

The background of the entire page features a detailed, high-magnification micrograph of wood tissue, showing large, irregular vessels and smaller, more uniform tracheids.

ISSN 1336 - 4561
EV 3777 / 09

Vol. 58
No. 1
2013

WOOD RESEARCH

**SLOVAK FOREST PRODUCTS RESEARCH INSTITUTE
BRATISLAVA**

WOOD RESEARCH

58(1): 2013

Wood Research publishes original papers aimed at recent advances in all branches of wood science (biology, chemistry, wood physics and mechanics, mechanical and chemical processing etc.) Authors are responsible for the fact that the paper has not been published before and it is not under consideration for publication elsewhere.

EDITORS:

Štefan ŠTELLER, Slovak Forest Products Research Institute, Lamačská cesta 3, SK-841 04 Bratislava, Slovak Republic.

Marián BABJAK, Technical University in Zvolen, Masarykova 24, SK-960 53 Zvolen, Slovak Republic

ASSOCIATE EDITOR:

Eva NEUSCHLOVÁ, Slovak Forests Products Research Institute, Lamačská cesta 3, SK-841 04 Bratislava, Slovak Republic

EDITORIAL BOARD:

J. DIAZ-MAROTO, University od Santiago de Compostela, High School Polytechnic, University Campus s/n, 27002 Lugo, Spain

Milan Oršanić, University of Zagreb, Svetosimunska 25, HR-40000 Zagreb, Croatia

Ryszard GUZENDA, Poznań University of Life Sciences, ul. Wojska Polskiego 28, PL-60-637 Poznań, Poland

Petr HORÁČEK, Mendel University in Brno, Zemedelska 3, CZ-613 00 Brno, Czech Republic

Bohus KASAL, Fraunhofer Institute for Wood Research, Wilhelm-Klauditz-Institut WKI, Bienroder Weg 54 E, D-38108 Braunschweig, Germany

Svetozár KATUŠČÁK, Slovak Technical University, Radlinského 9, SK-812 37 Bratislava, Slovak Republic

Adam KRAJEWSKI, Warsaw University of Life Sciences, Nowoursynowska 166, PL-02-787, Warsaw, Poland

Petr KUKLÍK, Czech Technical University in Prague, Thákurova 7, CZ-166 29 Praha 6, Czech Republic

Jozef KÚDELA, Technical University in Zvolen, Masarykova 24, SK-960 53 Zvolen, Slovak Republic

Holger MILITZ, University of Göttingen, Büsgenweg 4, D-37077, Göttingen, Germany

Peter NIEMZ, ETH Zürich, Institute for Buildings, Wood Physics, HIF E25.2 Schafmattstrasse 6, CH-8093 Zürich, Switzerland

Róbert NÉMETH, University of West Hungary, Bajcsy Zs. u. 4, H-9400 Sopron, Hungary

Franc POHLEVEN, University of Ljubljana, Rožna dolina, Cesta VIII/34, SI-1001 Ljubljana, Slovenia

Alfred TEISCHINGER, Boku-University of Natural Resources and Life Sciences, Institute for Wood Technology and Renewable Materials, Konrad Lorenz Strasse 24, 3430 Tulln, Austria

B. N. UGOLEV, Moscow State Forest University, 141 005 Mytischi, Moscow region, Russia

Aleš ZEIDLER, Czech University of Agriculture in Prague, Kamýcká 1176, CZ-165 21 Praha 6 Suchdol, Czech Republic

EDITORIAL OFFICE

Slovenský drevársky výskumný ústav/ Slovak Forest Products Research Institute

Lamačská cesta 3, SK-841 04, Bratislava, Slovak Republic

Phone: +421-2-59 418 634, Fax: +421-2-5477 2063

E-mail: woodresearch.sdvu@vupc.sk, WEB: www.woodresearch.sk

SUBSCRIPTION INFORMATION:

Wood Research is published quarterly. Subscription rate 130 EUR (including mailing expenses). Subscription order should be sent to Slovak Forest Products Research Institute, Lamačská cesta 3, SK-841 04 Bratislava, Slovak Republic

© 2012 by SDVÚ Bratislava, Slovak Republic

All rights reserved. By submitting a manuscript, the authors agree that the copyright for their article is transferred to their publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in retrieval system or transmitted in any form or by any means, photocopying, electronic, recording, etc. without the prior written permission of the publisher as mentioned in Slovak Copyright Law No 383/1997.

