











Project funded by the European Union Global Fire Monitoring Center (GFMC) Regional Eastern European Fire Monitoring Center

National University of Life and Environmental Sciences of Ukraine Common borders.
Common solutions

Streams-2-Suppress Fires

PROGRAM

of the International Conference

"CURRENT STATUS OF FIRE RESEARCH AND FIRE MANAGEMENT IN THE BLACK SEA AND EASTERN EUROPEAN REGION"

and

presentation of the results of the project of the European Union "UTILIZING STREAM WATERS IN THE SUPPRESSION OF FOREST FIRES WITH THE HELP OF NEW TECHNOLOGIES" ("STREAMS-2-SUPPRESS-FIRES")

7-10 September 2015 Hotel «Mozart», Lanzheronovskaya St. 13, Odessa, Ukraine (http://mozart-hotel.com/)

Conference Organizers

National University of Life and Environmental Sciences of Ukraine (NULESU), Kyiv, Ukraine Global Fire Monitoring Center, Freiburg, Germany Regional Eastern European Fire Monitoring Center, Kyiv, Ukraine Institute of Environmentally Safe Technologies of NULESU, Odessa, Ukraine

Organizing Committee

Ibatulin I.I., Head, First Vice-Rector of the National University of Life and Environmental Sciences of Ukraine

Lakyda P.I., Institute of Forestry and Landscape-Park Management, NULESU

Goldammer J.G., Global Fire Monitoring Center (GFMC)

Zibtsev S.V., Regional Eastern European Fire Monitoring Center

Domikan V.I., Odessa Oblast Forestry and Game Management Administration

Andronova A., Odessa State Oblast Administration

Tkachuk V.A., Center of the International Affairs, NULESU

Mazurenko I.K., Institute of Environmentally Safe Technologies, NULESU

Vasylyshyn R.D., Research Institute of Silviculture and Decorative Gardening, NULESU

Conference topics

- 1. Current state and results of fire research in the regions
- 2. Current problems and potential for improvement of fire management practices
- 3. The use of advanced and innovative technologies for improving fire management efficiency (results of the EU project in the Black Sea region will be presented).

Coordinators of the conference: Prof. Dr. Sergiy Zibtsev, National University of Life and Environmental Sciences of Ukraine / Regional Eastern European Fire Monitoring Center (REEFMC) (http://nubip.edu.ua/en/node/9083), +38 067 2611682, sergiy.zibtsev@nubip.edu.ua; Anatolii Borsuk, +38 097 4226002, anatoliy.borsuk@gmail.com.

INTRODUCTION

CHALLENGES FOR FIRE MANAGEMENT IN THE BLACK SEA AND EASTERN EUROPEAN REGIONS

By Prof. Dr. Dr.hc. mult. Johann Georg Goldammer, Global Fire Monitoring Center (GFMC)

The eastern region of temperate-boreal Eurasia (Eastern Europe, Southeast Europe, South Caucasus and Central Asia) have recently experienced unprecedented large and disastrous wildfires. These extreme fires are considered consequences of socio-economic, land-use and climate changes. Some recent wildfire episodes have revealed an increasing vulnerability of society to direct and secondary effects of fire; e.g. the impacts of fire smoke pollution on human health and security. While there have been advances in fire management in some countries, there are still barriers preventing the sharing of scientific and technical knowledge and good practice between wildfire agencies in different States. These barriers have resulted in some wildfire agencies being unintentionally excluded from the technical information and advancements that they could utilize to develop greater national resilience and preparedness for large wildfire incidents. It is often the lack of resilience of a State to manage its own wildfire situation that results in the need for unplanned international emergency assistance.

The cross-boundary consequences of wildfires can be significant, e.g. through transboundary transport of wildfire smoke pollutants, border-crossing wildfires, threats to common global assets such as biodiversity, terrestrial carbon pools, atmosphere and climate. In addition, if wildfires occur in a politically sensitive area this might become additional source of contention between countries and have a negative impact on the overall security situation in the region. Fires burning on terrain contaminated by unexploded ordnance and land mines - both remnants of previous conflicts - pose an additional threat to personnel involved in firefighting and civilians.

