# Table of Contents

## Keynote Addresses
- Forest Products and the Environment: A Productive Symbiosis
  - *Howard N. Rosen*  
- Taiwan Forestry – Current Status and Strategy to Global Warming
  - *Min-Chyuan Yeh*  
- Forest Products: Need for a Rethink
  - *Salleh Mohd Nor*  
- Wood and Competing Materials
  - *Alfred Teischinger*  
- A Discussion on the Development of the Furniture Industry & Ecological Environmental Symbiosis
  - *Jack Chen*  
- Forest Products and Environment – A Productive Symbiosis
  - *Ute Seeling*  
- The Role of Wood Products in Meeting Ecological Objectives of Sustainable Forest Management
  - *R. James Barbour*  
- IUFRO and the Challenge of Change
  - *Robert L. Youngs*  

## Special Session – IAWS Academy Lecture
- A Scientific Itinerary: Physical Chemistry to Wood Science
  - *Xavier Deglise*  

## 5.01.00 – Wood Quality
- Acoustic Assessment of Wood Quality of Raw Forest Materials – A Path to Increased Profitability
  - *Xiping Wang, Peter Carter, Robert Ross, and Brian Brashaw*  
- Density Profiles of Tension Wood Teak
  - *Mayuree Dounpet*  
- Relationship between Growth Rate and Wood Properties in *Populus deltoides* Grown under Stressful Site Conditions
  - *Mayuree Dounpet, Ilona Peszlen and Richard Hall*  
- A Multi-parameter Approach to Characterize Wood Quality for Particle Boards
  - *Rupert Wimme and Martin Weigl*  
- Predicting the Quality of Sitka Spruce Sawn Timber from Standing Tree and Log Measurements
  - *Shaun Mochan, Tom Connolly, Barry Gardiner and David Leslie*  
- A Summary of Research Conducted by the Wood Quality Consortium
  - *Laurence Schimleck, Alexander Clark, Richard Daniels and Lewis Jordan*  

## 5.05 A – Using Plantation and Small-diameter Timber in Composites
- Some of the Mechanical Properties of Cement Bonded Particleboard Manufactured from Alder, Eucalyptus, and Spruce
  - *Mustafa Aslan, Erhan Gokalp and Salim Hiziroglu*  
- Fire-retardant-treated Low-formaldehyde-emission Particleboard made from Recycled Wood-waste
  - *Song-yung Wang, Te-Hsin Yang, Li-Ting Lin, Cheng-Jung Lin and Ming-Jer Tsai*  
- Utilization of Non-conventional Tropical Lignocellulosic Resources for the Hardboard Production
  - *Sabiha Salim, Zaidon Ashaari, Rasmina Hallis, Mohd. Mohd Yusuf and Paridah Md. Tahir*  
- Oriented Strandboard from Small-diameter Southern Pine Trees
  - *Guangping Han, Qinglin Wu and Shigehiko Suzuki*  
- Effects of PF Resin Impregnation on Mechanical-physical Properties of Poplar LVL
  - *Huanrong Liu, Junliang Li and Yubo Chai*
Lightweight Wood Composite Boards made of Paulownia

R. C. TANG, C. Y. HSE and T. F. SHUPE  72

Posters 5.05 A

Date Palm (Phoenix dactylifera L.) pruning Residues as a Raw Material in MDF Production

H. HOSSEINKHANI and A. R. KHARAZIPOUR  73

The Use of Waste Banknote Paper in Particleboard Manufacturing

A. ENAYATI and O. HOSSEINAEI  74

Improvement of Bondability in the Manufacture of Rice Husk Particleboard

Javad TORKAMAN and Seed Mehdi FATEHMY  75

Study on Particleboard made by Using Agricultural Residues

Tien-Tien CHEN Wun-Jheng HUANG and Hong-Ding SOONG  76

Study on Application LWA-bamboo Board for Construction Engineering - The Bond and Mechanics Property of LWA-bamboo Board

Yu-Wen LIU, Jin-Cherng HUANG, Yin-Wen CHAN and Sun-Wen JUAN  77

5.07 A – ENERGY FROM BIOMASS

The Biorefining Story: Progress in the Commercialization of Biomass-to-ethanol

Warren E. MABEE and Jack N. SADDLER  78

Biomass Energy Technology in Asia – Issues and Challenges

Why Kong HOI  79

Energy from Forest Biomass – Present Challenge for Future Generations of Moldova

Vitalie GULCA  80

Bio-energy: Conversion and Utilization of Wood as Bio-fuel in Nigeria

Joseph Adeola FUWAPE  81

Importance of Woody Biomass Research on Plantation Resources in South East Asia

K. YAMAMOTO, T HARADA, M. JINKAWA, M. KUBOYAMA, M. MIYAMOTO, M.SUZUKI, R.TANAKA, E.TOGAWA and T. YOSHIDA  82

5.11 A – NON-WOOD FOREST PRODUCTS-ALTERNATIVE FOREST PRODUCTS FOR A SUSTAINABLE FUTURE

Almaciga (Agathis philippinensis Warb.) Resin Production and Market Opportunity for Upland Communities in Karagan Valley, Province of Compostela Valley (COMVAL), Mindanao, Philippines

Arsenio B. ELLA, Moreno L. SANTANDER Jr. and Caroline Marie C. GARCIA  83

Effect of Pressing Time on Physical and Mechanical Properties of Phenolic Impregnated Bamboo Strips

MOHD. KHAIRUN Anwar Uyyup*, PARIDAH Md. Tahir, HAMDAN Husain, EDI SUHAIMI Bakar and ABD. LATIF Mohmod  84

Targeting the Challenges of Gum-Arabic Agroforestry System Disappearance through Incentives Based System under Rapid Commercialization: Factor Affecting Farmers Land Use Options in Gum Belt of Western Sudan

Tarig GIBREE, Siegfried BAUER and Fazli RABBI  85

Non-Wood Forest Products in Poverty Alleviation: A Case Study from the Far-Western Region of Nepal

Swoyambhu Man AMATYA and Giridhar AMATYA  86

Posters 5.11 A

Antibacterial Compounds from the Bark of Cryptomeria japonica D. Don

Wen-Hsin LI, Shang-Tzen CHANG, Shan-Chwen CHANG and Hui-Ting CHANG  87

Effect of Heat Treatment on Properties of Cultivated Bambusa vulgaris Bamboo

Razak WAHAB, Hashim W. SAMSI, Othnab SULAIMAN, Rafidah SALIM and Rokiah HASHIM  88

Non Timber Products in West-Iran Forests (Case study: pristacia mutica Seed in Chaharmahal & Bakhtiavi Province)

H JAHANBAZI, Y IRANMANESH and M TALEBI  89

Bamboo-based Income Generating Activity and its Role on Rural Livelihood
Mandira SHARMA  
Antifungal Activity of Essential Oils from Cryptomeria japonica and their Constituents  

Sen-Sung CHENG and Shang-Tzen CHANG  
Sustainable Utilization of Medicinal Plants, a Non-wood Forest Product: A Biotechnological Approach for their Propagation and Cultivation  

Shyamal K. ROY and A.K.M. SAYEED HASSAN  
Beneficial yet Lesser Known Ally of the Forest (Preservation of Bayuko)  

Angelito B. EXCONDE, Jose Alan A. CASTILLO, Digno C. GARCIA, Florentina D. OLIVA, Mary Grace R. ALVAREZ  
Non-timber Forest Products and Use of Agroforestry: AKECOP’s Collaborative Forest Restoration Research  

Don Koo LEE, Monton JAMROENPRUCKSA, Dudung DARUSMAN and Woo Sung KIM

Pulp & Paper A – CHEMICAL PULPING AND LIGNIN CHEMISTRY

Estimation of Softwood Pulp Yields in Kraft Cooking with AQ and Polysulfide  
Shiho TAKAHASHI, Akiko NAKAGAWA and Hiroshi OHI  
Effects of Liquor to Wood Ratio and Sulfide Concentration on Pulp Yields in Polysulfide Cooking of Eucalyptus Woods  
Keigo WATANABE, Mitsuko HONMA and Hiroshi OHI  
Activation of Kraft Pulps with Nitric Acid Prior to Oxygen Delignification  
Evren E. KALYONCU and Emrah PESMAN  
Variety of Lignin Structure in Angiosperms and their Reaction Woods  
Yuji MATSUMOTO, Dded Sarip NAWAWI, Wasrin SHAFII, Hirotaka NAKAMURA, Takuya AKIYAMA, Tomoya YOKOYAMA and Gysouke MESHITSUKA  
Structural Changes of Lignin Preparations under the Heat during DSC Analysis  
Satoshi KUBO, Tatsuhiko YAMADA, Koh HASHIDA and John F. KADLA  
Effect of α - Carbonyl Group on the Lignin Reaction under Alkaline Conditions  
Aiko IMAI, Tomoya YOKOYAMA, Yuji MATSUMOTO and Gysouke MESHITSUKA

