THE INTERNATIONAL RESEARCH GROUP ON WOOD PROTECTION

Documents issued in 2009

Section 1 Biology

IRG/WP 09-10682

Natural Durability of Some Heartwood from European and Tropical African Trees against Marine Organisms S Sen, H Sivrikaya, M Yalçın

IRG/WP 09-10683

The amazing wooden churches from Northern Romania -learning from the past, restoring for the future, preserving the present valuable heritage of forgotten wood building tradition R Craciun, R Möller

IRG/WP 09-10684

Categorization of 300 timber, bamboo and cane grown in Bangladesh based on their families, origins, growths, physical and mechanical properties

A K Lahiry

IRG/WP 09-10685

Evaluation of the natural durability of reed (*Phragmites australis*) originating in the Fertö region (Hungary) against wood decay organisms as material for use in a sustainable motorway noise barrier M T Troya, F Rubio, M J Prieto, D Lorenzo, J L Fernández-Cabo, R Schöftner

IRG/WP 09-10686

Mechanical and chemical properties of blue stained wood M Humar, V Vek, B Bučar

IRG/WP 09-10687

Dimensional Stability of Nine Tropical Hardwoods from Cameroon S R Shukla, D P Kamdem

IRG/WP 09-10688

The involvement of hydroxyl-radical-producing glycoprotein from the white-rot basidiomycete *Ceriporiopsis subvermispora* in wood decay

H Tanaka, Y Inoue, T Morikawa, S Itakura, A Enoki

IRG/WP 09-10689

Study on the natural durability of *Eucalyptus grandis* wood from Argentina D Lorenzo, M T Troya, J C Piter, M Sánchez, C Baso

IRG/WP 09-10690

Study on the natural durability of *Eucalyptus globulus* wood from Spain D Lorenzo, M T Troya, M Touza, C Baso

IRG/WP 09-10691

 $\label{eq:serpulal} \textit{Serpula lacrymans} - \text{calcium, iron, and foundering wooden boats J S Schilling, S M Duncan}$

IRG/WP 09-10692

Discovering anti-fungal agents in New Zealand native plants for use in wood protection C Rickard, T Singh, A Singh, R Newman

IRG/WP 09-10693

Termite resistance of pure and mixed heartwood-sapwood Cypress (*Cupressus sempervirens L.*) plywoods F Faraji, M-F Thévenon, B Thibaut

IRG/WP 09-10694

Natural Durability Classification Systems Used Around the World R Stirling

Prevalence of termite infestation and wood preferences in Pakistan

F Manzoor, S Asma Malik

IRG/WP 09-10696

Antinomic natural self-protection mechanism in long-lasting woods: a case study with three tropical species from French Guiana

A Rodrigues, M Royer, N Amusant, J Beauchêne, G Herbette, V Eparvier, A Thibaut, L Salmen Espíndola, B Thibaut, D Stien

IRG/WP 09-10697

Wood characterization of *Tetraclinas articulata* and evaluation of its resistance against lignilolytic fungi F El Bouhtoury-Charrier, A Hakam, A Famiri, M Ziani, B Charrier

IRG/WP 09-10698

Drywood termites in the Azores: Problems and tentative solutions L Nunes, C Amaral, S Duarte, M Gaiu

IRG/WP 09-10699

Impact of decay and blue stain causing fungi on the structural integrity of wood C Brischke, C Welzbacher, T Huckfeldt, F Schuh

IRG/WP 09-10700

The effect of different foundation systems against fungal flora in the crawl space of a new wooden Japanese house

A Toyumi, S Horisawa, T Yoshimura, S Doi, Y Imamura

IRG/WP 09-10701

Postia placenta gene expression of oxidative and carbohydrate metabolism related genes during growth in furfurylated wood

G Alfredsen, C G Fossdal

IRG/WP 09-10702

Gene expression of selected decay enzymes produced during biodeterioration of three wood types Young-Min Kang, L Prewitt, S Diehl

