Proceedings of the
20th International Wood Machining Seminar

June 7 – 10, 2011 Skellefteå Sweden

Anders Grönlund  Luís Cristóvão  (Editors)
CONTENTS

1. Key Note Address
   Future Processing of Wood Raw Material
   A. Usenius 1

2. Novel Processes
   Oral Presentations
   Thermo-Smoothing of Wood and Wood Materials - Recent Results
   I. Fuchs; T. Pflüger 11
   Effects of Wood Cutting with Extreme Inclined Edges
   R. Fischer; C. Gottlöber; M. Oertel; A. Wagenführer; W. Darmawan 22
   Investigation of Laser Beam Cutting of Lightweight Sandwich Panels
   H. Delenk; J. Herold; H-P. Linde; C. Gottlöber; A. Wagenführer 30

3. Saw-blade Characteristics
   Oral Presentations
   Nonlinear Vibration of Clamped Saws
   R. Khorasany; S. Hutton 39
   Practical Measurement of Circular Saw Vibration Mode Shapes
   G. Schajer; M. Ekevad; A. Grönlund 47
   Wood Chip Formation in Circular Saw Blades studied by High Speed Photography
   M. Ekevad; B. Marklund; P. Gren 55

4. Tool Material and Tool Wear
   Oral Presentations
   Effect of Cutting Tools with Advanced PVD Coating on Reduction of Power Consumption
   T. Minami; S. Nishio 63
   Carbide Tipping and Fatigue Strength of Band Saw Blades
   F. Scholz; U. Heisel; J. Tröger; M. Großmann; A. Hemer; R. Beier; A. Sidhart; K. Cheng 71
   Optimization of the Choice of the Cutting Materials for Solid Wood Tools
   P-J. Meausonne; S. Auchet 80
   Wear Characteristics of Newly K10 Coated Cutting Tools in Cutting Particleboards
   W. Darmawan; D. Nandika; H. Usuki; R. Marchal 88
   Poster Presentations
   Measurement of the Cutting Tool Edge Recession with Optical Methods
   J. Sandak; P. Bartosz; K. Grzegorz 97
   Wear of Teeth of Circular Saw Blades
   M. Ekevad; B. Marklund, L. Cristóvão 107
   Agricultural Residues in Panel Production – Impact of Ash and Silica Content
   C. Müller; R. Deetz; U. Schwarz; V. Thole 114

5. Process Monitoring
   Oral Presentations
   Cant Shape Measuring System and Knives Wear Tests
   B. Laganière 123
Detecting Top Rupture in *Pinus sylvestris* Sawlogs

J. Skog; N. Lundgren; J. Oja

Sensory Quality Assessment of Surfaces, Especially Wooden Surfaces

A. Riegel; K. Dekomien; J. Baade

Monitoring of Measurement Accuracy - an Industrial Case

D. Englund

**Poster Presentations**

Development of Instant Identification Method of CCA-Treated Wood using Laser-Induced Breakdown Spectroscopy

Y. Aono; K. Ando; N. Hattori

Detecting Board Defects with a Time of Flight Camera

N. Björngrim; O. Hagman; E. Jonze

FuLOG – Radio Based Data Logger for Integration in Production Processes

K. Ahmad; M. Grotekemper; A. Riegel; S. Witte

6. Sanding – Surface evaluation

**Oral Presentations**

Modelling Wood Surface Geometry after Wood Machining

J. Sandak

Sanding with Coated Abrasives – Relations between Temperatures, Power and Surface Quality

H-W. Hoffmeister; M. Luig; A. Fricke

Surface Roughness of the Wood – Reality vs. Measured Figures

E. Magoss; S. Tatai

**Poster Presentations**

Study on Distribution and Elimination of Static Charge on Laminate Flooring

X. Ma; H. Zhou; T. Ding; X. Zhou; D. Shen

Characteristics of Interior Décor of Hunting Lodge in Julin in Surface Quality Aspects

A. Rozanska; I. Swaczyna

Influence of Climate on Surface Quality of Antique Wooden Flooring in Manor House

A. Rozanska; A. Tomusiak; P. Beer

7. The Sawing Process

**Oral Presentations**

Economical Wood Sawing With Circular Saw Blades

R. Wasielewski; K. Orlowski; S. Szyszkowski

Improvement of Sawing Efficiency in Sawing Frozen Wood

Y. Ikami; K. Murata

Influence of Sawing Pattern on Lumber Quality in Sugi Large Logs

Y. Matsumura; K. Murata; Y. Ikami

Increased Sawing Yield by Thinner Saw Blades and Adapted Green Target Sizes

J. Flodin; A. Grönlund

**Poster Presentations**

Sawing Patterns for Sugi Large Logs Using at Sawmills in Japan

K. Murata; Y. Ikami; Y. Matsumura
Wood Processing Capacity of Sawmills and Carpentry Workshops in Ghana
E. Appiah-Kubi; M. Adom-Asamoah; K. Frimpong-Mensah; S. Tekpetey
Development of Sustainable Bamboo Industries in Ghana: The Factors that will Interplay
S. Tekpetey; E. Appiah-Kubi
Energy Consumption Structure of the Hungarian Wood Industry
M. Varga; G. Németh; Z. Kocsis; I. Bakki-Nagy
A Novel Approach for Log Sawing Optimization
P. Cao; Y. Wang; F. Huang; X. Guo