Posters Pulp & Paper A

Preparation of Amphipathic Thermal Moldable Lignin in the Biomass Conversion of Softwood Using Acid-Catalyzed Solvolysis  
Tatsuhiko YAMADA, Satoshi KUBO and Yasumitsu URAKI  
Lignin Structural Changes during EMCC Pulping of the Triploid of Chinese Aspen  
Yu LIU, Huaiyu ZHAN and Jiachuan CHEN

5.02 A – RESOURCE CHARACTERISATION A

Physical and Mechanical Properties of Six Mangium Provenances from South Sumatra and West Java Indonesia  
N. HADJIB, A. PRAWIRA and Y.S. HADI  
Branch Wood as an Alternative Material Resource. A Comparison of Microscopic Structure and Mechanical Properties of Branch and Stem Wood  
Marina CIONCA, Lidia GURAU, Hugh-MANSFIELD WILLIAMS and Gervals SAWYER  
Anatomic and Mechanical Properties of Schizolobium amazonicum on Different Ages  
Rodrigo Figueiredo TEREZO and Carlos Alberto SZÜCS  
Interrelationships among Quality Index for Structural Use of Hardwoods  
Masataka TERANISHI, Akio KOIZUMI and Takuro HIRAI  
The Physical and Mechanical Properties of some Fast-growing Secondary Forest Species of Sarawak, Malaysia  
Andrew Nyorik NIBU  
Diverse Strategies of Mechanical Mechanisms of Branches in Several Angiospermous Trees  
Chin-Chu TSAI, Yan-San HUANG, Gwo-Shyong HWANG, Shin-Shin CHEN, Shiang-Jiuun CHEN and Ling-Long KUO-HUANG

Posters 5.02 A

Properties of Endospermum Malaccense M.A. and Azadirachta excelsa in Peninsular Malaysia
Bending Properties of Taiwan Red Cypress Plantation Trees grown with Different Thinning Treatments
Cheng-Jung LIN and Chih-Ming CHIU  110

5.04.00 – WOOD PROCESSING
Adaptive and Flexible Production Systems for Woodworking Industry
Arto USENIUS  111
Oil Palm Trunks – A New Alternative Material for Solid Wood and Veneer-Based Products
Edi Suahaimi BAKAR, Mohd. Hamami SAHRI, Zaidon ASHAARI and Fauzi FEBRIANTO  112
Online Wood Industries Database
László SZALAI, Ákos BAUSZ, János BOROS  113

Posters 5.04.00
Reducing Inventory Cost by using Value Stream Mapping in a Furniture Factory
Emine GUNDOGDU, Ercan TANRITANIR and M. Bulent DURMUSOGLU  114

5.06 A – PROPERTIES AND UTILIZATION OF PLANTATION WOOD
Characteristics of Populus tremula (L.) and Populus tremula x tremuloides Stems in Southern Finland
Henrik HERÄJÄRVI and Reijo JUNKKONEN  115
Taper Modeling on Taiwania Plantation in Liukeui Area in Taiwan
Dar-Hsiung WANG, Han-Ching HSIEH and Shyh-Chian TANG  116
Eucalyptus Management for Higher Value Utilisation in Europe and South America
Leif NUTTO  117
Density Variation and Drying Characteristics of Oil Palm (Elaeis guineensis) Wood
Kee Seng GAN, Seng Choon LIM and Heok Choh SIM  118
Potential of SilviScan-3 and NIR Technologies in Estimating the Longitudinal Shrinkage of Eucalypt Species
Jun Li YANG, Rob EVANS, Roger MEDER and Nick EBDON  119
Comparison of Wood Density and Anatomical Properties between Coppiced Trees and Parent Crop of Six Eucalyptus Genotypes
Anton ZBONAK, Tamara BUSH and Valerie GRZESKOWIAK  120
Evaluation of Bending and Compression Strengths of Poplar Plantation Wood using Three Non-destructive Methods
Yafang YIN, Lijuan WANG, Bo LIU and Xiaomei JIANG  121

Posters 5.06 A
Effects of Log Grading and Sawing Methods on Yield of Sugi Laminae for Structural Glulam
Hideki MORITA, Yoshiyasu FUJIMOTO, Takanori ARIMA and Yasuhide MURASE  122

5.12 A – EMERGING THEMES FOR SUSTAINABLE UTILIZATION OF FOREST PRODUCTS
Recycling Wood Waste from Construction Sites into Value-Added Products
MARIA ZURA Mohd. Zain, HAMDAN Husain, ROZITA Ahmad and ROSAZLIN Abdullah  123
Wood-Plastic Composites from Beetle-killed Spruce: An Opportunity for Sustainable Economic Contribution in the Kenai Peninsula, Alaska
Vikram YADAMA, Eini C. LOWELL, David NICHOLLS and Nels PETERSON  124
Non-destructive Evaluation of Wood Quality in Standing Douglas-fir Trees and Logs
David BRIGGS, Eini LOWELL, Eric TURNBLOM and Gonzalo THIENEL  125
Bioenergy from Sustainable Use of Forest Biomass in Atlantic Canada; Benefits and Challenges for the Forest Industry
Rajendra CHAINI  126

Posters 5.12 A
F-structure A & S – A Tool for Forest Structure Analysis and Simulation
NGUYEN Van Sinh  127
### Logging Damage on Forest Regeneration and Soil

*F TAVANKAR, B MADJNOUNIAN and A. E. BONYAD*

128

### IAWA A – INTERNATIONAL ASSOCIATION OF WOOD ANATOMISTS SESSION A

**Ecological Wood Anatomy of Pinus wallichiana (Pinaceae) in Central Nepal**

*Lajmina JOSHI*

Anatomical and Cellular Characteristics of Secondary Xylem in *Pinus thunbergii* grown under Boron Deficient Conditions

*Kwang Ho LEE, Jong Sik KIM and Yoon Soo KIM*

Anatomical Characteristics of Kenaf Grown in Korea

*Seon-Hwa LEE, Sung-Min KWON and Nam-Hun KIM*

Anatomical Properties of *Acacia mangium x Acacia auriculiformis* Hybrid Planted in Sarawak, Malaysia

*Ismail JUSOH and Norfaizah MUHAMAD*

Cell Wall Chemistry and Knotwood Structure of Norway Spruce (*Picea abies [L.] Karst*) Studied by Confocal Raman Microscopy

*Riikka PIISPANEN, Notburga GIERLINGER and Pekka SARANPÄÄ*

Development of Improved Methods to Identify Shorea Wood and its Origin

*Tomoyuki FUJI, Hisashi ABE, Akira KAGAWA, Atsushi KATO, Yoshihiko TSUMURA, Kazumasa YOSHIDA and Hiroshi YOSHIMARU*

### 5.03-IRG A – FUNGAL DEGRADATION OF WOOD I

**Control of Moisture Content in Wood Materials for Mould Growth**

*Dian-Qing YANG*

White Rot in Eucalypts Wood: Anatomical Changes and Density Variation by X-ray Densitometry

*Mario TOMAZELLO F, Sérgio BRAZOLIN and Matheus P. CHAGAS*

Effect of Compatibilizer on the Natural Durability of Wood Flour/High Density Polyethylene Composites against the Rainbow Fungus (*Coriolus versicolor*)

*Sara POURABBASI, A. KARIMI, D. PARSAPAJOUH, M. TAJVIDI and M. SOLEYMANI*

### Posters 5.03-IRG A

Laser Stain Removal of Fungus-induced Stains on Paper-based Cultural Relics

*Chyi Shiah TSANG, Han Chien LIN*

Analysis of Pyrolyzed Products from Moso Bamboo Charcoalization and Assessment for its Anti-fugal and Anti-mite Application

*Haw-Farn LAN and Ting-Yin HU*

Progressive Microscopic Changes in Yellow Meranti Wood Caused by White-rot Fungus of *Phlebia brevisspora*

