UDC 674

ISSN 1857-8381 (print) ISSN 1857-9140 (on-line) INDEXED in EBSCO's research databases EBSCO



SS. CYRIL AND METHODIUS UNIVERSITY IN SKOPJE FACULTY OF DESIGN AND TECHNOLOGIES OF FURNITURE AND INTERIOR – SKOPJE REPUBLIC OF NORTH MACEDONIA



WOOD, DESIGN & TECHNOLOGY

JOURNAL OF

WOOD SCIENCE, DESIGN AND TECHNOLOGY

Vol. 9, No 1, Pg. 1-85 Skopje, 2020

WOOD, DESIGN & TECHNOLOGY

Scientific, Professional and Information Journal of Wood Science, Design and Technology Vol. 9, No.1 / Pg. 1- 85, Skopje, 2020 **UDC** 674 ISSN 1857-8381(print) **ISSN** 1857-9140(on-line) **INDEXED in EBSCO's research databases**

Published by

Ss. Cyril and Methodius University, Skopje, North Macedonia Faculty of Design and Technologies of Furniture and Interior, Skopje Dean Zoran TRPOSKI, Ph.D.

Editor in chief

Goran ZLATESKI, Ph.D. Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

Editors:

Borche ILIEV, Ph.D. Faculty of Design and Technologies of Furniture and Interior - Skopje, North Macedonia Vladimir KARANAKOV, Ph.D. Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

Goran ZLATESKI, Ph.D. Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

Editorial Board:

Remy MARCHAL, LaBoMaP / A&M ParisTech Rue Porte de Paris 71250 Cluny, France

Jan SEDLIACIK, Faculty of Wood Sciences and Technology, Technical University in Zvolen, T.G.Masasyka 24 96053 Zvolen, Slovakia

Ottaviano ALLEGRETTI, CNR IVALSA - Timber and Trees Institute via Biasi 75 38010, San Michele all'Adige (TN), Italy

Zeljko GORISEK, Department of Wood Science and Technology, Biotechnical faculty, University of Ljubljana, Slovenija

Mladen BREZOVIC, University of Zagreb, Faculty of Forestry, Croatia

Julija MIHAJLOVA DIMITROVA, University of Forestry, Faculty of Forest Industry, Sofia, Bulgaria Anatolii CHUBINSKII, Saint-Petersburg State Forest Technical University, Faculty of Mechanical Technology of Wood, Russia

Atif HODZIC, University of Bihac, Faculty of Technical Engineering, Bosnia and Herzegovina

Sergej MEDVED, University of Ljubljana, Biotechnical Faculty, Slovenija

Alan ANTONOVIC, University of Zagreb, Faculty of Forestry, Croatia

Mitko NACEVSKI, Ss. Cyril and Methodius University, Skopje, Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

Branko RABADJISKI, Ss. Cyril and Methodius University, Skopje, Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

Konstantin BAHCHEVANDJIEV, Ss. Cyril and Methodius University, Skopje, Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

Language Editor: Marija AVSHAR

Editorial Office :

Ss Cyril and Methodius University in Skopje Faculty of Design and Technologies of Furniture and Interior - Skopje Ul. 16 Makedonska Brigada br. 3, PO box 223, 1000 Skopje, North Macedonia Phone: +389(2)6154590; Fax: +389(2)6154590 E – mail: wood.journal@fdtme.ukim.edu.mk Website: http://www.fdtme.ukim.edu.mk/en/wood_journal/index.html

All rights reserved

©2020 Faculty of Design and Technologies of Furniture and Interior, Skopje, North Macedonia

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying recording or by any information storage and retrieval system, without written permission from the copyright holder.

