



# Quality Control for Wood and Wood Products

WG 1: Scanning for wood properties

WG 2: Moisture content and distortion

## LIST OF PUBLICATIONS

Listed Authors:

BAUMGARTNER, R. ....	2
BRUCHERT, F. ....	2
BURIAN, B. ....	3
ČUNDERLÍK, I. ....	3
FORSÉN, H. ....	4
GIUDICEANDREA, F. ....	4
GORIŠEK, Ž. ....	4
HERÄJÄRVI, H. ....	5
HRČKA, R. ....	7
KLIGER, R. ....	7
KNAGGS, G. ....	8
KOLIN, B. ....	8
KURJATKO, S. ....	8
LAGAÑA, R. ....	9
MILIĆ, G. ....	9
MÖTTÖNEN, V. ....	10
ORLOWSKI, K. ....	10
ØVRUM, A. ....	11
PERVAN, S. ....	12
PETUTSCHNIGG, A.J. ....	12
SALIN, J-G. ....	12
SANDLAND, K. ....	13
SAUTER, F. ....	14
SKARVELIS, M. ....	15
SKOG, J. ....	15
SRPČIČ, J. ....	15
STRAŽE, A. ....	16
TARVAINEN, V. ....	16
TEISCHINGER, A. ....	17
TOGNI, M. ....	19
TOVERØD, H. ....	20
TURK, G. ....	20
WELLING, J. ....	21

Last update: 27.01.2009

Additional and updated publication lists should be sent to Aleš Straže: [ales.straze@bf.uni-lj.si](mailto:ales.straze@bf.uni-lj.si)

**BAUMGARTNER, R.**

FVA Forest Research Institute Baden – Würtemberg, Germany

- Baumgartner R., Brüchert F., Sauter UH. 2008. Automatisierte Jahrringbreitenerkennung mit industriellen Röntgenscanner und Computertomographen. Tagungsbeitrag der Forstwissenschaftlichen Tagung, 24.-27. September 2008, Freiburg, in: Freiburger Forstliche Forschung Berichte, 76: 21
- Brüchert F., Baumgartner R., Sauter UH. 2008. Ring width detection for industrial purposes – use of CT and discrete scanning technology on fresh roundwood. COST E53 Conference Delft, October 2008, Proceedings: 314
- Sauter UH., Baumgartner R., Brüchert F. 2008. Computertomographie: Optionen für die Holzindustrie. In Tagungsband der 2. Internationalen Konferenz zur Automation in der Holzwirtschaft, Biel, Schweiz, September 2008: 195-201
- Baumgartner R., Brüchert F., Staudenmaier J., Sauter UH. 2007. Bark Measurements with X-Ray Technology. In: Proceedings to COST E53 The First Conference - Quality Control for Wood and Wood Products, 15th - 17th October 2007, Warsaw

**BRUCHERT, F.**

FVA Forest Research Institute Baden – Würtemberg, Germany

- Baumgartner R., Brüchert F., Sauter UH. 2008. Automatisierte Jahrringbreitenerkennung mit industriellen Röntgenscanner und Computertomographen. Tagungsbeitrag der Forstwissenschaftlichen Tagung, 24.-27. September 2008, Freiburg, in: Freiburger Forstliche Forschung Berichte, 76: 21
- Staudenmaier J., Sauter UH. 2008. Neue Ansätze für die elektronische Rundholzvermessung. Posterbeitrag, Forstwissenschaftliche Tagung 24.-27. September 2008, Freiburg, in: Freiburger Forstliche Forschung Berichte, 76: 123
- Brüchert F., Baumgartner R., Sauter UH. 2008. Ring width detection for industrial purposes – use of CT and discrete scanning technology on fresh roundwood. COST E53 Conference Delft, October 2008, Proceedings: 314
- Sauter UH., Baumgartner R., Brüchert F. 2008. Computertomographie: Optionen für die Holzindustrie. In Tagungsband der 2. Internationalen Konferenz zur Automation in der Holzwirtschaft, Biel, Schweiz, September 2008: 195-201
- Baumgartner R., Sauter UH., Staudenmaier J. 2007. Bark Measurements with X-ray Technology. Poster-presentation on IUFRO 2007 All Division 5 Conference, October 29th - November 2nd, 2007, Taipeh, Taiwan, 217

- Baumgartner R., Brüchert F., Staudenmaier J., Sauter UH. 2007. Bark Measurements with X-Ray Technology. In: Proceedings to COST E53 The First Conference - Quality Control for Wood and Wood Products, 15th - 17th October 2007, Warsaw

## **BURIAN, B.**

FVA Forest Research Institute Baden – Würtemberg, Germany

- Burian B. 2006. Verbesserung der Rundholzvorsortierung durch die automatisierte Bestimmung von Holzstrukturmerkmalen am Beispiel der durchschnittlichen Jahringbreite [mm] unter Einsatz der Röntgentechnologie. Schriftenreihe Freiburger Forstliche Forschung, 35, 205p
- Burian B., Sauter, UH. 2005. Identification of internal wood structure of saw logs using industrial x-ray scanners, Proceedings (in Druck) of the fifth IUFRO Workshop 5.01.04 „Connection between Forest Resources and Wood Quality: Modelling Approaches and Simulation Software”, 20.-27.11.2005, Waiheke-Island/Auckland (NZ)
- Burian B., Sauter, UH. 2005. Erkennung innerer Rundholzmerkmale mittels Röntgenscannern, FVA Mitteilungen 2, 2p

## **ČUNDERLÍK, I.**

Faculty of Wood Sciences and Technology, Technical University in Zvolen, Slovak Republic

- Racko V., Čunderlík I. .2007. Hrúbka a podiel kôry vybraných listnatých sortimentov. (Thickness and bark proportion on selected hardwood logs). Acta Facultatis Xylogiae, 39: 19-25
- Racko V., Čunderlík I. 2007. Vplyv vybraných rastových faktorov na veľkosť zóny zrelého dreva u buka. (Influence of selected growth factors on size of ripewood zone in beech). Acta Facultatis Xylogiae. Technická univerzita, Zvolen, 49: 5-15
- Makovická Paulínyová J., Čunderlík I. 2007. Výhody a nevýhody spracovania smrekového juvenilného dreva na buničinu. (The advantages and disadvantages of spruce juvenile wood treatment on the pulp). Papír a celulóza, 62: 155-157
- Čunderlík I., Hudec J. 2007. Vplyv skladovania guľatiny na vybrané fyzikálne a mechanické vlastnosti bukoveho a duboveho dreva z pohľadu výroby buničiny. (Influence of roundwood storing on selected physical and mechanical properties of beech and oak wood from the point of view pulp processing). Papír a celuloza, 62: 253-257

**FORSÉN, H.**

Wood Technology, VTT, Finland

- Forsén H., Hanhijärvi A. 2007. Optimising the kiln drying with VTT's kiln simulation program LAATUKAMARI. European Drying Group (EDG) and Cost E53 WG2 Wood drying conference "Wood drying – vision of tomorrow". EDG/Cost E53, Riga 24, April 2007. Department of Wood Processing/Forest Faculty/Latvian University of Agriculture, Riga, 7p
- Forsén H., Tarvainen V., Nurmi A. 2006. Development of drying simulation model and drying schedules for class AB treated pine timber with copper based preservatives European Drying Group (EDG). Hamburg 16.10.2006. Bundesforschung für Forst- und Holzwirtschaft (BFH), Hamburg: 79-90