*ERWIN, Won-Joung HWANG, Shuhei TAKEMOTO and Yuji IMAMURA*

Evaluating the Potency of Cinnamaldehyde as a Natural Wood Preservative

*Chun-Ya LIN, Chi-Lin WU and Shang-Tzen CHANG*

From Research Project to Laboratory Accreditation: The Study Case of the Evaluation of Plywood Resistance towards Fungi according to XP ENV 12038

*Luc MARTIN, Marie-France THEVENON and Nicolas LEMENAGER*

Effect of Fiber Type and Content on the Natural Durability of Wood Flour/high Density Effect of Compatibilizer on the Natural Durability of Wood Flour/high Density Polyethylene Composites against Rainbow Fungus (*Coriolus versicolor*)

*A. KARIMI, M. TAJVIDI and S. POURABBASI*

### 5.04.06 – WOOD DRYING

Moisture Dependence of Dynamic Viscoelastic Properties for Drying Treated Wood

*Jiali JIANG and Jianxiong LU*

Suitability of the Use of Microwave Modification as a Total or Partial Drying Method in the Processing of *Pinus Radiata* Heartwood. Part 1: Investigations on the Harmful Effects

*Lawrence AWOYEMI*

145
The Influence of Elevated Temperatures on Selected Properties of Rubberwood
Huei Shing SIK, Zakaria SARANI, Ahmad SAHRIM and Kheng Ten CHOO 146

Potential of High-temperature Drying for the Production of Value-added Products
Yves FORTIN and Aziz LAGHDIR 147

Posters 5.04.06
Mechanical Characteristics of Wood under High Temperature and Pressurized Steam
Wanli CHENG Yixing LIU and Toshiro MOROOKA 148

Investigation on the Hygroscopic Characteristics for the Collapsed and Non-collapsed Sections of Plantation-grown Eucalyptus Wood Subjected to High-temperature Drying
Yiqiang WU, Yanmei WU, Wanxi PENG and Yuan LIU 149

Effect of Temperature on Changes in Physical Properties of Wood Below and above the Fiber Saturation Point
Roger E. HERNÁNDEZ and Zaira SILVA 150

Improving the Dimensional Stability of Different Wood Species by Thermal Modification
Denny OHNESORGE, Gero BECKER and Claudia STOLERU 151

5.05 B – ADVANCES IN WOOD - POLYMER AND MODIFIED-WOOD COMPOSITES
Selected Properties of Recycled HDPE and Wood/Natural Fiber Composites
Qinglin WU, Yong LEI, Fei YAO and Yanjun XU 152

Physical and Mechanical Properties of Methyl Methacrylate Impregnated Betung Bamboo (Dendrocalamus asper)
Y.S. HADI, N. HADJIB and M. UTAMA 153

Comparing Nano-mechanical Properties of the Wood Cell Wall by Nanoindentation
Siqun WANG, Yan WU, Cheng XING, George M. PHARR, Dingguo ZHOU and Yang ZHANG 154

Property Change of a Rice-hull-PE Composite Exposed to UV Weathering
Weihong WANG, Qingwen WANG and Wenjie DANG 155

Polymer Materials Prepared from Forest Resources
Fuxiang CHU, Mingtao LIN and Chunpeng WANG 156

Study on the Biomorphous Ceramics Derived Wood and Bamboo by Sol-gel
Zhilin CHEN, Feng FU, Jinlin WANG and Kelin YE 157

5.07 B – ENERGY FROM BIOMASS / CHEMICALS FROM WOOD
Poster 5.07 B
Manufacturing Powder Activated Carbon from Moso Bamboo (Phyllostachys Pubescens) with Potassium Salts
Sheau Horng LIN 158

Chemical and Cytotoxic Constituents from the Leaves of Cinnamomum subavenium
Soong-Yu KUO, Wen-Li LO, Chung-Yi CHEN, Jin-Cherng HUANG and Hsien-Tuang HUANG 159

Effective and Environmental Friendly Energy Utilization of Forest Biomass
Vitezslav MASA, Martin PAVLAS, Jiri HAJEK and Alois SKOUPY 160

Carbon Stock and Decreasing of Carbon Dioxide Emissions by using Timber
Takanori ARIMA 161

Carbon Flow and Stocks from Consumption of Wood Materials and Wood Products in Taiwan
Jiunn-Cheng LIN, Ming Kuang WANG and Yi-Chung WANG 162

Antibacterial and Antioxidant Activities of Ethanolic Extract from Michelia formosana Bark
Lan-Ting GU, Shang-Tzen CHANG and Hui-Ting CHANG 163

Isolation and Identification of Antifungal Constituents from the Heartwood Extracts of Taiwan Hinoki (Chamaecyparis obtusa var. formosana)
Chi-Lin WU and Shang-Tzen CHANG 164

Carbon Sequestration through Different Strategies of Forest Management in Plantation Forests of Japanese Cedar (Cryptomeria japonica) in Taiwan
Yi-Chung WANG, Ming-Kuang WANG and Jiunn-Cheng LIN 165

Volatile Oil from Eucalyptus Species as Novel Bioherbicides
Daizy R. BATISH, Shalinder KAUR, Harminder Pal SINGH and Ravinder K. KOHLI 166
Vermicomposting of Litter of Populus deltoides: An Excellent Manure for Organic Framing

Harminder Pal SINGH, Daizy R. BATISH and Ravinder K. KOHLI 167
Anti-inflammation Activities of Essential Oil and its Constituents from Indigenous Cinnamon (Cinnamomum osmophloeum) Twigs

Yu-Tang TUNG Meng-Thong CHUA, Sheng-Yang WANG and Shang-Tzen CHANG 168
Mosquito Larvicidal Activity of Ethanolic Extracts of Cryptomeria japonica

Hui-Jing GU, Sen-Sung CHENG, Hui-Ting CHANG and Shang-Tzen CHANG 169
Biomass and Bio-based Products Research at the USDA Forest Service

World L.-S. NIEH 170
The Antioxidant Activity and Protective Effect of Extracts from the Stem of Vitis kelungensis on Carbon Tetrachloride-induced Acute Liver Injury in Mice

Kai-Chung CHENG, Lie-Fen SHYUR, Chi-Chang HUANG, Shih-Chang CHIEN and Jyh-Horng WU 171
Removal of Heavy Metal Ions from Aqueous Solutions by Modified Bamboo Wastes

Fu-Lan HSU and Hong-Lin LEE 172

5.12 B – INTEGRATING FOREST PRODUCTS WITH ECOSYSTEM SERVICES
Entrepreneurship and Innovativeness in the Norwegian Nature-based Services Industry

Erlend NYBAK and Eric HANSEN 173
Confronting Sustainable Forestry in a Period of Uncertainty and Change: Forest Certification’s Role as a Market-based Catalyst

Masami SHIBA and Naoya OGAWA 174
Forest Products and Ecosystem Services: Using Market Based Approaches to Increase Forest Value

Robert L. DEAL and Xiaoping ZHOU 175
Carbon Banking: Flexibility for Forest Owners

Hugh BIGSBY 176

Posters 5.12 B
Acid Rain Impact in Forest Soil

K. S. PATEL, B. AMBADE, B. BLAZHEV and R. M. STEFANOVA 177

5.01.01 – BIOLOGICAL CONTROL OF WOOD QUALITY
Variation in Growth Strains in Five Clones of Eucalyptus tereticornis

Pankaj K. AGGARWAL and Shakti S. CHAUHAN 178
Investigation of Within-tree and Between-site Resin Canal Variation in Radiata Pine

Jun Li YANG, Geoff DOWNES, Fiona CHEN and Dave COWN 179
Environmental Control of Wood and Tracheid Properties in Norway Spruce (Picea abies (L.) Karst.)