Printed by KUKOM - Skopje, North Macedonia

CONTENTS

| Mladen Furtula, Igor Džin i, Sr an Svrzi CNC WOOD MACHINES ACCURACY AND REPEATABILITY |
|---|
| Violeta Jakimovska Popovska, Borche Iliev CHARACTERISTICS OF COMMERCIAL ORIENTED STRAND BOARDS (OSB) PRESENT ON THE MARKET |
| Elena Nikoljski Panevski, Ivo Kanevce THE QUALITY OF WOODEN MATERIAL IN OUTDOOR FURNITURE |
| Vladimir Karanakov ANALISIS OF THE POTENTIAL FOR DEVELOPMENT OF RURAL TOURISM THROUGH THE PRISM OF ARCHITECTURE AND DESIGN IN THE REGION OF MALESIA |
| Nencho Deliiski, Goran Zlateski, Natalia Tumbarkova, Dimitar Angelski MODEL PREDICTIVE CONTROL OF CONVECTIVE DRYING PROCESS OF LUMBER43 |
| Viktor Savov, Petar Antov, Nikolay Neykov COMPARATIVE CHARACTERISTICS OF EXPLOITATION PROPERTIES OF MDF MANUFACTURED WITH PARTICIPATION OF NON-WOOD LIGNOCELLULOSIC RAW MATERIALS |
| Zhivko Gochev, Pavlin Vitchev, Georgi Vukov DETERMINATION OF PERFORMANCE INDICATORS AND QUALITY OF TCT KNIVES WHEN SHARPENED WITH PCD GRINDING WHEELS |
| Georgi Vukov, Valentin Slavov, Pavlin Vitchev, Zhivko Gochev INVESTIGATIONS OF FREE SPACE VIBRATIONS OF A WOODWORKING SHAPER, CONSIDERED AS A MECHANICAL SYSTEM WITH THREE MAIN BODIES |
| Maja Moro TRENDS OF NUMBER OF WOOD TECHNOLOGY STUDENTS SINCE INTRODUCTION OF THE BOLOGNA PROCESS IN UNIVERSITY TEACHING IN CROATIA |
| Gjorgi Gruevski, Borislav Kyuchukov, Nacko Simakoski EXAMINATION OF SOME STRENGTHS OF DISMOUNTABLE CORNER JOINTS IN CONSTRUCTION OF FURNITURE MADE OF PARTICLE BOARDS |

PREFACE

Dear Colleagues,

In this volume of the Journal "Wood, Design & Technology, we bring together 10 articles that was presented at the fourth International Scientific Conference "Wood Technology & Product Design which was held in Ohrid, North Macedonia in September 2020.

It was great pleasure to choose these articles for the Vol. 9 of this Journal.

It has always been important goal to combine wood science and technology with furniture and interior design. Therefore, this Volume conclude varies field of researching as: wood technology processing with CNC techniques, analyzes the properties of oriented strand boards (OSB), analysis of the number of students gathered from Information System of Higher Education Institutions (ISVU) for students of various undergraduate study programmes, quality of the wooden material in outdoor furniture, the programmable control system for the convective drying process of lumber in chambers is developed, based on specially designed drying algorithm, valorization and categorization of architectural heritage in some rural areas in North Macedonia, Investigation of the free undammed spatial vibrations of a woodworking shaper, the research on destructive bending moments of corner joints of structural elements made of particle boards, experimental results in respect of planer knives sharpening made of TCT, type K40 and K20 according to ISO grade classifications with abrasive tools from Polycrystalline Diamond (PCD), study on the impact of including different non-wood lignocellulosic raw materials in the composition of MDF on their exploitation properties

We would like to thank our readers and authors for their continuing interest in the Journal "Wood, Design & Technology", and each and every member of our Editorial and Review Boards for their hard work and dedication, which made it possible to bring out one more issue of this journal to the multidisciplinary international audience from wood sector.

Yours sincerely,

Prof. dr. Goran Zlateski Editor-in-Chief International Journal "Wood, Design & Technology" Ss. Cyril and Methodius University Faculty of Design and Technologies of Furniture and Interior in Skopje Skopje, North Macedonia