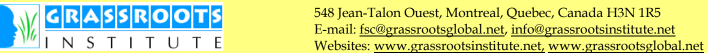


Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine :: 19-28 September, 2021

DELEGATE PARTICIPANT'S PROFILE

A COUNTY OF THE PARTY OF THE PA	Ms. Stella Fokshei
	Deputy Head
	Scientific Department
96	Hutsulshchyna National Nature Park
	Kosiv, Ivano-Frankivs'k region, Ukraine
	Tel: +38-098-275-48-66
THE SECON ST	Email: stellaannafr@gmail.com
Highest Education	Master's degree
Personal Statement	Dear colleagues! Further I would like to say a few words in
	order to present myself as the delegate participant for the
	forthcoming Summer School on 'Mountain Ecosystems and
	Resource Management'. I am deputy head of the scientific
	department of Hutsulshchyna National Nature Park. In 1991
	graduated Chernivtsi State University Yu. Fedkovich.
	In 1991-1997 worked as economist of Kosiv District Statistics
	Department. In 2005-2009 worked as laboratory technician
	of the scientific department of Hutsulshchyna National
	Nature Park, in 2009-2013 head of the laboratory of ecological
	monitoring and at 2013 was designated to position deputy
	head of the scientific department. Starting at 2014 – for now
	participation in project «Preservation of Carpathian virgin
	forests».
	TT . FO 11:1 1 1 1 1 0
	Having over 50 published works, including 8 papers in peer
D /D / (* T')1	reviewed botanical journals.
Paper/Presentation Title	Research Mycobiota in the Territory of NNP «Hutsulshchyna»
(Unpublished Research or Review or Field Work)	
,	National Natural Park "Hutaulahahyyaa" Myyaahiata
Keywords	National Natural Park «Hutsulshchyna»; Mycobiota;
Abstract (100-300 words)	Macromycetes species; Red Data Book of Ukraine The article deals with mycological studies of mycobiota in the
Abstract (100-300 Words)	The article deals with mycological studies of mycobiota in the





	territory of the Hutsulshchyna National Nature Park. The Hutsulshchyna National Park was created in 2002 in Kosiv
	1
	district (Ivano-Frankivsk region) with the purpose of
	preservation, recreation and rational use of genetic resources
	of flora and fauna, unique nature systems, ethno-cultural
	environment, which have special nature protection, curative,
	historic, scientific, cognitive, educational, aesthetic and
	recreational value. This Park is situated in picturesque
	woodland of Pokuttya Carpathians. In total, 1103 species of
	macromycetes have been discovered over the 18 years of the
	park's operation. Including 20 species that are included in the
	Red Book of Ukraine. Localities of rare species are mapped
	and protected.
More Information	https://orcid.org/0000-0001-5730-3617
(weblinks)	