**GIUDICEANDREA, F.**

MiCROTEC GmbH, Brixen (BZ), Italy

- Giudiceandrea F. 2005. Stress Grading Lumber by a Combination of Vibration Stress Waves and X-ray Scanning. ScanTech 2005 - The 11th International Conference on Scanning Technology and Process Optimization in the Wood Industry, July 24th-26th, 2005, Las Vegas, NV: 99-108
- Giudiceandrea F. 2007. Multi-sensor system for round timber. ScanTech 2007 - The 12th International Conference on Scanning Technology and Process Optimization in the Wood Industry, June 19th, 2005, Atlanta, GA: 1-5

**GORIŠEK, Ž.**

Department of Wood Science and Technology, Biotechnical Faculty, University of Ljubljana, Ljubljana, Slovenia

- Gorišek Ž., Straže A., Lapajne I. 2008. Primerjava hitrosti in kakovosti različnih tehnik sušenja bukove (Fagus sylvatica L.) (Comparison of drying kinetics and quality of beechwood (Fagus sylvatica L.) dried by various techniques). Les, 60(7/8): 268-274
- Straže A., Gorišek Ž., Pervan S., Prekrat S., Antonović A. 2008. Research on colour variation of steamed Cherrywood (Prunus avium L.). Wood research, 53(2): 77-90
- Straže A., Gorišek Ž. 2008. Impact of input wood quality and drying process on utilization rate of spruce sawnwood. EDG Seminar, Oslo, 21<sup>st</sup> maj 2008
- Torelli N., Sinjur I., Gorišek Ž. 2007. Biology of wet heart in silver fir (Abies alba Mill.) and its properties. Gozd. vestn., 65, 10: 443-460
- Straže A., Gorišek Ž. 2007. CAE analysis and optimization of wood drying energy consumption with use of air pre-drying. Les (Wood) (Ljubljana.), 59 (5): 142-148

- Gorišek Ž., Straže A. 2007. Influence of drying technique and process conditions on the drying quality of beech wood (*Fagus silvatica* L.). In: GRZESKIEWICZ, Marek (Ed.). Quality control for wood and wood products: COST Action E 53 the first conference: October 15th - 17th, 2007, Warsaw, Poland. Warsaw: Warsaw University of life sciences, Faculty of wood technology: 43-48
- Straže A., Kliger R., Johansson M., Gorišek Ž. 2007. Development of twist on boards of Norway spruce during kiln drying. In: GRZESKIEWICZ, Marek (Ed.). Quality control for wood and wood products: COST Action E 53 the first conference: October 15th - 17th, 2007, Warsaw, Poland. Warsaw: Warsaw University of life sciences, Faculty of wood technology: 141-148

## HERÄJÄRVI, H.

Finnish Forest Research Institute, Vantaa, Finland

- Arponen J., Heräjärvi H., Kilpeläinen H., Ylimartimo, T. 2008. Tuontikoivutukin laatu. Working Papers of the Finnish Forest Research Institute 67, 42p (In Finnish)
- Heikkilä K., Heräjärvi, H. 2008. Stiffness and strength of 45x95 mm beams glued from Norway spruce using 8 different structural models. In: Gard WF., Van de Kuilen JWG. (eds.). Proceedings of COST E53 conference "End user's needs for wood material and products", 29<sup>th</sup>-30<sup>th</sup> October 2008, Delft, The Netherlands: 271–280
- Heräjärvi H. 2008. Kokonaismäärät käyttömuodoittain. In: Niemistö, P., Viherä-Aarnio, A., Velling, P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 205 (In Finnish)
- Heräjärvi H. 2008. Koivun ja haavan mahdollisuudet puutuotealalla. Metsätieteen aikakauskirja, 3: 225–228 (In Finnish)
- Heräjärvi H. 2008. Technical modification of aspen wood properties. In: Peltola H. (ed.). Connection between Forest Resources and Wood Quality: Modelling Approaches and Simulation Software. Book of abstracts. IUFRO WP 5.01.04, June 8–14, Koli, Finland, 39p
- Heräjärvi H. & Arponen J. 2008. Log and veneer quality of Finnish and Russian birch in plywood production. In: Spear M. (ed.). Proceedings of the International Panel Products Symposium. Espoo, Finland, September 24-26, 2008: 67–76
- Heräjärvi H., Verkasalo E. 2008. Koivun runkojen ja puuaineen ominaisuudet. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 182–192 (In Finnish)
- Heräjärvi H., Verkasalo E. 2008. Koivupuutavaran hankinnan ja kaupan erityispiirteet. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 193–204 (In Finnish)
- Heräjärvi H., Verkasalo E. 2008. Puutuoteteollisuus. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 206–215 (In Finnish)

- Heräjärvi H., Verkasalo E. 2008. Koivun tarjonta ja hintakehitys. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 240–244 (In Finnish)
- Härkönen S., Heräjärvi H., Pulkkinen A. 2008. Wood quality of birch damaged by moose. In: Baskin LM., Sipko TP., Tikhonov VG., Okhlopov IM., Crichton V. (eds.). Proceedings of the VIth International Moose Symposium. Yakutsk, Republic Sakha (Yakutia), Russia, August 14–20, 2008: 31–32
- Junkkonen R., Heräjärvi H. 2008. Bending strength and fracture of finger-joints of modified and unmodified Populus sp. components: comparison of air-dry and wet wood jointed with six different glues. In: Fioravanti M., Macchioni N. (Eds.). Proceedings of the International Conference on Integrated Approach to Wood Structure, Behaviour and Applications. Joint Meeting of ESWM and COST Action E35. Florence, Italy, May 15–17, 2006: 283–288
- Kilpeläinen H., Lindblad J., Heräjärvi H., Verkasalo E. 2008. Saw log recovery and quality of birch from commercial thinning stands in Finland. Cost E 42 conference “Growing valuable broadleaved tree species” 06–08 October, 2008, Freiburg-im-Breisgau, Germany. Book of abstracts, p.12.
- Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.) 2008. Koivun kasvatusta ja käyttöä. Metsäkustannus Oy, 254p (In Finnish)
- Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. 2008. Koivun tulevaisuus. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 245–246 (In Finnish)
- Schatz U., Heräjärvi H., Kannisto K., Rantatalo M. 2008. Influence of saw and secateur pruning on stem discolouration, wound cicatrization and diameter growth of Betula pendula. Silva Fennica, 42(2): 295–305
- Schatz U., Heräjärvi H., Kannisto K., Rantatalo M. 2008. Saha- ja leikkurikarsinnan vaikutukset rauduskoivun puuaineen värivikoihin, oksien kyljestymiseen ja läpimitan kasvuun. Metsätieteen aikakauskirja, 2: 145–146 (In Finnish)
- Tahvanainen T., Heräjärvi H., Verkasalo E. 2008. Koivun energiakäyttö. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 222–231 (In Finnish)
- Tahvanainen T., Kilpeläinen H., Sikanen L., Heräjärvi H., Lindblad J., Verkasalo E. 2008. Combined production of sawn timber and firewood billets at a birch saw mill in Finland: A simulation approach. Wood Material Science and Engineering, 3(1–2): 1–11
- Verkasalo E., Heräjärvi H., Niemistö P. 2008. Koivua jalostavan teollisuuden näkymät ja kansainvälinen kilpailuasema. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 235–240 (In Finnish)
- Verkasalo E., Heräjärvi H., Sevola Y. 2008. Koivun kysyntä ja sen kehittyminen. In: Niemistö P., Viherä-Aarnio A., Velling P., Heräjärvi H., Verkasalo E. (eds.). Koivun kasvatusta ja käyttöä. Metla & Metsäkustannus: 233–235. (In Finnish)

