UDC 674 ISSN 1857-8381

# SS. CYRIL AND METHODIUS UNIVERSITY IN SKOPJE FACULTY OF DESIGN AND TECHNOLOGIES OF FURNITURE AND INTERIOR - SKOPJE

## WOOD, DESIGN AND TECHNOLOGY

JOURNAL OF WOOD SCIENCE, DESIGN AND TECHNOLOGY

#### WOOD, DESIGN AND TECHNOLOGY

Scientific, Professional and Information Journal of Wood Science, Design and Technology Vol. 1 / Pg. 1- 56, Skopje 2012

**UDC** 674 **ISSN** 1857-8381

#### Published by

Ss. Cyril and Methodius University in Skopje

Faculty of Design and Technologies of Furniture and Interior – Skopje

Dean

Borce ILIEV, Ph.D.

#### **Editors in chief**

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

#### **Editors:**

Borce ILIEV, Faculty of Design and Technologies of Furniture and Interior – Skopje, R. of Macedonia Vladimir KARANAKOV, Faculty of Design and Technologies of Furniture and Interior – Skopje, R. of Macedonia

Goran ZLATESKI, Faculty of Design and Technologies of Furniture and Interior - Skopje, R. of Macedonia

#### **Editorial Board:**

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

Jan SEDLIAČIK, 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

Željko GORIŠEK, Department of Wood Science and Technology, Biotechnical faculty, University of Ljubljana, Rožna dolina, Cesta VIII/34, Si – 1000 Ljubljana, Slovenija

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

Julia DIMITROVA MIHAYLOVA, University of Forestry, Faculty of Forest Industry, Sofia, Bulgaria Branko RABADZISKI, Faculty of Design and Technologies of Furniture and Interior – Skopje, R. of Macedonia

Konstantin, BAHCEVANDZIEV, Faculty of Design and Technologies of Furniture and Interior – Skopje, R. of Macedonia

Violeta EFREMOVSKA, Faculty of Design and Technologies of Furniture and Interior – Skopje, R. of Macedonia

Mitko NACEVSKI, Faculty of Design and Technologies of Furniture and Interior - Skopje, R. of Macedonia

**Editorial Office:** Faculty of Design and Technologies of Furniture and Interior – Skopje, Blvd. Aleksandar Makedonski, 1130 Skopje, R. of Macedonia

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

E – mail: wood@fdtme.ukim.edu.mk Web: http://www.fdtme.ukim.edu.mk

#### **Subscription information:**

Subscription order should be sent to: Faculty of Design and Technologies of Furniture and Interior – Skopje, Blvd. Aleksandar Makedonski, 1130 Skopje, R. of Macedonia

All rights reserved

©2012 Faculty of Design and Technologies of Furniture and Interior – Skopje

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

## WOOD, DESIGN AND TECHNOLOGY Volume 1, Number 1, 2012

### CONTENTS

Branko Rabadziski, Goran Zlateski, Zoran Trposki, Vladimir Koljozov AIR SEASONING OF OAK BOARDS WITH THIKNESS OF 50,0 MM	1
Boris Iliev, Vladimir Karanakov THE ANOMALOUSLY DESIGNED CHILDREN FURNITURE AS A REASON FOR CURVATURE OF THE SPINE COLUMN	6
Goran Zlateski, Branko Rabadziski, Zoran Trposki, Vladimir Koljozov MOISTURE CONTENT GRADIENT FOR A 50,0 MM THICK FIR ELEMENTS IN THE CONDITIONS OF VACUUM RYING.	12
Elena Nikoljski Panevski DEVELOPING NEEDS OF CHILDREN AND SPATIAL FEATURES FOR CHILDREN'S STAY	18
Mira Stankevik Shumanska EMPLOYMENT IN THE MANUFACTURE OF WOOD AND WOOD PRODUCTS AND FURNITURE PRODUCTION IN THE REPUBLIC OF MACEDONIA	24
Elena Nikoljski Panevski FLEXIBILITY OF FLOOR COMPOSITION AND OF DWELLING SPACE AS A RESPONSE TO CONTEMPORARY FURNITURE MARKET DEMANDS	29
Aneta Micevska, Vladimir Karanakov INTERIOR DESIGN DECORATIONS OF THE MACEDONIAN FRADITIONAL HOUSE	41
Vladimir Koljozov, Zoran Trposki, Branko Rabadziski, Goran Zlateski INFLUENCE OF FEED RATE ON CUTTING FORCE AND CUTTING POWER DURING WOODPROCESSING ON BAND SAW	52