The willingness of nations is increasing to share expertise and resources in fire management. Specialists of member countries of the United Nations Economic Commission for Europe (UNECE) and the Organization for Security and Cooperation (OSCE) have expressed the need for developing voluntary principles and procedures on cross-border cooperation in fire management and thus enhance economics, inter-operability and effectiveness in fire management between nations and regions.

In order to allow a coordinated, systematic approach for international cooperation in fire management, the Global Fire Monitoring Center (GFMC), through its coordinated international groups, prepared the convention of the "UNECE/FAO Regional Forum on Cross-boundary Fire Management". While the scope of the Forum, which was co-sponsored by the OSCE and the Council of Europe, focused on the Eurasian part of the region, the participation of member states of North America (Canada, U.S.A.) in the preparatory work and by attending the Forum ensured the consideration of expertise from countries that are comparatively advanced in fire management capacity and in the development of cross-border agreements and bilateral protocols and coordinated international operating procedures in fire management. The main aim of the Forum was to elaborate recommendations to UNECE member states to build resilience of nations and communities within the UNECE region to wildfire emergencies and disasters by enhancing the national and collective regional fire management capability through international cooperation.

In the Black Sea region, most countries have not developed extensive fire management plans and have limited technical capacity for firefighting. To be able to face future forest fires, innovation in fire suppression that will also enhance the protection of natural areas as necessary. This will be accomplished by utilizing new technologies and developing a holistic and complete fire suppression system. This is the objective of the Streams-2-SUPPRESS-Fires project.

The International Scientific Conference "Current Status of Fire Research and Fire Management in the Black Sea and Eastern European Region" will provide an opportunity to discuss the follow-up of the UNECE / FAO Regional Forum with representatives from the Eastern European / Black Sea region. Furthermore, the experience of the OSCE in supporting countries of Eastern Europe, the West Balkans, South Caucasus and Central Asia in enhancing fire management capacities will be presented and discussed.

PROGRAM

7 September	(Monday). Arrival of participa	ants	
8 September	(Tuesday)		
9:00–10:00	Registration of the particip Hotel «Mozart», Lanzheron	ants at the conference site novskaya St. 13, Odessa	
OPENING CE	REMONY AND WELCOME	TO THE PARTICIPANTS	
10:00–10:20	Petro Lakyda	Director, Institute of Forestry and Landscape-Park Management, NULESU	
	Eugenia Volyniec	Head, Department of Foreign Activity and European Integration of the Odessa Regional State Administration	
	Johann G. Goldammer	Director, Global Fire Monitoring Center, Germany	
	Mehmet Duman	President, Artvin Coruh University, Turkey	
	Volodymyr Domikan	Chief, Odessa Forestry and Hunting Oblast Administration, Ukraine	
	Orest Fok	Deputy Head, Odessa State Emergency Service, Ukraine	
	George N. Zaimes	S2SF EU Project coordinator, Eastern Macedonia and Thrace Institute of Technology, Greece	
10:20–11:40		COOPERATION IN FIRE MANAGEMENT IN THE AND EASTERN EUROPEAN REGIONS	
	Chair: Prof. Dr. Petro La	kyda	
	Johann G. Goldammer, Global Fire Monitoring Center (GFMC)		
10:20–10:40	Challenges for global and regional fire management in the regions and needs for multilateral cooperation		
10:40–11:00	G.N. Zaimes, S. Zibtsev, M. Tufekcioglu, D. Kaziolas, A. Tufekcioglu, R. Corobov, D. Emmanouloudis, R. Uratu, A. Ghulijanyan, A. Borsuk & I. Trombitsky, Black Sea S2SF Project		
	Wildfire Suppression in the Black Sea Region: New innovative tools		
11:00–11:20	Sergiy Zibtsev, Institute of Forestry and Landscape-Park Management of NULESU / Regional Eastern European Fire Monitoring Center		
	Fire research and fire management in Ukraine: Overview and needs for development		
11:20–11:40	Nikola Nikolov, Regional Fire Monitoring Center, FYROM		
	Regional Fire Monitoring Center: Activities and regional collaboration		
11:40–12:00	Coffee break		
12:00–14:00 S		E RESEARCH AND INNOVATIONTS IN FIRE NT UNDER CONDITION OF CLIMATE AND SOCIO– CHANGES	
	Chair: Prof. Dr. Johann (G. Goldammer	
12:00–12:15	Johann G. Goldammer, Global Fire Monitoring Center (GFMC)		
	New approaches and requirements for fire management in the South Eastern Europe, Black Sea and Caucasus regions		
12:15–12:30	Victor Myroniuk, NULESU		
	Remote sensing techniq	ues for wildfire detection and burned area mapping	