Tuula JYSKE, Harri MÄKINEN and Pekka SARANPÄÄ 180
Impacts of Genetics, Silviculture and Environment on the Physical and Mechanical Properties of Sitka Spruce Structural Timber

John MOORE, Andrew LYON and Barry GARDINER 181
Growth Stresses and Tension Wood Analysis of Nothofagus betuloides (Mirb) Oerst

Maria MANSO MARTIN, Leif NUTTO and Gero BECKER 182
Breeding for Wood Quality and End-products in Radiata Pine: Genetic Relationship and Economic Weights

Harry WU and Milos IVKOVIC 183

Posters 5.01.01
The Effects of the Environmental Stress on the Wood Formation in Acacia mangium

Chunhua ZHANG, Hisashi ABE, Katsushi KURODA and Takeshi FUJIWARA 184

5.02 B – RESOURCE CHARACTERISATION B
Anisotropic Characteristics of Dynamic Viscoelastic Properties of Wood
Jianxiong LU and Jiali JIANG  185
Mechanical Properties of Pinus massoniana Tracheids
Bo ZHANG, Benhua FEI and Yan YU  186
Mechanical Characteristics of Poplar Wood (Populus alba L.) across the Grain
Paola MAZZANTI and Luca UZIELLI  187
Effects of Ring Characteristics on the Compressive Strength and Dynamic Modulus of Elasticity
of Seven Softwood Species
Ming-Jer TSAI, Cheng-Jung LIN, Chia-Ju LEE, Song-Yung WANG, Te-Hsin YANG and
Lang-Dong LIN  188
Collapse of the Cellular Structure of Wood induced by Large Compressive Deformation:
Experiment on Micro-Samples and Modelling using the MPM (Material Point Method)
Patrick PERRÉ and Tuan DINH  189

Posters 5.02 B
Estimation of Weibull Parameters for Fracture Toughness of Spruce
Shih-Hao LEE  190
Dynamic Viscoelasticity of Young and Mature Bamboo Culm
Yoko INOKUCHI and Mario TONOSAKI  191

5.10 A – MARKETING LESSER KNOWN SPECIES, NON-TIMBER FOREST, PRODUCTS
& CERTIFICATION
Marketing of Non-timber Forest Products in India: Opportunities and Challenges
Parag DUBEY  192
Improving Forest Management Practices through the Development of Markets for lesser known
Species (LKS) in Bolivia
Bob SMITH, Victor COSIO and Tom HAMMETT  193
Marketing Strategies, Functions, and Benefits of Forest Certification: A Cross-cultural
Comparison
Toshiaki OWARI  194
Certification Descriptions as Branding Tools: An Exploratory Analysis of U.S. Homebuilders and
Architects
Francisco X. AGUILAR and Richard P. VLOSKY  195
Non-tariff Trade Measures: Economic Impacts on New Zealand’s Forest Industry
James TURNER, Frances MAPLESDEN, Andres KATZ and Susan BATES  196

Posters 5.10 A
Chemicals and Wood: Parameters of Acceptability
Karen BAYNE and Shaun KILLERBY  197

IAWA B – INTERNATIONAL ACADEMY OF WOOD ANATOMISTS SESSION B
The Effects of Site Conditions on Wood Biometric Coefficients in Iranian Beech (Fagus orientalis,
Lipsky)
Ali VARSHEOE  198
Wood Anatomy of Haloxylon Sp. (Sistaan Province, South Eastern Iran)
N. TOGHRAIE, H.R. YAZDANIMOOGHADAM and D. PARSAPAJOUH  199
Pathways for Symplastic and Apoplastic Flow between Secondary Xylem and Cambium
Peter KITIN, Katsuhiko TAKATA, Ryo FUNADA, Barbara LACHENBRUCH and Hans
BEECKMAN  200
The Different Pattern of Cell Death between Ray Parenchyma Cells and Ray Tracheids in Conifers
Satoshi NAKABA, Yuzou SANO, Takafumi KUBO and Ryo FUNADA  201

Posters IAWA B
Variation of Fine Structure within a Stem of some Commercial Softwoods in Korea
Dong-Jin EUN, Sung-Min KWON and Nam-Hun KIM  202
Radial Changes in Cell Structure of Taiwan Red Cypress Plantation Trees
Chih-Ming CHIU and Cheng-Jung LIN  203
Variation in Fibre Length Distribution in Scots Pine and Norway Spruce
Pulp & Paper B – PULPING CHEMISTRY AND SPECIALITY CHEMICALS
Evaluation of Cooking Processes for Trema orientalis (Nalita) Pulping
M. Sarwar JAHAN, A. RUBAIYAT and R. SABINA
Kenaf Bast Fiber Kraft Pulp; an Alternative Substitution of Softwood Kraft Pulp for Reinforcing High Yield Hardwood Pulps
Hossein RESALATI, Nafiseh NASERI and Ali GHASEMIAN
A Study for Industrial Utilization of Acetic Acid Lignin
Naonori MIYATA, Sinichi OGINO, Yasumitsu URAKI and Makoto UBUKATA
Utilization of Woody Biomass Components Separated by the Atmospheric Acetic Acid Pulping
Yasumitsu URAKI, Naoki MIYATA and Makoto UBUKATA

5.01.02 – NATURAL VARIATIONS IN WOOD QUALITY
Impact of Intensive Forest Management on Wood and Lumber Properties in the S-P-F Species of Eastern Canada
S.Y. (Tony) ZHANG
Fundamental Factors Responsible for the Colour of Radiata Pine Wood
Bernard SW DAWSON, Feng GAO and Chris WILLIAMSON
Wood Variation in Pinus kesiya of Khasihills in India
Ombir SINGH
Intra-tree Variability of Cleavage Resistance of Chinese Fir and 1-214 Poplar from Plantation
Haiging REN and Ming XU
The Effect of Different Soil Texture on Wood Properties of Populus ×euvamericana cv. ‘74/76’
Rongjun ZHAO, Benhua FEI, Bo ZHANG, Li ZHANG and Jinmei XU
An Investigation on Variations of some of the Physical and Biometrical Properties of Planted Acer velutinum in the Longitudinal Direction in North of Iran
Habibollah KHADEMI-ESLAM

5.02 C – MEAUREMENT METHODS INCLUDING NDT A
A Comparison of Three Methods for Determining Young’s Modulus of Wood
Chih-Lung CHO
Estimation of Wood Mechanical Properties by near Infrared (NIR) Spectroscopy
YU Huaqiang, ZHAO Rongjun, FEI Benhua, FU Feng and JIANG Zehui
Bark Measurements with X-ray Technology
Rafael BAUMGARTNER, Udo Hans SAUTER and Jörg STAUDENMAIER

Posters 5.02 C
Predicting the Hygroscopic Warping of Solid-Wood Plate by Finite Element Analysis
Yiren WANG and Shih-Hao LEE
Effect of Hygroscopic Swelling on Push Load of Wood Dowel Joint
Wen-Ching SU and Yiren WANG
Mechanical Properties of Structural Lumber Produced from Thinned Logs of Japanese Cedar Grown in Taiwan
Chih-Lung CHO, Li-Chwen LIN, Jiunn-Haur CHEN and Huey-Lan WANG
Understanding the Dynamic Viscoelastic Properties of Drying Treated Wood
Jiali JIANG and Juanxiong LU
Effects of Machine Grading Methods on Dimension Lumber
Habin ZHOU, Haiqing REN and Yafang YIN
Investigation on Sound-Scattering Performance of the Wooden Interior Decoration Materials
F. M. LIN, M. H. SHEN and J. H. FONG

5.03-IRG B – FUNGAL DEGRADATION OF WOOD II
Antifungal Activity and Synergistic Effect of Cinnamaldehyde Combined with Antioxidants
against Wood Decay Fungi

Fu-Lan HSU, Tsair-Bor YEN, Hui-Ting CHANG and Shang-Tzen CHANG  224

Detection of Anti-Microbial Sapwood Extractives in Non-Durable Scots Pine (Pinus sylvestris), Rubberwood (Hevea brasiliensis) and Jelutong (Dyera costulata)

Andrew H.H. WONG and Raymond B. PEARCE  225

Natural Durability Evaluation of Cypress (Cupressus sempervirens L.) Solid Wood and Mixed Heartwood-sapwood Cypress Plywoods

Farshid FARAJI, Marie-France THEVENON, Nicolas LEMENAGER, Joseph GRIL and Bernard THIBAUT  226

Fire Safety of Wood Floor Assembly: Model and Full-scale Test

Hisa TAKEDA  227

Posters 5.03-IRG B

Effect of Cinnamomum kanehirae Extractives on the Compositions of the Fermentation Broth of Antrodia cinnamomea

Ruo-Yun YEH  228

Construction of an ITS Sequence Database for the Identification and Classification of Wood Rot Fungi

Sakae HORISAWA, Yoichi HONDA, Shuji ITAKURA and Shuichi DOI  229

Genome-wide Survey of Cellulase Related Gene of White Rot Fungus, Pleurotus ostreatus

Tomoyuki TAMENORI and Sakae HORISAWA  230

Floral Changes of Wood-relating Fungi in the Crawl Space of a New Wooden Japanese House

Aya TOYOUMI, Sakae HORISAWA, Tsuyoshi YOSHIMURA, Yuji IMAMURA and Shuichi DOI  231

