



## Webinar: Forest fires in Fennoscandia under changing climate

Date: 5.5.2021	
The program may be susceptible for changes.	
Project information, see <a href="https://en.ilmatieteenlaitos.fi/iba-forest-fires">https://en.ilmatieteenlaitos.fi/iba-forest-fires</a>	
Session 1, 09:00–10:10, Welcome, Preface, Wildfires in global and regional perspective	
chair: Ari Laaksonen, FMI	
09:00–09:05	Opening the webinar, Juha Aalto, FMI
09:05–09:10	Preface, President of the Republic of Finland Sauli Niinistö
09:10-09:40	A global perspective on wildfire monitoring and management, Jesús San-Miguel, JRC
09:40–10:10	Changing landscape fire regimes in Eurasia and need for action, Johann Georg Goldammer, GFMC
10:10-10:15	Break
<b>Session 2, 10:</b>	15–11:30, Wildfires in Fennoscandian perspective
chair: Antti Asikainen, LUKE	
10:15–10:40	Historical fire activity in Fennoscandia as reconstructed by dendrochronological methods, Igor Drobyshev, SLU
10:40-11:05	Recent fire statistics in Fennoscandia, Henrik Lindberg, HUAS
11:05-11:30	The 2018 "megafires" in Sweden. Bad weather or bad handling? Anders Granström, SLU
11:30-12:00	Break
Session 3, 12:00–13:20 Impacts of climate change on wildfires	
chair: Hannele Korhonen, FMI	
12:00-12:30	Weather, climate change and wildfires, Paul Fox-Hughes, BM and Mike Flannigan, UA
12:30-12:55	Modeling fires in Fennoscandia under climate and forest changes, Leif Backman, FMI
12:55-13:20	Climate change fingerprint in large fires of 2018 in Finland, Ilari Lehtonen, FMI
13:20-13:30	Break
Session 4, 13:30–14:45, Wildfires and black carbon	
chair: Kaarle Kupiainen, ME	
13:30–13:55	Black carbon in the Arctic and climate effects, Outi Meinander, FMI
13:55-14:20	Forest fires as a source of black carbon, Tero Partanen, FMI
14:20–14:45	Ecological significance of transboundary smoke transport from landscape fires in Eurasia on the Arctic region, Jessica McCarty, MU
14:45-14:50	Break
	50-15:40, Reducing damages caused by forest fires
chair: Pasi Ryynänen, MI	
14:50–15:15	Operational Warning System at FMI: Forest fire indices and beyond, Tuomo Bergman,
	FMI
15:15–15:40	Future demands for rescue services, Jarno Ruusunen, ESAF
15:40–15:45	Break
Session 6, 15:45–16:40, The role of international co-operation, wrapping up the webinar	
	miainen, MAFF
15:45–16:10	International climate co-operation, Jan Wahlberg, Ambassador for Climate Change, MFA
16:10–16:35	International forest fire co-operation, Rami Ruuska, MI
16:35–16:40	Closing words, Juha Aalto, FMI





## **Affiliations**

BM = Bureau of Meteorology, Hobart

ESAF = Emergency Services Academy Finland

FMI = Finnish Meteorological Institute

GFMC = Global Fire Monitoring Center

HUAS = Häme University of Applied Sciences

JRC = Joint Research Centre, European Commission,

LUAS = Lapland University of Applied Sciences

LUKE = Natural Resources Institute Finland

MAFF = Ministry of Agriculture and Forestry of Finland

ME = Ministry of the Environment

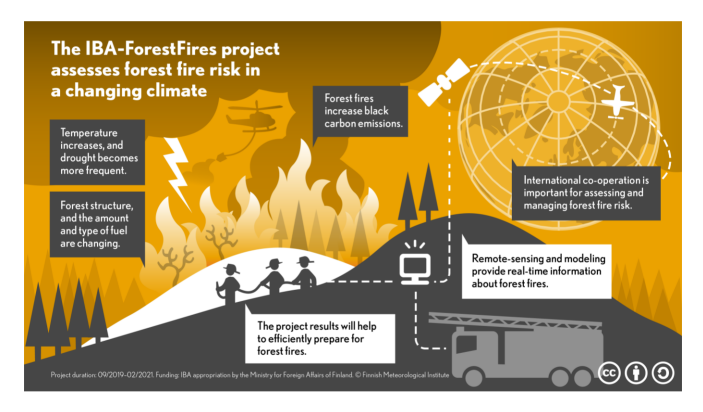
MFA = Ministry for Foreign Affairs of Finland

MI = Ministry of the Interior

MU = Miami University

SLU = Swedish University of Agricultural Sciences

UA = University of Alberta



## **Project partners:**



