# THE INTERNATIONAL RESEARCH GROUP ON WOOD PROTECTION

## **Documents issued in 2008**

## **Section 1 Biology**

#### IRG/WP 08-10636

An Investigation on Use and Durability of Some Industrial and Domestic Woods of Iran against Destructive Factors in Caspian Sea S M Kazemi

#### IRG/WP 08-10637

Some studies on natural resistance of different trees and prevention of infestation by termites through use of industrial effluents at Karor, Layyah, Pakistan S Ahmed, M Arshad Ejaz, M Asam Riaz, A Hussain

## IRG/WP 08-10638

A hypothesis on a second non-biocidal property of wood extractives, in addition to toxicity, that affects termite behavior and mortality

T P Schultz, K Ragon, D D Nicholas

#### IRG/WP 08-10639

Influence of ring width and wood density on durability of oak heartwood M Humar, P Oven, F Pohleven

#### IRG/WP 08-10640

Biodeterioration of cultural monuments in the Republic of Macedonia I Irbe, M Karadelev, I Andersone, B Andersons

## IRG/WP 08-10641

Brief introduction of a research project on the wood materials from an ancient Byzantine port unearthed during drilling for underground rail tunnel in Istanbul

A D Doğu, C Köse, S N Kartal, N Erdin

#### IRG/WP 08-10642

Preventing *Xylosandrus crassiusculus* Beetle Attack in Large Green Timbers Using Pyrethroid Dip Treatments C Schauwecker, A F Preston, J J Morrell

## IRG/WP 08-10643

Performance of softwood preservative treated stakes after 4 years exposure in-ground to decay fungi and termites in tropical Australia

B M Ahmed (Shiday), J R J French, S R Przewloka, P Vinden, J A Hann, P Blackwell

# IRG/WP 08-10644

Decay Resistance Properties of Hemicellulose-Extracted Oriented Strand Board C Howell, J Paredes, S Shaler, J Jellison

#### IRG/WP 08-10645

Evaluation of natural durability of solid wood and mixed heartwood-sapwood Cypress (*Cupressus sempervirens L.*) plywood against Basidiomycete fungi

F Faraji, M F Thévenon, N Lemenager, B Thibaut

## IRG/WP 08-10646

Performance of sintered glass screening as a potential physical barrier against subterranean termites in the laboratory and after 4 years of field test.

J R J French, B M Ahmed (Shiday)

# IRG/WP 08-10647

Quantitative and qualitative losses in wood of oriental spruce, *Picea orientalis* (L.) Link., induced by insects from forest to utility

H A Akinci, M Eroğlu, G E Özcan, Ü C Yildiz

Practice Makes Perfect: A Biodeterioration Diagnostics Database that Makes Practice J S Schilling

#### IRG/WP 08-10649

Wood decay fungi from New Zealand leaky buildings – PCR identification (Part 2) and aerial spore trapping D Stahlhut, R L Farrell, R Wakeling, M Hedley

#### IRG/WP 08-10650

Anatomical, physical and chemical changes of Bamboo (*Phyllostachys puberscence* ) during weathering processes

Jong Sik Kim, Kwang Ho Lee, Mi Young Cha, Yoon Soo Kim

#### IRG/WP 08-10651

Needs for wood durability research on planted tree species in the tropics K Yamamoto, T Toma, Ngo Duc Hiep, Nguyen Trong Nhan

#### IRG/WP 08-10652

Inducing and Stimulating Spalting in Sugar Maple S C Robinson, D L Richter, P E Laks

#### IRG/WP 08-10653

A step towards a better understanding of fungal colonization of modified wood - QRT-PCR studies G Alfredsen, A Pilgård, A Hietala

#### IRG/WP 08-10654

Characterization of protein patterns from decayed wood of loblolly pine (*Pinus taeda* L.) by proteomic analysis Young-Min Kang, L Prewitt, S Diehl

#### IRG/WP 08-10655

Oxidative stress and lignin peroxidase production in *Phanerochaete chrysosporium* M Morel, L Diss, C Fourrey, M Chalot, M Droux, J P Jacquot, E Gelhaye

