

**SSAFR2026 - San Sebastian - Spain.
May 17 - May 21 2026
PROGRAM**

Sunday, 17th May 2026 – Conference Day 0.

18:30 - 20:15

Registration desk open.
Reception Cocktail (included in the value of registration).

Monday, 18th May 2026 – Conference Day 1.

9:00 – 9:15

Official Welcome by José Ignacio Asensio Bazterra.
José Ignacio Asensio Bazterra is the current Deputy for Sustainability (responsible for the Environment) of the Provincial Council of Gipuzkoa. Asensio Bazterra, manages the department responsible for circular economy, waste, ecological transition, and climate change in the province.

9:15 – 9:35

Presentation of the seminar (Jordi Garcia-Gonzalo, coordinator of the DecisionES project and chair of SSAFR2026).

9:35 – 9:50

Keynote 1a: Bruce Bare and Sandor Toth. Dean/Professor Emeritus and Associate Professor, School of Environmental and Forest Sciences, University of Washington, Seattle, WA.
Title of the talk: History of SSAFR

9:50 – 10:15

Keynote 1b: Bruce Bare and Sandor Toth. Dean/Professor Emeritus and Associate Professor, School of Environmental and Forest Sciences, University of Washington, Seattle, WA.
Title: Forest Planning as a Value of Information Problem: An Overview

10:15 – 10:55

Keynote 2: Mikael Ronqvist. Professor in industrial engineering at Université Laval (Québec) and is a holder of a Canada Research Chair in Operations Research in Natural Resources.
Title: Forest logistics planning with advanced analytics

11:10 – 11:30

Coffee break

11:30 – 12:30

Session 1a. Forest Modelling and Climate Change

1. Pavel, M. Climate Sensitive Model For Portuguese Maritime Pine Plantations Based on the 3PG model.
2. Johnson, K. Modifying Stand-level Growth under a Changing Climate using a Model Fusion Approach.
3. Hyun-woo, Jo. An Integrated Forest Growth and Disturbance Modelling Framework for Assessing Climate, Management, and Carbon Trade-offs

Session 1b. Landscape Resilience & Ecosystem Impacts

1. Manrique Vargas, S.A. Addressing water provision in Mediterranean forest management: a case study in Valle de Sousa, Portugal
2. Martinovs M. Integrated Forest and Hydrological Management for Sustaining Ecosystem Services under Global climate change
3. Rodríguez-Pérez, J. Long-term temporal dynamics of the relationship between biomass and nutrient ratios and its effect on forest's drought resilience

12:30 – 12:35

Short break.

12:35 – 13:35

Session 2a. Forest Modelling

1. Nguyen. Modelling the height-diameter curve for cork oak and stone pine growing in mixed stands in Portugal
2. Chaves Cardoso, J. Weekly growth is shaped by competition and microclimate in aspen-spruce mixtures
3. Fernández-Quiroga, M. Ecological niche modelling of *Jubaea chilensis* as support for restoration programs.

Session 2b. Landscape Resilience & Ecosystem Impacts

1. Matus-Olivares, C. Fire-Driven Shifts in Community and Functional Diversity of European Aerofauna in the Anthropocene
2. Ribeiro nobre, L. From Snapshots to Trajectories: Geodatabase Historicity for Dynamic Ecosystem Services Monitoring
3. Menéndez-Miguélez, M. Evaluating the ecosystem services of protective forests and nature-based solutions against natural hazards in the Pyrenees

13:35 – 15:00

LUNCH. Lunch is included with the registration and served nearby

15:00 – 16:10

Session 3a. Risk Assessment & Large-scale Planning

1. Zhao, D. Revisiting Extended Rotations for Carbon Credits: Improved Basal Area Projection Models for Intensively Managed Pine Plantations
2. Eriksson, O. Carbon credits, do we get what we pay for? - an analysis of the proposal of the Swedish Cross-Party Committee on Environmental Objectives
3. Sowlati, T. Optimization of forest-based biomass to bioproducts supply chain considering governmental policies
4. Bingham L. Degrowth, negative discount rates, and the Faustmann formula: an update

Session 3b. Ecosystem services

1. Fernández, M. Proposal for regulating ecosystem services modelling of urban trees as a decision-support tool.
2. Krsnick, G. Let's plan it green and multifunctional!
3. Krsnick, G. Can forests have a vocation?
4. Chambers, P. Gamified Augmented Reality for Citizen-Collected LiDAR Data in Urban Forest Inventory

16:10 – 16:25

Coffee-break

16:25 – 17:45

Session 4a. Landscape Approaches & Scenario Analysis

1. Lessa, A. Managing forests at the bioeconomy-biodiversity-climate nexus
2. Trubins, R. Increasing the Share of Broadleaves in Southern Swedish Forests: Scenario Analysis of Alternative Targets and Transition Rates
3. Aquilué et al. Scenario-based modelling of ecosystem services synergies and trade-offs under climate change

