

Trieskové a beztrieskové obrábanie dreva (ISSN 2453-904X (print), ISSN 1339-8350 (online)) je vedecký časopis uverejňujúci recenzované pôvodné vedecké práce, z oblasti technického a technologického výskumu trieskového delenie a obrábanie dreva, procesu tvorby triesky, kvality vytváraného povrchu a fyzikálno-mechanických vlastnostiach triesky. Súčasťou zamerania časopisu je i problematika termickej a hydrotermickej úpravy drevnej hmoty teplom a realizácie týchto procesov. Časopis vychádza s dvojročnou periodicitou v elektronickej a printovej forme.

Chip and chipless woodworking processes (ISSN 2453-904X (print), ISSN 1339-8350 (online)) is a scientific journal publishing the reviewed original scientific works focusing on the technical and technological research of chip separation and wood processing, the process of making chips, the quality of created surface as well as the physico-mechanical chips characteristics. The journal focuses also on the issue of thermal and hydrothermal modification of the wood pulp by heat and how these processes are realized. The journal is published in a two-year periodicity in an electronic and a print form.

Redakčná rada/Editorial Board

Predseda redakčnej rady/Editorial Board Chief

Ladislav DZURENDA

Členovia edičnej rady/Editorial Board Members

Nencho DELIISKI, Vlado GOGLIA, Zhivko GOCHEV, Mikuláš SIKLIENKA, Kazimierz A. ORLOWSKI, Grzegorz WIELOCH, Alena OČKAJOVÁ, Miroslav ROUSEK

Zodpovední vedeckí redaktori/Responsible scientific editors

Ladislav DZURENDA

Adrián BANSKI

Technický redaktor/Technical Editor

Silvia NEMCOVÁ

Redakcia/Editorial office

Technická univerzita vo Zvolene/ Technical university in Zvolen
Drevárska fakulta/ Faculty of Wood Sciences and Technology
Katedra obrábania dreva/ Department of Woodworking
T. G. Masaryka 24
960 53 Zvolen

Vydavateľ/Publisher

Technická univerzita vo Zvolene/Technical university in Zvolen,
T. G. Masaryka 24
960 53 Zvolen, IČO 00397440, 2018
Náklad(Circulation) 80 výtlačkov, rozsah (Pages) 296 strán
Tlač (Printed by) Vydavateľstvo Technickej univerzity vo Zvolene.
Vydanie I. – september
Periodikum s periodicitou raz za dva roky.
Za odbornú úroveň tejto publikácie zodpovedajú autori.
Všetky práva vyhradené. Nižaká časť textu ani ilustrácie nemôžu byť použité na ďalšie šírenie akoukoľvek formou bez predchádzajúceho súhlasu autorov alebo vydavateľa.

© Technická univerzita vo Zvolene
ISSN 2453-904X (print), ISSN 1339-8350 (online)

OBSAH / CONTENTS

Sekcia / Section	Delenie a obrábanie dreva / Mechanical Woodworking	
ATANASOV Valentin – GOCHEV Zhivko – VUKOV Georgi – VITCHEV Pavlin – KOVATCHEV Georgi:	Influence of some factors on the cutting force in milling of solid wood	9
BAJZA Ondrej – ROHANOVÁ Alena:	The yield of beech raw material (<i>Fagus Sylvatica</i> L.) for structural timber in the processing process	17
BANSKI Adrián – KMINIAK Richard:	Influence of the thickness of removed layer on granulometric composition of chips when milling oak blanks on the CNC machining center	23
BARAŃSKI Jacek – JEWARTOWSKI Marcin – WAJS Jan – ORŁOWSKI A. Kazimierz:	Numerical analysis of chip removing system operation in circular sawing machine using CFD software	31
GARRIDO Josefina – SANZ Jesús – SANTA Guadalupe – PUCHE Blanca:	Development of a collaborative platform for the execution of technology watch and competitive intelligence activities in furniture and wood sector companies	39
GEJDOŠ Miloš – LIESKOVSKÝ Martin:	Future Possibilities of saw logs on market with wood in selected countries	45
HLÁSKOVÁ Lud'ka – KOPECKÝ Zdeněk – ROUSEK Miroslav – ROGOZIŃSKI Tomasz – ŹELEZNÝ Antonín – HANINEC Pavel:	Dust emissions during sanding of thermally modified beech wood	51
CHAYEUSKI Vadzim – ZHYLINSKI Valery – KULESHOV Andrey – RUDAK Pavel – BARCÍK Štefan:	Wear of the ZrC and ZrC/Ni-ultradisperse diamonds coated edges knives of wood-cutting tool	59
IVANOVA Yonka – VITCHEV Pavlin – HRISTODOROVA Desislava:	Study on the influence of some factors on the sound absorption characteristics of wood from scots pine	65
KARWAT Zbigniew – KOCZAN Grzegorz:	Making of tension testing samples by turning and milling in single process	73
KMINIAK Richard – SIKLIENKA Mikuláš – ŠUSTEK Ján:	Influence of the thickness of removed layer on the quality of created surface when milling oak blanks on the CNC machining center	79