#### IRG/WP 08-10656

Influence of boiling on the quality of oakwood during peeling processes M Svoradová, F Charrier, R Marchal, L Bléron, B Charrier, J-C Butaud

## IRG/WP 08-10657

Water Absorption of Various Building Materials and Mold Growth Dian-Qing Yang

## IRG/WP 08-10658

Utilizing Cypress to improve the decay and termite resistance of OSB panels N Amusant, O Arnould, A Depres, R H Mansouris, T Pizzi, C Baudassé

# IRG/WP 08-10659

In vitro evaluation of an integrated approach using *Trichoderma harzianum* and chitosan for the control of sapstain

C Chittenden, T Singh

## IRG/WP 08-10660

Natural durability of fast growth plantation *Eucalyptus grandis* Hill, ex Maiden S Böthig, A Sánchez, J Doldán

## IRG/WP 08-10661

Transfer of Termiticidal Dust Compounds and their Effects on Symbiotic Protozoa of *Reticulitermes flavipes* (Kollar)

F Green III, R A Arango, G Esenther

## IRG/WP 08-10662

A Review of Wood as Material and Source of Innumerable Products I Usta, R Despot

## IRG/WP 08-10663

Biological control of the sapstain fungus *Diplodia pinea* (syn. *Sphaeropsis sapinea*) in the field C Gradinger, T Boisselet, K Messner, K Fackler

Wood boring species present in the Tagus Estuary and the severity of their attack on wooden piles exposed in the area: a case study

L M S Borges, L Nunes, A A Valente, P Palma

#### IRG/WP 08-10665

Whole-of-house protection from subterranean termite attack and damage after four years of field exposure B M Ahmed (Shiday), J R J French, S R Przewloka, P Vinden, J Hann, C Y Adam

#### IRG/WP 08-10666

An Important Wood Destroying Beetle: Anobium punctatum (De Geer) (Coleoptera: Anobiidae) and Distribution of Western Black Sea region

A Toper Kaygin, Y Yildiz, Ü C Yildiz, S Yildiz, S M Onat, N K Özkazanç, B Kaygin, S Çelíkyay

#### IRG/WP 08-10667

Natural durability of different wood species in above ground applications - Weight and MOE loss F G Evans, P-O Flæte, G Alfredsen

#### IRG/WP 08-10668

Variation of commercial timbers from Turkey in resistance to marine borers as assessed by marine trial and laboratory screening

H Sivrikaya, S M Cragg, L M S Borges

#### IRG/WP 08-10669

The uses of Molecular techniques in studying Australian subterranean termites Genus *Coptotermes* H M Badawi, B M Ahmed (Shiday), J R J French, M P Schwarz

#### IRG/WP 08-10670

Evaluation and identification of extractives from Iranian walnut ( $Juglans\ regia\ L$ .) by GC/MS technique for protection of non-decay resistant species

S K H Hashemi, D Parsapajouh, H Khademi Eslam

# IRG/WP 08-10671

Natural durability and anatomical features of teak *(Tectona grandis)* from plantations in Costa Rica U J Wolfsmayr, N Terziev, G Daniel

## IRG/WP 08-10672

A New Decay Hazard Map for North America Using the Scheffer Index P I Morris, J Wang

#### IRG/WP 08-10673

Insectos xilofagos que dañan la madera de edificios historicos de Morelia, Michoacán, México C M A Jurado Vargas, J Cruz de Leon

## IRG/WP 08-10674

Community-wide suppression of *R. flavipes* from Endeavor, Wisconsin – Search for the Holy Grail F Green III, R A Arango, G R Esenther

## IRG/WP 08-10675

Field Tests of naturally Durable North American Wood Species P E Laks, P I Morris, G M Larkin, J K Ingram

# IRG/WP 08-10676

The Effects of Solar Radiation on the Fungal Colonization and Color of Weathered Wood V Hernandez, C Breuil, P D Evans

## IRG/WP 08-10677

Selección de hongos reductores de extraíbles del género *Ophiostoma*, mediante la prueba de opacidad Tween 80 P Herrera, J Navarrete, C Breuil, E Werner

