Table of Contents

Preface, Committees, Sponsors and Reviewers

Chapter 1: Chemical Processes of Wood Processing

The Problems in Delignification of Dry Wood by Kraft Process A. Geffert, J. Geffertova and B. Seman	3
The Influence of the Long-Term Storage of Hardwood on the Selected Physical and Mechanical Properties in View of Pulping B. Seman, A. Geffert and J. Geffertova	10
Deep Eutectic Solvents as Medium for Pretreatment of Biomass A. Škulcová, L. Kamenská, F. Kalman, A. Ház, M. Jablonský, K. Čížová and I. Šurina	17
Stability of the Lignins and their Potential in Production of Bioplastics A. Ház, M. Jablonský, A. Sládková, J. Feranc and I. Šurina	25
Comparison of Different Methods for Extraction from Lavender: Yield and Chemical Composition M. Jablonský, H. Ramajová, A. Ház, A. Sládková, A. Škulcová and K. Čížová	31
Influence of Chemical Treatment on Chemical Changes of Fir Wood T. Tribulová, F. Kačík, D.V. Evtuguin and I. Čabalová	38
The Effects of Heat Treatment on the Chemical Alterations of Oak Wood I. Čabalová, F. Kačík and T. Tribulová	44
Engineering Approach for Computation of the Energy Consumption Needed for Defrosting and Subsequent Heating of Frozen Wood Chips	
N. Deliiski, A. Geffert, J. Geffertova, V. Brezin and I. Radkova	50
Chapter 2: Combustion Processes of Wood and Biomass in Heating Systems	
Using of Local Heat Sources with Warm-Water Heat Exchanger for Combustion of Wood Biomass in Low Temperature Heating Systems M. Holubčík, R. Nosek, J. Jandačka and M. Palacka	59
Formation of Emission from Combustion of Biomass in Small Heat Source R. Nosek, M. Holubčík, J. Jandacka and P. Vician	65
Chapter 3: Protection and Restoration of Lignocellulosic Materials	
Effect of Essential Oils on the Mechanical Properties of Lignocellulosic Materials J. Gojný, O. Mikala, M. Milichovský and Z. Špundová	77
Mutual Absorption of Water and Essential Oils Vapours by Lignocellulosic Material - Verification of Measured Data B. Cesek, M. Milichovský and J. Gojný	82
The Influence of Microbicidal Components of Essential Oils on the Properties of the Cellulose and Lignocellulose Materials O. Mikala, M. Milichovský, J. Gojný and M. Hájek	90
Impact of some Deacidification Means on the Changes of Selected Properties of Pulp M. Hájek, M. Milichovský, M. Filipi and O. Mikala	96
The Effect of Light on the Changes of White Office Paper J. Geffertova, A. Geffert and N. Deliiski	104
•	

Chapter 4: Properties of Wood and Wood Composite Materials

The Effect of Thickness of Medium Density Fiberboard Produced of Hardwood Tree Species on their Selected Physical and Mechanical Properties	115
L. Valcheva and V. Savov	115
Eco-Friendly Constituents for Making Wood-Polymer Composites G. Shulga, B. Neiberte, A. Verovkins, J. Jaunslavietis, V. Shakels, S. Vitolina and J. Sedliačik	122
Heat Transfer during Pressing of 3D Moulded Veneer Plywood Composite Materials R. Igaz, L. Krišták, I. Ružiak, R. Réh and Z. Danihelová	131
The Effect of Ultrasonic Extraction of Soluble Sugars from the Wood Filler on the Strength Properties of the Composite Based on Mineral Binder R.R. Safin, Š. Barcík, F.V. Nazipova, R.R. Ziatdinov, A.R. Shaikhutdinova, E.A. Beliakova and P.A. Kainov	138
The Study of Temperature vs Time Dependence on the Irradiated Surface Side during Wood Burning Process I. Ružiak, L. Krišták, R. Igaz and M. Gajtanska	145
Numerical Approach for Computation of the Heat and Heat Flux for Covering of the Emission in the Surrounding Air of Subjected to Unilateral Heating Flat Wood Details before their Bending	
N. Deliiski, N. Trichkov, D. Angelski and L. Dzurenda	153
Wood Based Building Envelope Regarding Air Tightness J. Štefko and J. Bednár	160
Control of the Indoor Climate in Summer Using the Thermophysical Properties of Wood Materials in Terms of Transient Thermal State M. Kollár and J. Štefko	167
Indentation of Juvenile Annual Growth Rings and their Impact on Morphology of Wood Cells	
V. Racko, O. Misikova, I. Cunderlik and B. Seman	175
The Dimensional Characteristics of the Particles of Wood Dust of Selected Deciduous Trees Considering to Explosion	
E. Mračková and I. Tureková	182
Non-Normalized Evaluation Methods of Retarding Effects of Fire Retardants for Wood A. Osvald, L. Makovická Osvaldová, P. Mitrenga, M. Dušková Smrčková and D. Chmelíková	190
Thermal Treatment of Wood for Mitigating of Climate Change E. Hroncová, J. Ladomerský, P. Andráš and I. Turisová	195
An Environmental Impact of a Wooden and Brick House by the LCA Method J. Mitterpach and J. Štefko	204
Potential, Prices and Resources of Raw Wood Assortments for the Pulp and Paper Industry in Central Europe M. Gejdoš and J. Suchomel	210
Analysis of the Inorganic Matter in Wood and Bark Proceeding from the Energetic Woodchips of the Plantation Grown Tree Species <i>Robinia pseudoacacia</i> via the AES-ICP L. Dzurenda and Ľ. Pňakovič	218