- Heräjärvi H., Junkkonen R. 2007. Characteristics of *Populus tremula* (L.) and *Populus tremula x tremuloides* stems in Southern Finland. In: 2007 IUFRO All Division 5 Conference Forest Products and Environment - A Productive Symbiosis, October 29 - November 2 2007, Taipei, Taiwan. Abstracts: 115
- Heräjärvi H. 2007. Shear and tensile strength of conventionally dried, press dried and heat treated aspen. In: Hill, C.A.S., Jones, D., Militz, H. & Ormondroyd, G.A. (eds.). Proceedings of the 3rd European Conference on Wood Modification, Cardiff, UK, 15-16th October 2007. University of Bangor, Wales: 173-176
- Marttila J., Heräjärvi H., Karjalainen T., Väliky E. 2007. Suomen puurakennusteollisuuden markkinamahdollisuudet Venäjällä. Metlan työraportteja/Working Papers of the Finnish Forest Res. Inst: 52-66 (In Finnish)
- Verkasalo E., Heräjärvi H., Arponen J., Toppinen A. 2007. Perspectives of wood resources, industry competitiveness and wood product markets for birch industries in the Baltic Sea area. In: Blanchet, P. (ed.). ISCHP '07 International Scientific Conference on Hardwood Processing, September 24-25-26, 2007, Quebec City, Canada. Proceedings. FP Innovations, Division Forintek, Quebec City: 29-35

## HRČKA, R.

Faculty of Wood Sciences and Technology, Technical University in Zvolen, Slovak Republic

- Hrčka R., Babiak M. 2007. A method of the diffusion coefficient determining during high temperature acting. *Wood Research*, 52(2): 99-104
- Babiak M., Hrčka R. 2007. Modelling of transport processes in wood. In: Modelling the wood chain: forestry - wood industry - wood products markets : conference proceedings : September 17th-19th 2007 Helsinki, Finland / eds. Joris Van Acker, Arto Usenius: 125-133
- Babiak M., Šteller Š., Hrčka R. 2007. Measuring thermo-physical characteristics of wood and wood based materials. In: Forest products and environment: a productive symbiosis : all division 5 conference : October 29th - November 2nd, 2007 Grand Hotel, Taipei, Taiwan : proceedings. - [S.l.] : IUFRO: 299

## KLIGER, R.

Department of Structural Engineering, Steel and Timber Structures, Chalmers University of Technology, Göteborg, Sweden

- Straže A., Kliger R., Johansson M., Gorišek Ž. 2007. Development of twist on boards of Norway spruce during kiln drying. In: GRZESKIEWICZ, Marek (Ed.). Quality control for wood and wood products: COST Action E 53 the first conference: October 15th - 17th, 2007, Warsaw, Poland. Warsaw: Warsaw University of life sciences, Faculty of wood technology: 141-148

**KNAGGS, G.**

National Council for Forest Research and Development (COFORD), Dublin, Ireland

- Knaggs, G. 2007. Cladding. COFORD, Dublin, 4p
- Knaggs G., O'Driscoll E. 2007. An overview of the Irish woodbased biomass sector. COFORD, Dublin 8p
- Knaggs, G. (Co-editor) 2007. Woodspec - A guide to designing, detailing and specifying timber in Ireland. COFORD, Dublin, 350p

**KOLIN, B.**

Department of Wood Science and Technology, Forestry Faculty, Belgrade, Serbia

- Živković M., Milić G., Kolin B. 2007. Upoređenje konvencionalnih režima za sušenje rezane građe smrče u laboratorijskim uslovima (Comparation of conventional schedules for drying spruce lumber in the laboratory conditions). Prerada drveta, 19: 5-9
- Milić G., Kolin B. 2007. Uticaj trajanja kondicioniranja na kvalitet sušenja građe bukve sa aspekta rezlike vlažnosti po debljini (Influence of duration of conditioning on drying quality of beech lumber regarding moisture difference across thickness). Prerada drveta, 17-18: 11-16
- Milić G., Kolin B. 2008. Influence of duration of the conditioning process on the reduction of casehardening level in kiln-dried beech and oak lumber. Drying Technology, 26(10): 1225-1231
- Milić G. Kolin B. 2008. Moisture content distribution across thickness of kiln dried oak and beech lumber during conditioning phase. Holz als Roh- und Werkstoff, 66(2): 83-87
- Milić G., Kolin B. 2008. Oscillation drying of beech timber – Initial experiments. In: COST E53 Conference proceedings „End user's needs for wood material and products“ 29<sup>th</sup> – 30<sup>th</sup> of October 2008. Delft, The Netherlands
- Milić G., Vuković G., Kolin B. 2008. Tačnost merenja vlažnosti drveta u konvencionalnim sušarama (Accuracy of moisture content measurements in conventional kilns). Prerada drveta, 21-22: 21-25

**KURJATKO, S.**

Faculty of Wood Sciences and Technology, Technical University in Zvolen, Slovak Republic

- Dananajová J., Kurjatko S. 2007. Permeability of elm wood attacked by dutch elm disease to water. Wood structure and properties '06. Zvolen, Arbora Publishers: 199-202
- Hřčka R., Kurjatko S. 2007. Thermal properties of elm wood (*Ulmus scabra*, Mill.). Wood structure and properties '06. Zvolen, Arbora Publishers: 245-249

- Kurjatko S., Mamoňová M., Babiak M., Hudec J. 2007. Permeability of ash and elm wood for water. Wood structure and properties '06. Zvolen, Arbora Publishers: 281-287
- Solár R., Kurjatko S., Mamoň M., Košíková B., Neuschlová E., Výbohová E., Hudec J. 2007. Selected properties of beech wood degraded by brown-rot fungus *Coniophora puteana*. *Drvna industrija*, 58(1): 3-11
- Solár R., Kurjatko S., Mamoň M., Neuschlová E., Hudec J. 2007. Selected chemical and physical properties of beech wood degraded by wood destroying fungi. Part 2: Degradation by *Coniophora puteana*. Wood structure and properties '06. Zvolen, Arbora Publishers: 387-390

## LAGAÑA, R.

Faculty of Wood Sciences and Technology, Technical University in Zvolen, Slovak Republic

- Lagaňa R., Babiak M. 2007. Rheological properties of spruce wood in high temperature environment. Wood drying conference: 10th international IUFRO Division 5: August 26-30, 2007, Orono, Maine, U.S.A.: proceedings / ed. Rober W. Rice. - Orono: University of Maine: 55-57
- Lagaňa R., Babiak M. 2007. Modeling of water distribution in wood during drying using the second order boundary conditions. Wood drying conference: 10th international IUFRO Division 5: August 26-30, 2007, Orono, Maine, U.S.A.: proceedings / ed. Rober W. Rice. - Orono: University of Maine: 88-91
- Lagaňa R., Babiak M., Krakovský A., Mamoň, M. 2007. Metóda merania reologických vlastností dreva v prostredí s konštantnou vysokou teplotou. [Method of measuring rheology properties of wood in high temperature environment]. in *Slovak. Teplo - oheň - materiály 2007*, 1. Medzinárodné sympóziu s výstavou : Tále - Hotel Partizán. - Zvolen: Technická univerzita vo Zvolene: 6-9
- lagaňa R., Kurjatko S., Rohanová A., Dubovský J., Šuriková A. 2007. Wood and Wood Products Quality Evaluation in Slovakia. Proceedings of International Conference "Quality Control for Wood and Wood Products", October 15 – 17, 2007, Warsaw, Poland: 75-80

