



Trimble Forestry User Conference

SEPTEMBER 11, 2024 | HELSINKI, FINLAND



Registration 7:30-8:30 | Bysa Lobby on 3. floor

8:30-8:45	Welcome (English) Meeting Room Bysa 3 on 3. floor <i>Presented by: Perttu Aunola</i>		
8:50-9:30	Keynote Session Meeting Room Crusell on 2. floor Precision Harvesting (English) Execution of environmentally sound forest operations with precision harvesting technologies <i>Presented by: Jori Uusitalo, Professor of Forest Operations and Logistics University of Helsinki, Department of Forest Sciences</i>	Keynote Session Meeting Room Bysa 3 Big Data and Time Series Prediction (English) Big Data technologies for data analytics and machine learning based time series prediction <i>Presented by: Keijo Heljanko, Professor of Parallel and Distributed Data Science, University of Helsinki</i>	
	Nordic Wood Procurement Meeting Room: Crusell on 2. floor	Forest Operations (Presented in English) Meeting Room: Tallberg on 2. floor	Wedge User Group Meeting (Presented in English) Meeting Room: Bysa 3 on 3. floor
9:35-10:05	Welcome to Nordic Wood Procurement Track & introductions: (Finnish) Recent Trimble Connected Forest users <i>Presented by: Mikko Kerkelä</i>	Welcome to Forest Operations Track & introductions: Recent Trimble Connected Forest users <i>Presented by: Perttu Aunola</i>	Welcome to Wedge User Group Meeting: Recent Trimble industrial data analytics system news. <i>Presented by: Matti Häkkinen</i>
10:05-10:20	Break Lobby Each Floor		
10:20-10:50	Integrated Electronic Signing Procedures: (Finnish) Approving contracts (timber trade, measurement certificate, silviculture service and investment) <i>Presented by: Mikko Palojärvi</i>	CFHarvest: Environmental Reporting - Supporting sustainable forest management with CFHarvest functionalities. <i>Presented by: Juha Käppi</i>	How We Use Wedge: Case DS Smith <i>Presented by: Jackson Lippold, Digital Manager - Manufacturing, DS Smith</i>
10:55-11:25	CFHarvest: Environmental Reporting - Supporting sustainable forest management with CFHarvest functionalities. (Finnish) <i>Presented by: Juha Käppi</i>	Land Resource Manager (LRM) Q&A: Open forum to discuss LRM application questions around features and benefits <i>Presented by: Garry Dalgarno and Jason Dain</i>	How We Use Wedge: Case Holmen Iggesund <i>Presented by: Hannes Vomhoff, Senior Development Engineer, Holmen Iggesund</i>
11:30-12:00	The Pulpwood Online Service: (Finnish) Weight measurement conversions by using industry real-time services. <i>Presented by: Sami Vesterinen & Timo Melkas, Metsäteho Oy</i>	CFHarvest Pre-Planning Working Sites: Doing site preparations serving the certification criteria reporting needs as part of harvesting <i>Presented by: Jari Tyrväinen</i>	Wedge 10: Introduction and demo of new features and functionalities <i>Presented by: Mika Suojärvi</i>
12:00-13:00	Lunch Main Restaurant First Floor		
13:00-13:30	Roundtable: (Finnish) Future needs in raw material sourcing and supply chain management <i>Facilitators: Mikko Palojärvi and Mikko Kerkelä</i>	Roundtable: Future needs in harvesting/field operations three years horizon <i>Facilitators: Juha Käppi and Jari Tyrväinen</i>	Roundtable: Wedge future needs in three years horizon <i>Facilitator: Teemu Möykkylä</i>
13:35-14:05	Roundtable Continues: (Finnish) <i>Facilitators: Mikko Palojärvi and Mikko Kerkelä</i>	Roundtable Continues: <i>Facilitators: Juha Käppi and Jari Tyrväinen</i>	How We Use Wedge: Case Owens Corning <i>Presented by: Mats Vesterkvist, Process Technology Manager</i>
14:10-14:40	Inventory Purchase Potential: Trimble (Finnish) <i>Presented by: Mikko Palojärvi</i>	Transporeon: Learn how we can help you. Freight sourcing, transport execution, dock & yard management, sustainability and transportation visibility. <i>Presented by: Ricardo Ott, Transporeon</i>	Wedge 10: The new graphics package <i>Presented by: Mika Suojärvi</i>
14:40-15:00	Break Lobby Each Floor		
15:00-15:30	LogMap: (English) Efficient Log Yard Management <i>Presented by: Matti Lehtola</i>	Energy Efficiency of Wood-Harvesting Operations: Fuel consumption, greenhouse gas emissions <i>Presented by: Hanna Haavikko, PhD</i>	How We Use Wedge: CABB Chemicals <i>Presented by: Juho Pietilä Production Manager, CABB Chemicals</i>
15:30-16:00	User Voice: (English) Organizing Forest Energy Raw Materials <i>Presented by: Tomi Bremer, Logistics Director, Metsän Woima Oy</i>	Sustainability in Transportation: Case study on how to report transportation and carbon footprint in supply chain <i>Presented by: Sami Vesterinen & Ricardo Ott, Transporeon</i>	User Voice: Wärtsilä Oyj <i>Presented by: Mathias Sand, Manager Operations Processes and Tools, Wärtsilä Oyj</i>
16:05-16:45	Keynote Session: Trimble Product Roadmap (English) Meeting Room Bysa 3 <i>Presented by: Stefan Lorimer</i>		
16:45-17:00	Closing Remarks (English) Meeting Room Bysa 3 <i>Presented by: Perttu Aunola</i>		
17:00-18:30	Reception Bysa Lobby 3. Floor		

Optional Wedge training day

10 September 2024

Trimble office in Espoo (Hatsinanpuisto 8, Espoo)

10:00 - 10:30	Analytics and Insights: The 12 deadly sins in the utilization of process data! <i>Presented by: Teemu Möykkylä</i>
10:40-11:10	Training: Hands on workshop, how to compare different situations <i>Presented by: Olli Huttunen</i>
11:20 - 11:50	Training: Wedge possibilities in modelling and prediction <i>Presented by: Mika Suojärvi</i>
12:00-13:30	Lunch
13:30-14:00	Training: Hands on workshop, how to predict lab values. <i>Presented by: Mika Suojärvi</i>
14:00 - 14:30	Training: Vector (Profile) data analysis <i>Presented by: Matti Häkkinen</i>
14:30 - 15:00	Coffee break
15:00-15:30	Training: Cumulative calculations <i>Presented by: Kati Kekäläinen</i>
15:30-16:00	Tips & Tricks, Wedge Q&A <i>Hosted by: Teemu Möykkylä</i>
16:00 - 16:30	Analytics and Insights: Wedge forum and options, Wedge training day closing remarks <i>Presented by: Matti Häkkinen</i>
19:00 -	Dinner

Schedule Subject to Change