## IRG/WP 08-10678

Wood Decay Research Using Molecular Procedures, What Can It Tell Us? S V Diehl, M. L Prewitt, Young-Min Kang, L Mangum, J D Tang

#### IRG/WP 08-10679

Termites y otros insectos xiliofagos en bienes arquitectonicos monumentos nacionalos de Colombia M G Ramírez

Aislamiento, identificación y evaluación enzimática de hongos de pudrición de madera de la Región de los Lagos R Ortiz, J Navarrete, C Oviedo, R Blanchette

#### IRG/WP 08-10681

Control biológico de la mancha azul en madera aserrada de Pinus radiata D. Don.

J Navarrete, A Segura, P Martínez, R Vera, C Segovia, P Herrera, L Reyes, D McNew, T C Harrington,

R L Farrell, J M Thwaites, B Held, R A Blanchette

## Section 2 Test methodology and assessment

## IRG/WP 08-20377

Microbial Community Analysis Using Terminal Restriction Fragment Length Polymorphism (T-RFLP) Analysis: Field Study Results

G T Kirker, S V Diehl, M L Prewitt, W J Diehl

#### IRG/WP 08-20378

A comparison of rates of decay and loss in stiffness of radiata pine and Douglas fir framing lumber M Hedley, D Page, J van der Waals

#### IRG/WP 08-20379

Validity of above ground testing according to ENV 12037

Ö Bergman, U Råberg, N Terziev

# IRG/WP 08-20380

Development of an International Use Classification System

P I Morris

#### IRG/WP 08-20381

Mechanical strength of wood from the Vasa shipwreck

A O Rapp, C Brischke, C R Welzbacher, T Nilsson, C Björdal

#### IRG/WP 08-20382

In-service performance of wood depends upon the critical in-situ conditions. Case studies.

L Ross Gobakken, J Mattsson, G Alfredsen

## IRG/WP 08-20383

A preliminary note on the role of moisture absorption rate in durability assessment

J J Morrell, L P Francis

#### IRG/WP 08-20384

Field Liners as physical barriers to prevent wooden utility pole decay in soil: An accelerated field simulation trial A R Howgrave-Graham, L J Cookson, T Hale

# IRG/WP 08-20385

Flow charts for termite and decay tests to determine the natural durability of Japanese cedar (*Cryptomeria japonica* D. Don)

Í Ústa, S Doi

# IRG/WP 08-20386

Molecular Methods: a Reliable Tool for the Identification of Wood Decay Fungi in Construction Timber M Maître, M Kutnik, I Le Bayon, L Harvengt

## IRG/WP 08-20387

Service life prediction of wood: scale-dependent tools within a bio-engineering framework J Van den Bulcke, J Van Acker, M Stevens

# IRG/WP 08-20388

Development of a Weatherometer to Accelerate the Surface Checking of Wood R Ratu, P D Evans

## IRG/WP 08-20389

El Rol de la AWPA en las Normas y Códigos Nacionales e Internacionales C McCown

Measurement of wood decay by dynamic MOE in an accelerated soil contact test Gan Li, D D Nicholas, T P Schultz

IRG/WP 08-20391

Near infrared spectroscopy for the quantification of wood preservatives A M Taylor, Seung H Baek, Myong K Jeong, J D Lloyd, J J Morrell

IRG/WP 08-20392

To decay or not to decay: An accelerated field test of the validity of the Scheffer index G M Larkin, P E Laks

IRG/WP 08-20393

Above Ground Field Testing – Influence of test method and location on the relative performance of various preservative systems

A Zahora

IRG/WP 08-20394

Field testing in Colombia: Three years of evaluations and experiences

Y Cabrera, A Preston

IRG/WP 08-20395

Utilidad práctica de mini estacas en ensayos de campo O Encinas, J V Puentes, N K Sarmiento, N Mora

IRG/WP 08-20396

Chemical Analysis in Production Quality Control at Wood Treatment Plants P Walcheski, L Jin

IRG/WP 08-20397 Control de calidad eficiente de proteccion superficial sobre madera

