THE INTERNATIONAL RESEARCH GROUP ON WOOD PROTECTION

IRG Documents 2010 (status 30 April)

Section 1 Biology

IRG/WP 10-10707

Sensitivity to Copper of Basidiospores from Copper Tolerant Fungi: *Fomitopsis palustris* and *Oligoporus placentus* C S Woo, P I Morris

IRG/WP 10-10708

The natural durability and preservative treatability of 11 bamboo species Chen Lifang, Su Haitao, Zhang Yanjun, Wang Yuxia, He Xuexiang, Ma Hongxia, Xie Guijun

IRG/WP 10-10709

Observations on colony collapse in *Reticulitermes flavipes* (Kollar) in laboratory and field settings in Wisconsin

F Green III, R A Arango, G R Esenther

IRG/WP 10-10710

Modelling hyphal growth of the bio-incising fungus *Physisporinus vitreus* M Fuhr, C Stührk, F W M R Schwarze, M Schubert, H J Herrmann

IRG/WP 10-10711

Assessment of the marine borer resistance and abrasion resistance of lesser known hardwood timber species for use in marine construction

J R Williams, G S Sawyer, G Malyon, S M Cragg, J D Icely, J Simm, M Meaden

IRG/WP 10-10712

The invasion channels of damage fungi in bamboo lumber Xingxia Ma, Mingliang Jiang, Daochun Qin

IRG/WP 10-10713

Protection mechanisms of modified wood against decay by white and brown rot fungi C Mai, P Verma, Yanjun Xie, J Dyckmans, H Militz

IRG/WP 10-10714

Fungal Attack on Lignin and Cellulose: Elucidation of Brown- and White-Rot Mechanisms Comparing Biomimetic and In-Vivo Degradation Patterns

V Arantes, B Goodell, A M F Milagres, Yuhui Qian, T Filley, J Jellison, S Kelley

IRG/WP 10-10715

Microscopy evaluation of microbial decay patterns in wood stakes after 6 years in soil contact A Pilgård, C G Björdal

IRG/WP 10-10716

Influence of extractives on durability of *Cupressus lusitanica* heartwood A Mohareb, P Sirmah, L Desharnais, S Dumarçay, M Pétrissans, P Gérardin

IRG/WP 10-10717

A review of Sitka spruce (*Picea sitchensis* (Bong.) Carr.) as its Importance and Breeding I Usta, R Despot

Assessment of antagonism between lignicolous microorganisms: Research on possible use to preserve wood poles

J F Labrecque, A Zaremski, L Gastonguay, Y Prin

IRG/WP 10-10719

Control of *Reticulitermes grassei* as a pest in Spain: Termite distribution in an urban area E Alcaide, R Molero, J Diz, M Gaju

IRG/WP 10-10720

A genomic sequencing approach to study wood decay and copper tolerance in the brown rot fungus, *Antrodia radiculosa*

J D Tang, T Sonstegard, S Burgess, S V Diehl

IRG/WP 10-10721

Seasonal shifts of fungal community structure at the interface of treated or untreated wood and soil M Noll, I Stephan

IRG/WP 10-10722

Effect of Heavy Metals on the Expression of Manganese Dependent Peroxidases of *Phanerochaete chrysosporium*

C Ibáñez, M Rabinovich, M Barraco, G Gecchetto, M Cerdeiras

IRG/WP 10-10723

Grading the Performance of 18 Common Bamboo Species

Chen Lifang, Su Haitao, Zhang Yanjun, Wang Yuxia, He Xuexiang, Ma Hongxia, Xie Guijun

IRG/WP 10-10724

Natural Durability of Fence Poles from Fourteen Semi-Arid Land Species after Six-Month Exposition A Carrillo, F Garza, V Bustamante, S Sandoval, H Villalón

IRG/WP 10-10725

Frequency of fungal decay in softwood windows in Germany D Lukowsky, O Moarcas, A Luette

IRG/WP 10-10726

Survey of termites in forests of Punjab: Pakistan

F Manzoor, B M Ahmed Shiday, S Malik, A Rahim, B Habibpour, J R J French

IRG/WP 10-10727

Estimating the age of subterranean termite attack and damage in buildings J R J French, B M Ahmed Shiday, J Thorpe

IRG/WP 10-10728

Qualitative - Quantitative Analysis of Wood-Inhabiting Fungi in External Wooden Structures of the Latvian Cultural Heritage