IRG/WP 09-10703

Isolation and identification of stain fungi and mould fungi on bamboo wood in China Xingxia Ma, Mingliang Jiang, Daochun Qin

IRG/WP 09-10704

Natural Durability Variations of Malaysian Timbers from Sarawak after 26 Years Exposure by Stake Test A H H Wong, Ling Wang Choon

IRG/WP 09-10705

Accelerated weathering of nine tropical wood species from Cameroon S Pankras, Jinzhen Cao, D P Kamdem

IRG/WP 09-10706

Effects of cold treatment on wood destroying fungi important in cultural heritage M Lüdicke, W Unger

Section 2 Test methodology and assessment

IRG/WP 09-20398

Moisture adsorption isotherms of wood studies using a dynamic vapour sorption apparatus J Zaihan, C A S Hill, S Curling

IRG/WP 09-20399

SEM-EDXA of CCA-treated Rubberwood (*Hevea brasiliensis*) I Jusoh, D P Kamdem

IRG/WP 09-20400

Degradation of wood veneers by Fenton's reagents: effects of low molecular weight phenolic compounds on hydrogen peroxide decay and tensile strength loss

Yanjun Xie, R Well, Zefang Xiao, B Goodell, J Jellison, H Militz, C Mai

Service Life Prediction of Wood Claddings by in-situ Measurement of Wood Moisture Content:

Status after 5 years of Outdoor Exposure

E Tang Engelund, B Lindegaard, N Morsing

IRG/WP 09-20402

Durability and fungal colonisation patterns in wood samples after six years in soil contact evaluated with qPCR, microscopy, TGA, chitin- and ergosterol assays

A Pilgård, G Alfredsen, I Børja, C Björdal

IRG/WP 09-20403

European House Borer *Hylotrupes bajulus* Linnaeus in Western Australia: the anatomy of an eradication program M Grimm, R J Cunningham, M Castalanelli, D Collins, L Vagg

IRG/WP 09-20404

Effect of Preservative Treatment on Fungal Colonization of Teak, Redwood, and Western Red Cedar Y Cabrera, C Freitag, J J Morrell

IRG/WP 09-20405

Building with termites: The challenge of biomimetic design for carbon neutral buildings J R J French, B M Ahmed (Shiday)

IRG/WP 09-20406

Wart Morphology can Distinguish White Cypress Pine from the Less Durable Species, Black Cypress Pine R Heady, R Cunningham, P Evans

IRG/WP 09-20407

What Can Fecal Pellets Tell Us About Cryptic Drywood Termites (*Isoptera: Kalotermitidae*)? J K Grace

IRG/WP 09-20408

Evaluation of exposure conditions for wooden facades and decking H Viitanen, T Toratti, R Peuhkuri, T Ojanen, L Makkonen

IRG/WP 09-20409

Evaluation of variables that influence dynamic MOE in wood decay studies D Nicholas, J Shi, T Schultz

IRG/WP 09-20410

Use of biological and low toxicity products against subterranean termites M T Troya, M J Prieto, F Rubio

IRG/WP 09-20411

Accelerated H3 above-ground decay trials in Australia L J Cookson, J Carr

IRG/WP 09-20412

A rapid microscale assay for determining growth of wood inhabiting fungi against *Lactobacillus* metabolites D O'Callahan, T Singh, I McDonald

IRG/WP 09-20413

Ensure Durable Wood-Frame Construction under the Climate and Biological Hazards in Shanghai Jieying Wang, Chun Ni, Jiahua Zhang

IRG/WP 09-20414

Modelling of onset of mould growth for wood exposed to varying climate conditions S Thelandersson, T Isaksson, A Ekstrand-Tobin, P Johansson

IRG/WP 09-20415

Detection and Assessment Healthy Situation of *Poulus Euphratica* Oliv. with Stress Wave Shanqing Liang, Nana Hu, Lanying Lin, Feng Fu