A M Fernández S

# **Section 3 Wood protecting chemicals**

IRG/WP 08-30449

Decay resistance of propionylated Iranian beech against the white rot fungus *Tramets versicolor* M R M Farahani. S M Hosseini

IRG/WP 08-30450

Efficacy of Neem (*Azadirachta indica*) Leaves Against Wood Decay Fungi A Humayan Kabir, M A Rahman, M Firoz Alam

IRG/WP 08-30451

Influence of Polyvinyl acetate emulsion (PVA) on boron leaching and fungicidal properties M Humar, B Lesar, P Kralj

IRG/WP 08-30452

Preliminary evaluation of efficacy of copper in combination with boron and NHA (N'-N-(1, 8-naphthalyl) hydroxylamine) against wood decay

E Terzi, C Köse, S N Kartal

IRG/WP 08-30453

Protection of OSB against termites by incorporation of different actives via glue line treatment S Donath, P Spetmann, T Jaetsch, T Zahlmann

IRG/WP 08-30454

Relationship between coating properties and their performance on treated wooden decks M Ahmadinejad, P A Cooper

IRG/WP 08-30455

Field Trial of Copper Treated Moso Bamboo in Southern China Mingliang Jiang

Antifungal activity of different molecular weights of a biopolymer chitosan against wood decay fungi A S O Mohareb, M E I Badawy

#### IRG/WP 08-30457

Wood preservation by a mixed anhydride treatment: Using simple models of polymeric wood compounds for an <sup>13</sup>C NMR investigation

F Lyon, M-F Thevenon, A Pizzi, G Tondi, A Despres, J Gril, S Rigolet

#### IRG/WP 08-30458

Hydrophobic characteristics of pyrolysis oil

A Temiz, M Hakki Alma, N Terziev

#### IRG/WP 08-30459

Field Stake Tests with Copper-based Preservatives

A Preston, L Jin, D Nicholas, A Zahora, P Walcheski, K Archer, T Schultz

#### IRG/WP 08-30460

Above and Below-Ground Copper-Azole and Copper, Chrome Arsenate Depletion from *Pinus radiata* and *Fagus sylvatica* at Thirteen New Zealand & Australian Sites R Wakeling

# IRG/WP 08-30461

Amine Oxides for Use in Wood Protection: III. Penetration Aids for Wood

Xiao Jiang

## IRG/WP 08-30462

Investigation into the antifungal properties of herbal remedies for potential use in the wood preservation industry D O'Callahan

## IRG/WP 08-30463

Quercetin - a potential compound of *Azadirachta indica* A. Juss. (Neem) leaves exhibiting activity against wood decaying fungi and termites

S Dhyani, S Tripathi

## IRG/WP 08-30464

Propolis for wood finishing

F Budija, M Humar, B Kričej, M Petrič

## IRG/WP 08-30465

Antifungal activity of essential oils against common wood degrading/decaying fungi

T Singh, C Chittenden

## IRG/WP 08-30466

Effect of amphiphilic antioxidant alkyl ammonium ascorbate on inhibition of fungal growth: Application to wood preservatives formulation

C Gérardin, T Koumbi Mounanga, P Gérardin

## IRG/WP 08-30467

Conditions and possibility of nanobiocides formulation for wood protection

J Ważny, A Kundzewicz

## IRG/WP 08-30468

The role of chromium in wood preservatives under BPD - a review and the current situation in Europe P Jüngel, S Hellkamp

## IRG/WP 08-30469

Formation and Structure of Metal Azole Complexes

P D Evans, K J Schmalzl, C M Forsyth, G D Fallon, S Schmid, B Bendixen, S Heimdal

# IRG/WP 08-30470

Soft Rot Determines Service Life of L-joints with Low Borate Loading

P I Morris, J Wang, J K Ingram

## IRG/WP 08-30471

The efficacy of commercial silicones against blue stain and mould fungi in wood S C Ghosh, C Mai, H Militz

Laboratory evaluation of four benzoylphenylureas against two species of *Reticulitermes* Holmgren, 1913 (*Isoptera: Rhinotermitidae*) from Southwest Europe

M Gaju-Ricart, M Urbano-Luque, R Molero-Baltanás, C Patiño-Martínez, C Bach de Roca

## IRG/WP 08-30473

The Comparison of Fixation and Leachability of Bark, Fruit and Leaf Tannin Extracts with Boron Minerals S Sen, C Tascioglu, K Tirak

#### IRG/WP 08-30474

Depletion and Redistribution of Boron in Bundles of Commercially Treated Lumber Exposed to Artificial and Natural Rainfall.