I Irbe, M Karadelev, B Andersons

IRG/WP 10-10729

Non-structural carbohydrates mobilization throughout the stem of *Tectona grandis*: A strategy for enhancing the wood natural durability

B F Niamké, N Amusant, D Stien, A Amissa Adima, C Jay-Allemand

IRG/WP 10-10730

Early detection of colonisation by blue stain and mould on modified wood using PCR technique A Steitz, B Schmöllerl, N Pfabigan, S Bollmus, G Grüll

Chemical mediated depolymerization of cotton cellulose for the understanding of non-enzymatic fungal decay

A C Steenkjær Hastrup, B Jensen, F Green III

IRG/WP 10-10732

New insights from NMR, FTIR, X-ray diffraction and physical chemistry into digestive processes in the wood-boring marine crustacean *Limnoria quadripunctata*

G P Malyon, S LaBarre, N Kervarec, P Carey, J McGeehan, X Xie, A Klüppel, S M Cragg

IRG/WP 10-10733

Structural changes, basidiomycete richness, enzyme activity and proteomic profiling of decay resistant and non-resistant woods over 18 months in soil contact

Youngmin Kang, S Diehl, L Prewitt, D Nicholas

IRG/WP 10-10734

Postia placenta gene expression during growth in furfurylated wood G Alfredsen, C G Fossdal

IRG/WP 10-10735

Glutathione transferases as functional biomarkers of wood degradation? E Gelhaye, M Morel

IRG/WP 10-10736

The brown rot of oak wood submerged for 6 months in the Baltic sea A Fojutowski, A Kropacz, I Pomian

IRG/WP 10-10737

Natural durability of Mulberry wood from Iran

A Se Golpayegani, M-F Thevenon, J Gril, K Pourtahmasi

IRG/WP 10-10738

Termite taxonomy and distribution with particular reference to climate change in Africa P O Y Nkunika, B M Ahmed Shiday, G W Sileshi, J R J French, P Nyeko, S Jain

IRG/WP 10-10739

Towards Understanding the Biology of Wood Decay J Tang, K Jenkins, L Parker, S V Diehl

IRG/WP 10-10740

Decay Resistance of Maple (Acer Insigne) Wood against White Rot

V Tazakor Rezaei

IRG/WP 10-10741

Fouling and Boring Organisms Deteriorating Various European and Tropical Woods at Turkish Seas S Şen, H Sivrikaya, M Yalcin, A Kerem Bakır, B Öztürk

IRG/WP 10-10742

The Effect of Soil on the pH of Untreated Southern Pine in Ground Contact C Vidrine, C Schauwecker, L Jin, A F Preston

IRG/WP 10-10743

Natural durability of African Padauk and Niove. Comparison of new trials and former data from the CIRAD database

Y N N'Kolo Meze'e, N Leménager, C Baudassé, M-F Thévenon

IRG/WP 10-10744

Estimation of foraging territories of *Microcerotermes diversus* Silvestri (Isoptera: Termitidae) in Ahwaz (Iran)

B Habibpour, F Kocheili, M Ekhtelat

Section 2 Test methodology and assessment

IRG/WP 10-20427

Glued laminated poles - Progress report after 30 years' testing Ö Bergman, J Jermer

IRG/WP 10-20428

Measurements of rot fungal activity as a function of moisture content by isothermal calorimetry L Wadsö, A Pilgård, G Alfredsen

IRG/WP 10-20429

The Relative Performance of an Organic Preservative System under UC3A and UC3B Conditions using Two Test Methods

C F Schauwecker, A Zahora, A F Preston

IRG/WP 10-20430

Third Party Quality Control and Laboratory Procedures in the United States C Barber, T Greer

IRG/WP 10-20431

Simulation and Investigation of Wood Degradation by Erosion Bacteria in Laboratory Experiments J Gelbrich, E I Kretschmar, N Lamersdorf, H Militz

IRG/WP 10-20432

Methods for Studying Penetration Depth of Wood Protection Products K Hansen, L Sites, D D Nicholas

IRG/WP 10-20433

The Use of Micro-Tensile Testing to Assess Weathering Decay and Oxidative Degradation of Wooden Items

C Mai, Yanjun Xie, Zefang Xiao, P D Evans, H Militz

IRG/WP 10-20434

Stained wood: The identification of natural dyes and mordants in wooden works of art A Unger, W Unger

