Small-Scale Forestry:

Keeping in touch:

Exchange of Findings on Small-scale Forestry Research in Challenging Times

IUFRO International Online Conference

2021-02-09 until 2021-02-11







Conference Announcement and Registration Information

Dear colleagues,

We are pleased to announce the 2021 Conference of the Small-Scale Forestry Research group (3.08). We are looking forward to a conference with about 40 high-quality presentations and some interesting special topics and social interactions. A preliminary list of the papers submitted is enclosed.

You are now invited to register for this event, taking place from 2021-02-09 until 2021-02-11.

Registration

Registration is quite easy: Please send an e-mail to:

small-scale-forestry-2021@forst.bwl.de

Your email should include:

E-mail subject: 'Registration Virtual SSF Conference 2021'

- Name: (first name. last name)
- Institution:
- Country:
- E-Mail address:
- Telephone number:

Our aim is to enable the participation of all who are interested in small-scale forestry-research. Therefore we decided to offer this conference free of charge. One consequence related to this is that we are not employing a professional conference organizer. As a result, the number of participants could be limited and could vary due to technical constraints. We will consider your registration on a "first-come, first-served" basis.

After your registration e-mail you will receive a confirmation within a day or two. The final agenda and the required access codes will be provided between February 3rd and 5th.

The time frame for the sessions varies depending on the time zone you are living in.

Below you can find some examples of when the conference will start:

Japan Standard Time (JST/UTC+9): 19:00 h local time

Central Europe (MEZ/UTC+1); Western Africa (WAT/UTC+1): 11:00 h local time

Eastern Standard Time (EST UTC -5): 05:00 h local time

Pacific Standard Time (PST): 02:00 h local time

Access to the virtual conference room will be enabled about half an hour prior to each session.

Questions and further Information

Please contact us via the conference e-mail address:

small-scale-forestry-2021@forst.bwl.de

We are looking forward seeing you in February.

Aine Ni Dhubhain

Julie Ballweg

Christoph Hartebrodt

Andreas Gehrke

Pia Hanson

List of Papers

(in alphabetical order of the corresponding author)

Andabaka, M., et al.

Linking Landownership Benefits to Psychological Ownership: The Case of

Private Forest Owners in Croatia

Boettcher, T.J. Invasive buckthorn and small-scale forestry: problems and possible

utilizations

Butler, B., et al.

A Risk-based Approach to Assessing the Sustainability of Small-scale

Forestry in the U.S.A

Caputo, J., and S. Snyder How absent are absentee landowners?

Danley, B., et al.

A burning concern. Family forest owner wildfire concerns across regions,

scales and owner characteristics

Doftartė, A. Sustainability of Small – scale Forestry and it influencing Factors: Case of

Lithuania

Foldal, C., and R. Jandl Crisis and engagement among small forest holders in Austria

Gautam, S., et al.

The Value of Log Sorting for Profit Generation in Small-scale Forestry: a

Wisconsin Perspective

Gosling, E., et al.

Can agroforestry complement a strong cattle culture at the tropical

forest frontier?

Horne, P., et al. Effect of forest owners' satisfaction with forestry management to their

forestry actions

Perception of rural communities in the promotion of social forestry to

cope with climate change and wood shortage in industrial areas of

Faisalabad

Irfan, A., et al.

Jones, W.D.

Johnson, J.E., et al.

Placing Extension at the Nexus of 'All Lands, All Hands' Landscape Scale

Management for Healthy Forests and Wildfire Resiliency

Natural Resource Enterprises – Economic Opportunities for Forests

Landowners That Support Sustainability and Ecosystem Services on

Privately-owned Lands and Waters in the US

Karppinen, H., et al. Forest Owner 2020: Structural trends prevail in Finland

Kilcline, K., et al.

A 'complexity aware' theory of change approach to evaluating capacity

development at forestry extension events

Koskela, T., et al. Biodiversity protection and carbon sequestration – forest owners'

perspective.

La,T.T., et al.

Determinants of Marketing Outlet Choice by Acacia Timber Small-Scale

Producers: A Case Study from Central Vietnam

Lee, J., et al.	Exploring successful timber transactions in West Virginia
Lidestav, G., et al.	Conditions for Gender Sensitive Research in Small-scale Forestry and Beyond – the IUFRO Research Network Experiences
Lujan-Alvarez, C., et al.	A Multidimensional Strategy for Promoting Sustainable Community Forestry and Human Wellbeing in México
Maidell, M., et al.	The service needs and preferences of forest owners living in the Helsinki metropolitan area
Markowski-Lindsay, M., and P. Catanzaro	Family Forest Owner Preferences for Permanent versus Term Conservation Easements
Matilainen, A., and M. Lähdesmäki	Collective Psychological Ownership Defining Access to Moose Meat?
Mitchell-Banks, P.	An Indigenous Perspective on Disturbance Vectors
Price, C.	CAVAT and the Amenity Value of Small Woodlands
Punches, J., et al.	Less is more: The value of a basic forest management plan
Pynnönen, S.:	Use of Knowledge in the Decision Support Services for Small-scale Forest Owners
Pynnönen, S.: Reid, R.	• • • • • • • • • • • • • • • • • • • •
	Owners The Farmer Community that Challenged the Dominant Paradigms of
Reid, R.	Owners The Farmer Community that Challenged the Dominant Paradigms of Forestry Extension, and Won Forest biomass for thermal energy generation in the northwest region of
Reid, R. Rodrigues de Paula, T.	Owners The Farmer Community that Challenged the Dominant Paradigms of Forestry Extension, and Won Forest biomass for thermal energy generation in the northwest region of Paraná State: Economic analysis in small rural properties
Reid, R. Rodrigues de Paula, T. Sass, E.M., et al.	Owners The Farmer Community that Challenged the Dominant Paradigms of Forestry Extension, and Won Forest biomass for thermal energy generation in the northwest region of Paraná State: Economic analysis in small rural properties Classifying landowners by similarities and acknowledging differences The Economics of Small-Scale Forestry in Austria – a Question of
Reid, R. Rodrigues de Paula, T. Sass, E.M., et al. Sekot, W., and P. Toscani	Owners The Farmer Community that Challenged the Dominant Paradigms of Forestry Extension, and Won Forest biomass for thermal energy generation in the northwest region of Paraná State: Economic analysis in small rural properties Classifying landowners by similarities and acknowledging differences The Economics of Small-Scale Forestry in Austria – a Question of Perspective Does Having a Hunter Identity Influence Land Management Behaviors of
Reid, R. Rodrigues de Paula, T. Sass, E.M., et al. Sekot, W., and P. Toscani Snyder, S., et al.	Owners The Farmer Community that Challenged the Dominant Paradigms of Forestry Extension, and Won Forest biomass for thermal energy generation in the northwest region of Paraná State: Economic analysis in small rural properties Classifying landowners by similarities and acknowledging differences The Economics of Small-Scale Forestry in Austria – a Question of Perspective Does Having a Hunter Identity Influence Land Management Behaviors of Family Forest Owners in the US? Barriers and Solutions in Salvage Logging in Private Forests Damaged by