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



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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
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