IRG/WP 10-20435

Detection of Wood Destroying Fungi Using DNA Microarray Technology K Jacobs, N Rangno, W Scheiding, B Weiss, D Müller, C Hiller, W Brabetz

IRG/WP 10-20436

Determination of a fixation time of wood preservatives: A discussion paper E Raphalen, E Melcher

IRG/WP 10-20437

Diagnosis of failures in wood beams from historical house in Banská Štiavnica – Relations between ultrasonic measurements and bending properties

L Reinprecht, M Pánek

IRG/WP 10-20438

Analyzing hyphal growth of the bio incising fungus *Physisporinus vitreus* with light-, confocal laser scanning- and, Synchrotron X-ray tomographic microscopy C Stührk, M Fuhr, M Schubert, F W M R Schwarze

IRG/WP 10-20439

Service life prediction of wooden components – Part 1: Determination of dose-response functions for above ground decay

C Brischke, A O Rapp

Service life prediction of wooden components – Part 2: Impact of material, exposure and design details

C Brischke, B Lauenstein, M Bilstein, T Bornemann, A O Rapp

IRG/WP 10-20441

Impact of climate change on wood deterioration - Challenges and solutions for cultural heritage and modern structures

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

IRG/WP 10-20442

Trace chemicals used for studying fluid permeability of wood K Zimmer, E Larnøy, O Høibø

IRG/WP 10-20443

Profiling fungal community in wood decay ecosystem by Denaturing High-Performance Liquid Chromatography

S Maurice, G Le Floch, M Le Bras-Quéré, J P Rioult, G Barbier

IRG/WP 10-20444

A Review on Conditions for Decay Initiation and Progression Jieying Wang, P I Morris

IRG/WP 10-20445

Toward an assessment of copper bioavailability in treated wood J S Schilling, J J Inda

IRG/WP 10-20446

Onset of mould growth – the effect of climate variability and different geographic locations M Häglund, T Isaksson, S Thelandersson

IRG/WP 10-20447

Adsorption of ionic liquids by Scots pine wood (*Pinus sylvestris* L.) and beech (*Fagus sylvatica* L.): equilibrium and kinetic modeling

J Zabielska-Matejuk, A Stangierska, M Kot

IRG/WP 10-20448

Termite legislation in France: Termite control measures and prevention rules in building construction M Kutnik, M Jequel, I Paulmier, D Ansard

IRG/WP 10-20449

Stress wave and visual analysis of treated and non treated fence posts after 15 years in field test A Florian da Costa, R Faustino Teles, J Costa Gonçalves

IRG/WP 10-20450

DNA-based tools for rapidly detecting, quantifying and monitoring ophiostomatoid fungi on beetles, in trees and wood products

L Khadempour, Young Woon Lim, S Massoumi Alamouti, C Breuil

IRG/WP 10-20451

Non-destructive evaluation of termite and decay damaged to timber-in-service C Adam, B M Ahmed Shiday, G Brodie

IRG/WP 10-20452

Accreditation: mutual benefits for research and industry L Martin, N Leménager, C Baudassé, M-F Thévenon

IRG/WP 10-20453

Development of microbiological test methods for the wooden packaging of foodstuffs I Le Bayon, H Callot, M Kutnik, C Denis, A-M Revol-Junelles, J-B Millière, M Giraud, M Gabillé, N Passédat

Drying Rates and Mold Growth on Various Building Materials under Different Environmental Conditions

Dian-Qing Yang

IRG/WP 10-20455

Mould growth on wood-based materials – a comparative study

P Johansson, J Jermer

IRG/WP 10-20456

The use of thermal desorption and pyrolysis combined with a semiconductor VOC detector for the on-site detection of preservative-treated wood

I Svensson, A Gonzalez, L Irusta, Ma J Fernandez-Berridi, O Munné

IRG/WP 10-20457

The biological durability approach for wood product performance and service life prediction J Van Acker, J Van den Bulcke, L De Boever

IRG/WP 10-20458

Improved analysis of field test data related to service life prediction of tropical wood species J Van den Bulcke, A Wong, Ling Wang Choon, Yoon Soo Kim, J Van Acker

IRG/WP 10-20459

Finite Element Modelling of the Checking of Wood Exposed to Accelerated Weathering S G Ribarits, P D Evans

IRG/WP 10-20460

Service life prediction for exterior timber cladding

E Suttie, F Englund

Section 3 Wood protecting chemicals

IRG/WP 10-30520

Synthesis of novelty borate compounds for wood preservatives: Laboratory test of leachability and decay resistance

