

Consortium Meeting

8

Trainings on

Emergency Management Preparations

&

GEPSUS system, principles and operations

GEPSUS CENTER

University of Montenegro, Podgorica, Montenegro

29th June - 4th July 2014

GEPSUS= **Ge**ographical Information **Processing for Environmental Pollution**Related **Security within Urban Scale Environments**

(SfP 983510)

Ver. 1.4



BASIC INFORMATION:

Objectives:

- Emergency Management with emphasis on Emergency Management Preparations and Conducting Emergency Exercises.
- GEPSUS system, principles and operation

Date:

29th June – 4th July 2014

Locations:

GEPSUS CENTRE, University of Montenegro

Ministry of Defense of Montenegro

Hosts:

University of Montenegro

Ministry of Defense of Montenegro

Coaches:

Prof. Dr Radovan Stojanović, University of Montenegro, Montenegro

Mr Doron Elhanani, EMESCO, Israel

Mr Amiram Einat, EMESCO, Israel

Mr Mati Walzman, EMESCO, Israel

Mr. Simon M. Berkowicz, Hebrew University, Israel

Alon Ohev Ami, EMESCO, Israel

Prof dr. Andrej Škraba, University of Maribor, Slovenia

Doc dr. Davorin Kofjac, University of Maribor, Slovenia

Doc dr. Gojko Nikolić, University of Montenegro, Montenegro

Mr Veseljko Mandić, MOD, Montenegro

Mr Vladimir Popovic, GEPSUS stipend

Giulio Panizzoni, Graphitech, Italy

Alessio Giori, Graphitech, Italy

Language: English and Montenegrin



This activity is supported by:

The NATO **Science** for **Peace** and **Security** Programme



Agenda (semi final):

Emergency Management Preparations and Conducting Emergency Exercises.
Training by Israeli partners (EMSCO)

GEPSUS system, principles and operation. Training by Montenegrin, Slovenian and Italian partners

Only GEPSUS consortium

TIME DATE	0900-0950	B R E A K	1010-1100	1110-1200	1210-1300	B R E A K	1400-1450	1500-1550	1610-1700			
SUN 29 JUNE 14	Arrivals Short preparation meeting, 19:00, Apart Hotel											
	GI	EPS	US overviev	w and GEP	SUS Statu	s Me	eting					
MON 30 JUNE 14	Welcome, R. Stojanovic Update on the activities in Montenegro in terms of infrastructural resources, equipment, system, software models, 3D terrain model, equipment, installations, and the plans ahead, R. Stojanovic, V. Popovic and M. Asanovic		Update on MOD activities and achievements, Veseljko Mandic Update on EMESCO activities, Doron Elhanani Update on GRAPHITECH activities, Graphitech representatives Update on UniMARIBOR activities, Andrej Skraba, Davorin Kofjac Discussion and recommendations, all Preparation for visit to the MOD.				Visit to the GEPSUS facilities at Airport Discussion, Host, Veseljko Mandic with MOD's staff					
		IS F	Imergency N	Managemei	nt Prenara	tions	Training	ī				
TUE	Opening Address	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S Emergency Management Preparations Training Emergency management staff work: Exercises Methodology:									
01 JULY 14	Security & Admin. Briefing, Radovan Stojanovic & Doron Elhanani		Reports, flow of information, meeting, situation picture, situation assessment, decision making, planning, command & control.				Nature of exercises, types of prepare	Nature of exercises, purpose of exercises, exercises' parameters, types of exercises, exercises' preparation methodology,				
			EMESCO - Amiram Einat					lation in exe CO – Mati V				



This activity is supported by:

The NATO **Science** for **Peace** and **Security** Programme



WED 2 JULY 14	Guided preparation of an Exercise: The exercise Concept EMESCO – Mati Walzman	Guided prep' of an Exer Scenario, Start state data Inject groups, Injects and EMESCO – Mati W	a, Subjects, their timing.	Guided prep' of an Exercise (cont): Preparation of presentations to the Exercised Body (EB) and the Exercise Management Staff (EMS). EMESCO – Mati Walzman		
THU 3 JUL 14	Guided preparation of an Exercise: The exercise Concept EMESCO – Mati Walzman Briefing the participants and final arrangements. Group Leaders	Conduct of the Exercise (prepared by the participants (directed by EMESCO), EMESCO & Group Leaders	12:00 Public opening of the Centre 12:30 The Exercise Debrief, EMESCO & Group Leaders	The basic of GIS data, G. Nikolic. Introduction with GEPSUS software, V. Popovic, M. Asanovic Case studies of other partners, A. Skraba, D. Kofjac Visit Sum-Up GEPSUS Consortium		
FRI 4 JUL 14	Departures	·				

For more information on GEPSUS learning and training resources pls refer to:

http://www.gepsus.ac.me/Trainingres.htm

In case of necessity pls. contact Prof. R. Stojanovic, +382 68317729



This activity is supported by:

The NATO **Science** for **Peace** and **Security** Programme