8. Chip Formation

Oral Presentations
Application of Fracture Mechanics for Energetic Effects Predictions
K. Orlowski; T. Ochrymiuk; A. Atkins
The Relationship between Macroscopic Chip Type and Microscopic Crack Behaviour in Wood Cutting
M. Koshizuka; T. Ohtani; M. Inoue
Orthogonal Cutting as a Method for the Determination of Fracture Properties of Oriented Wood Tissue
M. Merhar; D. Bučar; B. Gospodarič; B. Bučar
Machining of Wood using a Rip Tooth: Effects of Work-piece Variations on Cutting Mechanics
A. Naylor; P. Hackney; E. Clahr

Poster Presentation
Some Investigations on the Counter and Down Milling
E. Csanády; S. Németh; I. Bakki-Nagy; E. Magoss

9. Component Production

Oral Presentations
Wood Material Features and Technical Defects that Affect the Yield in a Finger Joint Production Process
O. Broman; M. Fredriksson
Added Value and Technical Performance of Manufacturing Window Frame Components from Pruned Fast-grown Scots Pine Logs Using Combined Live Sawing and Parallel-to-Surface Sawing Technique
E. Verkasalo; E. Sirparanta; S. Silvennoinen
A Simulation Tool for the Finger-Jointing of Boards
M. Fredriksson
High Capacity, High Yield Dual Order Primary Breakdown
P. Gjerdrum

Poster Presentations
Bondability Study of Three Guianese Woods for Glulam Manufacturing
D. Bourreau; J. Beauchêne; Y. Aimene; O. Nait-Rabah; B. Thibaut
Traceability and Analysis of Production in the Wood Industry
N. Hassen; A. Zerizer
10. Sound and Dust

Oral Presentations
- Sound Source Localization and Noise Control in Wood Machining
  H-W. Hofmeister; E. Topbas
- Influence of Wood Heat Treatment on Cutting Tool Temperature, Surface Quality and Dust Size Distribution of Mongolian Pine Wood
  T. Ding; L. Gu; N. Zhu; X. Guo; W. He
- Basic Cutting Examination of B-PSL Made from Bamboo
  S. Nishio; Y. Nishikawa

11. Cutting Forces

Oral Presentations
- Optimizing the Cutting of Tension Wood in Rubberwood: An Economic and Quality Perspective
  J. Ratnasingam; F. Scholz.
- Main Cutting Force Models for Two Species of Tropical Wood
  L. Cristovão; O. Broman; A. Grönlund; M. Ekevad; R. Sitoe
- Lateral Cutting Forces for Different Tooth Geometries and Cutting Directions
  M. Ekevad; B. Marklund
- Cutting Forces for Wood of Lesser Used Species from Mozambique
  I. Lhate; L. Cristovão; M. Ekevad; R. Sitoe

Poster Presentations
- Effect of Crushing Condition on Crushing Energy of Lumber
  F. Kiyohiko; Y. Yuji; T. Takahiro; T. Tsutomu
- Model for Forces on a Cutting Tooth of a Circular Saw Blade for Wood Rip Sawing
  M. Ekevad; A. Axelsson; L. Cristovão

12. Milling and Planing

Oral Presentations
- High Speed Wood Machining of Spinning Friction in Condition of Tribology
  T. Ohtani; R. Iida; T. Nakai; K. Adachi; M. Inoue
- Fundamental Investigations for Optimizing the Geometry of Face Milling Cutters
  U. Heisel; S. Ivanova
- The Effect of Planing on Shape Deformations in Pine
  A. Axelsson
- Investigation on Kick Back Behaviour in Peripheral Milling
  U. Heisel; M. Schneider
13. Joinery and Furniture Production

**Oral Presentations**
- Machining Properties of Multi-Layer Window Scantlings
  - F. Scholz; M. Keller; A. Fathollazadeh
- Quality Control and Grading of Sawn Timber from Mills in Southern Ghana: Constraints and Opportunities
  - S. Tekpetey; M. Ofosu; E. Appiah-Kubi
- A Product Data Model and Computer Aided Manufacturing for the Process Chain of Profiling
  - C. Kortum; A. Riegel
- Influence of Veneer Lathe Checks on Flexural Properties of Laminated Veneer Lumber
  - L. Denaud; L. Bleron; M. Krebs; R. Marchal

**Poster Presentations**
- How to Consider about Swelling and Shrinkage Explicitly in Case of Tolerance Analysis within Wood Working
  - K. Solbrig; A. Riegel
- Asymmetrical Veneering with Hardwood Species of Different Shrink Value
  - S. Oleńska; P. Tarcicki; A. Cichy; M. Mamiński; P. Beer