## 5<sup>th</sup> European Panel Products Symposium 10, 11, 12 October 2001 Table of Contents

## **Keynote Address:**

Wood Based Panels: An Interdisciplinary Approach:	
M Dunky	1
Session 1: Process Control and Technology	
Use of FT-NIR Spectroscopy for On-Line Monitoring of Formaldehyde-Based Resin Synthesis:	15
E Dessipri, E Minopoulou, GD Chryssikos, V Gionis and A Paipetis	
Modelling and Simulation of HF Preheating of Medium Density Fibreboard (MDF):	
CMC Pereira, C Blanchard, LMH Carvalho and CAV Costa	27
Hot Pressing of Wood-Based Composites: Selected Aspects of the Physics Investigated by Means of Simulation:	38
H Thoemen and PE Humphrey	
Discussion on the Effect of Moisture and Heat Transfer during Continuous MDF Pressing:	50
A Camm and K. Quilter	
Continuous Hot Press with Cooling Section for MDF:	-1
H Roll, M Barbu, P Beck, D Hoepner, U Kaiser and K Lerach	61
Process Data-Based, Online Quality Control in Everyday Production Situations:	
G Bernardy and A Lingen	73
Hot Stacking: a Tool for Quality Improvement:	
M Ohlmeyer and K Kruse	85
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
C Skinner, C Würtz, JPR Lauwers and M Van Tilt	
Manufacture of Oriented Strand Board with High Moisture Tolerant Adhesives :	400
F Pichelin, A Pizzi and A Frühwald	108
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 (continu	ed)
Detection and Measurement of UF Resin Distribution in MDF:	•
MW Feng and T Hutter	132
Influence of Moisture Content on the Formaldehyde Release of Particle- and Medium Density Fibreboards (MDF) Bonded with Formaldehyde-Based Adhesives:	144
E Roffael, B Dix, T Schneider and G Çolakoğlu	
Image Analysis of the Shape and Size of Strands in Model OSB Panels and Correlation with MOE and MOR:	154
T Nishimura, J Amin and M Ansell	
Session 3: New Products and Markets	
An Alternative Technology for the Production of Dimensional Stable and Decay Resistant Strandboard:	167
GJ Goroyias, MD Hale, PK Kavvouras and I Kakaras	
Development and Applications of FR Reagents	100
D Galsworthy	180
The Potential for Modified Materials in the Panel Products Industry – A Thematic Network Approach:	184
D Jones	
Trade Information for the UK Forestry and Forest Products Industries – A Scoping Study:	198
M Hughes, R Elias and R Cooper	
Success in the Wood Based Panel Industry: Technological Magic or Marketing Muscle?	215
John Wadsworth	
Session 4: Environmental Issues	
The Effects of Particle Size on the Properties of Straw-Based Particleboard:	
N Jones and V Cunningham	217
Recycled Fibre as a Resource for Industry: Challenges and Practicalities	
G Mayhead and A Urquhart	226
Turn Urban Forest into Profitable Value:	
R Paladin	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:	
L Groom, C So, T Rials, J Alexander and J Neese	
Visualisation of Cell Wall Collapse caused by the Hot-Pressing of Wood Particles	
M Irle and JH Kwon	
Technical Presentation Forum	
Bonding Efficiency of UF and EMDI Bonded Particleboards as Affected by Mat Moisture and Wax Content	
AN Papadopoulos	
Hot Pressing of Wood-Based Composites: A Comprehensive Simulation Model for Batch and Continuous Presses	
H Thoemen and PE Humphrey	
The Application of Foaming Agents in Wood-Plastic Composite Production	
G Luebke, T Holzberg and D Jones	
Efficacy of Linear Chain Carboxylic Acid Anhydrides as Wood Protection Chemicals	
AN Papadopoulos, CAS Hill and MD Hale	
Introducing Mechanical Properties of Coir Tannin Boards	
IJ Kabyemera, ETN Bisanda and JV Tesha	
The Effect of 18 Years Exposure on Toughness of Treated Pine Fence Posts in Greece	
JA Kakaras, AN Papadopoulos, GJ Goroyias, MD Hale and MC Breese	
The Effect of Heat Treatment on the Decay Resistance of Corsican Pine Sapwood	
MRM Farahani, CAS Hill and MD Hale	
An Investigation into the Potential for the Utilisation of Kenaf in Medium Density Fibreboard	
J Skinner, C Loxton and J Hague	
Investigation of the Extractives of Portuguese Maritime Pine, Blue Gum and Cork, to Understand their Influence on Cement Hardening. First Data: Extractive Contents.	
C Pereira, FC Jorge, MA Irle and JM Ferreira	
Wood-Based Panels: Real Potential for Recycling Success	
S Riddiough and V Kearley	
The Effect of Gaseous Sulphur Dioxide Treatment on the Dimensional Stability of Radiata Pine Chips	
D Joy and Irle	

## **Technical Presentation Forum (continued)**

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