M E Mankowski, M J Manning

#### IRG/WP 08-30475

Penetration Depth of Borates in Historic Wooden Structures in Virginia City Montana A A Turner

#### IRG/WP 08-30476

Treatment of Selected Lesser Used Timber Species against Subterranean Termites using Heartwood Extracts from Teak (*Tectona grandis*) and Dahoma (*Piptadeniastrum africanum*)

A Asamoah, C Antwi-Boasiako, K Frimpong-Mensah

#### IRG/WP 08-30477

Laboratory Evaluation of Flurox, a Chitin Synthesis Inhibitor, as a Bait Toxicant Against *Microcerotermes diversus* (Silvestri ) (*Isoptera: Termitidae*)

B Habibpour

#### IRG/WP 08-30478

Preservative treatment of strips of *Bambusa balcooa* by soaking process using Borax-Boric acid K Akhter, M W Sheikh, M M Rahman, T A Chowdhury, M H Chowdhury

## IRG/WP 08-30479

Micro-Distribution of Micronized Copper in Southern Pine R Stirling, J Drummond, Jun Zhang, R J Ziobro

## IRG/WP 08-30480

Australian trials on the efficacy of micronized copper L J Cookson, J W Creffield, K J McCarthy, D K Scown

# IRG/WP 08-30481

Evaluación de oxinato cúprico como alternativa al tribromofenato de sodio, para uso como funguicida antimancha. Ensayo final y conclusiones M Alba Valle

# IRG/WP 08-30482

Prolongación de la vida util de la madera de Pino Caribe de plantaciónes con sales CCB A P Sanabria Sanabria, R Arévalo

## IRG/WP 08-30483

Effectiveness of  $MOQ^{\otimes}$  OX 50 (CCB-Oxide) wood preservative – Part 2: Field tests A Gandolfi Jr, C Salvela, D R Macedo, J M Vidal

#### IRG/WP 08-30484

Multifactorial Antimicrobial Wood Protectants

R D Coleman, C A Clausen

#### IRG/WP 08-30485

Biological efficacy of micronized copper systems C R McIntyre, M H Freeman

# IRG/WP 08-30486

A Comprehensive Review of Copper as a Biocide, with a Focus on Micronized Copper M H Freeman, C R McIntyre

# IRG/WP 08-30487

Polymeric Betaine as a Wood Preservative H Härtner, S Schmitt, Futong Cui, H M Barnes

Biological Performance of micronized copper wood preservative formulations in field and laboratory tests G M Larkin, J Zhang, D L Richter, R J Ziobro, P E Laks

#### IRG/WP 08-30489

Laboratory Studies on Copper Availability in Wood Treated with Soluble Amine Copper and Micronized Copper Systems

L Jin, P Walcheski, A Preston

## IRG/WP 08-30490

Alkaline copper treated wood for use in residential decking

J N R Ruddick

#### IRG/WP 08-30491

Performance of dip and pressure treated wood in termite ground proximity exposures in Hilo, HI, and Colombia P Walcheski, A Zahora

#### IRG/WP 08-30492

Preservación de madera en Uruguay

S Böthig

## **Section 4 Processes and properties**

#### IRG/WP 08-40390

The Effect of Heat on the Retention of Ammoniacal Copper Quat (ACQ-AB) onto Scots Pine (*Pinus Sylvestris* L.) Wood

M Hakki Alma, A Mukremin Kara

#### IRG/WP 08-40391

Performance of wood-based composites in a protected aboveground test in southern Japan K Tsunoda

## IRG/WP 08-40392

Effect of wood polymers degradation during heat treatment on extracellular enzymatic activities involved in beech degradation by *Trametes versicolor* 

S Lekounougou, G Nguila Inari, M Pétrissans, S Dumarçay, J P Jacquot, E Gelhaye, P Gérardin