IRG/WP 09-20416

Molecular Microbiology and Wood Protection

E Gelhaye, M Morel

Review of candidate graded particle barrier testing methods in Australian Standard (AS 3660.3 – 2000): Assessment criteria for termite management systems
J R J French. B M Ahmed (Shidav). B L Schafer

IRG/WP 09-20418

The Present Situation and Future Development in Quality Assurance for Wood Protection in China Kang Hua Cheng

IRG/WP 09-20419

Evaluation of Water Repellency of Treated Wood Using Several Alternative Methods L Jin, A F Preston

IRG/WP 09-20420

An Overview of the Status of the Australian Quarantine and Inspection Service Cargo Container Booklet H Greaves, J W Creffield

IRG/WP 09-20421

Use of Confocal Profilometry to Quantify the Weathering of Wood Chunling Liu, P Evans

IRG/WP 09-20422

Continuous moisture measurement (CMM) to detect failure of moisture resistance I De Windt, J Van den Bulcke, J Van Acker

IRG/WP 09-20423

Assessment of mould growth on coated wood – methods and application L Ross Gobakken, C M Whist, O Høibø, P J Hovde, E Larnøy

IRG/WP 09-20424

The Promotion of Timber and Timber Product uses in China - Government's Role in Regulation and Standardization
Liu Nengwen

IRG/WP 09-20425

The role of third party independent inspection agency for wood preservation industry in China Zhenzhong Tang, Changsheng Shen, Yujie Han, Changming Song

IRG/WP 09-20426

Analysis on dynamics of basidiomycetes in decayed wood by a method using non-specific amplification of DNA. T Wada, K Igarashi, M Samejima

Section 3 Wood protecting chemicals

IRG/WP 09-30493

Effectiveness of sol-gel treatments coupled with copper and boron against subterranean termites E Feci, L Nunes, S Palanti, S Duarte, G Predieri, F Vignali

IRG/WP 09-30494

Fungal decay resistance and durability of wood products made from borax-impregnated wood and bonded with corn starch and tannin adhesive

A Moubarik, A Pizzi, A Allal, F Charrier, B Charrier

IRG/WP 09-30495

Potential synergy between natural product extracts for limiting fungal decay M Maoz, C Freitaq, J J Morrell

IRG/WP 09-30496

Copper to quat ratio in alkaline copper quat (ACQ) wood preservative –Effects on fixation and leaching of preservative components in red pine S Pankras, P A Cooper, T Ung, L Awoyemi

IRG/WP 09-30497

Laboratory study on the termiticidal efficacy of Eremophilone oil D K Scown, J W Creffield, R Spooner-Hart

Laboratory and field evaluation of Laminated Strand Lumber treated with Borogard[®] ZB against termites D K Scown and J W Creffield

IRG/WP 09-30499

A theoretical-industrial correlation and perspective on copper-based wood preservatives - a review of thermodynamic and kinetic aspects on copper-wood fixation mechanism R Craciun, M Maier, J Habicht

IRG/WP 09-30500

Tests on the effectiveness of concentrated borate wood preservative Su Haitao, Zhang Yanjun, Xie Guijun, Chen Lifang, He Xuexiang

IRG/WP 09-30501

Antifungal Activities of Three Supercritical Fluid Extracted Cedar Oils Tianchuan Du, T F Shupe, Chung Y Hse

IRG/WP 09-30502

Effect of juglone from *Juglans mandshurica* bark activity of wood decay fungi Dongmei Yang, Shuangyue Li, Shujun Li, Wenqiang Su, Yan Jin, Molong Sun

IRG/WP 09-30503

Leaching performance, decay and termite resistance of wood treated with boron compounds incorporated with phenol-formaldehyde resin Liping Yu, Jinzhen Cao

IRG/WP 09-30504

Impact of an Antioxidant on the Efficacy of Quaternary Ammonium Compounds (Quats) and Triazoles – Seven Year Above-Ground Study Xiao Jiang, D Biro, W Holcombe

