SWST/ICBR International Convention

Held at International Centre For Bamboo and Rattan, No. 8, Fu Tong Dong Da Jie, Wang Jing Area, Chao Yang District

北京欢迎你



August 27–31, 2012 | Beijing, China Sustainable Development of Wood and Biomass in our New Global Economy

SUNDAY, AUGUST 26

18:00–19:00	Registration - IBR Tower Lobby
18:00–19:30	Dinner Buffet - 3rd Floor IBR Tower
	MONDAY, AUGUST 27
07:00–09:00	Registration - IBR Tower Lobby
Overall Conve Bamboo and F	ention Session Co-Chair: Alain CLOUTIER, Université Laval, Canada and Benhua FEI, International Centre for Rattan, China
10:00-11:00	Opening Ceremony - 6th Floor ICBR Building (All Technical Sessions will be held here)
10:00–10:15	Opening remarks by Prof. Zehui JIANG
10:15–10:30	Opening remarks by Victoria HERIAN
10:30–10:40	Opening remarks by Prof. Alain CLOUTIER
10:40–10:50	Opening remarks by Mr. Scott SINDELAR - Agricultural Minister Counselor, U.S. Embassy and USDA Official
10:50-11:00	Opening remarks by Vice Minister of SFA Madame Yin Hong China
11:00–11:30	Group Photo of all participants of the convention (IBR Tower square)
11:30–13:30	Lunch - 3rd Floor IBR Tower
13:30–18:00	Global Trade—China's Impact on Global Forest Products Trade - Sessions Co-Chairs - Ed PEPKE, EU FLEGT Facility, Switzerland and Zhiyong LI, International Network for Bamboo and Rattan, China
13:30–13:45	Opening Remarks - Ed PEPKE, Session Co-Chair, EU FLEGT Facility, Switzerland; Zhiyong LI, Session Co-Chair, International Network for Bamboo and Rattan, China
13:45–14:05	Yanhong ZHANG, China State Forestry Administration, China China's Forest Products Trade Policy and Its Global Impacts
14:05–14:25	Ivan EASTIN, Cintrafor, University of Washington, USA China's Impact on Global Forest Products Trade—Viewpoint from Abroad
14:25–14:45	Weiming SONG, Beijing Forestry University, China The Situation and Global Influence of Chinese Forest Product Trade



MONDAY, AUGUST 27 continued

20:00	Chinese Culture Performance - 6th Floor ICBR Building
18:20–19:40	Welcome Dinner - 3rd Floor IBR Tower
17:45–18:00	Closing Remarks - Ed PEPKE, Session Co-Chair, EU FLEGT Facility, Switzerland; Zhiyong LI, Session Co-Chair, International Network for Bamboo and Rattan, China
17:30–17:45	Discussion
17:15–17:30	Ed PEPKE, EU FLEGT Facility, European Forest Institute, Switzerland Reducing Illegal Wood Trade: the European Union Forest Law Enforcement, Governance and Trade Action Plan Developments
17:00–17:15	Jolanda JONKHART, Trade and Development Programme, INBAR, China Topical Issues in the Bamboo Products Industries and Trade
16:45–17:00	Shengfu WU, China National Forest Products Industry Association and Green Panel Corporation, China The Founding and Development of the Wooden Products
16:35–16:45	Discussion
16:20–16:35	Hasan Tezcan YILDIRIM, Istanbul University, Turkey Turkish Wood Based Panel Industry: Future Raw Material Challenges and Suggestions
16:05–16:20	Marius C. BARBU, University Transilvania Brasov, Romania Developments of Wood Markets – Resizing of Timber Industry
15:50–16:05	Coffee Break
15:40–15:50	Discussion
15:25–15:40	Zhiyong LI, International Network for Bamboo and Rattan, China The Policy and Impacts on Green Public Procurement of Forest Products in China
15:10–15:25	Wenping SHI, The Pennsylvania State University, USA The Effects of International Trade Show Marketing Strategies on Trade Show Performance in China
14:55–15:10	Xiaozhi (Jeff) CAO, Seoul National University, Korea Building Supply Chain for a Sustainable Future: Chinese Industry's Response to a Changing Regulatory Environment
14:45–14:55	Discussion

