WOOD RESEARCH

58(3): 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:

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

Milan ORŠANIĆ, University of Zagreb, Svetošimunska 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

Bohuš 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

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

Miha HUMAR, University of Ljubljana, Jamnikarjeva 101, 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

© 2013 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 3, 2013

CONTENTS

1.	EDWARD ROSZYK, WALDEMAR MOLINSKI, EWA FABISIAK: Radial variation
	of mechanical properties of pine wood (Pinus sylvestris L.) determined upon tensile stress 329
2.	BODO CASPAR KIELMANN, HOLGER MILITZ, CARSTEN MAI, STERGIOS
	ADAMOPOULOS: Strength changes in ash, beech and maple wood modified with a n-methylol
	melamine compound and a metal-complex dye
3.	QIAN LANG, BI ZENG, MIAO XINWEI, ZHENG XUE, JUNWEN PU: Effect of
	urea-formaldehyde prepolymer on fast-growing wood
4.	FRANTIŠEK HAPLA, STEPHAN KUBALEK, MIKLÓS BAK, RÓBERT
	NÉMETH: Timber grade oriented analysis of <i>Abies grandis</i> trees' ovendry density with different growth
	rates. Part I.: Experimental design
5.	IHSAN KURELI, MUSTAFA ALTINOK, OSMAN PERCIN: Experimental investigation
	of some technological properties of thermo modified and impregnated wood samples
6.	MÁRIA FIŠEROVÁ, ELENA OPÁLENÁ, ANNA ILLA: Hot water and oxalic acid
	pre-extraction of beech wood integrated with kraft pulping
7.	YU WU, XIAOJUAN JIN, JI ZHANG: Characterization of nitrogen-enriched activated
	carbons prepared from waste medium density fiberboard by H ₃ PO ₄ activation395
8.	MICHAL JABLONSKÝ, LUCIA KUČERKOVÁ, MARTINA BOTKOVÁ: The change
	of kinetics rate of excitation purity in ozonization of oxygen delignified hardwood kraft pulp 405
9.	AGATA STACHOWIAK-WENCEK, WŁODZIMIERZ PRĄDZYŃSKI: Dynamics of
	emission changes of volatile organic compounds from wood surface treated with selected products
	obtained from natural oils and waxes
10.	ENHUA XI, GUANGJIE ZHAO: Seasonal development of cambium and secondary xylem in
	Populus×euramericana cv. '74/76' during the 2010 growing season
11.	MILAN DEMO, MARTIN PRČÍK, DIANA TÓTHOVÁ, DUŠAN HÚSKA:
	Production and energy potential of different hybrids of poplar in the soil and climatic conditions of southwestern Slovakia
10	***************************************
12.	KATARZYNA LASZEWICZ, JAROSŁAW GÓRSKI, JACEK WILKOWSKI,
	PAWEŁ CZARNIAK: Analysis of dimensional accuracy of MDF milling process
13.	KEYANG LU, FENG FU, HUALIN SUN, YUEJIN FU: Bonding technology of
	electromagnetic shielding plywood laminated with conductive sheets
14.	LADISLAV DZURENDA: Modification of wood colour of Fagus sylvatica L. to a
	brown-pink shade caused by thermal treatment
15.	SHASHA SONG, FENG YANG, BENHUA FEI , XIAOHUAN WANG: Study on a
	comprehensive assessment system for wood-frame building environment
16.	HAKAN SIMSEK, ERGUN BAYSAL, MELIH YILMAZ, FATIH CULHA: Some
	mechanical properties of wood impregnated with environmentally-friendly boron and copper based chemicals
17	ALBERT RUSS, JURAJ SCHWARTZ, ŠTEFAN BOHÁČEK, HENRICH LÜBKE
1/.	
	VLADIMÍR IHNAT, ANDREJ PAŽITNÝ: Reuse of old corrugated cardboard in constructional
	and thermal insulating boards