

10th European Panel Products Symposium

11, 12, 13 October 2006

Table of Contents

Keynote Address:

Our Global Business <i>Mark Irle</i>	1
---	---

Session 1: Fundamentals

Wood, Wood-based Panels and Swelling. Is Wood Really 'Low Tech'? <i>John Sharp</i>	11
New Opportunities for the Microstructural Analysis of Wood Fiber Networks <i>T. Walther, H. Thoemen, K. Terzic and H. Meine</i>	23
CTMP versus TMP in Moisture Resistant Bonded MDF <i>E. Roffael, B. Dix, U. Hennecke, D. Krug and B. Stephani</i>	33
Co-Polymerization Studies of Wood Resins Using ¹⁵ N-NMR Correlation Spectroscopy <i>A. Philbrook, S. Ernschaw, C.J. Easton and M.A. Keniry</i>	47
High Strength Resin Impregnated Compressed Wood: Fundamental Analysis and Future Applications <i>Md.I. Shams and H. Yano</i>	59

Session 2: Resins and Emissions

Resins in Europe (For Particleboard, MDF and OSB) <i>Manfred Dunky</i>	69
Trends in Indoor Air Quality Legislation and Monitoring – Could You Be Affected? <i>Adele Brooksbank</i>	79
Study of Volatile Organic Chemical Emissions From a MDF Pilot Plant <i>Alpha Barry</i>	89
Measurement and Health-Related Evaluation of Volatile Organic Compound Emissions from OSB Made of Scots Pine <i>M. Makowski and M. Ohlmeyer</i>	99
Online Measuring Method for the Fast Determination of Formaldehyde Emission <i>E. Hoferichter, K. Aehlig and S. Tobisch</i>	109

Penetration and Diffusion Behaviour of Isocyanate Based Adhesives into Wood and its Beneficial Impact on Panel Performance <i>C. Phanopoulos and S. Baker</i>	123
--	-----

Session 3: Raw Materials and Preparation

Zen and the Art of Making MDF <i>Kelvin Chapman</i>	135
Dependence of Fines Generation From Flaking Wood on Temperature and Knife Angle <i>S. Banerjee and T.E. Conners</i>	147
Innovative Separation Techniques for Better Particleboards made of Waste Wood <i>P. Meinlschmidt and T. Gruber</i>	155
Commercialisation of Cereal Straw Based Structural Panels in North America <i>Wayne Wasylciw</i>	165

Session 4: The Built Environment

Asia Pacific Wood-Based and Biocomposites Industry: Prospects and Challenges with Special Focus on Malaysia <i>J. Harun and Md. B. Hamzah</i>	177
Natural Building – A Win-Win Possibility <i>Tom Woolley</i>	191
The Coming of Age of Timber Frame Construction in the United Kingdom <i>Joe Martoccia</i>	205
Reduction in Shear Capacity of Wood Structural-Use Panel Diaphragms and Shear Walls Due to Overdriven and Embedded Fastener Nailheads <i>A.E. Gjinolli, J.J. Vogt and D. Bower</i>	207

Session 5: Process Control

New Methods to Determine Fibre Quality for MDF-Production <i>M. Ohlmeyer, J. Hasener and H. Schmid</i>	221
How Technical Solutions for Online Measurement Meet the Increased Speed of Panel Board Production Lines <i>M. Fuchs and H. Kleinschmidt</i>	233
Online X-Ray Inspection: Optimisation Potentials in the Forming Process Experiences of a User Regarding Efficiency <i>K. Greten and B. Bergmann</i>	243

Automatic Visual Monitoring of the Physical and of the Aesthetical Quality of Bare and Decorated Panels in the Production Line <i>Robert Massen</i>	249
Optimal Surface Smoothness Regimes for Rubberwood Medium Density Fibreboard (MDF) <i>J. Ratnasingham and E. Francis</i>	259
Modelling of Hot Pressing of MDF <i>A. Gupta, P.J. Jordan, S. Pang and K.M. Chapman</i>	265

Poster Session

Effect of Rice Husk Modifications on Water Absorption Resistance of Rice Husk Based Panels <i>B.S. Ndazi, C. Nyahumwa, J.V. Tesha and S. Karlsson</i>	279
Solid Binder Materials as Promising Alternatives for Liquid Resins in the Gluing of Wood Based Panel Products for Special Applications <i>V. Mandl, G. Wuzella, F. Obermair, W. Schnitzhofer, A. Kandelbauer</i>	287
Microwave Processing of Wood: The Design of Commercial Plant <i>P. Vinden, G. Torgovnikov, P. Blackwell, J. Hann and A. Shaginov</i>	291
Value-Adding Strategies for Wood Based Panels Manufacturing in South East Asia <i>J. Ratnasingham and C.Y. Yoon</i>	299