KORČOK Michal – VANČO Marek – BARCÍK Štefan – GOGLIA Vlado: Influence of tool angular geometry on surface quality after plain milling of thermally modified oak wood	87
KOVÁČ Ján – KRILEK Jozef – HARVÁNEK Pavol: The analyse activity of cutting forces for the chipless cutting wood	97
KOVATCHEV Georgi: Influence of the belt type over vibrations of the cutting mechanism in woodworking shaper	105
KOWALUK Grzegorz – WRONKA Anita: Bonding quality and bending strength of layered lignocellulosic materials influenced by veneers moisture content	111
MIHAILOV Vladimir – ANGELSKI Dimitar – MERDZHANOV Vasil: Determination of the defects in the production of furniture bent panel boards	117
OČKAJOVÁ Alena – KUČERKA Martin – BANSKI Adrián: The influence of heat treatment on granularity of sand wood dust	123
ORLOWSKI A. Kazimierz – CHUCHALA Daniel – DZURENDA Ladislav: The effect of full-cell impregnation of pine wood (<i>Pinus Sylvestris</i> L.) on the fine dust content during sawing on a frame sawing machine	131
ROGOZIŃSKI Tomasz – SANKIEWICZ Łukasz: Influence of sequence and timing of operations on the productivity of door assembly	139
ROGOZIŃSKI Tomasz – SZWAJKOWSKA-MICHAŁEK Lidia – MATYSIAK Anna – STUPER-SZABLEWSKA Kinga: The content of bioactive compounds in chips from the wood processing line	145
RUDAK Pavel – BARCÍK Štefan – EKEVAD Mats – RUDAK Oksana – KORČOK Michal – CHAVEUSKI Vadzim: The effect of the cutting edge inclination angle on the chips exit from the cutting zone during plane milling of wood materials	151
SINN Gerhard – MAIERHOFER Jürgen – LICHTENEGGER Helga: Fracture toughness in mechanical testing and cutting models	159
STANEVA Nelly – GENCHEV Yancho – HRISTODOROVA Desislava – ALEXANDROVA Gergana: 3D Modelling and FEM analysis of deformations of a furniture skeleton with OSB side plates	165
STANEVA Nelly – HRISTODOROVA Desislava – GENCHEV Yancho – ZARKIN Yosif: FEA of stresses of an upholstered furniture skeleton with side plates from OSB	171

TROFIMOV Sergei – ROGOZIŃSKI Tomasz: Determination of variability the repose angle of the chipped wood	177
VITCHEV Pavlin – GOCHEV Zhivko – ATANASOV Valentin: Influence of the cutting mode on the surface quality during longitudinal plane milling of articles from beech wood	183
WIELOCH Grzegorz – CIELOSZYK Janusz: The „SPRT“ milling cutter based on self-rotating blades	191
WIELOCH Grzegorz – SZYMANOWSKI Karol: Condition of edges of particle board laminated after saws on a panel saw	197
WILKOWSKI Jacek – BARLAK Marek – WERNER Zbigniew – WACHOWICZ Joanna – CZARNIAK Paweł: Taguchi Analysis of WC-Co tools life in milling of wood-based materials	205
WILKOWSKI Jacek – BARLAK Marek – WERNER Zbigniew – CZARNIAK Paweł – WACHOWICZ Joanna: The effect of the WC-Co properties on the tool wear during particleboards milling	211

Sekcia / Section Termická úprava dreva / Thermal Treatment of Wood

ANGELSKI Dimitar – MIHAILOV Vladimir: Regimes for laminating curved furniture elements with polyvinyl chloride foils	221
BANSKI Adrián – MATYAŠOVSKÝ Ján: Spotreba sýtej vodnej pary autoklávu APDZ 240 v priebehu termického procesu modifikácie farby dreva <i>The consumption of saturated steam autoclave APDZ 240 within a termical process of a colour modification</i>	227
BORYSIUK Piotr – AURIGA Radosław – STĘPIEŃ Michał – JENCZYK-TOLŁOCZKO Izabela: Attempts at application of polyethylene-coated waste paper as a raw material in the insulation boards production	235
DELIISKI Nencho – ANGELSKI Dimitar – TRICHKOV Neno – DZURENDA Ladislav – GOCHEV Zhivko – TIMBARKOVA Natalia: Computation of the heat energy and flux needed for covering of the emission from flat oak details during their one sided heating before bending	241
DZURENDA Ladislav – BANSKI Adrián: Wood colour of ring-porous broad-leaved tree species resulting from the process of thermal treatment with saturated water steam	249

GEFFERTOVÁ Jarmila – GEFFERT Anton – VÝBOHOVÁ Eva: Chemical changes of selected hardwood species in the process of thermal modification by saturated water steam	257
HOLUBČÍK Michal – KANTOVÁ Nikola – JANDAČKA Jozef: The comparison of wood pellets properties depending on their production process	265
KANTOVÁ Nikola – HOLUBČÍK Michal – JANDAČKA Jozef: Mechanical and energetic properties of wood pellets depending on bark content	271
SAMEŠOVÁ Dagmar – DZURENDA Ladislav – JURKOVIČ Peter: Kontaminácia kondenzátu produktmi hydrolýzy a extrakcie z tepelného spracovania bukoveho a javoroveho dreva pri modifikácii farby dreva <i>Contamination of water by hydrolysis products and extractions from the thermal treatment of beech and maple timber during modification the color of wood</i>	277
TUMBARKOVA Natalia – DELIISKI Nencho: Computation of the temperature field in beech logs subjected to defrosting using the software package ANSYS workbench 16.0	283