

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

DELEGATE PARTICIPANT'S PROFILE



Dr. Mariia Ilina

Head of Department

Department of Ecosystem Assessment of Natural Resources Potential

Public Institution "Institute of Environmental Economics and Sustainable development of the National Academy of Sciences of Ukraine"

Ukraine)' and obtained Doctor degree in Economics. In Feb

Kyiv, Ukraine

Tel: +38-067-500-77-43

Email: maria_ilina@ukr.net

Highest Education

Doctor (Economics), Ph.D. (Sociology)

Dear colleagues! Further I would like to say a few words in **Personal Statement** order to present myself as the delegate participant for the forthcoming Summer School on 'Mountain Ecosystems and Resource Management'. I am Doctor in Economics, Head of Department of ecosystem assessment of natural resources potential in Institute of Environmental Economics and Sustainable Development of National Academy of Sciences of Ukraine. In 1998 graduated National University 'Kyiv-Mohyla Academy' and obtained degree of Master in Sociology. In 2001-2002 was student of European Postgraduate Course on Environmental Management in Vrije University of Amsterdam and got Diploma of Master in Environmental Management. In 2004 defended dissertation thesis 'Structure and dynamics of attitudes of Ukrainians towards environmental challenges' and obtained Ph.D. degree in Sociology; in 2018 – dissertation thesis 'Forming the system of sustainable recreational natural resources use on rural areas of



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

	the used resources, assessment of rural areas tourist and recreational potential and further differentiation of the areas are the paper's tasks. Several academician and scientific
	of tourism-and-recreation natural resources use, evaluation of
	tourist and recreational nature resources use on rural areas in Ukraine and the relevant case studies. Definition of the system
Abstract (100-300 words)	The paper presents methodological principles for researching
Keywords	Tourism; Recreation; Rural Area; Industry; Indicator
Paper/Presentation Title	Rural Areas Classification with Indicators of Tourism and Recreation Industry
	peer reviewed economic journals.
	and ecosystem potential of natural resources. Having over 160 academician published works, including books and papers in
	of areas, economic assessment of land and forest resources
	protection of the environment, and sustainable development
	interests include environmental and recreational economics,
	supporting academic researches of young scientists. Academic
	2008 was awarded with Grant of President of Ukraine
	Associated Professor of Department of Political Sciences, National University 'Kyiv-Mohyla Academy' (part-time). In
	Program of Former USA Congress members. In 2007-2011 –
	in 1998-1999 – Intern in the same Committee under the
	Committee on Environmental Policy, Parliament of Ukraine;
	Committee of Ukraine; in 1999-2002 – Adviser to Head of
	Sciences; in 2002-2004 – Head of Sector in State Forestry
	Institute of Agri-ecology, National Academy of Agrarian
	Academy of Sciences; in 2005-2007 – Head of Laboratory in
	in Council of Studying Productive Forces of Ukraine, National
	Senior researcher of the Department of socio-ecological issues of sustainable development. In 2007-2010 – Senior researcher
	Department of economic issues on land and forest resources,
	Earlier starting at 2011 worked as Leading scientist of the
	Development, National Academy of Sciences of Ukraine.
	Institute of Environmental Economics and Sustainable
	2021 was designated to position of Head of Department of ecosystem evaluation of natural resources potential in Institute of Environmental Economics and Sustainable



More Information

(weblinks)

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

recreational resources in the unique scheme. The generalization method was used to assess economic and financial status of the tourism and recreation industry. Recreational potential of rural areas have been evaluated with math methods, and the statistical analysis facilitated classification of the areas by economic indicators relevant to the industry. Finally we grouped the areas depending on the results of multilevel evaluation of tourist and recreational activities carried on. The paper's goal tightly relates with the idea tourism and recreation industry makes significant impact into rural economy and certainly influences social sector and the environment. Recreational natural resources use is the essential part of the system of the nature use. It is broader term than the tourism-and-recreation industry since it includes protection and restoration of the resources. The multiplicative economic effect and joint use of tourist and recreational resources with other users are key features of the industry. Significant discrepancy between the scope of available tourism and recreational resources and intensity of their use are inherent for all Ukraine's regions and areas. We developed three basic models of tourist and recreational nature use depending on areas of settlements (urban, rural, intermediate), their proximity to urban centers (urbanized and peripheral), tourists and recreational potential (high, medium, low), and economic efficiency of the industry (effective, moderately effective, inefficient). Accordingly, three types of the areas' development strategies have been identified. They are the tourist and recreational specialization, major tourist and recreational industry, and the internal tourism and recreations. Finally scopes of the demand for tourist services for the three types of rural areas have been assessed with trends forecasting the industry's development and modeling flows of tourists and recreants. Novelty of the research is the set of indicators to evaluate tourist and recreational potential of rural areas has been developed, and economic models of the recreational use of territories have been elaborated. http://ecos.kiev.ua/en/departments/show/8/ Марія Ільїна - Google Академія



548 Jean-Talon Ouest, Montreal, Quebec, Canada H3N 1R5 E-mail: <u>fsc@grassrootsglobal.net</u>, <u>info@grassrootsinstitute.net</u> Websites: <u>www.grassrootsglobal.net</u>

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

https://orcid.org/0000-0002-5555-1614