12:30–12:45 12:45–13:00	Sergiy Chumachenko, Ukrainian Scientific Research Institute of Civil Protection Use of modern technologies based on drones and wireless sensors networks for forest fires monitoring Vadim Bogomolov, URIFFM / REEFMC		
	for forest fires monitoring		
12:45–13:00	Vadim Bogomolov, URIFFM / REEFMC		
12.40 10.00			
	Development of DSS of fire suppression in Ukraine		
13:00–13:15	Oleksandr Teslenko, Ukrainian Scientific Research Institute of Civil Protection		
	Using of crowdsourcing technologies for monitoring of fires in the Black Sea and Eastern European regions		
13:15–13:30	Viktor Shevchuk, Steppe Branch of Ukrainian Research Institute of Forestry and Forest Melioration		
	Forest fires in the stands of the sandy arena of the Lower Dnieper		
13:30–14:00	DISCUSSION		
14:00–15:00	Lunch		
15:00–17:30 S	SESSION III. PRESENTATION OF THE RESULTS OF THE EU BLACK SEA PROJECT "UTILIZING STREAM WATERS IN THE SUPPRESSION OF FOREST FIRES WITH THE HELP OF NEW TECHNOLOGIES"		
(Chair: Prof. Dr. George N. Zaimes		
15:00–15:20	G. N. Zaimes, D. Kaziolas, D. Emmanouloudis, Eastern Macedonia and Thrace Institute of Technology, Greece		
	Wildfire Suppression with new innovative tools in the Greek Pilot Area		
15:20–15:40	Sergiy Zibtsev, Anatolii Borsuk, NULESU / REEFMC, Ukraine		
	Application of new technologies for improving fire suppression in Ukrainian Pilot Area		
15:40–16:00	Roman Corobov, Eco-Tiras, Moldova		
	Activity GA6 as a logical continuation of the Project's previous actions		
16:00–16:30	Coffee break		
16:30–16:50	Aydin Tufekcioglu, Mustafa Tufekcioglu, Mehmet Yavuz, Artvin Coruh University, Turkey		
	Locating the water reservoirs using weighted overlay analysis.		
16:50–17:10	Andranik Ghulijanyan, Luiza Gevorgyan, "Zikatar Environmental Center" SNCO, Ministry of Nature Protection, Armenia		
	Status of fire research and fire management in the Armenia		
17:10–17:30	Razvan Uratu, Prefect's Institution, Braila County, Romania		
	Outlines of project implementation in Small Wetland of Braila.		
17:30–18:00 I	FINAL DISCUSSION AND PREPARING OF THE STATEMENT		
18:00–19:00	SESSION IV. S2SF BUSINESS MEETINGS		
18:00–18:20	Meeting of the Project Steering Committee of the S2SF Project		
18:20–18:40	Meeting of the Project Financial Committee of the S2SF Project		
	Meeting of the Project Scientific Committee of the S2SF Project		
18:40–19:00	meeting of the Project Scientific Committee of the SZSF Project		

9 September		
09:00–19:00	Field and city excursion	
14:00–15:00	Lunch. Cafeteria Katran (http://katran-club.com.ua/restourant)	
15:00–19:00	Visit of catacomb	
19:00	Farewell beer party, Gambrinus restaurant http://www.gambrinus.net.ua/	
10 September Departure of participants		