IRG/WP 09-30505

Resistance to decay fungi of ammonium borate oleate treated wood F Lyon, M-F Thevenon, A Pizzi, J Gril

IRG/WP 09-30506

Re-Distribution of Copper in the Cell Walls of Wood Treated with Micronized Copper Quat R Stirling, J Drummond

IRG/WP 09-30507

Effects of new fixative additives on leachability of boron wood preservatives A Mohareb, J Henry, E Wozniak, P Gérardin

IRG/WP 09-30508

Laboratory test of some formulations against stain and mould fungi isolated from bamboo wood Xingxia Ma, Airui Sun, Mingliang Jiang, Daochun Qin

IRG/WP 09-30509

Leaching properties of copper and triazole

Zhiqiang Li, Xiaowen Li, Ying Zhang, Mingliang Jiang

IRG/WP 09-30510

Laboratory and above ground exposure efficacy of silicon-boron treatments N Terziev, D Panov, A Temiz, S Palanti, E Feci, G Daniel

IRG/WP 09-30511

Thermal behavior of zinc borate-treated wood E Terzi, H Sutcu, S Piskin, S N Kartal

IRG/WP 09-30512

The Chemical and Biological Properties of Polymeric Betaine H Härtner, S Schmitt, Futong Cui, H M Barnes

IRG/WP 09-30513

The Form of Copper: Does It Really Matter? C R McIntyre, M H Freeman, T F Shupe, Q Wu, D P Kamdem

Mold-resistance Effect of Bamboo Wood Treated with CCC-organic Complexes Sun Fangli, Yang Le, Chen Anliang, Bao Binfu, Li Qiao

IRG/WP 09-30515

Potential of antifungal and antitermitic activity of several essential oils N Amusant, M-F Thévenon, N Leménager, E Wozniak

IRG/WP 09-30516

Wood Protection in China

Zhongwei Jin

IRG/WP 09-30517

Synthesis of a rosin amide and its resistance to wood decay fungi Shuangyue Li, Shujun Li, Jing Wang

IRG/WP 09-30518

Effect of extractives on durability of Prosopis juliflora heartwood

P Sirmah, K laych, B Poaty, S Dumarçay, P Gérardin

IRG/WP 09-30519

Micronized Copper Preservative Systems: Observations on the Release of Cupric ion (Cu²⁺) from Treated Wood and Performance against Wood Decay Fungi J Zhang, R Ziobro

Section 4 Processes and properties

IRG/WP 09-40442

Colour change monitoring of photodegradation in Scots pine (*Pinus sylvestris*) – a short term focus V Sharratt, C A S Hill, D P R Kint

IRG/WP 09-40443

Effectiveness of a superficial treatment of bifenthrin to protect softwood framing from damage by subterranean and drywood termites in Indonesia

P Sukartana, J W Creffield, A Ismanto, N E Lelana

IRG/WP 09-40444

Biological Treatment to Improve Wood Product Quality and Durability –Fifteen Years of Effort and Experience at FPInnovations-Forintek Division

Dian-Qing Yang

IRG/WP 09-40445

Enhanced uptake of wood modification agents in 'bioincised'wood

F W M R Schwarze, M Schubert

IRG/WP 09-40446

Differential response of wood to dry air thermal treatment (DATT) and soy oil thermal treatment (SOTT) L Awoyemi

IRG/WP 09-40447

Modification of Wood by a Water-Repellent Compound Used in the Textile Industry: Boron Release and Termite Resistance

S N Kartal, E Terzi, B Erilkun, Y Imamura

IRG/WP 09-40448

The resistance of thermo-oil modified wood against decay and mould fungi A Fojutowski, A Kropacz, A Noskowiak

IRG/WP 09-40449

Termite resistance of some modified wood species

H Militz, B C Peters, C J Fitzgerald

IR/WP 09-40450

Effects of concentration and temperature of CCA and CCB on wood strength of Turkish fir (Abies bornmulleriana Mattf.)

