

5th European Panel Products Symposium

10, 11, 12 October 2001

Table of Contents

Keynote Address:

Wood Based Panels: An Interdisciplinary Approach:	1
<i>M Dunky</i>	

Session 1: Process Control and Technology

Use of FT-NIR Spectroscopy for On-Line Monitoring of Formaldehyde-Based Resin Synthesis:	15
<i>E Dessipri, E Minopoulou, GD Chryssikos, V Gionis and A Paipetis</i>	
Modelling and Simulation of HF Preheating of Medium Density Fibreboard (MDF):	27
<i>CMC Pereira, C Blanchard, LMH Carvalho and CAV Costa</i>	
Hot Pressing of Wood-Based Composites: Selected Aspects of the Physics Investigated by Means of Simulation:	38
<i>H Thoemen and PE Humphrey</i>	
Discussion on the Effect of Moisture and Heat Transfer during Continuous MDF Pressing:	50
<i>A Camm and K. Quilter</i>	
Continuous Hot Press with Cooling Section for MDF:	61
<i>H Roll, M Barbu, P Beck, D Hoepner, U Kaiser and K Lerach</i>	
Process Data-Based, Online Quality Control in Everyday Production Situations:	73
<i>G Bernardy and A Lingen</i>	
Hot Stacking: a Tool for Quality Improvement:	85
<i>M Ohlmeyer and K Kruse</i>	

Session 2: Resins, Additives and Raw Materials

Production of 100% MDI OSB using a Combination of Internal and External Release Systems Appropriate to Continuous Pressing:	97
<i>C Skinner, C Würtz, JPR Lauwers and M Van Tilt</i>	
Manufacture of Oriented Strand Board with High Moisture Tolerant Adhesives :	108
<i>F Pichelin, A Pizzi and A Frühwald</i>	
Evaluation of Rice Husks Panelboards Bonded with a Tannin-Cashew Nut Shell Liquid Resin:	120

JV Tesha, B Ndazi and ETN Bisanda

Session 2: Resins, Additives and Raw Materials (continued)

Detection and Measurement of UF Resin Distribution in MDF: <i>MW Feng and T Hutter</i>	132
Influence of Moisture Content on the Formaldehyde Release of Particle- and Medium Density Fibreboards (MDF) Bonded with Formaldehyde-Based Adhesives: <i>E Roffael, B Dix, T Schneider and G Çolakoğlu</i>	144
Image Analysis of the Shape and Size of Strands in Model OSB Panels and Correlation with MOE and MOR: <i>T Nishimura, J Amin and M Ansell</i>	154

Session 3: New Products and Markets

An Alternative Technology for the Production of Dimensional Stable and Decay Resistant Strandboard: <i>GJ Goroyias, MD Hale, PK Kavvouras and I Kakaras</i>	167
Development and Applications of FR Reagents <i>D Galsworthy</i>	180
The Potential for Modified Materials in the Panel Products Industry – A Thematic Network Approach: <i>D Jones</i>	184
Trade Information for the UK Forestry and Forest Products Industries – A Scoping Study: <i>M Hughes, R Elias and R Cooper</i>	198
Success in the Wood Based Panel Industry: Technological Magic or Marketing Muscle? <i>John Wadsworth</i>	215

Session 4: Environmental Issues

The Effects of Particle Size on the Properties of Straw-Based Particleboard: <i>N Jones and V Cunningham</i>	217
Recycled Fibre as a Resource for Industry: Challenges and Practicalities <i>G Mayhead and A Urquhart</i>	226
Turn Urban Forest into Profitable Value: <i>R Paladin</i>	234
Recycling of Urban Wood Waste into Quality Board Products. Trends and Prospects for the Future:	246

C Magic, G Goroyias, N Thompson and R Coulson

Session 5: Fundamental Properties

The Structural Performance of MDF: Raw Materials, Refiner Pressure, and Resin Formulation Effects:	253
<i>L Groom, C So, T Rials, J Alexander and J Neese</i>	
Visualisation of Cell Wall Collapse caused by the Hot-Pressing of Wood Particles	265
<i>M Irle and JH Kwon</i>	

Technical Presentation Forum

Bonding Efficiency of UF and EMDI Bonded Particleboards as Affected by Mat Moisture and Wax Content	277
<i>AN Papadopoulos</i>	
Hot Pressing of Wood-Based Composites: A Comprehensive Simulation Model for Batch and Continuous Presses	280
<i>H Thoemen and PE Humphrey</i>	
The Application of Foaming Agents in Wood-Plastic Composite Production	284
<i>G Luebke, T Holzberg and D Jones</i>	
Efficacy of Linear Chain Carboxylic Acid Anhydrides as Wood Protection Chemicals	288
<i>AN Papadopoulos, CAS Hill and MD Hale</i>	
Introducing Mechanical Properties of Coir Tannin Boards	293
<i>IJ Kabyemera, ETN Bisanda and JV Tesha</i>	
The Effect of 18 Years Exposure on Toughness of Treated Pine Fence Posts in Greece	298
<i>JA Kakaras, AN Papadopoulos, GJ Goroyias, MD Hale and MC Breese</i>	
The Effect of Heat Treatment on the Decay Resistance of Corsican Pine Sapwood	303
<i>MRM Farahani, CAS Hill and MD Hale</i>	
An Investigation into the Potential for the Utilisation of Kenaf in Medium Density Fibreboard	309
<i>J Skinner, C Loxton and J Hague</i>	
Investigation of the Extractives of Portuguese Maritime Pine, Blue Gum and Cork, to Understand their Influence on Cement Hardening. First Data: Extractive Contents.	315
<i>C Pereira, FC Jorge, MA Irle and JM Ferreira</i>	
Wood-Based Panels: Real Potential for Recycling Success	321
<i>S Riddiough and V Kearley</i>	
The Effect of Gaseous Sulphur Dioxide Treatment on the Dimensional Stability of Radiata Pine Chips	328
<i>D Joy and Irle</i>	

Technical Presentation Forum (continued)

Bonding Behaviour of Chips from Sap- and Heartwood of Pine (<i>Pinus Sylvestris</i> [L.] <i>E Roffael, B Dix, M Schäfer, H Leithoff and RD Peek</i>	334
Calibration and Testing for the Evaluation of Plywood Glue Bond Performance in Accordance with EN 314-1 and EN 314-2 <i>V Kearley and J Adelhoj</i>	338