Session 4b. Case Studies & Cross-cutting Applications

1. Selkimäki, M. How forest owner preferences shape ecosystem service outcomes in landscape-level planning
2. Florakis, K. Spatial Site-Index Mapping from Repeated Top-Height Data Using EM Mixtures
3. Moreno Monteis, J. Global Evolution Model of Forest Ecosystems from Individual Behavior: A Markov Process and Interaction-Based Approach
4. Elfahli, Y. Ontario Spatial Equilibrium Model for Mass-Timber Development

Tuesday, 19th May 2026 – Conference Day 2.			
09:00 – 09:05	Announcements, practicalities...		
09:00 – 10:00	<p>Keynote 3: Marc Castellnou. Head of the GRAF Unit, Catalan Fire and Rescue Service (Wildland Fire Expert and Incident Commander).</p> <p>Title of the talk: Wildfire: Rethinking risk management</p>		
10:00 – 11:00	Round Table about Extreme Wildfires. Victor Resco, Paco Castañares		
11:00 – 11:30	Coffee-break		
11:30 – 12:30	<p>Session 1a. Tools/DSSs (3)</p> <ol style="list-style-type: none"> Weintraub, A. Analytic tools applied to forest fire prevention measures. Marques, S. The use of a Cell-Based Forest Fire Growth Model to Support Strategic Landscape Management Planning in a Portuguese landscape. Teran, D. FireScarMapper: A QGIS Plugin for Automated Burned Area Detection Using Deep Learning. 		
12:30 – 12:35	Short break.		
12:35 – 13:35	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> <p>Session 2a. Wildfire Resilience</p> <ol style="list-style-type: none"> Murray, A. Enhancing Wildfire Resiliency Through Optimization of Mitigation Patch Compactness Marques, A. A methodology approach to enhance fire-resilience in forest-based value chains: a case study in Portugal Casados, S. A Stand-Level Decision-Support Framework for Assessing Post-Fire Recovery Trajectories in Mediterranean Forests </td> <td style="width: 50%; vertical-align: top;"> <p>Session 2b. Wildfire Suppression</p> <ol style="list-style-type: none"> Granda, B. Decision support during wildfire response using data-driven optimization - the HURRICANE project Wei, Y. Data-driven fire spread prediction and suppression decision support Magstadt, D. Cross-Agency Aerial Response to Wildfires Using ADS-B Flight Tracking Data </td> </tr> </table>	<p>Session 2a. Wildfire Resilience</p> <ol style="list-style-type: none"> Murray, A. Enhancing Wildfire Resiliency Through Optimization of Mitigation Patch Compactness Marques, A. A methodology approach to enhance fire-resilience in forest-based value chains: a case study in Portugal Casados, S. A Stand-Level Decision-Support Framework for Assessing Post-Fire Recovery Trajectories in Mediterranean Forests 	<p>Session 2b. Wildfire Suppression</p> <ol style="list-style-type: none"> Granda, B. Decision support during wildfire response using data-driven optimization - the HURRICANE project Wei, Y. Data-driven fire spread prediction and suppression decision support Magstadt, D. Cross-Agency Aerial Response to Wildfires Using ADS-B Flight Tracking Data
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Wednesday, 20th May 2026 – Conference Day 3.			
09:00 – 09:05	Announcements, practicalities...		
09:00 – 13:30	Field Trip		
13:30 – 15:00 LUNCH. Lunch is included with the registration and served nearby			
15:00 – 16:20	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> <p>Session 3. Risk analysis IUFRO Unit 4.04.07 (Risk Analysis)</p> <ol style="list-style-type: none"> 1. Rasoul Yousefpour Impacts of US tariffs and duties on Ontario's wood trade? 2. Fanny Claise From Perceptions to Incentives: An empirical analysis of the Natural Insurance Function of European forests 3. Logan Bingham Reflections on measuring deforestation that didn't happen 4. Reyhaneh Farahani Accounting for Extreme Disturbance Events in Forest Economic Evaluation under Climate Change </td> <td style="width: 50%; vertical-align: top;"> <p>Session 3b. Remote Sensing & Spatial analysis</p> <ol style="list-style-type: none"> 1. Cortés-Molino, A. Forest tree species prediction using PRISMA hyperspectral images and Graph Neural Network. 2. Moreno Monteys, J. Global Evolution Model of Forest Ecosystems from Individual Behavior: A Markov Process and Interaction-Based Approach 3. Merino de Miguel, S. Integrating 3D Vegetation Structure and Time Series Remote Sensing to Understand Post-Fire Regeneration 4. Kuttchart, E. Optimal allocation of solar-powered biorefineries supplied by forest and agricultural biomass in the Mediterranean region </td> </tr> </table>	<p>Session 3. Risk analysis IUFRO Unit 4.04.07 (Risk Analysis)</p> <ol style="list-style-type: none"> 1. Rasoul Yousefpour Impacts of US tariffs and duties on Ontario's wood trade? 2. Fanny Claise From Perceptions to Incentives: An empirical analysis of the Natural Insurance Function of European forests 3. Logan Bingham Reflections on measuring deforestation that didn't happen 4. Reyhaneh Farahani Accounting for Extreme Disturbance Events in Forest Economic Evaluation under Climate Change 	<p>Session 3b. Remote Sensing & Spatial analysis</p> <ol style="list-style-type: none"> 1. Cortés-Molino, A. Forest tree species prediction using PRISMA hyperspectral images and Graph Neural Network. 2. Moreno Monteys, J. Global Evolution Model of Forest Ecosystems from Individual Behavior: A Markov Process and Interaction-Based Approach 3. Merino de Miguel, S. Integrating 3D Vegetation Structure and Time Series Remote Sensing to Understand Post-Fire Regeneration 4. Kuttchart, E. Optimal allocation of solar-powered biorefineries supplied by forest and agricultural biomass in the Mediterranean region
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19:30 – 21:00	Banquet dinner at Restaurante La Perla (San Sebastian).		

