

FORESTS' FUTURE 2022

Consequences of Bark beetle calamity in Central Europe

Jihlava, June 20th – 23th 2022

PRELIMINARY PROGRAMME

Monday June 20th

19:00 – 21:00 **Welcome drink**

Tuesday June 21st

9:00 - 10:00	Registration
10:00 – 10:30	Welcoming speeches
	Session 1: The calamity – has it already passed?
10:30 - 10:50	Bark Beetle Outbreaks in Slovakia. Vakula, J., Kunca, A., Galko, J., Gubka, A., Zúbrik, M., Nikolov, C.
10:50 – 11:10	It ain't over A new bark beetle outbreak in Austria 2021 Hoch, G., Steyrer G.
11:10 – 11:30	Situation in spruce bark beetle calamity in Czechia in 2021-2022 Knížek, M., Lubojacký, J., Liška J.
11:30 – 11:50	Current situation of the spruce bark beetle Ips typographus (L.) outbreak in Poland with special regard to montane stand in the Carpathians and Sudety Grodzki, W.
11:50 – 13:30	Lunch
13:30 – 13:50	Bark beetle outbreak in Bavaria Lemme, H.

13:50 – 14:10	The current state of spruce bark beetle outbreaks in forests managed by the Romanian forest state administration Duduman, ML., Olenici N., Neţoiu C.
14:10 – 14:30	Spruce bark beetles in Finland during the last 12 years – the outbreaks are yet to come Ylioja, T., Melin, M., Linnakoski, R., Koivula. M.
14:30 – 14:50	Future transition to bark beetle outbreaks in Norway? — identifying climatic- and landscape risk factors Gohli, J., Økland, B., Krokene, P.
	Session 2: Ecology of post-disturbance areas – can we document negative effect of bark beetle outbreak on C sequestration, hydrology, soil erosion, biodiversity?
14:50 – 15:10	Ecological effects of bark beetle outbreaks in Switzerland Brockehoff, E.
15:10 – 15:30	Transformation of geochemical and hydrological dynamics in the forested catchment after the bark beetle infestation Su, Y., Langhammer, J., Jarsjö, J., Shao, W.
15:30 – 16:00	Coffee break
16:00 – 16:20	Interception in young birch stands with different treatment Souček, J.
16:20 – 16:40	Picea abies in Austria: Inclusion of climate-relevant damage factors from bark beetle calamities for the long-term increase of stress resistance in trees Irauschek, F., Trujillo-Moya, C., George J.P., van Loo, M.
16:40 – 17:00	Removal of logging residues on the clear-cut areas: a way to economic profit or to soil degradation? Šrámek, V., Fadrhonsová, V., Neudertová Hellebrandová, K., Novotný, R.
	Posters for Sessions 1 and 2
17:00 – 17:15	Flesh poster presentation
17:15 – 18:00	Poster session

Wednesday June 22nd

	Session 3: Reproductive sources – are they sufficient in amount and species structure? Should we use non-native/introduced species?
9:00 - 9:20	Climate change, biodiversity, raw materials - Challenges for the procurement of forest reproductive material in Germany Wolf, H.
9:20 - 9:40	Establishment of research areas with introduced potentially drought-resistant tree species Kotrla, P., Cafourek, J., Leugner, J., Novotný, P., Fulín, M., Bažant, V.
9:40 – 10:00	Preservation, propagation and practical use of valuable Norway spruce ecotypes Frýdl, J., Novotný, P., Dostál, J., Buriánek, V., Fulín, M., Máchová, P., Cvrčková, H., Čáp, J.
	Session 4: Silviculture – what kind of forest we want to have? How to start and continue on clear-cut area?
10:00 – 10:20	Modelling tree species suitability for Styria, Austria Kessler, M., Lexer, M., J., Englisch, M., Vacik, H.
10:20 – 10:40	Measures in post-calamity young stands Dušek, D., Novák, J., Leugner, J.
10:40 - 11:10	Coffee break
11:10 – 11:30	Forest site protection and reforestation of calamity areas by means of pioneer vegetation -from the Alps to the Franconian Forest Laniewski, R., Meinhold, A., Göttlein, A.
11:30 – 11:50	Ways of silvicultural treatment on large-scale areas after wind calamity in northern Poland Łukaszewicz, J., Gil, W., Zachara, T.,
11:50 – 12:10	Selection principles in pioneer stands – from clearing to Dauerwald Martiník, A.
12:10 – 12:30	Wild ungulates as a limiting factor of forest regeneration in post-calamity stands? Cukor, J., Hambálková, L., Skoták, V., Ševčík, R.
12:30 – 14:00	Lunch
12.50 17.00	

	Session 5: Economy and Forest Policy – what are needs of forest owners and wishes of the public? Are the calamity consequences reflected on European level?
14:00 – 14:20	Consequences of the disturbance of spruce and pine forests on forestry and the cultural landscape in Saxony Eisenhauer, DR., Otto, L-F., Sonnemann, S., Matschulla, F., Gemballa, R., Martens, S., Wolf H.
14:20 – 14:40	Macroeconomic position of forestry and wood processing industry during the bark beetle disaster Šafařík, D., Hlaváčková, P., Meňházová, J.
14:40 – 15:00	Spruce, spruce and more spruce – silvicultural decisions, ungulates, and the spruce bark beetle in Finland. Have we learned anything from the European calamities? Melin, M., Ylioja, T., Koivula, M., Linnakoski, R.
15:00 – 15:20	Planting subsidies assist spruce forest owners to switch to uneven-aged mixed management and climate change mitigation Roessiger, J., Kulla, L., Murgaš, V., Sedliak, M., Kovalčík, M., Cienciala, E., Šebeň, V.
15:20 – 15:40	Recapitulation of state services provided to small forest owners in the Czech Republic and Austria Meňházová, J.
	Posters for Sessions 3, 4 and 5
15:40 – 16:00	Flesh poster presentation
16:00 – 16:30	Poster session
16:00 – 16:30	Coffee break
16:30 – 17:00	General discussion, closing remarks
18:30 - ??	Social dinner

Thursday June 23rd

8:30 – 15:00 Excursion



The workshop is organized under the auspices of the Czech Minister of Agriculture Ing. Zdeněk Nekula