprise-based Skill Development for Bamboo-based communities, Artisans, Designers etc for the Bamboo Sector 587, 834

Saini, Natasha, C. Nirmala and M.S. Bisht

Bamboo resource of Himachal Pradesh (India) and potential of shoots in socio-economic development 606

Sujatha. D. and Mohanty, B.N.

Livelihood potential of bamboo based technologies 622

Sundriyal, Manju and Kirti Joshi

Bamboo status and trade vulnerability: A Central Himalayan case study 634

Vahanvati, Mittul

Reviving people's trust in bamboo technology: A case study of Orlaha settlement reconstruction in Bihar after the 2008 Kosi floods 646

Yashmita-Ulman and Sudhansu Sekhar Deo

Bamboo management plan: A unique blend of traditional knowledge and scientific bamboo working plan 643

Yeny, Irma, Dhani Yuniati, Husnul Khotimah,

Bamboo and Balinese in Bangli: The local wisdoms of Balinese in managing bamboo for sustainable bamboo forest and rural economic development 660

Theme: Community and Economic Development

Theme: Ecology and Environmental Concerns

Anjuli Agarwal and J.P. Purwar

Altitudinal variation in carbon sequestration potential of micro-propagated Dendrocalamus asper in the mid Himalayan region of India 672

Canavan, Susan, John R. Wilson, David M. Richardson

Understanding the risk of an emerging global market for cultivating bamboo: Considerations for a more responsible dissemination of alien bamboos 679

Cruz Rios, Hormilson

Biomass generation and carbon fixation in Guadua bamboo: Guadua angustifolia 685

Gui, Renyi, Haibao Ji, Shunyao Zhuang

Influence of intensive management on soil phytotoxic Aluminium content and Aluminium distribution in Phyllostachys praecox 696

Huang, Ying-Pin, Hsing-Cheng Hsi, Min-JieTsai, Shih-Chi Lee *Application of bamboo fibre on the adsorption of heavy metals in water* 706

NamGyu Ju

Below-ground carbon and nitrogen stocks in three bamboo species N/A

Shibata, Shozo

Bamboo resources for new usage in Japan 723

Wang, Dar and Chen, Tsai-Huei

Bamboo Resources and carbon storage in Taiwan 735

Theme: Ecology and Environmental Concerns

Theme: Food and Pharmaceuticals

Bajwa, H. Kaur, C. Nirmala, Ashwani Koul and M.S. Bisht *Effect of processing on phenols and phytosterols in bamboo shoots* 753

Bersalona, Carmelita B.

Bamboo leaves as chicken feed and fodder 765

Bisht, M.S., C. Nirmala and Oinam Santosh Meetei

Bamboo shoots for Food in North East India: Conventional and Contemporary 771

Caasi-Lit, Merdelyn T. and Dulce Blanca T. Punzalan

Bamboo Shoots as Food Sources in the Philippines: Status and Constraints in Production and Utilization 791

Chandramouli, Sowmya and Syam Viswanath

Nutritional aspects and cultivation prospects of six bamboo species in Peninsular India 807

Kanchan Rawat, C. Nirmala and M.S. Bisht

Processing techniques for reduction of cyanogenic glycosides from bamboo shoots 818

Khan, M.A.S. A. K. M. A. A. Biswas, M. A. H. Sarker and M. N. Islam

Effect of bamboo leaf (Bambusa vulgaris) on the keeping quality of raw milk 830

Nirmala, Chongtham and M.S. Bisht

Bamboo: A prospective ingredient for functional food and nutraceuticals 854

Potshangbam Nongdam

Traditional fermented bamboo shoot foods of North East India and their characteristic natural microbial flora 876

Premlata, Thounaojam, Natasha Saini, C. Nirmala and M.S. Bisht

Nutrient components in young shoots of edible bamboos of Manipur, India 889

Theme: Food and Pharmaceuticals

Theme: Post-harvesting and Processing

Aggangan & Cabangon

The Philippine Bamboo Industry: Issues, Potentials, Strategies and Action Programs N/A

Natividad, Robert. A. and Juanito P. Jimenez, Jr.

Physical and Mechanical properties of thermally modified Kauayan-Tinik (Bambusa blumena Schlest f.) 900

Singh, K.P.

Bamboo borer (Phloeobious cassicollis Jord): Incidence intensity of attack and control 917

Silviana, M. Petermann

Chemical retention calculation for the acetylation of bamboo in densified gas based on phase equilibria 911

Theme: Post-harvesting and Processing

Theme: Product Design and Technology

Chaowana, Pannipa, Kittisak Jindawong and Sarawood Sungkaew *Adhesion and bonding performance of laminated bamboo lumber made from Dendrocalamus sericeus* 928

Correal, Juan F. and Juan S. Echeverry

Evaluation of selected mechanical properties of new Laminated Guadua Mats for structural use 934

Fabiani, Marco

Physical and mechanical properties of Italian bamboo culms 941

Jahan, M. Sarwar, Mamon Sarkar and M. Mostafizur Rahman

Sodium carbonate pre-extraction of bamboo prior to soda anthraquinone 1000

Naresworo and Effendi Tri Bahtiar,

The Effect of Eccentricity to the Flexural Properties of Bamboo 968

Park, Choong N.

Flattening of bamboo by thermo mechanical treatment 975

Reubens, Rebecca

Beyond green design: Leveraging Non-industrial bamboo SMES Potential for Holistic Sustainability through design. 982

Mohanty B.N., Sujatha.D. and Uday .D.N

Bamboo composite material: Game-changer for backward economies 954

Steenput, Gie

Introducing bamboo in the education of building engineer: So cool! 1015

Uday D.N, Sujatha D., Mamatha B.S., and B.N. Mohanty

Eco-friendly roofing solution from bamboo 1031

Zea Escamilla E. and G. Habert

Regionalizing environmental impacts on bamboo based building by integrating life cycle assessment with geographic information systems. A comparative case study in Columbia 1041

Theme: Product Design and Technology

Theme: Propagation, Plantations & Management

Abdulah, Lufty and Mira Yulianti

A spatial modeling approach with logistic binary regression for bamboo forest distribution mapping 1052

Alemayehu, Asabeneh, Yigardu Mulatu, Negash Eshete and Melkamu Terefe Growth performance and biomass accumulation of four different introduced bamboo species in South Western Ethiopia 1070

Arya, I.D. and Sarita Arya

In-vitro shoot proliferation and somatic embryogenesis: Means of rapid bamboo propagation 1061

Camargo Garcia, Juan Carlos and Angela Maria Arango

Planning of Guadua bamboo forest: Considering both conservation and productivity 1090

Jagadish, M. R., S.Viswanath, Shiva Prakash K. N., Ravikanth, G and T.S. Rathore *Ecological Niche Modeling for prioritizing areas for domestication of introduced bamboo species in India* 1098

Kumar, Ardash

Mass propagation of bamboos: Ever existing major problem the world over, solved through the development of ICFRE's macro proliferation technology 1114

Mohamed, Azmy H.

Effect of fertilizer on the growth of Giganthloa spp. (buluh brang) in Peninsular Malaysia 1082

Pulavarty, Anusha and Bijaya Ketan Sarangi

Screening three bamboo species for salt tolerance using vegetative parameters and osmolyte accumulation as indicators 1123

Sanguetta, Carlos, R., et. al.

Survival and culm yield of 6 bamboo species in a 5-year experimental stand in southern Brazil 1139

Wei, Zhang

Effect of special organic fertilizer on Phyllostachys praecox on soil basic properties under intensive cultivation management 1147

Theme: Propagation, Plantations & Management