## MILIĆ, G.

Department of Wood Science and Technology, Forestry Faculty, Belgrade, Serbia

- Živković M., Milić G., Kolin B. 2007. Uspoređenje konvencionalnih režima za sušenje rezane građe smrče u laboratorijskim uslovima (Comparasion of conventional schedules for drying spruce lumber in the laboratory conditions). *Prerada drveta*, 19: 5-9
- Milić G., Kolin B. 2007. Uticaj trajanja kondicioniranja na kvalitet sušenja građe bukve sa aspekta rezlike vlažnosti po debljini (Influence of duration of conditioning on drying quality of beech lumber regarding moisture difference across thickness). *Prerada drveta*, 17-18: 11-16

- Milić G. 2007 Modifikovan metod gravimetrijskog određivanja vlažnosti drveta (Modification of oven-dry method for wood moisture content measurement). *Drvotehnika*, 13: 52-53
- Milić G. 2007. Ne preskačite kondicioniranje (Do not skip over the conditioning phase). *Drvotehnika*, 16: 54-57
- Milić G. 2007. Kontrola kvaliteta za drvo i proizvode od drveta – COST Action E53 (Quality control for wood and wood products – COST Action E53). *Prerada drveta*, 20: 48
- Milić G., Kolin B. 2008. Influence of duration of the conditioning process on the reduction of casehardening level in kiln-dried beech and oak lumber. *Drying Technology*, 26(10): 1225-1231
- Milić G., Kolin B. 2008. Moisture content distribution across thickness of kiln dried oak and beech lumber during conditioning phase. *Holz als Roh- und Werkstoff*, 66(2): 83-87
- Milić G., Kolin B. (2008) Oscillation drying of beech timber – Initial experiments. In: COST E53 Conference proceedings „End user’s needs for wood material and products“ 29<sup>th</sup> – 30<sup>th</sup> of October 2008. Delft, The Netherlands
- Milić G., Vuković G., Kolin B. 2008. Tačnost merenja vlažnosti drveta u konvencionalnim sušarama (Accuracy of moisture content measurements in conventional kilns). *Prerada drveta*, 21-22: 21-25
- Milić G. 2008. Deformacije i kako ih umanjiti. *Drvotehnika*, 19: 46-47
- Milić G. 2008. Teorija i praksa u sušenju drveta. *Drvotehnika*, 20: 46-47

## **MÖTTÖNEN, V.**

Laboratory of Wood Technology, Lappeenranta University of Technology, Lappeenranta, Finland

- Möttönen V., Kärki T. 2007. Effect of Drying Force on Birch Wood Colour Change during High Temperature Drying. *Baltic Forestry*, 13(1): 126-130
- Möttönen V., Kärki T. 2007. Colour Changes of Birch Wood during High Temperature Drying. 10<sup>th</sup> International IUFRO Division 5 Wood Drying Conference, Orono, Maine, U.S.A. August 26-30, 2007. Proceedings: 192-195

## **ORLOWSKI, K.**

Gdansk University of Technology, Gdansk, Poland

- Wasielewski R., Orłowski K. 2007. The effect of the power transmission of the spindle on the position of the circular saw teeth. // W: IWMS 18 : 18th International Wood Machining Seminar : proceedings, Vancouver, Canada, May 7-9, 2007. Vol. 1, Oral presentations. - Vancouver : FPInnovations FORINTEK ; IWMS-18, 2007. - Sess. I, Primary Conversion and Saving: 97-103

- Orłowski K., Sandak J., Dzurenda L., Negri M. 2007. Sawing of frozen wood with narrow-kerf saws. // W: IWMS 18 : 18th International Wood Machining Seminar : proceedings, Vancouver, Canada, May 7-9, 2007. Vol. 2, Poster presentations. - Vancouver : FPInnovations FORINTEK ; IWMS-18, 2007. - Sess. I, Primary Conversion and Saving: 13-23.
- Sandak J., Orłowski K., Negri M. 2007. Monitoring of the circular saw vibrations with machine vision system. // W: IWMS 18 : 18th International Wood Machining Seminar : proceedings, Vancouver, Canada, May 7-9, 2007. Vol. 2, Poster presentations. - Vancouver : FPInnovations FORINTEK ; IWMS-18, 2007. - Sess. I, Primary Conversion and Saving: 33-42
- Orłowski K., Wasielewski R., Szyszkowski S., Wnukowski E. 2007. Tracing of the real cross profile of the band saw wheel. // W: IWMS 18 : 18th International Wood Machining Seminar : proceedings, Vancouver, Canada, May 7-9, 2007. Vol. 2, Poster presentations. - Vancouver : FPInnovations FORINTEK ; IWMS-18, 2007. - Sess. I, Primary Conversion and Saving: 25-31
- Orłowski K., Atkins A. 2007. Determination of the cutting power of the sawing process using both preliminary sawing data and modern fracture mechanics. // W: Third International Symposium on Wood Machining : Fracture Mechanics and Micromechanics of Wood and Wood Composites with Regard to Wood Machining : proceedings, Lausanne, Switzerland, 21-23 May 2007 / eds: P. Navi, A. Guidoum / Ecole Polytechnique Federale de Lausanne, COST Action E35. - Lausanne : Press Polytech. Univ. Romandes, 2007: 39-42
- Sandak J., Orłowski K., Negri M. 2007. More wood, less chips: an effect of the circular saw's rim speed on the kerf width. // W: Third International Symposium on Wood Machining : Fracture Mechanics and Micromechanics of Wood and Wood Composites with Regard to Wood Machining : proceedings, Lausanne, Switzerland, 21-23 May 2007 / eds: P. Navi, A. Guidoum / Ecole Polytechnique Federale de Lausanne, COST Action E35. - Lausanne : Press Polytech. Univ. Romandes: 43-46
- Orłowski K. A., Sandak J., Tanaka Ch. 2007. The critical rotational speed of circular saw: simple measurement method and its practical implementations. *Journal of Wood Science*, 53(5): 388–393

## ØVRUM, A.

Norwegian Institute of Wood Technology (NTI), Oslo, Norway

- Øvrum A. 2007. Variation in yield of strength graded timber due to board origin. in *The First Conference of COST E53*, Greskiewicz, M. (ed.), Warsaw, Poland
- Øvrum A., Skaug E. 2007. Konstruksjonsvirke: bruksområder, egenskaper, standarder, sortering (Structural timber: applications, properties, standards, grading). *Fokus på tre*, 43

**PERVAN, S.**

Department of Wood Technology, Faculty of Forestry, University of Zagreb, Zagreb, Croatia