I Usta, M Hale

Use of wax emulsions for upgrading of wood properties

B Lesar, F Pohleven, M Humar

IRG/WP 09-40452

Vinyl Benzoate Photostabilizes Wood Whereas Vinyl Cinnamate and Vinyl 4-T-butylbenzoate are Less Effective M Jebrane, G Sèbe, I Cullis, P Evans

IRG/WP 09-40453

Microwave Surface Modification of Radiata Pine Peeler Cores for Preservative Treatment K Sugiyanto, G Torgovnikov, P Vinden

IRG/WP 09-40454

Wettability and bonding strength of wood thermally-treated with different combinations of soy oil and chemical additives

L Awoyemi, P A Cooper, T Ung

IRG/WP 09-40455

Properties of strand board bonded with ammonium pentaborate (APB) modified phenol formaldehyde resin Wei Gao, Jinzhen Cao

IRG/WP 09-40456

Tensile stress relaxation of wood impregnated in different ACQ formulations at various temperatures Lili Yu, Jinzhen Cao

IRG/WP 09-40457

Bamboo preservation in Vietnam

Tang Thi Kim Hong

IRG/WP 09-40458

Barefoot-heat-impact of oil-heat-treated wood: An important thermal property of decking boards A O Rapp, C R Welzbacher, C Brischke

IRG/WP 09-40459

Estimating the heat treatment intensity through various properties of thermally modified timber (TMT) C R Welzbacher, C Brischke, A O Rapp

IRG/WP 09-40460

Investigation of chemical changes in acetylated beech wood during weathering M Akhtari, M Arefkhani

IRG/WP 09-40461

Interactions between wood and propiconazole in supercritical carbon dioxide A W Kjellow, O Henriksen

IRG/WP 09-40462

Eco- Friendly Composites from Bagasse and Soy-based Resin G Rassam, B Jamnani

IRG/WP 09-40463

Hydrofluoroalkanes as carrier solvents for timber preservation M J Kennedy, B Walker, C Erskine

IRG/WP 09-40464

Biological Performance of Boron-based Chemicals Treated Wood Composites Ü C Yıldız, H Kalaycıoğlu, S Yıldız, A Temiz, E Tomak Dizman, A Çavdar Dönmez

IRG/WP 09-40465

Performance of Fasteners in Treated Wood: A Comparative Study Q Wu, T Shupe, J Curole, K Ragon, M Voitier, M Freeman, D Ring

IRG/WP 09-40466

Termite Resistant Properties of Wood and Natural Fiber Plastic Composites - AWPA E1 Test Data Q Wu, T Shupe, J Curole, K Ragon, M Voitier, M Freeman, D Ring

Weathering of Wood Modified with the N-Methylol Compound 1,3-dimethylol-4,5-dihydroxyethyleneurea (DMDHEU)

C Mai, Yanjun Xie, A Krause, K Urban, P D Evans, K Richter, H Militz

IRG/WP 09-40468

The resistance of wood coated with different solvent-borne paints against colonisation by decay fungi B Mazela, P Hochmańska

IRG/WP 09-40469

Properties of thermally modified wood of *Eucalyptus globulus* from Spanish plantations Ó González Prieto, M C Touza

IRG/WP 09-40470

Wood properties influencing the penetration of Scots pine (*Pinus sylvestris*) sapwood with the wood modification agent furfuryl alcohol

K Zimmer, E Larnøy, G Koch

IRG/WP 09-40471

Extensive review of fire-retardant wood composites researches Zhilin Chen, Zhiyong Cai, Feng Fu

IRG/WP 09-40472

Selection of an appropriate coating system for wooden boats to be used in fresh water M Petrič, B Kričej, A Logar, M Pavlič

IRG/WP 09-40473

The effect of chemical changes on the wood-moisture relationships in thermally-modified wood M M González-Peña, M D C Hale

IRG/WP 09-40474

A fast and economic method to produce grey wooden surfaces for decking and cladding: preliminary results L Podgorski, V Georges, I Garmendia, B Sánchez Sarachu