5.04.07 – ADHESIVES AND GLUING SESSION

Study upon the Gluing Shearing Strength of some Adhesive Compounds based on Lignin and Mixed Furan Resin with Furfurylic Alcohol of FC-2 URELIT Type

Valeriu PETROVICI, Anca Maria VARODI and Emilia-Adela SALCA  232

Bonding Performance of Tropical Fast-growing Wood Species - Bondability of Six Indonesian Wood Species in Relation with Density and Wettability

Eka Mulya ALAMSYAH, Masaaki YAMADA and Kinji TAKI  233

Toluene Emission from Epoxy Resin Adhesive Contained a Slight Amount of Toluene

Junpei HIDA, Masaaki YAMADA, Kinji TAKI and Masao INOUE  234

Ultrasonic Atomization of Wood Resin-Adhesives

Xuelian ZHANG, Douglas J. GARDNER and Lech MUSZYNSKI  235

Strength and Long Term Durability of Glued European Beech Timber

Denny OHNESORGE and Gero BECKER  236

Novolak PF Resins Prepared from Liquefied Cryptomeria Japonica and used in the Manufacturing of Moldings

Wen-Jau LEE and Yi-Chun CHEN  237

Posters 5.04.07

The Use of Various Formaldehyde Scavengers in Urea Formaldehyde Resin for Medium Density Fiberboard

Sevda BORAN, Mustafa USTA and Sedat ONDARAL  238

Analysis of Change in ROS Free Radical of Pinus kesiya var. langbianensis Heartwood Treated with Laccase

Yongjian CAO, Xinfang DUAN, Yuanlin CAO and Jianxiong LU  239

Study on Plywood Production with the Thermoplastics Film

Ho-Chin CHEN, Po-Chih YANG, Tsai-Yung CHEN and Chun-Hsiung HSU  240

R & D and Application of Bio-Based Phenol Formaldehyde Resin as a Wood Adhesive

Hong-Jian ZHANG, Min LING, Zhi-Feng ZHENG, Ben-An LIU and Jian-Ke MEI  241

Investigation on Adhesion of the Resins used for Coating Layer on Yankee Dryer Surface

Fateme REZAELI-ARJOMAND and Ali-Akbar ENAYATI  242

Properties of the Polyblends Prepared from Polyhydric Alcohol Liquefied Japanese Fir with

X
Epoxy Resin

Chiou-Chang WU and Wen-Jau LEE

Method of Extracting Tannin from Bark of Acacia mangium Trees for Bio-Based Adhesive

YEHOH Beng Hoong, PARIDAH Md. Tahir, KOH Mok Poh, MOHD. HAMAMI Sahri, LUQMAN Chuah Abdullah

5.14-SWST – EDUCATION AND THE PROFESSIONAL FUTURE OF 21ST CENTURY WOOD SCIENCE

Considering Changes in Wood Utilization – as seen from Europe

Helmuth RESCH

Bachelor of Wood Science and Technology: Curriculum Developed for Future Challenges in Wood-based Industry

Mohd. HAMAMI, Sahri,*, ZAIDON Ashaari, AWANG NOOR, Ab. G. and PARIDAH, Md.Tahir

Forest Products Education and Training in Austria: Changes and Challenges

Alfred TEISCHINGER and Rupert WIMMER

Wood Science & Technology: Its future as a Profession and its Education in the United States

H. Michael BARNES

The Extension Education of Forest Products in the Experimental Forest of National Taiwan University

Yu-Nan WANG, Yu-San TSENG, Chung-Ming CHEN, Li-Chen LIN and Far-Ching LIN

Current Changes in Higher Education for the European Wood Industry

Heiko THOEMEN and Arno FRUEHWALD

Posters 5.14-SWST

Outlook on the Forest Products Vocational Education in Taiwan—Honeybee Cultivation and the Manufacturing of Related Products

Jan Shou HSIEH, Wen Chen LEE and Li Yu LEE

Society of Wood Science and Technology – A Bridge Linking Academia, Community, Industry and Government

Victoria HERIAN

Wood Science Education Reform in Slovakia

Marian BABIAK and Igor ČUNDERLÍK

Raising Interest for Forest Products among Students

Michaël RIVOIRE

Turkish Forest Products Industry and Forest Products Engineering Education

Ahmet KURTOGLU, Ercan TANRITANIR and Seda ERDINLER

Society of Wood Science and Technology 2008 Annual Convention

Cosponsored by IUFRO Division 5-Forest Products and Universidad del Bio Bio

Victoria HERIAN

5.01.06 – WOOD QUALITY FROM INTENSIVE MANAGEMENT

Growth Performance of Certain Tree Species planted with Crop Plants on Coal Mine Spoil in a Dry Tropical Environment: An Implication for Soil Redevelopment

A. N. SINGH

Plantation Density and Thinning Effects on the Tracheid Length and Maturing Age of Japanese-cedar Grown in Taiwan

Pei-Yu KUO, Jin-Hau CHEN and Song-Yung WANG

Effects of Strip Thinning Practice on the Properties of Japanese Cedar grown in North-Eastern Taiwan

Jin-Hau CHEN, Song-Yung WANG and Cheng-Jung LIN

Non-Destructive Wood Quality Estimation from Standing Tree in Relation to End Products Characteristics of Fast Growth Plantation Eucalypts in Uruguay (Eucalyptus grandis M.)

Sadaaki OHTA, Hugo O’NEILL, Felipe TARIGO and Sebastian QUAGLIOTTI

Spiral Grain Development in Plantation Grown White Spruce (Picea glauca (Moench) Voss)

Douglas R. TURNER, Ying Hei CHUI, Shu Yin ZHANG and D. Edwin SWIFT
Wood Properties of Sawn Timber of Norway Spruce (*Picea abies* (L.) Karst.) grown under Wide Spacing

*Franka BRÜCHERT, Florian M. FRISCH, Stefan PELZ and Udo H. SAUTER*

Investigating the Effect of Tree Breeding on the Timber Properties of Sitka Spruce

*J.Paul MCLEAN, Shaun MOCHAN and John MOORE*

**Posters 5.01.06**

Effect of Stem Form Factor on Wood Properties of Sugi (*Cryptomeria japonica*) Plantation Trees - Stem Stiffness, Anatomical Wood Properties and Knot Distribution

*Yoshio KIJIDANI, Shougo HISAZUMI, Kanichi AMAGASAKI, Satoshi ITO and Ryushi KITAHARA*

**5.03-IRG C – WOOD PROTECTION AND DURABILITY**

The Role of Global Cooperation in Wood Protection for Conserving Forest Resources

*Gerard DEROUBAIX and Jeffrey J. MORRELL*

Recent Developments in Treatment with Borates for Decay and Termite Resistant Framing

*Jieying WANG, Paul I. MORRIS and Shane MCFARLING*

Durability of some Alternatives to Preservative-treated Wood

*Marie-Louise EDLUND and Jörn JERMER*

Non Pressure Rural Wood Preservation for the Tropics

*A.A. OTENG-AMOAKO*

Effect of Cinnamon Oil and Clove Oil against major Fungi Identified from Surface of Rubberwood (*Hevea brasiliensis*)

*Narumol MATAN and Nirundorn MATAN*

**Posters 5.03-IRG C**

Development of Preservative Treatment Method using Sub and Super Critical Carbon Dioxide

*Myeung-Won CHO, Sung-Mo KANG and Gyu-Hyeok KIM*

**5.04.08 – SAWING, MILLING AND MACHINING**

Minimizing Fuzziness in the Planing Operation of Rubberwood (*Hevea brasiliensis*)

*Jegatheswaran RATNASINGAM and Edward FRANCIS*

Different Approach for Wear in Wood Cutting

*P.J. MEAUSOONE, M. GAUVENT, P. MARTIN and P. TRIBOULOT*

A Characterization of the Small-scale Sawmilling Industry in Nigeria

*Abel. O. OЛORUNNISOLA*

Inventory Analysis of Particleboard made by Japanese Mills

*Nobuaki HATTORI, Satoshi TERASHIMA, Keisuke ANDO and Tomiyuki HIMENO*

Check Detection and Characterization in Veneer qualifying with Use of Digital Image Analysis

*Bartosz PALUBICKI, Laurent BLERON, Jean-Claude BUTAUD and Rémy MARCHAL*

**Posters 5.04.08**

Tool Wear Characteristics of Particleboard made from Empty-Fruit Bunch (EFB) of Oil Palm

