

EVENT REPORT FORM

Type of event	Round table with non-academic sector
Venue	Džemal Bijedi University of Mostar, Faculty of Civil Engineering, Mostar, Bosnia and Herzegovina
Date	24 June 2021
Organizer	Džemal Bijedi University of Mostar, UNMO
Reportingdate	28 June 2021
Report author(s)	Mili Selimoti , Merima Šahinagi -Isovi , Marko e ez, Merima Sal in

EVENT DESCRIPTION

with special reference to goals and outcomes

Number of participants at the event	32
Participants (organisations)	8
Event description:	

As a part of the WP 6 Dissemination and exploitation, A6.4 Roundtables with non-academic sector, Džemal Bijedi University of Mostar (UNMO) has organized a session with representatives of local companies. The roundtable was organized on 24^{th} June 2021 and lasted from 11 h to 13:20 h in line with the previously prepared roundtable agenda.

The participants of the roundtable were representatives of 8 institutions: HEN Jablanica, Hydro Control d.o.o., Op ina Jablanica, JKP Jablanica d.d., AVPJM, Vodovod Mostar, JKP "VIK" Konjic, Džemal Bijedi University of Mostar Faculty of Civil Engineering.

University of Nis



Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders

Project number: 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP



At the meeting, participants were introduced with the main objectives of the SWARM project and new and improved UNMO courses developed under the SWARM project. Suad Špago explained to participants the structure and the learning outcomes of the new courses and overall objectives of the project and project outcomes.

After that, Hana Genjac held the presentation entitled River protection using horizontal drilling technologies and spoke about possibilities of a new methods of drilling applied on river Una. Rijad Zolj introduced participations about new technologies for detection wastewater leak with satellite technologies. Mahir Sarvan spoke about using CCT camera for detection of wastewater leak with good results in resolving pipe cracks and damage of pipes. Amina Sokolovi presented a short description of conventional dredge technologies and new dredge technologies on water bodies, as well as a brief overview of the impact of this technology on the environment.

After a short discussion Suad Špago concluded the event. Participants praised the effort of the project to enhance curriculum in WMR and concluded that future graduated students will have opportunity to work on water quality programme and in general in the civil engineering sector.

The final remarks were regarding the possible cooperation with present companies and UNMO for potential internship programmes for UNMO students and other projects concerning water where our students and potentials of our Institution could be utilized. Since some students were present, Marko e ez handed brochures of master study programme Environmental infrastructure management.

The round table finished at 13:20.

Attachments

Agenda (pdf)	UNMO Roundtable - Agenda					
At tendance list (pdf)	UNMO Roundatble - Attendancelists					
Photos (jpg)	Photos on website					
Presentations (pdf)	01 SWARM project – Suad Špago					
	02 River protection using horizontal drilling technologies – Hana Genjac					
	03 Use of satellite technologies for detection of wastewater lea – Rijad Zolj					
	04 Use of CCTV camera in detection of wastewater leak – Mahir Saravan					
	05 Waste removal and sediment in river beds, lakes and reservoirs – Amina Sokolovi					



Other personal remarks

















Organisation details

Date of event material release	24 June 2021
Date of participants list's finalisation	24 June 2021
Date of agenda finalisation	24 June 2021
Number of participants (according to the at tendance list)	32
Co mments	

Problems encountered during the event preparation phase

Please add your comments, if any:	

Strengths and limitations of the event (please include comments received)

Strengths of the event and contributions or activities by participants	
Suggestions for the improvement	
Any further comments	

Evaluation details

$Results \, of \, evaluation \, of \, the \, general \, organisation \, of \, the \, event \,$

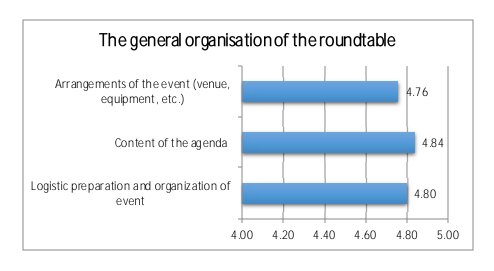
Description

The general organization of the roundtable was evaluated with very high marks. The event was organized totally in line with the previous defined agenda.

Table/Figure



The general organisation of the roundtable								
Grading Very Poor Good Very Excellent poor								
Logistic preparation and organization of event	0	0	4.0	12.0	84.0			
Content of the agenda	0	0	0	16.0	84.0			
Arrangements of the event (venue, equipment, etc.)	0	0	4.0	16.0	80.0			



Results of evaluation of general working communication

Description

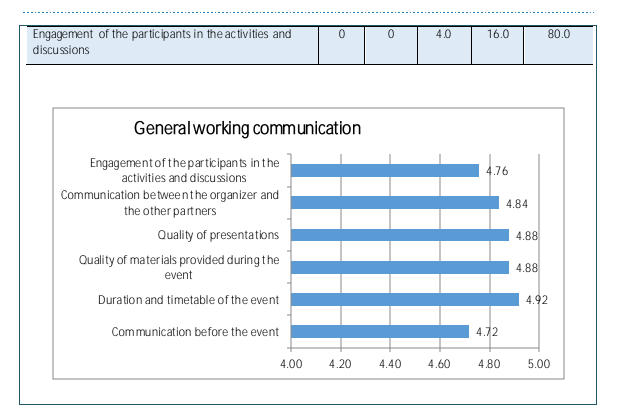
The general working communication was evaluated with high marks. The host members were up to the task.

Table/Figure

General working communication

Grading	Very	Poor	Good	Very	Excellent
	poor			Good	
Communication before the event	0	0	4.0	20.0	76.0
Duration and timetable of the event		0	0	8.0	72.0
Quality of materials provided during the event		0	0	12.0	88.0
Quality of presentations		0	0	12.0	88.0
Communication between the organizer and the other partners	0	0	0	16.0	84.0





Results of evaluation of overall success of the event

Description

The overall success of the round table was evaluated with high marks.

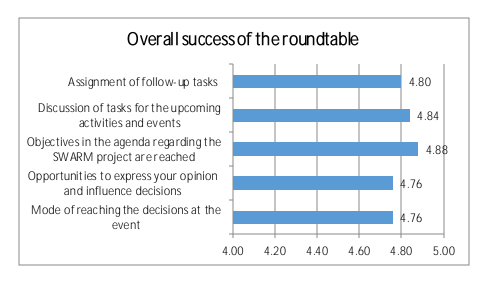
Table/Figure

Overall success of the event

Grading	Poor	Very poor	Good	Very Good	Excellent
Mode of reaching the decisions at the event	0	0	4.0	16.0	80.0
Opportunities to express your opinion and influence decisions	0	0	4.0	16.0	80.0
Objectives in the agenda regarding the SWARM project are reached	0	0	0	12.0	88.0



Discussion of tasks for the upcoming activities and events	0	0	0	16.0	84.0
Assignment of follow-up tasks	0	0	0	20.0	80.0



Please indicate you	ırsuggestionsf	orfurthereve	nt'simproveme	nt:	

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.