Thursday, 21st May 2026 – Conference Day 4.

09:00 – 09:05	Announcements, practicalities...	
09:05 – 10:00	<p>keynote4: Jules Comeau. Professor of operations management at Université de Moncton (Moncton, Canada). Title of the talk: Planning Forests for Uncertain Futures: A Practical Stochastic Optimization Perspective</p>	
10:00 - 10:45	<p>keynote: Marie Fillion. Director of Product, Optimization Remsoft. Fredericton, Canada. A)Common challenges in forest planning: Insights from practice. B) Demonstrating integrated forest planning systems: A shift from model assembly to model</p>	
10:45 – 11:05	Coffee break	
11:05 – 12:05	<p>Session 1a. Stochastic approaches 1. Eyvindson, K.Planning for bark beetle disturbance in production forests: A regional forest optimization case study in Norway 2. Acuña et al.Managing Thinning Decisions Under Fire Uncertainty: A Stochastic Programming Case Study in Southern Spain 3. Ulloa-Fierro. FA Bayesian-Optimized Network Interdiction Heuristic for Firebreak Placement under Stochastic Wildfire Spread</p>	<p>Session 1b. Remote Sensing & Spatial analysis 1. Costa Pinto, R. Vertical structure of vegetation across phytophysionomies in the State of São Paulo based on canopy height models 2. Menéndez-Miguélez, M.Biomass Estimation In Overmature Trees: A New Methodology based on terrestrial laser scanning 3. Domingues Pedro. Assessing stream biological health through environmental-DNA and landscape context</p>
12:05 – 12:15	Short break.	
12:15 – 13:35	<p>Session 2a. Harveset scheduling 1. Bettinger, P. Issues in scaling forest harvest scheduling heuristics from small to larger landscape models 2. García-Pascual, B. Integrating cut-to-length harvesting operations into spatially explicit thinning optimisation models 3. Hesse, M. Improving cooperation in the forest-wood supply chain through participatory simulation: A case study of a Styrian paper mill 4. Kanieski, B. Timber Procurement under Competition: An Attacker–Defender Framework</p>	<p>Session 2b. DecisionES cross-cuttin aplications 1. Vildo, T. Spectral and Textural Sentinel-1 SAR Information for Fuel Type Classification in Sclerophyll Forests and Shrublands of Central Chile 2. Saha, S. Addressing Landscape Design Concerns by Combining a Wildfire Resistance Indicator with Adjacency Constraints. 3. Bhusal, N.Optimizing Forest Landscape Configurations to Reduce Wildfire Risk: Comparative Application in Portugal and Greece 4. Poudel, S.Expert-Based Parameter Estimation for Fuel Treatment Planning in Vale do Sousa, Portugal</p>
13:35 – 15:00	LUNCH. Lunch is included with the registration and served nearby	
15:00 – 16:30	<p>Session 3a. Tools and DSSs 1. Ferreira Amaro, M.Operationalising Data Governance in Forest 4.0: From Models to Implementation in the Portuguese Supply Chain 2. Rönnqvist, M. Pathfinder – a decision tool for efficient forest regeneration 3. Altuna, G. BASODATA: A data-driven digital infrastructure for Basque forest systems analysis, planning and decision support 4. Díaz-Yáñez. O. Forest Studio: An Integrated Modeling Framework for Forest Dynamics, and Management Decisions</p>	
16:30 – 17:00	Wrap up and End of the conference	
17:00 – 18:30	Internal meeting DecisionES.	