Wood-based businesses in the next era of manufacturing

NOFOBE & NB-Nord Meeting “Industrial Scale Bioeconomy and its Requirements”

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Motivation

Pulp, paper and packaging companies anticipate over a 3% increase in revenue and over a 4% decrease in costs, annually, over the next five years due to digitization (PwC 2016).

Internet of Things (IoT) and other Industry 4.0 (I4.0) features will soon become commonplace in industrial business.

I4.0 represents a critical culture-changing phenomenon that is essential for the future competitiveness of forest sector companies operating in the bioeconomy of tomorrow.

Where do wood industry companies stand as regards I4.0 and what does it mean to their businesses?

Objectives

• To provide an overview of the characterizing features of “Wood I4.0” to make sense of the already advanced and yet-to-be-revolutionized parts of forest-based bioeconomy
  1. a desktop study: the current discourse linking forest/wood industry with I4.0
  2. comparison of I4.0 in wood-based businesses and general I4.0 literature
  3. examples of tallwood buildings and furniture business
  4. outlining the key benefits of wood-based manufacturing industry embracing the I4.0 as well as relevant research foci
Manufacturing has undergone many evolutionary stages and paradigm shifts. The paradigm shifts in going from a craft industry to mass production, then lean manufacturing, and finally to agile manufacturing and mass customizations. **The digital age in manufacturing** is giving rise to output devices that allow rapid customization and manufacturing, revolutionizing how we design, develop, fabricate, distribute, and consume products.

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**Industry 4.0 Framework and Contributing Digital Technologies**

PriceWaterhouseCoopers, 2016. Industry 4.0: Building the digital enterprise. Forest, paper and packaging key findings. [http://www.pwc.com/gx/en/industries/forest-paper-packaging/industry-4-0.html](http://www.pwc.com/gx/en/industries/forest-paper-packaging/industry-4-0.html)
Forest/wood industry in I4.0 – current emphasis

- Digitization
- IIoT (Industrial Internet of Things), Industrial automation
- Plant analytics, plant cloud services
- Integrated Manufacturing in the Furniture Industry
- Secondary industry – digital design and fabrication
- New skills and competences needed to operate smart factories
- Paper Industry 4.0: Innovation can address not only processes, services and products, but also business models, workforce training and education
- RFID for digital integration in the wood and furniture industries
  - automated goods checking at point of receipt, inventory control solutions, quality control, workpiece processing and logistics
- “Customized furniture factory”

Comparison: Wood I4.0 versus general I4.0

- Forest resource data and wood procurement logistics sections of wood-based value chains have been intensively developed (e.g. Forest Big Data projects in Finland)
- Mill automation is on advanced level and moving forward
- However, I4.0 promises are mostly yet unfulfilled in the customer/consumer sections of the wood-based value chains
- There is almost no refereed literature on cross-sectoral collaboration within the context of the forest industry
- The traditional culture of the forest industry drags down innovation efforts in general, including the digital technologies driving I4.0
Example: tallwood buildings

• Components derived from **digital design and digitally fabricated**
  – **Modular assembly** may take place in factory
• **Sensors installed** for a nearly unlimited number of monitoring options
• **Sensors integrated** into **smart building** concepts via internet of things
• To come: smart doors, windows, furniture, appliances, etc. **all interact**
• Ultimately, **spaces that adapt** based on user needs/habits

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Example: furniture business

Where furniture meets the future

Say goodbye to standardized furniture. Every home is different. At Tylko, we believe that yours should be filled with perfect-fit, functional furniture that happens to look great.

Tylko’s philosophy is to bring a more personal approach to the furniture industry while **simplifying the lives of consumers**. The multi-platform solution offers the possibility to **design perfect-fit shelves** from the comfort of their homes. Thanks to its advanced technology based on **parametric design and augmented reality**, and an ecologically-sound **automated manufacturing** process, the company has **changed the face of the furniture industry**.

www.tylko.com
Key benefits of Wood I4.0

• Potential for reducing costs
  – Better inventory control, increased Just-in-Time delivery…
• Potential of adding value
  – Better market/consumer insight → meeting better customer needs
  – Interface with final customers to allow mass-cUSTOMatization
• Tool to enable enhanced customer orientation
• Tool to enable cross-sector collaboration
• Necessity to maintain competitiveness

Potential research areas

Critical assessment of assumptions behind the visionary I4.0, e.g. social acceptability, innovation adoption, availability of skilled experts
The role of I4.0 in facilitating industry’s change to the bioeconomy
Cultural differences between wood industry and architects, engineers, designers…
Conversion of (nano) cellulose into a 3D printable form
3D Printing & Robotic Fabrication in Timber Construction
Digital Fabrication and Design in Mixed Realities Environments
Big data analytics for mills & applications in the woodworking industry