Zhiqiang Li, Mingliang Jiang, Xingxia Ma

IRG/WP 10-30521

Comparison of Bifenthrin Formulations for Their Skin and Eye Irritation Potential Using the Pollen Tube Growth Test

S Millward, P Lobb

IRG/WP 10-30522

Adsorption of ACQ components in wood

Myung Jae Lee, P Cooper

IRG/WP 10-30523

Biological performance of wood treated with tar-oil recovered during slow pyrolysis of macadamia nut shells

S N Kartal, E Terzi, C Köse, J Hofmeyr, Y Imamura

IRG/WP 10-30524

Photostabilization of Wood with Higher Molecular Weight UV Absorbers

P D Evans, M J Chowdhury

IRG/WP 10-30525

Use of Internal Remedial Treatment to Extend Wood Life at the Fort Vancouver National Historic Site C S Love, C Freitag, J J Morrell

Effects of polyvinyl alcohol on leachability and efficacy of boron wood preservatives against fungal decay and termites attack

A Mohareb, M-F Thévenon, E Wozniak, P Gérardin

IRG/WP 10-30527

Effects of *Cunninghamia Lanceolata* Heartwood Extracts on the Growth of Wood Decay Fungi Shujun Li, Jing Wang, Jian Li

IRG/WP 10-30528

A comparison of the chemistry of alkaline copper and micronized copper treated wood Wei Xue, P Kennepohl, J N R Ruddick

IRG/WP 10-30529

Assessment of Boracol 200RH (FrameSaver) as a remedial treatment to control decay in pre-decayed model timber frame units

M Hedley, D Page, J van der Waals

IRG/WP 10-30530

Evaluation of ACQ-D treated Chinese fir and Mongolian Scots pine with different post-treatments after 20 months of exposure

Lili Yu, Jinzhen Cao, Wei Gao, Haitao Su

IRG/WP 10-30531

Antifungal Essential Oil Metabolites C A Clausen, B M Woodward, V W Yang

IRG/WP 10-30532

Antifungal Effect of Bark and Wood Extracts of *Condalia hookerii* (*Rhamnaceae*), *Ebenopsis ebano* (*Fabaceae*) and *Helietta parvifolia* (*Rutaceae*) on *Trametes versicolor* A Carrillo, J G Marmolejo, F Garza, V Bustamante, M Garza

IRG/WP 10-30533

Degradation of Carbon-Based Preservatives by Black-stain Fungi R Stirling, P I Morris

IRG/WP 10-30534

Mobility of Copper from MCQ in Shell-Treated Wood Exposed Above Ground R Stirling, P I Morris

IRG/WP 10-30535

Treatment of Scots pine wood with oil in water and water in oil emulsion systems: Effects on boron leaching and water absorption E D Tomak, Ü C Yildiz, A Can

IRG/WP 10-30536

The Effects of Some Fire Retardant Chemicals on the Decay Resistance of Medium Density Fiberboard (MDF)

D Ustaömer, M Usta, Ü C Yildiz, S Yildiz, E D Tomak

IRG/WP 10-30537

Distribution and availability of preservative components in ACQ treated wood - effects of coatings and weathering

T Ung, M Nejad, P Cooper

IRG/WP 10-30538

Comparison of Micronized Copper Particle Sizes C R McIntyre

EVIPOL® and EVIPOL® 10TK - Lab and field data on the efficacy of cyproconazole and its formulations

H Leithoff

IRG/WP 10-30540

A Comparison of the Performance of Related Copper Based Preservatives against Soft Rot M Ray, D Dickinson, K Archer

IRG/WP 10-30541

Copper preservative systems: A rapid investigation into effects of co-biocides and used treating solutions

T F Shupe, K Ragon, Q Wu, M H Freeman, C R McIntyre

IRG/WP 10-30542

Application of Nanotechnology in Wood Preservation M Akhtari, M Arefkhani

IRG/WP 10-30543

Laboratory evaluation of borate amine: Copper derivatives in wood for fungal decay G Chen

IRG/WP 10-30544

Antifungal and wood preservative efficacy of IPBC is enhanced by α - aminoisobutyric acid P Bota, E Baines, A Mead, S C Watkinson

IRG/WP 10-30545

Natural compounds: A review of their use for wood protection T Singh, A P Singh

IRG/WP 10-30546

Preventing decay in termite monitoring stations

A M Taylor, Jae-Woo Kim, S Duarte, L Nunes, J D Lloyd

IRG/WP 10-30547

Copper nanoparticles in southern pine wood treated with a micronised preservative: Can nanoparticles penetrate the cell walls of tracheids and ray parenchyma?