*Jegatheswaran RATNASINGAM and Chew Tek TEE*

Environmental Friendly Fine Machining Process of Wood

*Wen-Ching SU, Yiren WANG and Huoh-Jong SHIAU*

Maximizing Economic Benefits from Curve Sawing in Southern Pine Dimension Lumber Manufacturing

*H.F. CARINO and C.A. BLANCHE*

Machinability of Fifteen Major Nigerian Indigenous Hardwoods

*AWOYEMI, L, OLUJOBI, O. J and FABOYE, O. O*

Surface Structure induces Quality of Laminated Particleboard Edge during Machining

*Piotr BEER, Bartosz PALUBICKI, Grzegorz KOWALUK and Waldemar SZYMANSKI*

State of Lumber Manufacturing Industry in Japan

*Kohji MURATA, Yuji IKAMI, Kiyohiko FUJIMOTO and Yukari MATSUMURA*

Evaluating the Impacts of Skill Improvement in Small-scale On-farm Timber Processing in Kenya
George M. MUTHIKE
Automatic Deep Wood Boring System to control Axial Deviation of Holes
Takeshi OHUCHI, Hiroko HAMASAKI, Han Chien LIN and Yasuhide MURASE

5.07 C – CHEMICALS FROM WOOD
Ethanol from Wood Cellulose: Economic Realities
Howard ROSEN, Ted WEGNER and Peter INCE
Determination of Chemical Components of Benzene/Ethanol Extractives of Castanopsis Fissa Leaf by GC/MS
PENG Wan-Xi, WU Yi-Qiang, MA Qing-Zhi, ZHANG Dang-Quan and WU Shu-Bin
Possibilities of using Dendromass for Energy in the Czech Republic
Skoupy ALOIS, Simon JAROSLAV, Klvač RADOMIR and Kulhavy JIRI
Fast Pyrolysis of Waste Plastics with Woody Biomass
Moon KIM, Philip STEEL, Priyanka BHATTACHARYA, Leonard INGRAM and Charles U. PITTMAN, Jr

Pulp & Paper C – MECHANICAL NON-WOOD PULPING
Viscoelastic and Microstructural Properties of Novel Cellulosic Gels
Reza KORHEI and John KADLA
Wood and Fibre properties of Norway Spruce (Picea abies) and Scots Pine (Pinus sylvestris) and their Impact on the Quality of Stone Groundwood Pulp
Götz MARTIN*, Heiner GRUSSENMEYER and Gero BECKER
Refiner Mechanical Pulping of Oil Palm Fronds for Newsprint
RUSHDAN Ibrahim, NURUL HUSNA Mohd Hassan, SHARMIZA Adnan, LATIFAH Jasmani, MOHD. NOR Mohd. Yusoff, MAHMUDIN Saleh and AINUN ZURIATI Mohamed
Application of Two Chelating Agents on Bagasse APMP Pulping
Parizad SHEIKHI and Ahmad JAHAN LATIBARI
Effects of Acetylation on the Physical Properties of Paper made from Bagasse
Mojtaba SOLTANI

5.02 D – MEASUREMENT METHODS INCLUDING NDT / WOOD COMPOSITES AND WOOD PRODUCTS
Optimal Constitution of Composite LVL Column with Crack-free Surface
Ping YANG, Hidefumi YAMAUCHI and Hikaru SASAKI
Evaluation of Bending Properties of China Fir Laminae by Nondestructive Testing Method
Te-Hsin YANG, Far-Ching LIN, Cheng-Jung LIN and Song-Yung WANG
Analysis of MOE and MOR of Bamboo-wood Composite LVL
Huanrong LIU and Junliang LIU
Measurement of Wood Properties using Digital Cross-cut Images
Petri ÖSTERBERG, Heimo IHALAINEN and Risto RITALA
Determination of Moisture Content and Specific Gravity of Merchantable Loblolly Pine Logs by near Infrared Spectroscopy
Christian MORA, Laurence SCHIMLECK, Alexander CLARK and Richard DANIELS
NIR Spectroscopy for Prediction of Radial Variation of Mechanical Properties in Scots Pine
Johan LINDEBERG, Daniel ERIKSSON, Tommy MÖRLING and Urban BERGSTEN

Posters 5.02 D
Measuring Thermo-physical Characteristics of Wood and Wood Based Materials
Marin BABIKA, Štefan ŠTELLER and Richard HRČKA
Influence of Heat Treatment on Shrinkage / Moisture Content Behaviour of Eucalyptus Woods
Giana ALMEIDA, José Otávio BRITO and Patrick PERRE

5.03-IRG D – ENVIRONMENTAL ASPECTS IN WOOD PROTECTION
A Complete Closed-loop CCA-treated Wood Recycling System
C. Y. HSE, T. F. SHUPE and R. C. TANG
Comparative Laboratory Leaching Tests of Post-treatment Storage Period Impacts on CCA Leachability and Fixation in Treated Kempas Heartwood

Andrew H.H. WONG and H.C. LAI

K₄ Values of Cu, Cr, as in different Soil Matrix in Korea

Sung-Mo Kang, Seung-Hun Shin and Ja-Oon Koo

Supercritical Water Treatment of Creosote-treated Wood Waste

T.F. SHUPE and W.J. CATALLO

Run-off Quality from Sprinkling Debarked Logs and Logs with Bark of Picea Abies

Maria JONSSON

Posters 5.03-IRG D

The Possibility of Timber Plantation Treated with Plastic and CCB for Marine Construction

Mohammad MUSLICH, Nurwati HADJIB and KRISDIANTO

Evaluating the Process of ACQ-treated Woods with TGA and CEM Analysis

Han Chien LIN, Chyi Shiah TSANG and Jung Ting TSAI

Influence of Methanol Soluble Extractives on CCA Fixation and Leaching on Malaysian Hardwoods

H.C. LAI and Andrew H.H. WONG

5.05 C – ENVIRONMENTAL IMPACTS AND BENEFITSOF WOOD-BASED COMPOSITES

Modeling the Formation and Bonding of Wood Composites

Chunping DAI

The Detection of Volatile Organic Compounds (eg Formaldehyde) Emissions in Wood Based Materials using Photoacoustic Infrared Spectroscopy

Way LONG, Haw Farn LAN, Yaw-Fuh HUANG and Fang-Ming LIN

Properties of Multi-layered Kenaf

PARIDAH Md. Tahir*, NOR HAFIZAF Hj. Abd. Wahab, AZMI Ibrahim, JALAUDDIN Harun and NOR YUZIAH Mohd Yunus

Recycling Economic Development of Wood-based Panel Industry in China

Manzhen XIONG, Fucheng BAO, Kelin YE and Xinfang DUAN

VOCs of Wood Based Panels in Europe

Marius C. BARBU

Overlaying Properties of Particleboard Panels made from Eastern Redcedar and Osage Orange

Salim HIZIROGLU

Low Weight Panels: A New Development in Europe

Heiko THOEMEN and Marius BARBU

Posters 5.05 C

Producing Composite Articleboard from Peanut Husk and Wood-based Materials

Wun-Jheng HUANG, Hong-Ding SOONG, Li-Jen HOU and Tien-Tien CHEN

Multiple Advanced Reuse of Agroforest Waste from the Used Mushroom Growing Sawdust: Extractive and Lignocellulosic Residue Utilizations

Yong-Long CHEN, Ho-Chin CHEN, Tsai-Yung CHEN and Jyh-Horng WU

Enzymatic Modification of Wood Fibres for Activation their Ability of Self Bonding

Cora MÜLLER, M. EURING and A. KHARAZIPOUR

Development of Innovative Medium Density Fibreboards (MDF) with Decreased Formaldehyde Emissions

Christian SCHÖPPER and Alireza KHARAZIPOUR

Manufacturing of Wood Particle Oyster-shell Bonded Cement Composites

De-Tsai LIN, Chi-Lung CHIANG, You-Lin CHEN, Ru-Jin LUO, Bei-Shan LIN and Pei-Ling LIU

5.06 B – PROPERTIES AND UTILIZATION OF PLANTATION WOOD

Improving Utilization and Value Adding of Plantation Timber from Sustainable Forest Management

Yu Eng TAN, Nigel LIM, James JOSUE and Kee Seng GAN
Effects of Moisture Availability on Wood Properties of South African-grown E. grandis
Sasha NAIDOO, Anton ZBOŇÁK and Fethi AHMED 322

