# TABLE OF CONTENTS

## Distinguished Service Award 2009

**KEYNOTE ADDRESS**

**The Wood Panel Industry in Crisis—Any Optimism Justified?**

*Wolf-Gerd Dieffenbacher*

---

## SESSION I: MARKETS, SUSTAINABILITY AND BIOMASS UTILIZATION

**Global Economy in Crisis: Finding a Cure**

*Lynn O. Michaelis*

**Conversion of Woody Biomass to Chemicals, Energy and Materials**

*Shijie Liu, Thomas E. Amidon*

**Integrated Biomass Technologies: A Potential Path to a Sustainable Global Economy**

*Jerrold E. Winandy*

**Importance of Life Cycle Analysis to Changes in Design, Material Selection, Bioprocessing and Recycling**

*Bruce Lippke*

**Quality Improvement and Cost Saving in Particleboard Production with Focus on Wood Recycling Technology**

*Alessandro Marcolin*

**Formaldehyde Emissions—Meeting CARB Regulations**

*Steven A. Verhey*

**Multiphase & Multiscrub Biotreatment VOC Control Technology: Operational Report and Test Results on Three 2007 Projects**

*Rod Gravley*

**New Technologies and Products – Thin MDF and Fiber Insulation Board**

*Dirk Koltze, Joachim Meier*

---

## SESSION II: PRODUCT & PROCESS INNOVATION

**Designing and Building Wood Products Manufacturing Facilities in Russia from a North American Perspective**

*David Pierce*

**Improving the Hygrothermal Performance of Wall Systems in Building Construction**

*Robert J. Tichy*

**Specialty Panels in India - Production, Markets, and Applications**

*Shobhan Mittal*

**Cost Saving Opportunity by Dry-Resination System**

*Goran Oscarsson*

**Evaluating Fiber-Adhesive Interactions in MDF Processing: Implications for Process Improvement and Resin Development**

*Warren Grigsby, Armin Thumm*

**Lightweight Panel Technology**

*Ken McFadden*

**Save Production Cost by using Alternative Raw Materials**

*Guenther Natus*

**Extracting Wood Flakes for Composite Panel Innovation: Assessment of Process Stream Characteristics**

*Timothy G. Riels, David P. Harper, Nicole Labbé, Siqun Wang*

**OSB as Substrate for Engineered Wood Flooring**

*Costel Barbuta, Pierre Blanchet, Alain Cloutier, Vikram Yadama, Eini Lowell*

**Adhesively Bonded Wood Composite Structures**

*Douglas E. Howell*
New Technology Developed for Online Thickness Measurement
Jan Pippert

Ultrasonic Inspection of Wood Composites: How Process Parameters Influence the Transmission Signal
Ulrich Hilbers, Heiko Thoemen, Marius C. Barbu, Joerg Hasener

In-situ Investigations on the Vertical Density Profile Development During Hot-pressing
Matthias Gruchot, Joerg B. Ressel

SicoScan Technology: A Move Towards a Fully Automated Panel Board Production Line
Trajan Sandweg

Bamboo-based Composites – A Material of the Future
C.N. Pandey

TECHNICAL FORUM POSTER ABSTRACTS AND PAPERS

Technical Forum Poster Abstracts

Engineered Wood I-joist Composites using Corrugated Web Panels Made of Hardwood Veneers
Bradley McGraw, Elemer M. Lang, Julio F. Davalos, Levente Denes

Properties of Oil Palm Board: Effects of Resin Content, Particle Size and Wax Content

Strand Size Effects on Properties of Oriented Strand Board (OSB) from Leucaena leucocephala Wood
W. M. Nazri, J. Kasim, R. Sudin, N. Y. M. Yunu

Horizontal Shear Transfer in Composite Timber and Concrete Construction
Travis Welt, Jeff Dragovich

Author Index