# IRG/WP 08-40393

Surface Characteristics of Southern pine treated with Eastern red cedar oil

S Hiziroglu

## IRG/WP 08-40394

The effect of gamma radiation on selected wood properties

R Despot, M Hasan, A O Rapp, C Brischke, C R Welzbacher

# IRG/WP 08-40395

Feasibility study on three furfurylated non-durable tropical wood species evaluated for resistance to brown, white and soft rot fungi

T Mark Venås, A H H Wong

# IRG/WP 08-40396

Preliminary investigation of biological resistance, water absorption and swelling of thermally compressed pine wood panels

Ö Ünsal, S N Kartal, Z Candan, R Arango, C A Clausen, F Green III

## IRG/WP 08-40397

The susceptibility of hardwood plywood to white rot

A Fojutowski, A Kropacz

## IRG/WP 08-40398

Resistance against basidiomycetes of 1,3-dimethylol-4,5-dihydroxy ethylene urea (DMDHEU)-modified plywood of *Pinus sylvestris* 

A Dieste, A Pfeffer, S Bollmus, H Militz

Heat treatment, thermal treatment, thermal degradation of wood, carbon nanotubes and Damascus steel swords. What do they all have in common?

Xinfeng Xie, B Goodell, Yuhui Qian, G Daniel

## IRG/WP 08-40400

Accelerated fixation of ACQ-D treated Chinese fir with different post-treatments Lili Yu, Jinzhen Cao, P A Cooper

#### IRG/WP 08-40401

Termite resistance of DMDHEU-treated wood H Militz, S Schaffert, B C Peters, C J Fitzgerald

#### IRG/WP 08-40402

Mold susceptibility of oriented strandboard made with extracted flakes A M Taylor, O Hosseinaei, Sigun Wang

## IRG/WP 08-40403

Effects of bleaching process on the roughness values of wood surfaces of Lebanon cedar (*Cedrus libani* A. Rich.) and Black poplar (*Populus nigra* L.) using NaOH (sodium hydroxide), H<sub>2</sub>O<sub>2</sub> (hydrogen peroxide) and Ca(OH)<sub>2</sub> (calcium hydroxide)

I Usta, E Aydinlar

#### IRG/WP 08-40404

Effects of Murgul Copper Process flue gases (SO<sub>2</sub>) on compression strength parallel to the grain of Beech (Fagus orientalis Lipsky.) wood

N Ay, E Topaloğlu, A Uncu

#### IRG/WP 08-40405

Effect of CCA and Tanalith E on the performance of surface finishing

T Özdemir, A Temiz, I Aydın

#### IRG/WP 08-40406

Effects of acetic acid and nitric acid pre-treatment on copper content of spruce wood treated with CBA-A and CCA S Yildiz, E Dizman, Ü C Yildiz

## IRG/WP 08-40407

The Effect of Heat Treatment on Water Absorption and Dimensional Stability of Anatolian Chestnut (*Castanea sativa* Mill.) wood G Gunduz, D Aydemir

# IRG/WP 08-40408

Effects of Moisture Content and Species on Penetration of Liquid in Laser Incised Lumber by the Passive Impregnation Method

N Hattori, M Nazrul Islam, K Ando, H Yamauchi

# IRG/WP 08-40409

The effect of treatments in boron steaming medium on boron leaching and strength properties of wood E D Tomak, Ü C Yıldız, S Yildiz, E Peşman

# IRG/WP 08-40410

Effects of planning and sanding on penetration and retention properties of some softwood species treated with copper azole

Ü C Yildiz, S Yildiz

#### IRG/WP 08-40411

Spruce and pine heartwood treatment by means of microwave radiation A Treu. H Rieche. H Militz

## IRG/WP 08-40412

Primary Study on Compressed Preservative-treated Wood (CPW) for Outdoor Applications Jinzhen Cao, Jia Mao

## IRG/WP 08-40413

Thermal treatment of Nigerian-grown *Albizzia zygia* and *Funtumia elastica* wood in soy oil medium. Part 2: Effects on hygroscopic, swelling and surface properties L Awoyemi

