

Table of Contents

Session 1: Processing

Pressurised refining NEW: New methods to improve the production of fibres to save energy and be eco-friendly <i>Clemens Seidl</i>	3
Improved resin performance in MDF through development of the blowline blending process <i>Kelvin Chapman</i>	5
How latest measurement technology can improve online evaluation of panel characteristics by implementing advanced blow detection methods and online calibration methods <i>Hauke Kleinschmidt</i>	15

Session 2: Novel Feedstocks

Kenaf MDF panels: A statistical approach in parameter selection <i>S. Rao, B. Coombs K. de Silva and D. Battacharyya</i>	25
The performance of cotton stalks in medium density fibreboard production <i>Abolfazl Kargarfard and Ahmad Jahan Latibari</i>	37
Physical and mechanical properties of thermally modified and densified MDF <i>Marek Grześkiewicz, Piotr Borysiuk and Katarzyna Kramarz</i>	45

Session 3: Fundamentals and Visualization

Peeling checks and their effect on phenol formaldehyde bonded birch plywood <i>Anti Rohumaa, Janne Logren and Mark Hughes</i>	57
A study of fibre morphology with a view to the manufacture of layered fibreboards <i>Elena Tikhonova, Michael Lecourt and Mark Irle</i>	67
The transversal compression and strain of mature wood strands pressed at high temperature and pressures <i>Elisha Ncube, Hugh Mansfield-Williams and Mark Irle</i>	73

Session 4: Recycled Feedstocks

A study of methods that could improve the cleanliness of recovered wood intended for particleboard manufacture <i>M. Irle, F. Habri, A. Bouslamti, V. Salvador, M. Bondu, S. Hulot and B. Caron</i> ..	87
Innovative wood fibre recovery - How not to get burnt <i>Craig Bartlett and Jim New</i>	95

Session 5: Resins

The perforator method in balance <i>Edmone Roffael and Bo Johnsson</i>	99
Methylene diphenyl diisocyanate (MDI): EU classification; the impact of REACH; worker and consumer exposure - perception versus facts <i>Eric Vangronsveld</i>	117
Sorption and moisture resistance of liquefied wood bonded particleboard <i>Sergej Medved, Nataša Čuk and Matjaž Kunaver</i>	129
Small wax particles - the key to efficient hydrophobizing <i>Marc Prüssmann</i>	139
Study of the influence of synthesis variables on polymeric structure of melamine-urea-formaldehyde resins <i>N.T. Paiva, A. Henriques, N. Costa, J. Pereira, J.M. Ferra, P. Cruz, J. Martins, L. Carvalho and F.D. Magalhães</i>	141

Session 6: Lamination and Laminated Panels

Experiences with a new veneer drying method <i>O. Paajanen, H. Holmberg, P. Lahti and M. Kairi</i>	153
Gluability of densified veneers bonded with waste plastic materials <i>A. Kurowska, P. Borysiuk, M. Grześkiewicz and M. Zbieć</i>	161
Automatic physical and aesthetic patching of wood-based panels saves Woodstock resources <i>Marc Kuehn, Joerg Eberhardt and Robert Massen</i>	171
Three-dimensional formed sandwich parts for interior applications <i>Max Britzke, Carolin Siegel and André Wagenführ</i>	177
Low formaldehyde emission MDF overlaid with wood veneer: bonding problems assessment <i>J. Martins, C. Coelho, J. Ferra, P. Cruz and L. Carvalho</i>	185

Poster Session

Wood composites in modern methods of construction: applications and environmental considerations <i>D. Jones, G. Ormondroyd, M. Lawther and C. Tweed</i>	197
The impact of drying conditions on hardwood medium density fibreboard <i>A. Jahan Latibari, H. Ghasebinasab, M. Roohnia and A. Kargarfard</i>	203
Viscosity determination of urea-formaldehyde resins using near infrared spectroscopy <i>A. Henriques, N.T. Paiva, N. Costa, J. Ferra, P. Cruz, J. Martins, F.D. Magalhães and L. Carvalho</i>	209
Effect of thermally conductive nanofillers on the physical and mechanical properties of MDF <i>Anuj Kumar, Arun Gupta and K.V. Sharma</i>	215

The impact of TMP fiber quality and content on flat formed polypropylene-fiber composites <i>Abolfazl Kargarfard and Ahmad Jahan Latibari</i>	221
Flat pressed wood plastic composites - mechanical and physical properties and machining capabilities <i>P. Borysiuk, M. Zbieć, P. Boruszewski M. Mamiński, M. Grześkiewicz and I. Jenczyk-Tolłoczko</i>	227