Alternative Timbers to Iroko (Milicia excelsa) for Various End-uses: Ghana’s Offer
Samuel AMARTEY and Alhassan ATTAAH 323

Wood Properties of Eucalyptus as Indicators to Silviculture and Forest Improvement for Saw Log
Jose Nivaldo GARCIA 324

Strength Performance of Glulam made from Obi-sugi Laminae with low Young's Modulus of Elasticity
A. MATSUMOTO, H. MORITA, Y. FUJIMOTO, A. SHIBA and Y. HIMURA 325

Physical and Mechanical Properties of Eucalyptus grandis x E. tereticornis Hybrid grown in Argentina
Martín SANCHEZ ACOSTA, Martín MARCÒ, Juan Carlos PITER, Maria Alexandra SOSSA ZITTO, Dora INÉS VILLALBA and Luis CARPINETTI 326

Physical and Mechanical Properties of Multiple-leader Acacia crassicarpa A.Cunn.Ex.Benth and Acacia mangium Willd
NOR AINI Ab. Shukor*, PARIDAH Md. Tahir, MOHD. FAIZAL Jaafar and ZAINAL ABIDIN Ismail 327

5.10 B – MARKETING STRATEGIES & FORCES

Forest Products Markets in Western European Urbanized Society
Nico A. LEEK 328

Value-Focused Forestry in British Columbia: Competitiveness and Sustainability Issues in the Secondary Wood Products Industry
Wellington SPETIC, Robert KOZAK and Thomas MANESS 329

Model of Export Marketing Strategies in Transition Countries – the Case of Slovakia
Yvonne BRODRECHTOVA, Michel BECKER and Heiner SCHANZ 330

The Relationships among Marketing Forces, Industrial Brand Equity, Industrial Trust and Customer Loyalty: An Empirical Study of Taiwan Lumber Import Market
Tse-Wen HSIEH, Tsui-Ying HUANG and Jun-Yen LEE 331

Posters 5.10 B

Development of a Jointed Marketing Concept for Silver Fir in Central Europe
Thorsten BEIMGARBE and Udo Hans SAUTER 332

Types of Export Marketing Strategies - the Case of Forest Products Industries in Slovakia
Yvonne BRODRECHTOVA, Michel BECKER and Heiner SCHANZ 333

5.01.07 – TREE RING ANALYSIS

Metal Deposition in Baldcypress Tree Rings: Nickel, Copper, Chromium, Manganese and Iron
Margaret S. DEVALL, Leonard B. THIEN and George C. FLOWERS 334

Identification of Iranian Timber via Cross Sectional Characteristics and with Help of a Computer Program
Vahid Reza SAFDARI 335

Potentiality and Application of Dendrochronology in Brazil
Mario TOMAZELLO, Fidel A. ROIG, Claudio S. LISI, Paulo C. BOTOSSO, Juliano M. OLIVEIRA and Valério P. PILLAR 336

Posters 5.01.07

Ring Structures of Chinese Fir and Poplar Plantation Wood
Youke ZHAO and Jianxiong LU 337

Climate-tree-growth Relationships of Quercus cerris and Q. pubescens growing in Sympathy in the National Park of Pollino (Basilicata Region, Southern Italy)
Luigi TODARO, Laia ANDREU, Paolo CHERUBINI and Antonio SARACINO 338

5.04.12 – SURFACING AND FINISHING

Changes in Anatomical, Physical, and Chemical Characteristics of Bamboo during Natural Weathering
Jong Sik KIM, Nam Young KIM and Yoon Soo KIM 339
Weathering Trials of Tropical Timbers Finished with several Exterior Coatings in Japan and Sarawak, Malaysia

Makoto KIGUCHI, Yutaka KATAOKA and Kandau JENANG 340

Service Life of Finishes on Smooth-Planed and Saw-Textured Western Redcedar Bevel and Saw Textured Douglas-fir Siding

R. Sam WILLIAMS and William C. FEIST 341

Use of near Infra-Red Spectroscopy to Characterize Weathered Wooden Surfaces

Martino NEGRI and Anna SANDAK 342

Dyeability of Chemically Treated Wood and Discoloration by Xenon-light Irradiation

Yu ZHOU, Ikahu IIDA, Kazuya MINATO, JinLin WANG and Jianxiong LV 343

Posters 5.04.12

A Novel Method for High Resolution Imaging of Coating Distribution within a Rough-textured Plywood Surface

Bernard S.W. DAWSON*, Adya P. SINGH, Anni RATZ, Geoffrey DANIEL and Anamika SINGH 344

In situ Deposition of Copper Metal in Radiata Pine

Bernard SW DAWSON, Tatjana SMOLIC and Adya SINGH 345

Stabilizing Effect of Extractives in the Photodegradation of Wood

Tzu-Cheng CHANG, Hui-Ting CHANG, Chi-Lin WU and Shang-Tzen CHANG 346

Surface Hardening and Evaluation on the Plantation Softwood

LIU Junliang 347

Formation of Conducting Polymers on Wooden Surfaces

Bernard SW DAWSON, AP SINGH and RA FRANICH 348

Primer Adherence on Radiata Pine Wood (Pinus radiata D. Don)

Sandra FICA, José NAVARRETEY and Ana M. FERNÁNDEZ 349

Tropical Hardwood in outdoor Conditions: Behaviour toward the Colour Durability

Martino NEGRI, Barbara TESSADRI and Ignazia CUCCUI 350

Three Dimensional Gloss Measurement on outdoor Weathered Wood

Jakub SANDAK and Martino NEGRI 351

5.10 C – CORPORATE RESPONSIBILITY, INNOVATION & PRODUCT DEVELOPMENT

Using Consumer Research for Product Development in the Wood Processing Industries

Anders Q. NYRUD and Anders ROOS 352


Natalia VIDAL and Robert KOZAK 353

Measuring Innovativeness in the North American Softwood Sawmilling Industry

Chris KNOWLES and Eric HANSEN 354

Wood in the Interior Environment: Subjective Meaning Revealed Using a Non-prescriptive Sorting Methodology

Bradley G RIDOUTT, Shuzo SUEYOSHI, Roderick D BALL, Yoshifumi MIYAZAKI and Takeshi MORIKAWA 355

Posters 5.10 C

Innovation in the Global Forest Sector

Eric HANSEN 356

CSR and the US Forest Products Industry: Issues and Stakeholder Views

Rajat PANWAR and Eric HANSEN 357

5.12 C – SUSTAINABLE FOREST-BASED NON-TIMBER INDUSTRIES

A Synthesis of Biomass Utilization for Bioenergy Production in the Western United States

David L. NICHOLLS, Robert A. MONSERUD, Dennis P. DYKSTRA 358

Indonesian Ecotourism: A Prospect of the Non-wood Forest Products

Lambok Punguan SAGALA 359

Distrust in Private Forests – Main Gap in Sustainable Forest Management of Moldova
Vitalie GULCA

Posters 5.12 C
Ecological Classification System of Forest Landscape in Eastern Mountainous Region of Liaoning Province
JI Lanzhu, DAI Li-min, ZHAO Liangping, DENG Hongbing and TANG Lina

Pulp & Paper D – PAPERMAKING
Structure Analyzing and Predicting the Consumption of Fluting Paper Rate in Iran
Ajang TAJDINI, Mehran ROOHNIA and Ahmad JAHAN LATIBARI

Thermal Paper Recycling
Chen-Lung HO, Yu-Chang SU and Eugene I-Chen WANG

Roberta L FARRELL, Eugene I. WANG, Cheng-Lung HO, Yu-Chang SU, Kuang-ping HSU and Hou-min CHANG

Effect of BCTMP Content in Pulp on the Performance of Fluorescent Optical Brightening Agents
Yuan-Shing PERNG, Eugene I-Chen WANG, Lan-Sheng KUO, Louise TSAI, Wen-Cheng YANG and Luyen DINH

Application of Talc to Calcium Carbonate-containing Paper Coating Formulations
Eugene I-Chen WANG, Yuan-Shing PERNG and Wen-Chen YANG

Recycling of Carbonless Paper and Laser-printed Paper
Chen-Lung HO, Yu-Chang SU and Eugene I-Chen WANG

Pulping Characteristics of Blue Stain Fungi and Fungicide Treated Woods
Nam-Seok CHO, Yoo-Su SHIN and Soo-Jeong SHIN

Characteristics of Bamboo as Fiber Reinforced Material
YU Wen-ji and YU Yang-lun

The Properties of Mild Steam and Chitosan Treated Ramie and Pineapple Plant Fiber Bundles
Sasa Sofyan MUNAWAR, Shuichi KAWAI and Kenji UMEMURA