Bending Properties of Southern Pine Treated with Micronized Preservative Systems H M Barnes, G B Lindsey, J Hill, M Pompeo, R Hodge

#### IRG/WP 08-40415

Changes in hygroscopic, mechanical and surface properties of Scottish-grown Sitka Spruce (*Picea sitchensis*) wood subjected to dry heat treatment

L Awoyemi, M C Jarvis, A Hapca

#### IRG/WP 08-40416

Effects of CCB on wood strength of Eastern spruce (*Picea orientalis* L.) I Usta, M Hale

## IRG/WP 08-40417

COST Action E37. Sustainability Through New Technologies For Enhanced Wood Durability - Achievement of the Objectives

R-D Peek, J Van Acker

#### IRG/WP 08-40418

Bi-oleothermal treatment of wood at atmospheric pressure: resistance to fungi and insects, resistance to weathering and reaction to fire results

L Podgorski, I Le Bayon, I Paulmier, J-D Lanvin, V Georges, D Grenier, H Baillères, J-M Méot

#### IRG/WP 08-40419

The effects of zinc borate treatment of wood strands on some technological properties of oriented strandboard (OSB)

A D Çavdar, H Kalaycioglu, G Nemli

#### IRG/WP 08-40420

Surface color and roughness characteristics of medium density fiberboard (MDF) panels treated with fire retardants

D Ustaömer, M Usta, S Hiziroglu

## IRG/WP 08-40421

Variations of Furfuryl alcohol and Wolmanit CX-8 treatability of pine sapwood within and between trees E Larnøy, S Lande, G I Vestøl

## IRG/WP 08-40422

Improvement of the Fungal Resistance of Japanese Cedar by the ThermoWood Process I Momohara, T Morita, S Shouho, A Yamaguchi

## IRG/WP 08-40423

Wood plastic composites from modified wood. Part 3. Durability of WPCs with bioderived matrix M Westin, P Larsson-Brelid, B K Segerholm, M Van den Oever

# IRG/WP 08-40424

Cantilever bending test of furfurylated poles

R Ziethén, J Jermer, A Clang

#### IRG/WP 08-40425

Material properties of acetylated beech plywood

A Talaei

## IRG/WP 08-40426

Laboratory and field exposures of FRT plywood: Part 1. Physical test data H M Barnes, J E Winandy, C R McIntyre

#### IRG/WP 08-40427

Mold fungi - Major impediments to cleaning/repairing flood and rain-damaged homes T L Amburgey

## IRG/WP 08-40428

Impregnación de durmientes de quebracho blanco (Aspidosperma quebracho blanco) con preservadores cromocuproarsenicales (CCA)

D Gherscovic, Z Cataldi, J M Languasco

High Temperature Treated Wood

C C Borges, A L Barbosa, R Faber de Campos, S T Targas

IRG/WP 08-40430

Effectos de la intemperización artificial sobre la madera de mezquite (Prosopis laevigata)

A Carrillo-Parra, F Hapla, C Mai

IRG/WP 08-40431

Rehabilitación del Portón del templo parroquial de San Juan Vicario de Comanja, Michoacán, México J Reséndiz Sánchez, J Cruz de León

IRG/WP 08-40432

Vacuum drying of European oakwood: Color, chemistry and anti-oxidant potency of wood. Improving appearance in forest value added products

S Sandoval, W Jomaa, F Marc, J-R Puiggali

IRG/WP 08-40433

Effect of a biological treatment on below ground decay of Douglas-fir pole sections

C Freitag and J J Morrell

IRG/WP 08-40434

Improving the Dimensional Stability and Fire Resistance of OSB by Roller-Coating Panels with UV-Curable Finishes

P D Evans, I Cullis

IRG/WP 08-40435

Field Stake Performance of Parallel Strand Lumber Treated with Waterborne Copper Naphthenate G P Merrick, M H Freeman, J A Brient

IRG/WP 08-40436

Estudio comparativo entre postes de *Eucalyptus saligna* Smith, *Pinus caribaea* Morelet (pino macho) y Hormigón C Sosa Suárez, I D Velázquez Viera, K Manzanares Ayala