TUESDAY, AUGUST 28

Energy and Carbon Issues - Sessions Co-Chairs - John (Jack) N. SADDLER, University of British Columbia, 08:00-11:30 Canada; Fuliang CAO, Nanjing Forestry University, China Opening Remarks - John (Jack) N. SADDLER, University of British Columbia, Canada; Fuliang CAO, 08:00-08:05 Nanjing Forestry University, China 08:05-08:20 Fei WANG, Nanjing Forestry University, China **Bioenergy Research in Nanjing Forestry University** 08:20-08:40 Wenshu LIN, Northeast Forestry University, China A Life Cycle Assessment of Forest Carbon Balance and Carbon Emissions of Timber Harvesting in West Virginia, USA 08:40-09:00 Paul SMITH, Pennsylvania State University, USA An Innovative Approach to Identify Regional Bioenergy Infrastructure Sites



TUESDAY, AUGUST 28 continued

09:00–09:20	Run-Cang SUN, Beijing Forestry University Quantitative Structure and the Thermal Properties of Lignins Obtained from Residue after Hydrothermal Pretreatment
09:20–09:40	Stephen Jobson MITCHUAL, University of Education, Winneba, Ghana Effect of Species, Particle Size and Compacting Pressure on Relaxed Density and Compressive Strength of Fuel Briquettes
09:40–10:00	Coffee Break
10:00–10:20	Zhiqiang LI, International Centre for Bamboo and Rattan, China Ethanosolv Pretreatment of Bamboo with Dilute Acid for Efficient Enzymatic Saccharification
10:20–10:40	Jinguang HU, University of British Columbia, Canada How Improved Enzymes Can Help us Evolve from a Hydrocarbon Based Economy to a Carbohydrate/ Biomass Based Society! Improving the Enzymatic Hydrolysis of Cellulose
10:40–11:00	Jack SADDLER, University of British Columbia, Canada How the Biorefinery Strategy Will Influence the Future of the Forest Products Sector and the Central Role that Bioenergy and Biofuels Will Play
11:00–11:25	Discussion
11:25–11:30	Closing Remarks, John (Jack) N. SADDLER, University of British Columbia, Canada; Fuliang CAO, Nanjing Forestry University, China
11:30–13:30	Lunch - 3rd Floor IBR Tower; SWST Business Meeting, Red Rattan Restaurant, 3rd Floor IBR Tower
13:30–17:00	Development and Research in Bamboo and Other Agri Fibers - Sessions Co-Chairs - Salim HIZIROGLU, Oklahoma State University, USA; Yixing LIU, Northeast Forestry University, China
13:30–13:35	Opening Remarks - Salim HIZIROGLU, Oklahoma State University USA; Yixing LIU, Northeast Forestry University China
13:35–13:55	Dao Chun QIN, International Centre for Bamboo and Rattan, China The Natural Antibacterial Property of Natural Bamboo Fiber and its Influencing Factors
13:55–14:15	Zhijia LIU, International Centre for Bamboo and Rattan, China The Manufacturing Process of Bamboo Pellets
14:15–14:35	Ahmad Jahan LATIBARI, Islamic Azad University, Iran Investigation on Production of Bleachable Chemi-Mechanical Pulp from Wheat Straw
14:35–14:55	Jie GAO, International Centre for Bamboo and Rattan, China Effects of In Situ Deposited Calcium Carbonate Nanoparticles on Tensile Performance of Single Bamboo Fibers and Their Composites
14:55–15:15	Coffee Break
15:15–15:35	Marius C. BARBU, University Transilvania Brasov, Romania Gluability of Bamboo vs. Coconut Palm for Panels Production
15:35–15:55	Cheng YONG, Nanjing Forestry University, China Shear Strain Distribution of Bonding Interface in Ductile PF Bonded 2-ply Bamboo Sheet by the Method of Electronic Laser Speckle Interferometry
15:55–16:15	Weihong WANG, Northeast Forestry University, China Agricultural Straw Reinforcing Polypropylene by Hot Pressing
16:15–16:55	Discussion



TUESDAY, AUGUST 28

- 16:55–17:00 Closing Remarks Salim HIZIROGLU, Oklahoma State University USA; Yixing LIU, Northeast Forestry University China
- 17:00–18:30 Tour of Bamboo and Rattan Show Room INBAR Building, Ground Floor Led by Jinhe FU
- 18:30–20:00 Buffet Dinner 3rd Floor IBR Tower

