

UDC 674

ISSN 1857-8381

**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. 2, No 1, Pg. 1-92
Skopje, 2013**

WOOD, DESIGN & TECHNOLOGY

Scientific, Professional and Information Journal of Wood Science, Design and Technology

Vol. 2, No.1 / Pg. 1- 92, Skopje, 2013

UDC 674

ISSN 1857-8381

Published by

Ss. Cyril and Methodius University, Skopje, Macedonia

Faculty of Design and Technologies of Furniture and Interior, Skopje

Dean

Borche ILIEV, 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, Arts et Metiers ParisTech, rue Porte de Paris, Cluny, France

Jan SEDLIACIK, Faculty of Wood Sciences and Technology, Technical University in Zvolen, Slovakia

Ottaviano ALLEGRETTI, CNR IVALSÀ - Timber and Trees Institute, San Michele all'Adige (TN), Italy

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

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

Julija MIHAJLOVA DIMITROVA, University of Forestry, Faculty of Forest Industry, Sofia, Bulgaria

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

Sergej MEDVED, University of Ljubljana, Biotechnical Faculty, Slovenia

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, Macedonia

Violeta EFREMOVSKA, Ss. Cyril and Methodius University, Skopje, Macedonia, Faculty of Design and Technologies of Furniture and Interior, Skopje, Macedonia

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

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

Language Editor: Marija AVSHAR

Editorial Office :

Ss Cyril and Methodius University, Faculty of Design and Technology of furniture and interior – Skopje

Bul. Aleksandar Makedonski bb PO box 8, 1130 Skopje, Macedonia

Phone: +389(02)3232599; Fax: +389(02)3232598

E – mail: wood.journal@fdtme.ukim.edu.mk

Website: http://www.fdtme.ukim.edu.mk/en/wood_journal/index.html

All rights reserved

©2013 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

P r e f a c e

Dear Colleagues,

We would like to present with great pleasure, the creation of a Volume 2 of the International Scientific Journal „Wood, Design & Technology”. This journal was established in 2012, and believe that it will be well accepted and has an assured future. It is a journal, fully in English, printed twice a year.

The Journal is intended as a forum for practitioners and researchers to share their techniques and solutions in wood sector.

It has always been important goal to combine wood science and technology with furniture and interior design. Therefore, this journal was founded to represent the growing needs of scientific effort as an integral part of development of wood industry at all. Furthermore, the idea of this journal is to bridge the gap between these three domains of knowledge, Wood, Design and Technology and to offer the common possibility of publishing current results of research work and efforts in innovations.

We try to make decisions about publications as quickly as possible, and we are grateful to the reviewers who provide their expert opinions generously and promptly.

In this volume of the journal, we are pleased to publish 11 papers.

This journal would be not possible without the great support of the Editorial Board members, and we would like to express our sincerely thanks to all of them.

We also thank all of the authors for contributing the papers for this issue.

It is our hope that this collection of papres will find interest among people in wood industry and will stimulate further research into the varies areas of researching.

As the only journal in Republic of Macedonia to join varies disciplines in wood researching which are so closely connected in practice, it is open to the authors from around the country, as well as to our colleagues from abroad.

With sincere regards,

Prof. dr.Goran Zlateski

Editor-in-Chief

International Journal „Wood, Design & Technology”

Ss. Cyril and Methodius University – Skopje, Macedonia

Faculty of Design and Technologies of Furniture and Interior in Skopje

Go to the website for information about journal

„Wood, Design & Technology”:

http://www.fdtme.ukim.edu.mk/en/wood_journal/index.html

CONTENTS

BASRI AZIRI, VIOLETA JAKIMOVSKA POPOVSKA, BORCHE ILIEV Water impact on change of physical characteristics of single - layer water – resistant particleboards	1
BRANKO RABADJISKI, PETAR KALAMADEVSKI, GORAN ZLATESKI Quantitative exploitation of white pine logs during experimental and simulated sawing	10
ELENA NIKOLJSKI PANEVSKI, VLADIMIR KARANAKOV Portals and doors in traditonal Ohrid architecture	16
YANCHO GENCHEV, MARIA MARINOVA Trends in modern home interior and furniture	28
MIRA STANKEVIK SHUMANSKA, MAKEDONKA EFTIMOVA TASHKOVA Technological solution of sawmill capacity for coniferous raw material processing	34
NENCHO DELIISKI Modelling of the energy needed for melting of the ice in frozen wood above the higroscopic diapason	42
GEORGI VUKOV, ZHIVKO GOCHEV, VALENTIN SLAVOV Investigation of the natural frequencies and the mode shapes of circular saw with compensating slots by the finite element method	53
ALEKSANDRINA PARVANOVA Comparative analysis: Bulgarian furniture from the early renaissance and world examples up to the present	62
BORIS ILIEV, VLADIMIR KARANAKOV, ELENA NIKOLJSKI PANEVSKI Analyses of the impact of tradition and traditional skills of production on the historical development of the scandinavian design	73
GORAN ZLATESKI, GORAN JOVANOVIC, BRANKO RABADJISKI Wood drying quality of beech wood 25,0 mm in thickness	82
JULIJA MIHAJLOVA, VIKTOR SAVOV, YORDAN BORSHUKOV The effect of some technological factors on mechanical properties of mdfs made of wood of hardwood tree species	86