IRG/WP 09-40475

Morphological and Impregnability Properties of Narrow-Leaved Ash (*Fraxinus angustifolia Vahl.*) Wood Taken From Plantations with Different Spacings C Güler, H Ibrahim Sahin, S Sen

IRG/WP 09-40476

Progress in Fire-Retardant Research on Wood and Wood-Based Composites: a China Perspective Wang Qingwen, Wang Fenggiang, Hu Yunchu, Li Jian

IRG/WP 09-40477

Which are the best painting methods for the beech wood products protection? A Bajraktari

IRG/WP 09-40478

Effects of Some Pre-Treatments on Copper Content of Refractory Spruce Wood Treated with CBA-A S Yıldız, Ü C Yıldız, E D Gezer, Ö Özgenç, E Dizman Tomak

IRG/WP 09-40479

Future Directions in Wood and Engineered Wood Products Research in China Guangjie Zhao

IRG/WP 09-40480

Material properties of furfurylated wood for window production A Treu, A Pilgård, S Puttmann, A Krause, M Westin

IRG/WP 09-40481

Physical and Mechanical Properties of Hydrothermally Modified Mulberry (*Morus alba* L.) Wood A Talaei, K Yaghoobi

Physical and Mechanical Properties of Bamboo Oriented Strand Board Treated with Copper-based Preservatives Juwan Jin, Daochun Qin

Section 5 Sustainability and Environment

IRG/WP 09-50259

Environmental Emission of Wood Preservatives: Interpretation of Data Relevant to BPD Risk Assessments D G Cantrell

IRG/WP 09-50260

Leaching of the copper component from full scale decking boards during one summer season F G Evans

IRG/WP 09-50261

Component leaching from CCA, ACQ and a micronized copper quat (MCQ) system as affected by leaching protocol

P A Cooper, Y T Ung

IRG/WP 09-50262

Rapid Microwave-Assisted Acid Extraction of Metals from Chromated Copper Arsenate (CCA)-Treated Southern Pine Wood

Bin Yu, Chung Y Hse, T F Shupe

IRG/WP 09-50263

Factors affecting sodium hypochlorite extraction of CCA preservative components from out of service treated wood for recycling

E D Gezer, P A Cooper

IRG/WP 09-50264

Life Cycle Assessment of treated timber: methodological aspects and first results E Vial, M Bertrand, C Cornillier, G Deroubaix

Section 6 Other documents

IRG/WP 09-60267 International Directory of Members and Sponsors 2009 IRG Secretariat

IRG/WP 09-60268 Annual Report 2008 IRG Secretariat

IRG/WP 09-60269 Agenda 2009 Plenary meeting IRG Secretariat

IRG/WP 09-60270 The 40th Annual Meeting of IRG. Programme IRG Secretariat

IRG/WP 09-60271 Budget for 2009 (forecast May 2009) IRG Secretariat

IRG/WP 09-60272 Budget for 2010 IRG Secretariat

IRG/WP 09-60273* Agenda Finance Committee Meeting 2009 IRG Secretariat IRG/WP 09-60274*

Agenda Scientific Programme Committee Meeting 2009

IRG Secretariat

IRG/WP 09-60275*

Agenda Executive Council Meeting 2009

IRG Secretariat

IRG/WP 09-60276*

Reporting minutes of the Finance Committee Meeting 2009

IRG Secretariat

IRG/WP 09-60277*

Reporting minutes of the Scientific Programme Committee Meeting 2009

IRG Secretariat

IRG/WP 09-60278*

Reporting minutes of the Executive Council Meeting 2009

IRG Secretariat

IRG/WP 09-60279

Reporting minutes of the Plenary Meeting 2009

IRG Secretariat

IRG/WP 09-60280

The 40th Annual Meeting of IRG. Poster abstracts

IRG Secretariat

IRG/WP 09-60281

Section reports from IRG 40

J Norton

IRG/WP 09-60282

IRG Documents 2009

IRG Secretariat

*Restricted circulation