The Influences of Undercuts on the Vibrational Characteristics of Wooden Bars
Chih-Lung CHO, Shih-Yin WU, Sheau-Yun YEH and Yeang-Her HWANG

Frictional Coefficients between Timber and Other Structural Materials
Qingjun MENG, Takuro HIRAI and Akio KOIZUMI

Shrinkage/ Swelling Coefficients in Norway Spruce (Picea abies L. Karst) Tissue Types after Impregnation with linseed Oil
Thomas ULVCRONA

5.03-IRG E – INSECT FACTOR IN WOOD PROTECTION
Treatment of Green Logs infested by Exotic Pest: Case Study of the Emerald Ash Borer: Agrilus planipennis Fairmaire
Pascal NZOKOU and D. Pascal KAMDEM

Do insects Infest Wood Packing Material with Bark following Heat-treatment?
Robert A. HAACK, Toby R. PETRICE, Pascal NZOKOU and D. Pascal KAMDEM

Potential of some Insecticides as Wood Protectants in South Indian Condition
R. SUNDARARAJ, O.K. REMADEVI and Raja MUTHUKRISHNAN

FST (Formosan Subterranean Termite) - Resistance of Wood Composite Boards made of Dawn Redwood (Metasequoia glyptostroboides)
R. C. TANG, T. F. SHUPE and C. Y. HSE

Durability of Timber from Exotic Species against Termite Attack in Indian Conditions
O. K. REMADEVI and Raja. MUTHUKRISHNAN

Development of Boron/Lineed Oil combined Treatment as a Low-toxic Wood Protection: Evaluation of Boron Fixation and Resistance to Termites
Florent LYON, Marie-France THEVENON, Yuji IMAMURA, Joseph GRIL and Antonio
PIZZI

Posters 5.03-IRG
Difficulties in Applying Heat Treatment according to ISPM No. 15, when Fast Growth Species are used
Osvaldo ENCINAS

5.05 D – COMPOSITES SCIENCE
Dimensional Stability and Mechanical Properties of Particleboard made from Carboxylic Acid Anhydride Modified Bagasse
Mohammad Reza MASTERY FARAHANI and Mehdi JONOObI
Effects of APP on the Fire-retardant and Mechanical Properties of Wood-flour-HDPE Composite
WANG Qing-Wen, SHAO Bo, ZHANG Zhi-Jun and SONG Yong-Ming
Properties Enhancement of Palm Plywood through Veneer Pre-treatment with Phenolic Resin
LOH Yueh Feng, PARIDAH Md. Tahir, ZAIDON A shaari and NOR YUZIAH Mohd Yunus
Feasibility of Manufacturing Paper-plastic Laminates using Waste Paper
Chin-Yin HWANG
Evaluation of Physical and Mechanical Properties of Cardboard Reinforced with Veneer and High Pressure Lamine (HPL)
Nadir AYRILMIS, Zeki CANDAN and Salim HIZIROGLU
Assessment of the Flexural Strength and Dimensional Stability of Cement-bonded Boards Manufactured from Maize-cobs and Gmelina arborea Sawdust.
Julius B. ADEWOPO and B. AJAYI

Posters 5.05 D
Dimensional Stability of WPC made from Polyester and Wood Particle and Fiber
Erhan GOKALP, Mustafa ASLAN, Hulya KALAYCIIOGLU and Salim HIZIROGLU
Properties of Wood Sawdust/Propylpolyene Composites
H'ng Paik SAN, Yeoh Beng HOONG, Teo Seow CHIAN and Yeoh Poh HUN
Electrical Properties of Composite Cellulose Material
Youki SUZUKI
Properties of Composite Panels made from Recycled Office Paper and Plastic
Poo CHOW, Charles T. BOWERS, James H. MUEHL and Andrzej M. KRYZSIK
Applying High Frequency to Heat Wood-based Panel Evenly
Cheng Jung LIN
Manufacturing and Properties of Wood-plastic Composite Plywood
Liang CHANG, Zheng WANG, Li GAO and Wenjing GUO
Modifying of Hornbeam Wood (Carpinus betulus L.) by Hot Pressing
Mohsen SAFFARI
The Effect of Door Leaf Constructions on Fire Endurance of Wood-based Fire Doors
Sheau Horng LIN and Quan Zhen JI
Manufacture of Wood-pottery Composite Board
Andi HERMAWAN, Takeshi OHUCHI, Noboru FUJIMOTO and Yasuhide MURASE
Manufacture of Agroforest Waste Particle-plastic Composites and its Properties
Chih-Feng YEH, Tung-Lin WU, Ho-Chin HSU, Chun-Hsiung HSU, Jyh-Horng WU and Tsai-Yung CHEN

5.07 D – CHEMICALS FROM WOOD
Thermo-chemical Conversion of Wood Biomass Populus alba × gradulosa to Monomeric Sugars by Supercretal Water Treatment in Presence of Inorganic Acid Catalysts
Don-Ha CHOI, Tae-Su CHO, Joon Weon CHOI, Hyun Jin LIM and Kyu Sung HAN
Bundling of Slash Material - The Answer for an efficient Energywood Supply Chain in Central Europe?
Hannes LECHNER and Gero BECKER
Resin Salve from Norway Spruce (Picea abies [L.] Karst.)
Pekka SARANPÄÄ, Tapio LAAKSO, Maija TIKKANEN, Arno SIPPONEN, Merja RAUTIO,
Janne J. JOKINEN and Jouni LOHI
Charcoal from Biomass Residues of a Cryptomeria Plantation and its Carbon Fixation Benefit Analysis

Yu-Jen LIN and Gwo-Shyong HWANG
Fuel Value of Wood Residue and Charcoal Briquettes

Joseph Adeola FUWAPE
Investigation of Transformation Mechanism from Wood to Charcoal at Elevated Temperature

Sung-Min KWON and Nam-Hun KIM

5.11 B – NON-WOOD FOREST PRODUCTS-ALTERNATIVE FOREST PRODUCTS FOR A SUSTAINABLE FUTURE
The Role of Indigenous Fruit Trees in Food Security and Dietary Diversity for Pastoralists in the Borana Rangelands, Oromia, Ethiopia
Abebe YADESSA, Mohammed ADILO and Dechasa JIRU

The Changing Structure of the Philippine Non-wood Furniture and Handicraft Industries: Marketing, Trade and Policy Implications
Isabelita M. PABUAYON

In vitro Clonal Propagation of Crataeva magna (Lour.) DC, a Tree of Medicinal Importance
Nishritha BOPANA and Sanjay SAXENA

Socio-economic Importance of Main Non-wood Forest Products Collection and Use for Inhabitants in the Czech Republic
Ludek SISAK

MAPs for Biodiversity Conservation and Poverty Reduction: Case Studies from South Asia
R.B.S. RAWAT, N. BHATTARAI and D. CHOUDHARY

Posters 5.11 B
Marketing of Anahaw (Livistona rotundifolia) Fans in selected Sites of Quezon Province, Philippines
Arsenio B. ELLA and Anie C. MERIDA

Impact of the Distribution of Commercialization Raw Margins on the Harvested Medicinal Plant in Benin
Fifanou VODOUHE, Brice SINSIN and Ousmane COULIBALY

Effect of Finger Joints on the Flexural Properties of Glued Laminated Bamboo Member
Min-Chyuan YEH and Yu-Li LIN

Impregnation of Bamboo Strips with Low Molecular Weight Phenol Formaldehyde Resin: Impregnation and Drying Process
MOHD. JKHAIRUN Anwar Uyup, PARIDAH Md. Tahir, HAMDAN Husain, MOHD SAPUAN Salit and ZAIDON Ashaari

Marketing of Non-timber Forest Products: A Case Study of Tumrakheda Village in Raisen District of Madhya Pradesh, India.
Manish MISHRA and Teki SURAYA

Composition and Bioactivities of the Leaf Essential oils of Cinnamomum subavenium Miq. from Taiwan
Chen-Lung HO, Yu-Chang SU and Eugene I-Chen WANG

Regional Initiatives for Sustainable Non Wood Forest Products Management in South Asia
A. A. BOAZ

Anti-cancer Activity of Antrodia cinnamomea, Ganderma lucidum and Auricularia polytricha
Yih-Hsin CHANG, Yue-Ken LIAO, Ming-Yuh SHIAU and Shih-Hao LEE

AUTHOR INDEX