

WOOD RESEARCH

Volume 54, Number 3, 2009

CONTENTS

1. CHRISTIAN HANSMANN, ROBERT STINGL, ALFRED TEISCHINGER:
Inquiry in beech wood processing industry concerning red heartwood 1
2. ERNI MA, TETSUYA NAKAO, GUANGJIE ZHAO:
Adsorption rate of wood during moisture sorption processes 12
3. CIHAT TASCIOGLU, MEHMET BUDAĞCI:
Adhesion properties of woods treated with copper based wood preservative chemicals 23
4. DAVID MANNES, PETER NIEMZ, EBERHARD LEHMANN:
Tomographic investigations of wood from macroscopic to microscopic scale 33
5. IVAN KLEMENT, PETER MARKO: Colour changes of beech wood (*Fagus sylvatica* L.)
During high temperature drying process 45
6. ERIK BARADIT, R. AEDO, C. AGUILERA:
Imaging processing for knot detection in wood using microwaves 55
7. IVAN KUBOVSKÝ, MARIAN BABIAK:
Color changes induced by CO₂ laser irradiation of wood surface 61
8. NENCHO DELIISKI: Computation of the 2-dimensional transient temperature distribution
and heat energy consumption of frozen and non-frozen logs 67
9. MURAT KILIÇ, EROL BURDURLU, SUAT ALTUN, UMUT ÖZGÜR BERKER:
The bending moment capacities of mitre frame corner joints with dovetail fittings 79
10. WOJCIECH LACKI, PIOTR BEER, GRZEGORZ KOWALUK, WALDEMAR SZYMANSKI:
Application of neuron networks for the prognostication of the processing quality
of laminated particleboards 89
11. ERGÜN GÜNTEKİN: Performance of turkish calabrian pine (*Pinus brutia* Ten.) timber joints
constructed with metal plate connectors 99
12. ANKICA ČAVLOVIĆ, RUŽICA BELJO LUČIĆ, JOSIP IŠTVANIĆ:
Exposure to wood dust in Croatian woodworking industry 109
13. BOŽENA KOŠÍKOVÁ: - *SHORT NOTICE* -
Morphological and chemical characteristics of stem and knot poplar wood 117