# 49th International Wood Composites Symposium 2015

Seattle, Washington, USA 21-22 April 2015

**Editors:** 

Karl Englund Robert Tichy

ISBN: 978-1-5108-1010-5

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by Washington State University (WSU) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Washington State University (WSU) at the address below.

Washington State University (WSU) P.O. Box 641806 Pullman, WA 99164-1806

Phone: (509) 335-2262 Fax: (509) 335-5077

Symposium.info@wsu.edu

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com Keynote Session April 21, 2015

**Moderator: Robert Tichy, Washington State University** 

# **Lynn Michaelis**

Partner, Forest Economic Advisors

Economic Outlook for Forest Products Industry ..... 1

## **Kelly Shotbolt**

President, Arauco North America

Arauco North American Investment Program ..... 25

## **Erol Karacabeyli**

Research Manager, Advanced Building Systems, FPInnovations

Latest Developments of Wood and Wood-hybrid Systems in Midrise and

Highrise Building Applications ..... 37







# Thermoset Session April 21, 2015

Moderator: Jeff Linville, Weyerhaeuser

# Joe Elling

Director of Market Research, APA – the Engineered Wood Association Recovery In Structural Panels and Engineered Wood Demand Continues ..... 64

#### **Bill Parsons**

National Director – Architectural and Engineering Solutions, Woodworks Increasing Demand for Wood Products ..... 76

## **Kris Spickler**

Heavy Timber Specialist, Structurlam, Ltd.

Cross Laminated Timber Panels for usee as a Floor, Roof or Wall ..... 89

# **Chunping Dai**

Principal Scientist, FPInnovations

Development of Veneer Strand Lumber (VSL) Product ..... 124

# **Greg Smith**

Associate Professor, The University of British Columbia

Overview and results of research at UBC on Structural Bamboo Products

(SBP) from Moso bamboo (Phyllostachys pubescens Mazel) culms ..... 136

# Ying-Li (Ingrid) Tsai

Graduate Research Assistant, The University of British Columbia Improving Rotary Drum Blending Process through Experimental Investigation and Discrete Element Method Simulation ..... 153

Thermoplastic Session April 21, 2015

Moderator: John Ferraro, CLMA

#### **Peter Kotiadis**

Director of Research & Product Development, Fiberon The Rise & Evolution of Capped Composite Decking ..... 165

# Takeyasu Kikuchi

CEO, WPC Corporation

New Standardization of Wood Composites Environmental Friendliness and Current Status of Japanese Wood Composites Technologies ..... 186

# **Chakravarthy Ramadass**

Greenland Plaswood Private Limited

Wood-Plastic Composite (WPC) Industry: An Indian Perspective ..... 211

#### **Victor Bravo**

Research Officer, National Research Council Canada

Cellulose Fibre Reinforced Composites for the Automotive Industry ..... 232

#### **Richard Lin**

Senior Lecturer, University of Auckland The Effects of Fibre Loadings on Tensile, Impact and Flammability Properties of Rice Husk/Polyethylene Composites ..... 251

# **Dilpreet Bajwa**

Associate Professor, North Dakota State University
Impact of Recycling on the Mechanical and Thermo-mechanical Properties of
Wood Flour/HDPE and PLA Composites ..... 264

**Thermoset Session April 22, 2015** 

Moderator: Mary Eun, Redbuilt

#### **Alexander Root**

Regional Sales Manager, GreCon FIBERVIEW: Inline Fibre Inspection to Optimize Energy Consumption and Guarantee the Fibre Quality ..... 278

#### Sheldon Shi

Associate Professor-Mechanical and Energy Engineering, University of **North Texas** Nanoparticle impregnation Treatment of Natural Fiber for Functional Biocomposites .... 293

#### **Chris Whelan**

Business Development Manager, Henkel Corporation New Development in Polyurethane Adhesive ..... 308

# Somaieh Salehpour

Product Development Manager, Ecosynthetix Development of Sustainable Engineered Biopolymers in Wood Composites ..... 320

#### **Kevin Biller**

President, The Powder Coating Research Group Environmentally Sound Strategies for Coating Wood Composites – Powder Coating Technology ..... 333

# Thermoplastic Session April 22, 2015

**Moderator: Richard Lin, University of Auckland** 

#### **Donald Bender**

Professor, Director, Composite Materials and Engineering Center, Washington State University

Deck Safety and Building Code Issues on the Horizon: Turning Challenges into Product Opportunities ..... 348

#### **Chris Ross**

Senior Chemist, NWP, Inc.

Synergistic Additives for the WPC Industry ..... 349

#### Ron Rau

Senior Engineer, MBA polymers

Plastics Recovered from Shredded End-of-Life Vehicles ..... 359

#### **Harshad Shah**

Senior Project Manager, Weyerhaeuser Company
Wood Pulp Fiber Reinforced Thermoplastic Composites ..... 380

#### **Jeff Cernohous**

CTO, Interfacial Solutions

Novel Coupling Agents for Natural Fiber Composites ..... 397

Plenary Session April 22, 2015

**Moderator: Indroneil Ganguly, University of Washington** 

# **Andy Sloop**

Resource Conservation & Recycling Manager, Sustainability Center, Metro *How Should Portland Chuck Its Wood? ..... 398* 

# **Tim Young**

Professor, University of Tennessee Real-time Predictive Modeling of Wood Composite Products Utilizing the Data Warehouse of Manufacturing Facilities ..... 410

# **Karl Englund**

Associate Research Professor, Washington State University

Hydrophobic wood particles developed from cold plasma polymerization ..... 425

# Kim Katwijk

President, Deck Builders Inc.

Twenty Years of Man Made Decking ..... 436

#### **Susan Jones**

Architect, atelierjones *CLT Investigations ..... 495*