- Antonović A., Jambrekočić V., Pervan S., Ištvančić J., Moro M., Zule J. 2007. Utjecaj lokaliteta uzorkovanja na grupni kemijski sastav bijeli bukovine (*Fagus sylvatica* L.). *Drvena industrija*, 58(3): 119-125
- Antonović A., Jambrekočić V., Pervan S., Ištvančić J., Bubljić GK. 2008. A supplement to the research of native lignin of beech sapwood (*Fagus sylvatica* L.). *Wood research*, 53(1): 55-68
- Straže, A., Gorišek, Ž., Pervan, S., Prekrat, S., Antonović, A. (2008): Research on colour variation of steamed cherrywood (*Prunus avium* L.). *Wood Research*, 53 (2): p. 77-90.
- Pervan S., Draščić G., Antonović A. 2008. Ecological issues of byproducts in hydrothermal wood processing. *Drvena industrija*, 59(1): 29-34
- Pervan S., Prekrat S., Gorišek Ž., Straže A. 2008. Colour variation and use of steamed walnutwood (*Juglans regia* L.) for solid wood panel production. Proceedings of 19th international scientific conference "Wood is good – properties, technology, valorisation, application", Faculty of Forestry, Innovawood, Zagreb Fair. Zagreb, October 17th
- Ištvančić J., Antonović A., Greger K., Pervan S., Jambrekočić V., Benković Z., Kavran M. 2008. Sawmilling in Croatia. Part 1 – Historical Review of Croatian Sawmilling. *Drvena industrija*, 59(3): 121-130
- Ištvančić J., Antonović A., Pervan S., Jambrekočić V., Benković Z., Kavran M. 2008. Sawmilling in Croatia. Part 2 – Croatian Sawmilling in New Millennium. *Drvena industrija*, 59(4): 169-180

**PETUTSCHNIGG, A.J.**

Fachhochschule Salzburg GmbH, Salzburg University of Applied Sciences, Salzburg, Austria

- Petutschnigg AJ., Ebner M. 2007. Lightweight paper materials for furniture- A design study to develop and evaluate materials and joints. *Materials & Design* 28(2): 408-413

**SALIN, J-G.**

SP Technical Research Institute of Sweden, Stockholm, Sweden

- Salin, J-G. 2007. Drying of prone to twist boards in a pre-twisted position. *Drying Technology* 25(3): 475-481

- Salin J-G. 2007. TORKSIM – simulation of the drying process. A tool for quality control. Proceedings of Conference on Wood Drying, European COST Action E53 and European Wood Drying Group, Workshop in Riga, Latvia, 24.4.2007
- Salin J-G.: 2007. A percolation approach to the free water drying process. 10<sup>th</sup> International IUFRO Wood Drying Conference, Orono, Maine, USA, August 26-30, 2007
- Salin J-G. 2007. MC based or time based drying schedules? Calculation of the influence on final MC variation. European COST Action E53 Conference – Quality Control for Wood and Wood Products, Warsaw, Poland, October 15-17, 2007
- Salin J-G., Lycken A. 2007. Indisputable key – a research and demonstration project aiming at an improved quality through traceability systems. European COST Action E53 Conference – Quality Control for Wood and Wood Products, Warsaw, Poland, October 15-17, 2007
- Salin J-G. 2007. External heat and mass transfer. Chapter in the book: Fundamentals of Wood Drying (Editor P.Perré). A.R.BO.LOR 2007
- Salin J-G. 2008. Drying of liquid water in wood as influenced by the capillary fiber network. Drying Technology, 26(5): 560-567
- Salin J-G. 2008. Almost all wooden pieces have a damaged surface layer - impact on some properties and quality. Proceedings of the COST Action E53 Conference in Delft, The Netherlands, October 29-30, 2008: 135-143
- Salin J-G., Wamming, T. 2008. Drying timber in progressive kilns: Simulation, quality, energy consumption and drying cost considerations. Wood Material Science and Engineering, 3(1-2): 12-20
- Salin J-G. 2008. Modelling water absorption in wood. Accepted for publication in Wood Material Science and Engineering 2009.
- Salin J-G. 2008. The progressive kiln process. Simulation, quality, energy and drying cost considerations. EDG Seminar, Oslo, Norway, May 21, 2008
- Salin J-G. 2008. Explaining drying of free water by percolation theory. EDG Seminar, Oslo, Norway, May 21, 2008

## **SANDLAND, K.**

Norwegian Institute of Wood Technology (NTI), Oslo, Norway

- Solli KH., Mjåland O., Sandland KM., Vadla K. 2008. Sitkagran som konstruksjonsvirke. Treteknisk-rapport nr. 70
- Time B., Geving S., Sandland KM. 2008. Massive timber elements – moisture performance. Paper at The Nordic Building Physics Symposium 2008.

- Time B., Geving S., Friquin KL., Grynning S., Sandland KM. 2008. Tak basert på massivtreelementer. Klimapåkjenninger, bygningsfysiske og bygningstekniske forhold. Prosjektrapport 30 – 2008. SINTEF.

## SAUTER, F.

FVA Forest Research Institute Baden – Würtemberg, Germany

- Baumgartner R., Brüchert F., Sauter UH. 2008. Automatisierte Jahrringbreitenerkennung mit industriellen Röntgenscanner und Computertomographen. Tagungsbeitrag der Forstwissenschaftlichen Tagung, 24.-27. September 2008, Freiburg, in: Freiburger Forstliche Forschung Berichte, 76: 21
- Staudenmaier J., Sauter UH. 2008. Neue Ansätze für die elektronische Rundholzvermessung. Posterbeitrag, Forstwissenschaftliche Tagung 24.-27. September 2008, Freiburg, in: Freiburger Forstliche Forschung Berichte, 76: 123
- Brüchert F., Baumgartner R., Sauter UH. 2008. Ring width detection for industrial purposes – use of CT and discrete scanning technology on fresh roundwood. COST E53 Conference Delft, October 2008, Proceedings: 314
- Sauter UH., Baumgartner R., Brüchert F. 2008. Computertomographie: Optionen für die Holzindustrie. In Tagungsband der 2. Internationalen Konferenz zur Automation in der Holzwirtschaft, Biel, Schweiz, September 2008: 195-201
- Baumgartner R., Sauter UH., Staudenmaier J. 2007. Bark Measurements with X-ray Technology. Poster-presentation on IUFRO 2007 All Division 5 Conference, October 29th - November 2nd, 2007, Taipeh, Taiwan, 217
- Baumgartner R., Brüchert F., Staudenmaier J., Sauter UH. 2007. Bark Measurements with X-Ray Technology. In: Proceedings to COST E53 The First Conference - Quality Control for Wood and Wood Products, 15th - 17th October 2007, Warsaw
- Burian B. 2006. Verbesserung der Rundholzvorsortierung durch die automatisierte Bestimmung von Holzstrukturmerkmalen am Beispiel der durchschnittlichen Jahrringbreite [mm] unter Einsatz der Röntgentechnologie. Schriftenreihe Freiburger Forstliche Forschung, 35, 205p
- Burian B., Sauter, UH. 2005. Identification of internal wood structure of saw logs using industrial x-ray scanners, Proceedings (in Druck) of the fifth IUFRO Workshop 5.01.04 „Connection between Forest Resources and Wood Quality: Modelling Approaches and Simulation Software”, 20.-27.11.2005, Waiheke-Island/Auckland (NZ)
- Burian B., Sauter, UH. 2005. Erkennung innerer Rundholzmerkmale mittels Röntgenscannern, FVA Mitteilungen 2, 2p

**SKARVELIS, M.**

N.AG.RE.F, Forest Research Inst. of Athens, Athens, Greece

- Skarvelis M., Papadopoulos A. 2007. Quality grading of forest products in Greece: The case of wood flooring. In Proceedings of 13<sup>th</sup> Greek Forestry Congress, Kastoria, Greece (to be published).
- Skarvelis M., Papadopoulos A. 2007. Visual grading in wood flooring sector in Greece. In Proceedings of COST E53 1<sup>st</sup> Conference on "Quality Control for Wood and Wood Products". COST Action E53, Warsaw, 15-17/10/2007: 127-131
- Koch G., Skarvelis M. 2007. Discolouration of wood during drying. In: Fundamentals of wood drying. Patrick Perre editor, COST E15, A.R.BO.LOR, France: 273-289