IRG/WP 08-40437

Corrosion of fastener and connector in contact with alkaline copper treated wood – it is a problem J N R Ruddick

IRG/WP 08-40438

Opportunities and Needs with Treatments for the Protection of Plantation Species A F Preston

IRG/WP 08-40439

Chemical modification of Scots Pine Sawdust by mixed anhydrides

J Peydecastaing, E Borredon, S El Kasmi

IRG/WP 08-40440

Effect of different ASAs (alkenyl succinic anhydrides) on the treatment of biological protection of wood in use

C Vaca-Garcia, O Pignolet

IRG/WP 08-40441

Radial flow of Bornmullerian fir (*Abies bornmulleriana* Mattf.) as affected by wood tapering and the condition of end wall structure of uniseriate ray parenchyma cells

I Usta, S Aslan

## Section 5 Environmental aspects

IRG/WP 08-50250

Ecotoxicity of furfurylated wood – Effect of leachate on aquatic bacteria A Pilgård, M Westin

IRG/WP 08-50251

Effect of steam on fixation of Cu-amine preservative treated wood

Sung-Mo Kang, In-Yong Hwang, Suk-Kuwon Kim

Wood preservative obtained by recycling – preliminary selection of leaching inhibitor C Ibáñez, C Mantero, G Cecchetto, M Rabinovich, M Cerdeiras

#### IRG/WP 08-50253

Degradation of polychlorinated organic biocides by the wood decaying fungi I Vidic, L Zupančič-Kralj, K Sepčić, F Pohleven

#### IRG/WP 08-50254

Thermochemical Remediation of Preservative-Treated Wood R Sabo, C A Clausen, J E Winandy

#### IRG/WP 08-50255

Leachability of Arsenic, Chromium and Copper from Weathered Treated Wood A R Hasan, Ligang Hu, H M Solo-Gabriele, Yong Cai, L A Fieber

## IRG/WP 08-50256

Emission Rates of Active Substances from Preserved Wood in Use Class 3 E F Baines

#### IRG/WP 08-50257

Wood protection, a tool for climate change mitigation? G Deroubaix

## IRG/WP 08-50258

Comparison of laboratory and natural exposure leaching of copper from wood treated with three wood preservatives

P A Cooper, Y T Ung

## Section 6 Other documents

IRG/WP 08-60250 Annual Report 2007 IRG Secretariat

IRG/WP 08-60251 Agenda 2008 Plenary meeting IRG Secretariat

## IRG/WP 08-60252

The 39<sup>th</sup> Annual Meeting of IRG. Programme IRG Secretariat

# IRG/WP 08-60253

Budget for 2008 (forecast May 2008)

**IRG** Secretariat

IRG/WP 08-60254 Budget for 2009 IRG Secretariat

## IRG/WP 08-60255\*

Agenda Finance Committee Meeting 2008

**IRG** Secretariat

# IRG/WP 08-60256\*

Agenda Scientific Programme Committee Meeting 2008 IRG Secretariat

#### IRG/WP 08-60257\*

Agenda Executive Council Meeting 2008

IRG Secretariat

# IRG/WP 08-60258\*

Reporting minutes of the Finance Committee Meeting 2008

**IRG** Secretariat

IRG/WP 08-60259\*

Reporting minutes of the Scientific Programme Committee Meeting 2008

**IRG** Secretariat

IRG/WP 08-60260\*

Reporting minutes of the Executive Council Meeting 2008

IRG Secretariat

IRG/WP 08-60261

Reporting minutes of the Plenary Meeting 2008

IRG Secretariat

IRG/WP 08-60262

The 39<sup>th</sup> Annual Meeting of IRG. Poster abstracts

**IRG** Secretariat

IRG/WP 08-60263

IRG Documents 2008

**IRG** Secretariat

IRG/WP 08-60264

Section reports from IRG 39

J Norton

IRG/WP 08-60265

Strategy development in 2008/2009

J Norton

IRG/WP 08-60266

IRG Americas Regional Meeting – Final program and participants

**IRG** Secretariat

<sup>\*</sup>Restricted circulation