2018 Spring Webinar Series Presented by WP 5.04.13 at IUFRO Industrial Engineering, Operation Analysis and Logistics



Coordinator: Henry Quesada (Virginia Tech, USA)

<u>Deputies</u>: Scott Leavengood (Oregon State University, USA), Maria Huka (University of Natural Resources and Life Sciences, Austria), and Judith Gisip (Universiti Teknologi, Malaysia)

Description and schedule

The Industrial Engineering, Operation Analysis and Logistics working party (5.04.13) AT IUFRO is glad to announce a series of webinars scheduled for Spring 2018. **Please MARK YOUR CALENDAR!**

The goal of this webinar series is to present latest updates on technology and operations management practices impacting the forest products industry. The webinars are free and do not require a registration. If for some reason you cannot participate, a recording of each webinar will be uploaded to the working party web site. The schedule is as follows:

- Wood procurement. March 20, 2018. 4 pm -5 pm Central European Time (GMT +01:00). WebEx session number 310 080 448
- Statistical Process Control (SPC) A Time-Tested Tool for Process Control and Improvement. April 10, 2018. 7 am-8 am Pacific Time (GMT -08:00). WebEx session number 311 570 056
- Production Management in Forest based industries. May 15, 2018. 4-5pm Central European Time (GMT +01:00). WebEx session number 318 558 152
- Tooling Issues in Wood-Based Manufacturing. -June 12, 2018. 10 pm-11 pm Malaysia Time (GMT+08:00). WebEx session number 648 885 702

Instructions to access WebEx

- 1. Go to https://virginiatech.webex.com
- 2. Enter the WebEx session number (see above)
- 3. If this is your first time using WebEx, the platform will ask you to install the WebEx client. It will take a couple of minutes
- 4. Once you are logged-in, please adjust your microphone and speakers preferences.

Past webinars

Lean Logistics. Value Stream Mapping Applied to the Wood Fiber Supply Chain. February 6,
 2018. A video this seminar can be accessed at https://www.iufro.org/science/divisions/division-5/50000/50400/50413/publications/

Webinars Details

Wood procurement - March 20, 2018. 4 pm-5pm Central European Time (GMT +01:00).



<u>Description</u>: This webinar will give a general introduction to the role of procurement in modern management. We will discuss different portfolio models to align the procurement policies. A case study on forest fuel procurement will help us to understand the portfolio approach.

<u>Presenter</u>. Dr. Manfred Gronalt, University Professor, University of Natural Resources and Life Sciences Vienna

Statistical Process Control (SPC) – A Time-Tested Tool for Process Control and Improvement. April 10, 2018. 7-8 am Pacific Time (GMT -08:00).



<u>Description</u>: This webinar will introduce participants to SPC through a case example describing how it was used by a small wood products manufacturer. The case will begin by addressing common questions and objections related to SPC - for example, what's wrong with simply measuring the product and comparing the values to specifications (i.e., do we really need to use statistics)? The presentation will then discuss how SPC was introduced to the case company, how employees were trained, and the results.

<u>Presenter:</u> Dr. Scott Leavengood, Associate Professor and Director, Oregon Wood Innovation Center, Oregon State University.

Production Management in Forest based industries – May 15, 2018. 4-5pm Central European Time (GMT +01:00).



<u>Description</u>: This webinar introduces participants to various cutting problems from one dimensional to three dimensional which occur in forest based industries. We will discuss alternative objective functions and solve the problems with Excel Solver.

<u>Presenter:</u> Maria Anna Huka, University Assistant, University of Natural Resources and Life Sciences in Vienna

Tooling Issues in Wood-Based Manufacturing. -June 12th, 2018. 10-11 am Malaysia Time.



<u>Description</u>: In wood-based machining operations, tool wear is the one critical factor that needs to be addressed and overcome. Vast studies on tool wear have indicated that the two pressing issues related to tool wear are on methods to reduce and to measure it. This webinar will introduce the subject on tool wear in terms of its mechanisms and effects among others, followed by a promising method on how to increase tool life of tungsten carbide tools.

<u>Presenter.</u> Dr. Judith Gisip, Senior Lecturer at the Faculty of Applied Sciences, Bio-Composite Technology Program. Universiti Teknologi MARA, Malaysia.