WOOD RESEARCH

63(3): 2018

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, Dúbravská cesta 14, SK-841 04 Bratislava, Slovak Republic.

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

ASSOCIATE EDITOR:

Vladimír IHNÁT, Slovak Forests Products Research Institute, Dúbravská cesta 14, SK-841 04 Bratislava, Slovak Republic

EDITORIAL BOARD:

Ingo BURGERT, ETH Zürich, Institute for Building Materials, HIF E 23.2, Stefano-Franscini-Platz 3, 8093 Zürich. CH-Switzerland

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

Miroslav GAŠPAŘÍK, Czech University of Life Science in Prague, Kamýcká 1176, CZ-165 21 Praha 6 Suchdol, Czech Republic

Vladimŕ GRYC, Mendel University in Brno, Zemedelska 3, CZ-613 00 Brno, Czech Republic

Miha HUMAR, University of Ljubljana, Jamnikarjeva 101, SI-1001 Ljubljana, Slovenia

Jan KANÓCZ, Technical University of Košice, Letná 9, 042 00 Košice

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

Marián KUČERA, Faculty of Environmental and Manufacturing Technology of Technical University in Zvolen, Študentská 26, 960 53 Zvolen, Slovak Republic

Jozef KÚDELA, Faculty of Wood Sciences and Technology of Technical University in Zvolen, Masarykova 24, 960 53 Zvolen, Slovak Republic

Bartlomiej MAZELA, Poznań University of Life Sciences, ul. Wojska Polskiego 28, PL-60-637 Poznań, Poland Holger MILITZ, University of Göttingen, Büsgenweg 4, D-37077, Göttingen, Germany

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

Roman RÉH, Technical University in Zvolen, Masarykova 24, SK-960 53 Zvolen, Slovak Republic

Ján SEDLIAČIK, Faculty of Wood Sciences and Technology of Technical University in Zvolen, Masarykova 24, 960 53 Zvolen, Slovak Republic

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

EDITORIAL OFFICE

Slovenský drevársky výskumný ústav/ Slovak Forest Products Research Institute

Dúbravská cesta 14, SK-841 04, Bratislava, Slovak Republic

Phone: 0911 728 624

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

SUBSCRIPTION INFORMATION:

Wood Research is published six times a year. Subscription rate 150 EUR (including mailing expenses). Subscription order should be sent to Slovak Forest Products Research Institute, Dúbravská cesta 14, SK-841 04 Bratislava, Slovak Republic

© 2017 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.

Issued: December 2017 IČO 31 380 051

WOOD RESEARCH

Volume 63, Number 3, 2018

CONTENTS

1.	JÁN IŽDINSKÝ, LADISLAV REINPRECHT, ERIK NOSÁĽ: Antibacterial efficiency
	of silver and zinc-oxide nanoparticles in acrylate coating for surface treatment of wooden
	composites
2.	ZHONGXI ZHOU, XIAOLING YAO, CHUNGUI DU, HUILONG YU, QIULI
	HUANG, HONGZHI LIU: Effect of hygroscopicity of fire retardant on hygroscopicity of fire
	retardant bamboo chips
3.	MÁTYÁS BÁDER, RÓBERT NÉMETH: The effect of the relaxation time on the
٥.	mechanical properties of longitudinally compressed wood
4.	ENHUA XI: Visual simulation on dynamic accumulation of the differentiating xylem cells
	NIKEN SUBEKTI, PRIYANTINI WIDIYANINGRUM, TSUYOSHI
٥.	YOSHIMURA, FIDIA FIBRIANA: The strength and termite resistance characteristics of
	fiberboards produced from the renewable bamboo biomass
,	YIHANG ZHOU, KAI WANG, DONGBO HU, LI GUAN, HAO WU: Degradation
6.	features of archaeological wood surface to deep inside a case study on wooden boards of marquis of
	haihun's outer coffin
7.	VLADIMÍR IHNÁT, HENRICH LÜBKE, ALBERT RUSS, ANDREJ PAŽITNÝ,
/.	VLASTIMIL BORŮVKA: Waste agglomerated wood materials as a secondary raw material
	for chipboards and fibreboards Part II. Preparation and characterisation of wood fibres in
	terms of their reuse
8.	MEHMET YENIOCAK, OSMAN GOKTAS, ERTAN OZEN, MEHMET COLAK
	MEHMET UGURLU: Determination of leaching features of wood surfaces colored by
	eco-friendly red beetroot (<i>Beta vulgaris</i>) extract
9.	HONG WEI, XIAOLEI GÜÖ, ZHAOLONG ZHU, PINGXIANG CAO, BAOJIN
··	WANG, MATS EKEVAD: Analysis of cutting performance in high density fiberboard milling by
	ceramic cutting tools
10	MOHAMMAD AHMADI, SIAVASH BAYANI, MEARAJ SHARARI:
10.	Organosolv pulping of <i>Calotropis procera</i> by mono ethanol amine
11.	ROMAN FOJTÍK, KATEŘÍNA DĚDKOVÁ: Analysis of diagnostic methods for detecting
	the presence of gloeophyllum spp
12.	BO LI, ZHANKUAN ZHANG: Technique to improve paint utilizing efficiency of wooden board
	during electrostatic spraying process
13.	TOMY LISTYANTO: Wood quality of Paraserianthes falcataria L. nielsen syn wood from
	three year rotation of harvesting for construction application
14.	WEN-GANG HU, WEI-LIAN FU, HUI-YUAN GUAN: Optimal design of stretchers
	positions of mortise and tenon joint chair
15.	MAGDALENA WOŹNIAK, IZABELA RATAJCZAK, BARBARA LIS, TOMASZ
	KRYSTOFIAK: Hydrophobic properties of wood tracted with propolis-silane formulations
16.	HUI LI, ZHONGFENG ZHANG: Cultural and creative product design based on biology
	characteristics of wood.