WEDNESDAY, AUGUST 29

08:00–11:45	Sustainable Resources for the Future - Sessions Co-Chairs - Michael P. WOLCOTT, Washington State University, USA; Shirong LIU, Chinese Academy of Forestry, China
08:00–08:05	Opening Remarks - Michael P. WOLCOTT, Washington State University, USA; Shirong LIU, Chinese Academy of Forestry, China
08:05–08:25	Thomas GORMAN, University of Idaho, USA Characterization of Juvenile Wood in Lodgepole Pine in the Intermountain West
08:25–08:45	Alain CLOUTIER, Université Laval, Canada Radial Variation of Mechanical and Physical Properties of Black Spruce Cell Wall Determined by Nanoindentation and Silviscan
08:45–09:05	Shuqin ZHANG, International Centre for Bamboo and Rattan, China Fundamental Properties of Masson Pine (<i>Pinus massoniana</i> Lamb). Wood from Plantation
09:05–09:25	Feng YANG, International Centre for Bamboo and Rattan, China The Research on Biomass Corrugated Composites
09:25–09:45	Suyong HUANG, FPInnovations - Wood Products, Canada Suitability of Short-Rotation Hem-fir for LVL Products
09:45–10:05	Coffee Break
10:05–10:25	Wending LI, Nanjing Forestry University, China Influence of Compression Treatment on the Surface-Free Energy of Poplar Wood Calculated by Different Methods
10:25–10:45	Tatjana STEVANOVIC, Université Laval, Canada Sustainable Chemistry in Wood Transformation
10:45–11:05	Jifu WANG, Institute of Chemical Industry of Forestry Products, China Preparation and Characterization of Rosin-Based Polymeric Monomer
11:05–11:25	Richard D. BERGMAN, USDA, Forest Service, Forest Products Laboratory, USA Life Cycle Inventory of Manufacturing Redwood Decking
11:25–11:40	Discussion
11:40–11:45	Closing Remarks - Michael P. WOLCOTT, Washington State University, USA; Shirong LIU, Chinese Academy of Forestry, China
11:45–13:30	Lunch - 3rd Floor IBR Tower
13:30–14:30	Tour of ICBR Laboratories – (Led by Dr. Yan YU)



WEDNESDAY, AUGUST 29 continued

14:30–16:00	Poster Session and Student Poster Competition (1st Floor of ICBR Building) - Session Co-Chairs - Eva HAVIAROVA, Purdue University, USA; Ge WANG, International Centre for Bamboo and Rattan, China (Coffee served during Poster Session. See full poster program flyer for presenter details.)
16:00–17:30	Advanced Wood Processing I - Sessions Co-Chairs - Charles BARNES, APA – The Engineered Wood Association, USA; Jianzhang LI, Beijing Forestry University, China
16:00–16:05	Opening Remarks - Charles BARNES, APA – The Engineered Wood Association, USA; Jianzhang LI, Beijing Forestry University, China
16:05–16:25	Kevin CHEUNG, Western Wood Products Association, USA Mid-rise Wood Frame Construction: Structural, Fire Safety, Environmental and Architectural Considerations
16:25–16:45	Xiaohuan WANG, Beijing Forestry Machinery Research Institute of State Forestry Administration, China The Hygrothermal Performance of Wood Frame Wall System in Suzhou Lake Tai Climate Zone
16:45–17:05	Xiaoou HAN, Oregon State University, USA From a Production Orientation to a Stakeholder Orientation: The Evolution of Marketing Sophistication in Private, Multi-site U.S. Sawmills
17:05–17:25	Yu WANG, Northeast Forestry University, China Determination of Volatile Organic Compound Emissions from Wood-based Panel
17:25–17:30	Closing Remarks - Charles BARNES, APA – The Engineered Wood Association, USA; Jianzhang LI, Beijing Forestry University, China
10.00.10.00	