**SKOG, J.**

SP Technical Research Institute of Sweden, Wood Technology, Skellefteå, Sweden

- Skog J., Oja J. 2007. Improved log sorting combining X-ray and 3D scanning – a preliminary study. Proceedings of the Conference on Quality Control for Wood and Wood Products, Grześkiewicz, M. (Ed.). October 15-17 2007, Warsaw, Poland. Faculty of Wood Technology, Warsaw University of Life Sciences: 133-140

**SRPČIČ, J.**

Slovenian National Building and Civil Engineering Institute, Ljubljana, Slovenia

- Zupan D., Srpčič J., Turk G. 2007. Characteristic value determination from small samples. Structural Safety 29(4): 268-278
- Srpčič J. 2007. Basic facts about Construction Products Directive (CPD), Proceedings of COST E29 Conference, Sopron, 10-11 May 2007
- Srpčič J. 2007. Innovative timber and composite elements / components for buildings. COST E 29 Final report. ZAG Ljubljana (in Slovene)
- Turk G., Srpčič J., Gornik Bučar D., Šega B. 2007. Methods of strength grading of structural timber. Final report of research project. FGg, ZAG and BF, Ljubljana
- Srpčič J. 2007. Building regulations and its application in Slovenia, Timber - a New Policy for Europe, 4th GATE Inter-Regional Seminar, Tallinn, Estonia, 13- 14 June 2007, <http://www.gate-project.org/uploads/estoniaslovenia.pdf>
- Srpčič J. 2007. Failures of timber structures in Slovenia, Proceedings of COST E55 2.workshop, Eindhoven, 4-5 October 2007

- Srpčič J. 2007. Sports floors – Characteristics and defects. *Korak*, 8(3): 30-34 (in Slovene)

## **STRAŽE, A.**

Department of Wood Science and Technology, Biotechnical Faculty, University of Ljubljana, Ljubljana, Slovenia

- Straže A., Gorišek Ž. 2008. Impact of input wood quality and drying process on utilization rate of spruce sawnwood. EDG Seminar, Oslo, 21<sup>st</sup> maj 2008
- Gorišek Ž., Straže A., Lapajne I. 2008. Primerjava hitrosti in kakovosti različnih tehnik sušenja bukovine (*Fagus sylvatica* L.) (Comparison of drying kinetics and quality of beechwood (*Fagus sylvatica* L.) dried by various techniques). *Les*, 60(7/8): 268-274 (In Slovene)
- Straže A., Gorišek Ž., Pervan S., Prekrat S., Antonović A. 2008. Research on colour variation of steamed Cherrywood (*Prunus avium* L.). *Wood research*, 53(2): 77-90
- Bučar B., Straže A. 2008. Determination of the thermal conductivity of wood by the hot plate method : the influence of morphological properties of fir wood (*Abies alba* Mill.) to the contact thermal resistance. *Holzforschung*, 62(3): 362-367
- Straže A., Gorišek Ž. 2007. CAE analysis and optimization of wood drying energy consumption with use of air pre-drying. *Les*, 59(5): 142-148 (In Slovene)
- Gorišek Ž., Straže A. 2007. Influence of drying technique and process conditions on the drying quality of beech wood (*Fagus silvatica* L.). In: GRZESKIEWICZ, Marek (Ed.). *Quality control for wood and wood products: COST Action E 53 the first conference: October 15th - 17th, 2007, Warsaw, Poland.* Warsaw: Warsaw University of life sciences, Faculty of wood technology: 43-48
- Straže A., Kliger R., Johansson M., Gorišek Ž. 2007. Development of twist on boards of Norway spruce during kiln drying. In: GRZESKIEWICZ, Marek (Ed.). *Quality control for wood and wood products: COST Action E 53 the first conference: October 15th - 17th, 2007, Warsaw, Poland.* Warsaw: Warsaw University of life sciences, Faculty of wood technology: 141-148

## **TARVAINEN, V.**

Wood Technology, VTT, Finland

- Forsén H., Tarvainen V., Nurmi A. 2006. Development of drying simulation model and drying schedules for class AB treated pine timber with copper based preservatives. EDG Drying Seminar. Hamburg 16.10.2006. Bundesforschung für Forst- und Holzwirtschaft (BFH): 79-90
- Tarvainen V., Ranta-Maunus A., Hanhijärvi A., Forsén H. 2006. The Effect of Drying and Storage Conditions on Case Hardening of Scots Pine and Norway Spruce Timber. *Maderas: Ciencia y tecnología*, 8 (1-3): 3-14

- Tarvainen V., Ranta-Maunus A., Hanhijärvi A., Forsén H. 2005. The Effect of Drying and Storage Conditions on Case Hardening of Scots Pine and Norway Spruce Timber. 9th International IUFRO Wood Drying Conference Proceedings of 9th International IUFRO Wood Drying Conference, Nanjing, China, August 21 – 26: 259-264
- Tarvainen V. 2005. Measures for improving quality and shape stability of sawn softwood timber during drying and under service conditions. Best Practice Manual to improve straightness of sawn timber, Tarvainen, V. (ed.), VTT Building and Transport, Espoo, 149p
- Tarvainen V., Saranpää P., Repola J. 2001. Discoloration of Norway spruce and Scots pine timber during drying. 7th IUFRO Wood Drying Conference. Tsukuba, 9 - 13 July 2001. Forestry and forest products research institute, FFPRI. Tsukuba: 294-299

## TEISCHINGER, A.

Department for Material Science and Process Technology, Institute for Wood Research, University of Natural Resources and Applied Life Sciences, Vienna, Austria

- Buksnowitz C., Müller U., Evans R., Teischinger A., Grabner M. 2007. The potential of SilviScan's X-ray diffractometry method for the rapid assessment of spiral grain in softwood, evaluated by goniometric measurements. *Wood Sci. Technol*, 42(2): 95-102
- Buksnowitz C., Teischinger A., Müller U. 2007. LDT-research at BOKU from material characteristics to performance in application Wood Quality and Niche Products - COST E40 Conference, March 29th - 30th 2007, Grenoble
- Buksnowitz C., Teischinger A., Müller U., Pahler A., Evans R. 2007. Resonance wood [*Picea abies* (L.) Karst.] - evaluation and prediction of violin makers' quality-grading. *J Acoust Soc Am*, 121(4): 2384-2395
- Fellner J., Teischinger A., Zschokke W. 2007. I volti del legno - spetti, descrizioni e parametri di confronto. *ProHolz Austria per promo\_legno*, 111; proHolz Austria, Wien
- Fellner J., Teischinger A., Zschokke W. 2007. Spektrum drevin - vyobrazeni, popis a srovnací udaje. *ProHolz Austria*, 111; proHolz Austria, Wien
- Follrich J., Hansmann C., Teischinger A., Müller U. 2007. Tensile strength of softwood butt end joints. Part 2: Improvement of bond strength by a hydroxymethylated resorcinol primer. *Wood Material Science and Engineering*, 2: 90-95
- Follrich J., Müller U., Teischinger A. 2007. Internal bond strength of flat to end grain softwood joints. *Wood Res*, 53: 49-58
- Follrich J., Teischinger A., Gindl W., Müller U. 2007. Effect of grain angle on shear strength of glued end grain to flat grain joints of defect-free softwood timber. *Wood Sci Technol*, 41(6): 501-509
- Follrich J., Teischinger A., Gindl W., Müller U. 2007. Tensile strength of softwood butt end joints. Part 1: Effect of grain angle on adhesive bond strength. *Wood Material Science and Engineering*, 2: 83-89