H Matsunaga, Y Kataoka, M Kiguchi, P D Evans

IRG/WP 10-30548

Field trials of wood preservatives in UC3 retention. Part 1. Durability results after 13 years in and above ground

M Westin, J Jermer, M-L Edlund, P Larsson Brelid, I Johansson

IRG/WP 10-30549

Studies on Effect of pH on Copper Availability in Copper-Based Preservatives L Jin, P Walcheski, A F Preston

IRG/WP 10-30550

Using plant oils as hydrophobic substances for wood protection D Panov, N Terziev, G Daniel

IRG/WP 10-30551

Accelerated L-joint performance testing of organosilicon treated wood L De Vetter, J Van Acker

IRG/WP 10-30552

Analysis of phenolic extractives from various Tunisian species trees - Study of its potential valorisation I Oueslati, F Charrier, K Seffah, A Moubarik, N Ayed, A Zerizer, B Charrier

Laboratory study of fipronil baits against *Reticulitermes grassei* (Isoptera: Rhinotermitidae) M Gaju, L Moyano, E Alcaide, C Patiño, J Diz, L Nunes, C Bach, R Molero

Section 4 Processes and properties

IRG/WP 10-40483

Effect of 4 Preservatives on Physical, Mechanical and Mold-Resistant Properties of Bamboo Oriented Strand Boards

Juwan Jin, Daochun Qin, Wanshu Wei, Kuan Fan

IRG/WP 10-40484

The Effects of Natural Weathering on the Properties of Heat Treated Alder Wood S Yildiz, Ü C Yildiz, E D Tomak

IRG/WP 10-40485

The kinetics of catalytic acetylation of *Pinus radiata* (D. Don) using conventional and microwave heating

A Kumar Sethy, P Vinden, G Torgovnikov, S Przewloka

IRG/WP 10-40486

Evaluation of formulation type on the efficacy of bifenthrin as a glueline termiticide for veneer based wood products

P Lobb, A Siraa

IRG/WP 10-40487

Chemical protection of historic timber structures: Results and future needs M Kisternaya, V Kozlov

IRG/WP 10-40488

Repairing of wooden elements by beta-method using carbon, steel or beech rods L Reinprecht

IRG/WP 10-40489

Study on the thickness swelling of mould-resistant chemical treated bamboo strand woven outdoor flooring

Fangli Sun, Binfu Bao, Shenyuan Fu, Anliang Chen

IRG/WP 10-40490

Fungal decay resistance and mechanical properties of plywood panels made from maritime pine (*Pinus pinaster*) and bonded with cornstarch-quebracho tannin-phenol formaldehyde adhesive F Charrier, A Moubarik, A Allal, A Pizzi, B Charrier

IRG/WP 10-40491

Status of Wood Protection in Slovenia

M Humar

IRG/WP 10-40492

Sorption properties of wood impregnated with aqueous solution of boric acid and montan wax emulsion

B Lesar, M Humar

IRG/WP 10-40493

Decay and termite resistance of particleboard and MDF panels made from pinecones C Köse, E Terzi, Ü Büyüksarı, E Avcı, N Ayrılmış, S N Kartal, Y Imamura

IRG/WP 10-40494

Hydrothermal modification for upgrading the durability properties of soft deciduous wood B Andersons, I Andersone, V Biziks, I Irbe, J Chirkova, E Sansonetti, J Grinins, H Militz

Extruded wood plastic composites based on ACQ and MCQ-treated wood materials Qinglin Wu, Fei Yao, K Ragon, J Curole, M Voitier, T Shupe

IRG/WP 10-40496

Development of markers to predict decay durability of heat treated wood Ž Šušteršic, A Mohareb, M Chaouch, M Pétrissans, M Petrič, P Gérardin

IRG/WP 10-40497

Influence addition of boron compounds to adhesives on the bonding quality and fungicidal properties of glued wood

M Humar, B Lesar, A Ugovsek, M Kariz, P Kralj, M Šernek

IRG/WP 10-40498

Reconstruction and Restoration of some Zagreb's Wooden Heritage buildings R Despot, M Hasan

