INTERNATIONAL INDEXED JOURNAL

ISSN 1857 - 8381 (PRINT) ISSN 1857 - 9140 (ONLINE)

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

WOOD, DESIGN & TECHNOLOGY

JOURNAL OF

WOOD SCIENCE, DESIGN AND TECHNOLOGY

Vol. 7, No 1, Pg. 1-68 Skopje, 2018

WOOD, DESIGN & TECHNOLOGY

Scientific, Professional and Information Journal of Wood Science, Design and Technology Vol. 7, No.1 / Pg. 1- 68, Skopje, 2018 **UDC** 674 **ISSN** 1857-8381(print) **ISSN** 1857-9140(online)

Published by

Ss. Cyril and Methodius University, Skopje, 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, Macedonia

Editors:

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

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

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

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

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, Macedonia Phone/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

©2018 Faculty of Design and Technologies of Furniture and Interior, Skopje, 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, Macedonia

Preface

Dear Colleagues,

We would like to present, with great pleasure, the seventh volume of the Journal "Wood, Design & Technology". This volume includes six research papers.

In the first paper Antov *et al.* analyzed the effects of occupational safety and health (OSH) management practices on the rate of work – related accidents in Bulgarian furniture industry, and identified the main occupational hazards. The authors concluded that general OSH awareness of furniture enterprises in the country is related primarily to the fundamental occupational hazards, identified by clustering analysis.

Veizović *et al.* studied the effect of heat treatment on colour, density and dimensional stability of subfossil oak wood. The research showed that after heat treatment, subfossil oak wood retained its natural colour, but its density decreased and its dimensional stability was reduced.

In their original research Deliiski *et al.* obtained polynomial equations which describe the change in the processing air medium temperature T_m during freezing in a freezer and the subsequent defrosting of logs using a software package Table Curve 2D. It was established that in the software of Visual Fortran there are constraints which cause a sharp deterioration of the accuracy of calculation of T_m when the polynomial equations contain members with a degree higher than 3.

Nikoljski Panevski and Takovska analysed the furniture in the Monastery complex in Berovo from the beginning of the XIX century. The authors conclude that creating (designing) furniture and interiors based on our spiritual and esthetic components brings us closer to the goal - designing furniture that will make even the most subtle wishes come true and will meet the most basic functional needs of people.

In the fifth paper Nikoljski Panevski and Trajkovska, made a thematic examination of the constructive and aesthetical values in traditional Macedonian architecture in the city of Veles, in order to endorse the architectural categories raised in all national constructive creations on Macedonian ground. It was found that the peculiar relationship between tradition and modernity has always been one of the main issues regarding the future of the furniture design.

The paper by Asemota and Ayoola describes the sawdust inhalation problem in a sawmill environment. The research showed that in a sawmill safety measures should be taken, such as use of hand gloves, wearing and putting on breathing masks so as to reduce exposure and in that way to reduce the risk of being affected by any of the resultant disorders or diseases caused by sawdust. In addition to that, the working space should be relatively large in order to decrease concentration of inhalable sawdust in the air.

In the last, also original paper, Antonović *et al* explored group chemical composition of the Aleppo pine (*Pinus halepensis* Mill.) anatomical (macroscopic) wood parts before and after the impact of low ground fire and high fire of the treetops at the height of the trees of 0, 2 m. and 4 m. The results indicate that forest fires do not have any effect on Aleppo pine overall sapwood and heartwood.

Yours Sincerely,

Goran ZLATESKI

Editor-in-Chief

CONTENTS

EFFECT OF OCCUPATIONAL SAFETY AND HEALTH RISK MANAGEMENT ON THE RATE OF WORK – RELATED ACCIDENTS IN THE BULGARIAN FURNITURE INDUSTRY
Petar Antov, Nikolay Neykov, Victor Savov1
EFFECT OF HEAT TREATMENT ON COLOUR, DENSITY AND DIMENSIONAL STABILITY OF SUBFOSSIL OAK WOOD
Marko Veizović, Zdravko Popović, Nebojša Todorović, Goran Milić10
COMPUTATION BY VISUAL FORTRAN OF POLINOMS, OBTAINED BY MEANS OF SOFTWARE PACKAGE TABLE CURVE 2D
Nencho Deliiski, Natalia Tumbarkova, Goran Zlateski
DECORATIVE VALUE OF THE BUILT-IN FURNITURE IN BEROVO MONASTERY FACILITY FROM THE BEGINNING OF THE XIX CENTURY
Elena Nikoljski Panevski, Elena Takovska
MACEDONIAN HOUSE FROM THE BEGINNING OF THE XIX CENTURY IN VELES
Elena Nikoljski Panevski, Dragana Trajkovska
THE SAWDUST INHALATION PROBLEM IN A SAWMILL ENVIRONMENT
Osazuwa Sidney Asemota, Sunday Ayoola Oke
CHEMICAL COMPOSITION OF FIRED ALEPPO PINE (<i>Pinus halepensis</i> Mill.) BIOMASS Alan Antonović, Damir Barčić, Nikola Španić, Sergej Medved, Juraj Stanešić, Tomislav Podvorec, Matija Lozančić,
Sebastijan Štriga , Josip Ištvanić