- Gronalt M., Greigeritsch T., Teischinger A. .2007. Short and medium term production planning and material flow simulation in sawmilling industry. In: Ghent University (Hrsg.), Modelling the Wood Chain: Forestry - Wood Industry - Wood Products Markets, COST Action E44 Wood Processing Strategy, Modelling the wood chain: forestry - wood industry - wood product markets, 17-19 September 2007, Helsinki: 165-172
- Gronalt M., Häuslmayer H., Teischinger A. 2007. Mass customized production and design process for the parquet flooring industry. In: Grzeskiewics Marek (Ed.), COST Action E53 Conference, Quality control for Wood and Wood Products, October 15th/17th, Warsaw: 49-54
- Gronalt M., Häuslmayer H., Teischinger A. 2007. Mass customized production and design process for the parquet flooring industry. In: Grzeskiewics Marek (Ed.), COST Action E53 Conference, Quality control for Wood and Wood Products, October 15th/17th, Warsaw
- Hansmann C., Teischinger A. 2007. Drying of beech to improve the colour according to actual trends BEECH TIMBER – DIVERSITY AND COLOUR - Innovative solutions for products and processing of beech containing red heartwood. Seminar at the LIGNA - World fair for the forestry and wood industry, 14-18.05.2007., 17.05.2007, Hannover
- Joscak T., Mamonova M., Babiak M., Teischinger A., Müller U. 2007. Effects of high temperature drying in nitrogen atmosphere on mechanical and colour properties of Norway spruce. Holz Roh Werkst, 65: 285-291
- Oltean L., Teischinger A., Hansmann C. 2007. Influence of temperature on cracking and mechanical properties of wood during wood drying - A review. BioResources, 2(4): 789-811
- Seeling U., Ohnesorge D., Helzle C., Burgbacher C., Németh R., Tolvaj L., Teischinger A., Hansmann C., Mitteramskogler H., Huber H., Oliver JV., Abián MA., Pons L., Custodio R. 2007. Red Heartwood Handbook. Integrated concepts for processing European Beech (*Fagus sylvatica* L.) containing red heartwood, Sorell, Uni Freiburg, 48
- Stingl R., Smutny R., Treberspurg M., Teischinger A. 2007. Sustainable use of heat treated wood as facade material - preliminary results of weathering tests. The Third European Conference on Wood Modification, 15-16th October 2007, Cardiff, UK
- Teischinger A. 2007. Holzforschung mit Hebelwirkung (wood research with a leverage effect). Kompetenzzentrum für Holzverbundwerkstoffe und Holzchemie (Wood Kplus), Geschäftsbericht 2006 (Annual Report 2006), Kompetenzzentrum Holz GmbH, A-4021 Linz, St. Peter Strasse 25
- Teischinger A. 2007. Holzwerkstoffe der Zukunft. Ausblick und Visionen In: Holzforschung Austria, Wiener Leimholz Symposium 2007, HFA Schriftenreihe Bd. 15, Holzforschung Austria, A-1030 Wien, Wiener Leimholz Symposium 2007, Holzforschung Austria, 22.03. - 23.03.2007, Wien: 130-136
- Teischinger A. 2007. Ressourcenverknappung und ihre Herausforderungen. Thesen für die Holzwirtschaft Holztechnologie, 48(3): 5-8
- Teischinger A., Hansmann C. 2007. Laubholz zunehmend im Interesse der Holzforschung. Holz-Zentralblatt, 133: 994

- Teischinger A., Häuslmayer H., Gellhart J., Kny B., Gronalt M. 2007. Naturally designed wood floors 3rd European Hardwood Conference - Hardwood Research and Utilization in Europe, 3. - 4. Sept. 2007, Sopron
- Teischinger A., Müller U. 2007. Ressourcenverknappung in der Holzwirtschaft als Herausforderung für Technologie und Innovation (Wood Resources in Short Supply - a Challenge for Technology and Innovation In: Teischinger, A. Hrsg., LIGNOVISIONEN 15, 49; Universität für Bodenkultur, Wien
- Teischinger A., Wimmer R. 2007. Forest Products Education and Training in Austria: Changes and Challenges In: IUFRO & The Chinese Forest Products Association (Eds), IUFRO All Division 5 Conference: Forest Products and Environment, IUFRO, Vienna, IUFRO 2007 All Division 5 Conference. Forest Products and Environment: A Productive Symbiosis, October 29th - November 2nd, 2007, Taipei: 247
- Teischinger A. 2007. Wood and competing materials In: IUFRO & The Chinese Forest Products Assoc., Eds., IUFRO, All Division 5 Conference, Forest Products and Environment: A Productive Symbiosis, IUFRO Vienna, October 29th - November 2nd, 2007, Taipei, Taiwan: 10-12
- Thömen H., Frühwald A., Teischinger A. 2007. An academic view of education, training and innovation for the EU woodworking sector Workshop on Innovation, Education and Training for the EU Woodworking Industries and related Occupations, 26.03.2007, Bruxelles, European Commission, DG Enterprise

## **TOGNI, M.**

Department of Forest Environmental Sciences and Technologies (DI.S.T.A.F.), Florence, Italy

- Thoma T., Togni M., Uzielli L. 2007. Full-size truss joints made of old wood: laboratory tests on shear failures. Proceedings of the 16th International Symposium of the IIBC (ICOMOS International Wood Committee), 13th November 2007, Florence
- Togni M., Uzielli L., Venturi N., Bronzi A. 2007. The historic timber roof of "Giordano's warehouse" in Vallombrosa: design, story and collapse. Proceedings of the 16th International Symposium of the IIBC (ICOMOS International Wood Committee), 13th November 2007, Florence
- Chassagne P., Bou-Said E., Ceccotti A., Jullien J.F., Togni M. 2007. The Contribution of numerical simulation for the diagnosis of the conservation of art objects: Application to Antonio Santucci's armillary sphere of the 16th century. Journal of Cultural Heritage, 8(3): 215-222

**TOVERØD, H.**

Norwegian Institute of Wood Technology (NTI), Oslo, Norway

- Toverød H. Skjærforhold i sagblad. Oslo, NTI, 1989. - 48 s.: ill., diagr., fig. - (Rapport / Norsk Treteknisk Institutt; 12) [Physics in sawblades, lang: No]
- Toverød H., Garnæs A., Nordby P.R. MPS i trelastindustrien. - Oslo: NTI, 1989. -62 s.: diagr., fig., tab. - (Rapport / Norsk Treteknisk Institutt; 13) [ERP in the sawmilling industry, lang: No]
- Toverød H. Capturing data for the sawmill computer system. - Oslo: NTI, 1990. - 11 bl. : diagr. - (Foredrag /Norsk Treteknisk Institutt; 1990) Paper at 19. IUFRO-congress i Montreal, Canada, august 1990
- Toverød H. Planning the grading process. - Oslo : NTI, 1990. - 7 (1,3) s. : tab. - (Foredrag / Norsk Treteknisk Institutt; 1990) Paper at 19. IUFRO-congress i Montreal, Canada, august 1990
- Toverød H. Varekoder for trelast. - Rev. utg.. - Oslo : NTI, 1990. - 12 s. : fig. - (Diverse skrifter / Norsk Treteknisk Institutt; 1990) [Product codes for lumber, lang No]
- Berøringsfri automatisk sortering en realitet. - Oslo: NTI, 1990. - 1 bl. - (Særtrykk/ Norsk Treteknisk Institutt; 1994) Fra Skogindustri. - Årg 48, nr. 11 (1994) [Non-contacting automatic grading, lang: No]
- Toverød H., Han. Årringer som uttrykk for tømmerkvalitet. Oslo 1995. - Oslo : NTI, 1994. -22 s. :fig., tab. - (Arbeidsrapport/ Norsk Treteknisk Institutt; 1994) [Annual rings correlated to timber quality, lang: No]
- Toverød H. TheCure. Copyright Treteknisk 2002-2005. (Software/ users guide, Norsk Treteknisk Institutt. Distributed by Akzo Nobel)
- Toverød H. Sawyer. Copyright Treteknisk 2003-2005. (Software/ Users guide. Norsk Treteknisk Institutt. )
- Toverød H. Miller. Copyright Treteknisk 2003-2005. (Users guide. Norsk Treteknisk Institutt.)