IRG/WP 10-40499

Comparison of colour change in wood clear-coating systems including inorganic and organic UV absorbers for exterior use

Ö Özgenç, B Forsthuber, A Teischinger, C Hansmann

IRG/WP 10-40500

The utilization of sand dusts of MDF panel as filler in wood plastic composites A D Cavdar, H Kalaycioglu, F Mengeloglu, K Karakus, H Yel

IRG/WP 10-40501

Wood Protection in Croatia – Situation from the Acquisition of Independence till Today R Despot, M Hasan

IRG/WP 10-40502

The situation of wood preservation in Italy

E Conti, S Palanti

IRG/WP 10-40503

TMT-Interlab-Test to establish suitable quality control techniques - Structure and first results C R Welzbacher

IRG/WP 10-40504

Preliminary Observations of the Photostabilization of Wood Surfaces with Cerium Oxide Nanoparticles Chunling Liu, A Ahniyaz, P D Evans

IRG/WP 10-40505

Wood protection by means of electro osmotic pulsing technology (PLEOT) A Treu, E Larnøy

IRG/WP 10-40506

Ecological methods and products for wood protection used for restoration and conservation of built heritage cultural assets to increase natural durability and duration of exposure in open air museums M Pruna, D Purice, D Dumitru Copacean

IRG/WP 10-40507

Influence of Copper Preservative Type on Earlywood and Latewood Distribution of Copper in Treated Wood

A Zahora

IRG/WP 10-40508

Direct estimation of the durability of high-pressure steam modified wood by ESR-spectroscopy W Willems, A Tausch, H Militz

An investigation on some physical properties of oil heat treated poplar wood B Bazyar, D Parsapajouh, H Khademiesalam

IRG/WP 10-40510

Performance of selected types of coated and uncoated modified wood in artificial and natural weathering

G Grüll, L Podgorski, M Truskaller, I Spitaler, V Georges, S Bollmus, A Steitz

IRG/WP 10-40511

Situation of Wood Protection in Spain B J Duval, J M Solis, T de Troya, M J Prieto

IRG/WP 10-40512

Kinetic Water Vapour Sorption of Sitka Spruce at Variable Temperature Using the Parallel Exponential Kinetics Model Yanjun Xie, C Hill

IRG/WP 10-40513

Quality assurance approach of the German TMT manufacturers W Scheiding, C R Welzbacher, A O Rapp

IRG/WP 10-40514

Durability of heat treated Malaysian bamboo *Gigantochloa scortechinii* strips N Kamarudin, K Sugiyanto

IRG/WP 10-40515

A comparison of the corrosion of alkaline copper and micronized copper treated wood M Kofoed, J N R Ruddick

IRG/WP 10-40516

Non Toxic Remedial Treatment of Bamboo Structures/Furniture S Kumar

IRG/WP 10-40517

Study of Microscopy Properties of Modified Wood During Weathering Process M Akhtari

IRG/WP 10-40518

Acquisition of sorption isotherms for modified woods by the use of dynamic vapour sorption instrumentation: Principles and Practice E T Engelund, M Klamer, T Mark Venås

IRG/WP 10-40519

Impact of wood species on the performance of exterior wood coatings I De Windt, J Van den Bulcke, J Van Acker

IRG/WP 10-40520

Moisture dynamics of WPC as basis for biological durability N Defoirdt, J Van Acker, J Van den Bulcke

IRG/WP 10-40521

Degradations and conservation strategies for an XVIII-th century wooden church from Oltenia County, Romania

G Niculescu, O Chachula, A Nicolaescu

IRG/WP 10-40522

Biological degradation of acetylated wood after 18 years in ground contact and 10 years in marine water

P Larsson-Brelid, M Westin

Testing of decay resistance of sapwood and heartwood of thermally modified Scots pine and Norway spruce.