Printed by Pulp and Paper Research Institute, Lamačská cesta 3, Bratislava, E-mail: sekretariat@vupc.sk

WOOD RESEARCH

Volume 58, Number 1, 2013

CONTENTS

1. WOLFGANG GOSSENREITER, ALFRED TEISCHINGER, CHRISTOPH BUKSNOWITZ, CHRISTIAN HANSMANN: Bonding properties of teakwood (*Tectona grandis* L.f.) with PUR and MUF in dependence on surface treatment time 1
2. ANDREA NASSWETTROVÁ, KVÉTOSLAV NIKL, JIŘÍ ZEJDA, JAN KLEPÁRNÍK: The analysis and optimization of high - frequency electromagnetic field homogeneity by mechanical homogenizers within the space of wood microwave heating device 11
3. TOMASZ ZIELENKIEWICZ, JANUSZ ZAWADZKI, ANDRZEJ RADOMSKI: XRF analysis of preservative distribution in different species wood samples after model low-pressure treatment process 25
4. XUE-FEI ZHOU, JIAN-XIN QIN: Removal of lignin from cell microregions in sweet bamboo (*Dendrocalamus brandisii*) catalyzed by Co(salen). Effect of compositions in catalytic system. 33
5. PIERRE WATSON, SEBASTIAN CLAUSS, SAMUEL AMMANN, PETER NIEMZ: Fracture properties of adhesive joints under mechanical stresses 43
6. MÁRIA FISEROVÁ, ANNA ILLA, ŠTEFAN BOHÁČEK, MIROSLAVA KASAJOVÁ: Handsheet properties of recovered and virgin fibre blends 57
7. LILI YU, XIAOJUN MA, LIZHI ZHU, JINZHEN CAO: Copper leaching performance of ACQ-D treated wood after medium hot air post-treatments 67
8. ANTON GEFFERT, JARMILA GEFFERTOVÁ, VLADIMÍR VACEK: Kinetics of the recycled pulp fibers swelling 73
9. MINGYANG ZHANG, XIAOJUAN JIN, YU WU: Preparation of high performance activated carbon electrode from waste fibreboard for electric double layer capacitor by KOH activation 81
10. RADOSŁAW MIRSKI, DOROTA DZIURKA: The effect of ambient conditions on dimensional stability of OSB/4 91
11. JAN ŠRAJER, PAVEL KRÁL, MARTIN ČERMÁK, PAVEL MAZAL: Structure evaluation of compressing of spruce and beech plywoods. Part 1: Microscopic structure 101
12. ROBERT KŁOS, BEATA FABISIAK: Possibilities of reliability theory application in the process of furniture design 113
13. MICHALIS SKARVELIS, GEORGE I. MANTANIS: Physical and mechanical properties of beech wood harvested in the Greek public forests 123
14. PEDRO VERGARA VERA, EDGARDO URIBE CUEVAS, AMPARO CORTÉS LUCAS: Optimization of a quality model for CCA industrial impregnation of *Pinus radiata* D. Don agricultural fencing stakes 131
15. LASZLO TOLVAJ, LASZLO PERSZE, ELEMER LANG: SHORT NOTE - Correlation between hue angle and lightness of wood species grown in Hungary 141
16. CENK DEMIRKIR, ISMAIL AYDIN, SEMRA COLAK, GURSEL COLAKOGLU: SHORT NOTE - Effect of width of annual ring on technological properties of plywood panels manufactured from stone pine (*Pinus pinea* L.) 147