18:00–19:30 Buffet Dinner - 3rd Floor IBR Tower

THURSDAY, AUGUST 30

08:00–11:45	Advanced Wood Processing II - Sessions Co-Chairs - Heiko THOMEN, Bern University of Applied Sciences, Switzerland; Jianxiong LV, Chinese Academy of Forestry, China
08:00–08:05	Opening Remarks - Heiko THÖMEN, Bern University of Applied Sciences, Switzerland; Jianxiong LV, Chinese Academy of Forestry, China
08:05–08:25	Yanjun XIE, Northeast Forestry University, China Mechanical Properties of Chemical Modified Wood: A Review
08:25–08:45	Todd F. SHUPE, Louisiana State University AgCenter, USA Rapid Microwave-Assisted Acid Extraction of Metals from Chromated Copper Arsenate (CCA) - Treated Southern Pine Wood
08:45–09:05	Rastislav LAGAÑA, Technical University in Zvolen, Slovakia Quality of Beech Standing Trees Related to Properties of Structural Timber
09:05–09:25	Milan SERNEK, University of Ljubljana, Slovenia Liquefied Wood as an Adhesive
09:25–09:45	Minghui ZHANG, Inner Mongolia Agricultural University, China Water in Wood Studied by Time-domain NMR
09:45–10:05	Coffee Break
10:05–10:25	Jun-Ho PARK, Seoul National University, Korea Analysis of Heat and Moisture Transfer in a Center-Bored Timber whose Outer Surface is Sealed



	THURSDAY, AUGUST 30 continued
10:25–10:45	Douglas J. GARDNER, University of Maine, USA Nanotechnology Applications in Forest Products: Current Trends
10:45–11:05	Yan YU, International Centre for Bamboo and Rattan, China Mechanical Characterization of Wood-Adhesive Interphase with an Improved Nanoindentation Technique
11:05–11:25	Sheldon Q. SHI, University of North Texas, USA Effect of Impregnated Inorganic Nanoparticles on the Surface Chemical Composition of the Kenaf Bast Fibers
11:25–11:40	Discussion
11:40–11:45	Closing Remarks - Heiko THÖMEN, Bern University of Applied Sciences, Switzerland, and Jianxiong LV, Chinese Academy of Forestry, China
11:45–13:30	Lunch - 3rd Floor IBR Tower
13:30–17:00	Wood and Agri Fiber Culture - Sessions Co-Chair - Jeff CAO, Asian Institute for Energy, Environment and Sustainability, Korea; Hongming PENG, China Eco-Culture Association, China
13:30–13:35	Opening Remarks - Jeff CAO, Asian Institute for Energy, Environment and Sustainability, Korea; Hongming PENG, China Eco-Culture Association, China
13:35–13:55	Ying JIANG, China Academy of Urban Planning and Design, China Timber Use in the Chinese Gardens and Architecture
13:55–14:15	Bo LIU, Chinese Academy of Forestry, China History and Hardwood Species of HMS <i>Charybdis</i>
14:15–14:35	Xiaoting NIU, Northeast Forestry University, China The Carving Craftsmanship's Process Principle and Measures of the Ming and Qing Furniture Artisan
14:35–14:55	Coffee Break
14:55–15:15	Shasha SONG, International Centre for Bamboo and Rattan, China The Feature and Future Development of Sino-lacquer Furniture
15:15–15:35	Eva HAVIAROVA, Purdue University, USA Wood, the Most Interesting, Innovative and the Best Material for Our Society
15:35–15:55	Alain CLOUTIER, Université Laval, Canada Developing A Wood Culture for Non-Residential Construction
15:55–16:15	Chia Hua LEE, International Wood Culture Society, China Rediscovering Wood Culture and Approaching "Wood is Good"
16:15–16:35	Discussion
16:35–16:40	Closing Remarks - Jeff CAO, Asian Institute for Energy, Environment and Sustainability, Korea; and Hongming PENG, China Eco-Culture Association, China
16:40–17:00	Closing Ceremony Victoria HERIAN, Executive Director, SWST Alain CLOUTIER, SWST President Benhua FEI, ICBR Sheldon SHI, President-Elect SWST Jerrold WINANDY, Past President SWST
17:30–22:30	Banquet - Lao She Tea House, No. 3 Qianmen West Street, Beijing



FRIDAY, AUGUST 31

17:30	Leave ICBR by bus from Lobby	
18:30–21:30	Lao She Tea House - Dinner and Chinese cultural performances	
21:30–22:30	Visit Tiananmen Square area	
22:30	Board bus back to ICBR	
All-day Industry Tour included in Registration Fee		
08:40–09:30	Leave for Tiantan Furniture from IBR Tower lobby - Tiantan Furniture http://www.ttjj.com.cn/english/indexEng.do	
09:30–10:30	Visit Tiantan Furniture	
10:30–11:00	Leave for CAF	
11:00–12:00	Visit Chinese Academy of Forestry	
12:00–13:00	Lunch (at CAF)	
13:00–14:30	Leave for TaTa Wooden Doors - http://www.tata.com.cn/en/	
14:30–15:30	Visit TaTa Wooden Doors	
15:30–16:30	Back to IBR Tower	