H Viitanen, S Metsä-Kortelainen

IRG/WP 10-40524

Wet and dry adhesion of coatings on modified and unmodified wood: comparison of the pull-off test and the cross-cut test

L Podgorski, G Grüll, M Truskaller, J D Lanvin, V Georges, S Bollmus

IRG/WP 10-40525

Effect of borax-boric acid Treatment of simul (Bombax ceiba) Veneers on Glue-Bond Quality of Plywood

K Akhter, Md Abul Hashem, S Akhter

IRG/WP 10-40526

Effect of Coatings on the Durability of Birch and Spruce Plywood. Part 1: Weathering Performance A Nurmi, H Viitanen

IRG/WP 10-40527

Effect of Coatings on the Durability of Birch and Spruce Plywood. Part 2: Biological Durability A Nurmi, H Viitanen

IRG/WP 10-40528

Preservative Treatment of simul (Bombax ceiba) Veneers with Hot and Cold Water Solution of borax-boric acid by Soaking Process

K Akhter, Md Abul Hashem, S Akhter

IRG/WP 10-40529

Lignin blocking effects on weathering process of wood plastic composites P Darabi, A Naghi karimi, S Ahmade Mirshokraie, M-F Thévenon

IRG/WP 10-40530

Building With Wood an strategic action in Spain

M Conde García, J I Fernández-Golfín Seco, J Galván Rodríguez

IRG/WP 10-40531

Silicon compounds as additives improving alkyd-based wood coatings performance B Mazela, I Ratajczak, K Wichłacz-Szentner, P Hochmańska

IRG/WP 10-40532

Bioresistance of Poplar Wood Compressed by Combined-Hydro-Thermo-Mechanical Wood Modification (CHTM) Process L Khademi-Bami, B Mohebby

,

IRG/WP 10-40533

Effect of Nano-Silver Treatment on Densified Wood Properties. Part One: Swelling, Recovery Set, Bending Strength

G Rassam, H Reza Taghiyari, B Jamnani, M Ali Khaje

IRG/WP 10-40534

Biological resistance of acetylated particleboards exposed to white (*Trametes versicolor*) and brown (*Coniophora puteana*) rot fungi

M Ghorbani kokandeh, K Doosthoseini, A N Karimi, B Mohebby, H Asghari

IRG/WP 10-40535

Deterioration of wooden heritage in outdoor exposure in Romania L Bucsa, C Bucsa

Comparative Study of Heat Treatment of Beech Wood in Hot Water and Steam Medium A Talaei, K Yaghoobi, A N Karimi

Section 5 Sustainability and Environment

IRG/WP 10-50265

Copper distribution in soil leached from full scale decking boards during one year F G Evans

IRGWP 10-50266

Optimization of oxalic acid production for bioleaching of metal components from CCA-treated wood by an unknown *Polyporales sp.* KUC8959

Yong-Seok Choi, Min-Ji Kim, Jae-Jin Kim, Gyu-Hyeok Kim

IRG/WP 10-50267

Microwave-Assisted Organic Acids Extraction of Chromate Copper Arsenate (CCA)-Treated Southern Pine

Bin Yu, Chung Y Hse, T F Shupe

IRG/WP 10-50268

Combined Effect of Boric Acid and Waste Oil Treatment on Boron Leaching $\ddot{\mathsf{U}}$ C Yildiz, E Dizman

IRG/WP 10-50269

Wood protection and climate change - Case in Japan

K Yamamoto, H Kato

IRG/WP 10-50270

Effects of global climate change on mould growth - Interactions of concern

L Ross Gobakken

IRG/WP 10-50271

Riverbed Construction Technology using Thinned Timbers for Carbon Dioxide Sink in Korea Dong-heub Lee, Won-Joung Hwang

IRG/WP 10-50272

Metal Migration from Douglas-fir Poles Treated with Ammoniacal Copper Zinc Arsenate According to Best Management Practices

J J Morrell, C S Love, C Freitag

IRG/WP 10-50273

Towards designing eco-friendly buildings with in-built termite protection

J R J French, B M Ahmed Shiday, B Maggiolo, D Maggiolo

IRG/WP 10-50274

Comparison of laboratory and semi-field tests for the estimation of leaching rates from treated wood – part 1: above ground (UC 3)

N Morsing, M Klamer, B Seidel, J Wittenzellner, M Maier, J Habicht

Section 6 Other documents

IRG/WP 10-60283 Annual Report 2009 IRG Secretariat IRG/WP 10-60284 Agenda 2010 Plenary meeting IRG Secretariat

IRG/WP 10-60285 The 41st Annual Meeting of IRG. Abstracts of documents IRG Secretariat

IRG/WP 10-60286 The 41st Annual Meeting of IRG. Programme IRG Secretariat

IRG/WP 10-60287 The 41st Annual Meeting of IRG. Poster abstracts IRG Secretariat

IRG/WP 10-60297 IRG Documents 2010 IRG Secretariat