**TURK, G.**

Faculty of Civil Engineering, University of Ljubljana, Ljubljana, Slovenia

- Vrankar L., Runovc F., Turk G. 2007. The use of the mesh free methods (radial basis functions) in the modeling of radionuclide migration and moving boundary value problems. Acta Geotech Slov, 4(1): 42-53
- Schnabl S., Saje M., Turk G., Planinc I. 2007. Locking-free two-layer Timoshenko beam element with interlayer slip. Finite elem anal des, 43(9): 705-714
- Trtnik G., Kavčič F., Turk G. 2007. Numerical model for determination of compressive strength of young concrete with ultrasonic pulse velocity method. Gradb Vest, 56: 226-234

- Hozjan T., Turk G., Srpčič S. 2007. Fire analysis of steel frames with the use of artificial neural networks. *J Constr Steel Res*, 63(10): 1396-1403
- Schnabl S., Saje M., Turk G., Planinc I. 2007. Analytical solution of two-layer beam taking into account interlayer slip and shear deformation. *J Struct Eng*, 133(6): 886-894
- Zupan D., Srpčič J., Turk G. 2007. Characteristic value determination from small samples. *Struct Saf*, 29(4): 268-278
- Toratti T., Schnabl S., Turk G. 2007. Reliability analysis of a glulam beam. *Struct Saf*, 29(4): 279-293.

## WELLING, J.

Johann Heinrich von Thünen-Institut (VTI), Hamburg, Germany

- Lambertz G., Welling J. 2008. Verpackungsholz – Vermeidung von Schimmelbefall nach ISDPM 15 Hitzebehandlung (Wooden packaging material – How to avoid mould growth after ISPM 15 heat treatment). HPE Flyer Leitfaden zur Qualitätssicherung, Herausgeber (Editor) Bundesverband HPE e.V., Wachsbleiche 26, 53111 Bonn
- Källander B., Welling J. 2008. Drying green glued material. In: *Lignovisionen*, Issue 18 / special edition, Core document of the COST Action E34, Universität für Bodenkultur, Vienna, Austria
- Welling J., Lambertz G. 2008. Environmentally friendly temporary anti-mould treatment of packaging material before drying. *Maderas Cienc Tecnol*, 10(1): 25-33
- Lambertz G., Welling J. 2007. Pilzanfälligkeit von Verpackungsholz - Schimmel auf Holzpaletten - das muss nicht sein. *Forschungsreport Ernährung, Landwirtschaft, Verbraucherschutz*, 2: 20-22
- Welling J., Lambertz G. 2007. Environmentally friendly temporary anti-mould treatment of packaging material before drying. In *Proceedings 10<sup>th</sup> International IUFRO Division 5 Wood Drying Conference*, Rice R.W. (ed), 26-30 August 2007, Orono, Maine, USA
- Welling J. 2007. Use of EN drying quality standards. EDG Conference 2007 in Riga, Latvia University of Agriculture, Latvia (<http://www.timberdry.net/downloads/EDG-Conference-Riga/Presentation/Riga2007-Welling.pdf>)
- Lambertz G. 2006. ISPM Nr. 15 - Hitzebehandlung ohne Trocknung - Macht das Sinn? (ISPM No. 15 - Heat-treatment without drying - Does it make sense?) In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Koch G., Welling, J. 2006. Verfärbungen - nicht immer ist die Trocknung schuld (Color changes - Not always the fault of drying). In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') WELLING, J. (ed.), BFH, Hamburg, 16.10.2006

- Huber H. 2006. Thermisch modifiziertes Schnittholz - Trockener geht's nimmer (Thermally Modified Timber - The very dry end of drying). In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') WELLING, J. (ed.), BFH, Hamburg, 16.10.2006
- Wamming T. 2006. Luftströme in Trockenkammern - Warum sind sie so wichtig? Air flow in kilns - Why is it so important? In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Esping B. 2006. Wie erreicht man mit den neuen EN-Normen eine bessere Trocknungsqualität? How to use the new EN standards to improve drying quality? In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Forsen H., Tarvainen V., Nurmi, A. 2006. Entwicklung eines Trocknungssimulationsmodell und von Trocknungsschemata für Kieferschnittware imprägniert mit kupferhaltigen Mitteln zur Klasse AB. Development of drying simulation model and drying schedules for class AB treated pine timber with copper based preservatives. In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Kliger R. 2006 Feuchtewirkungen auf Gebäude und Bauholz. Moisture effects on building and structural timber. In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') WELLING, J. (ed.), BFH, Hamburg, 16.10.2006
- Alexiadis P., Cohen D.H., Kozak R.A., Avramidis S., Welling J. 2006. Canadian kiln drying survey: benchmarks of problems and issues and a comparison to Europe. *Journal of the Institute of Wood Science*, 17(4): 183-193
- Welling J. 2006. Konzepte für Trocknungspläne - Wie bekommt man das beste Resultat? Drying schedule concepts - How to achieve the best result? In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Sandland K.M., Tronstad S. 2006. Trocknung und Internet (Drying and Internet) In: EDG Trocknungsseminar "Kammertrocknung heute". In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Lambertz G., Welling J. 2006. Ecologically uncritical temporary protection of wood and wood packaging material against mould and blue stain. In Proceedings ECOWOOD 2006 – 2<sup>nd</sup> International Conference on Environmentally-Compatible Forest Products, Fernando Pessoa University, Oporto, Portugal, September 2006: 20-22
- Welling J. 2006. EDG - Quo vadis? (EDG - Quo vadis?) In: EDG Trocknungsseminar "Kammertrocknung heute" (Proceedings: EDG Dry Seminar 'Kiln drying today') Welling, J. (ed.), BFH, Hamburg, 16.10.2006
- Källander B., Welling, J. 2005. Trocknung von grün verleimten Material - Trocknungstechnologie und Erfordernisse für die Qualitätskontrolle. Drying of green glued material - Drying technology and

---

quality control requirements. In: Workshop Proceedings COST E34 "Green Gluing of Wood - Process - Products - Market" 7. - 9. April 2005, Boras

- Welling J., Riehl, T. 2005. Oszillierende Trocknungsabläufe. Oscillating drying schedules. In: Measures for improving quality and shape stability of sawn softwood timber during drying and under service conditions. Best Practice Manual to improve straightness of sawn timber. In: Maßnahmen zur Verbesserung der Qualität und Formstabilität von Nadelschnittholz bei der Trocknung und unter Einsatzbedingungen. Handbuch zur Verbesserung der Geradschäftigkeit von Schnittholz], Tarvainen, V. (ed.) VTT Publications, 584