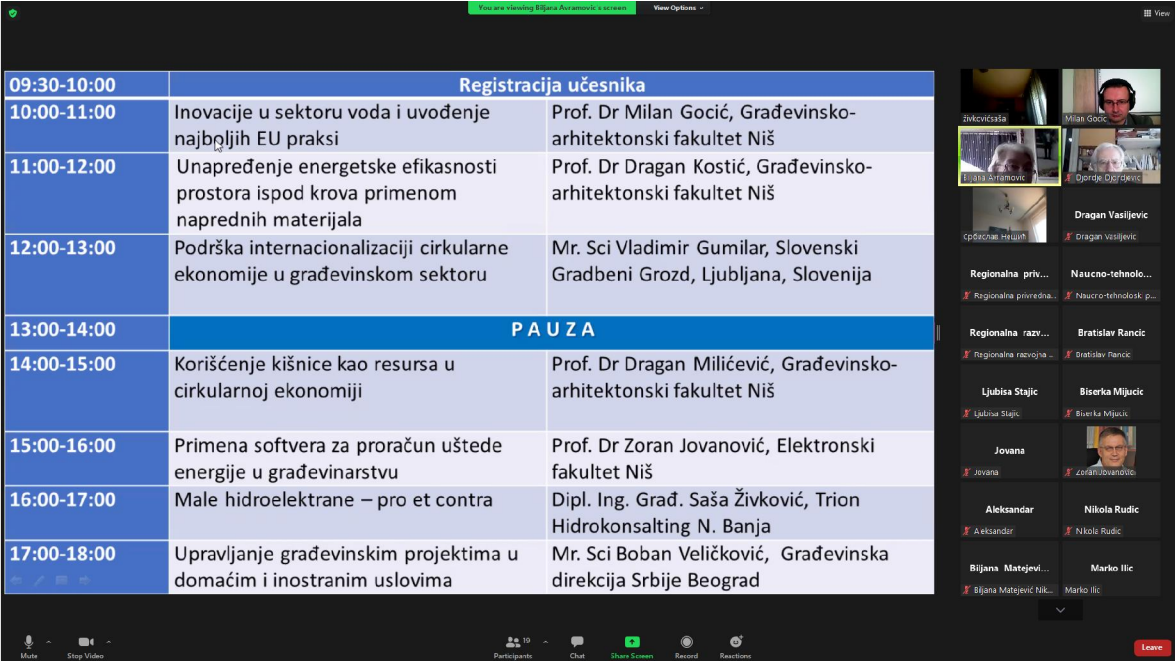


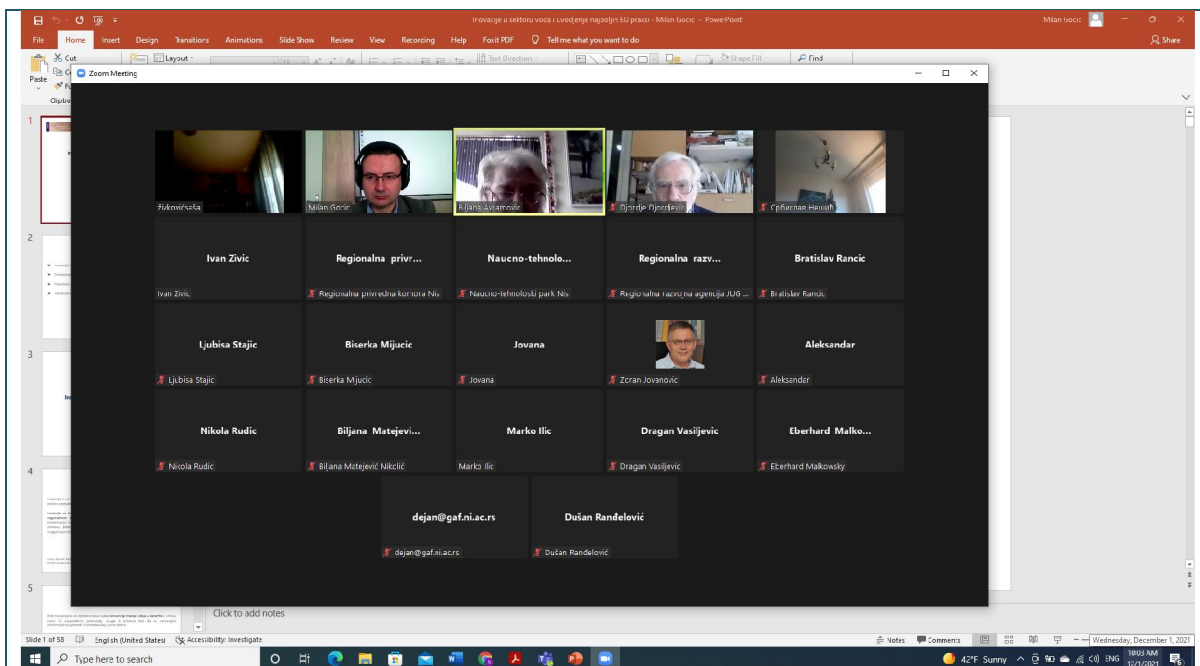
DISSEMINATION ACTIVITY FORM

Dissemination activity description

Date	01 December 2021
Place	Cluster Dundjer
Author	Milan Gocic
Institution	University of Nis, UNI
Title	Promotion of the SWARM results during the workshop on Circular economy, digitalization and energy efficiency in construction
Description:	
<p>During the workshop on Circular economy, digitalization and energy efficiency in construction organized by Cluster Dundjer on 1st December 2021 using Zoom platform, Milan Gocic from the University of Nis presented the INNOWAT project results which can be interesting for the non-academic or business sector.</p>	

Attachment

Photos (.jpg) or other media files (.mp3; .mp4, .avi) *	Photos																														
Other personal remarks																															
 <p>The screenshot shows a Zoom meeting interface. On the left, a table displays the meeting schedule. On the right, a list of participants is visible, including names like ZivkovicSaša, Milan Gocić, Ljiljana Abramović, Dragana Vasišević, and others. The bottom of the screen shows Zoom controls like Mute, Stop Video, and Participants.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #4a86e8; color: white;"> <th style="width: 15%;">Time</th> <th style="width: 50%;">Topic</th> <th style="width: 35%;">Speaker</th> </tr> </thead> <tbody> <tr> <td>09:30-10:00</td> <td colspan="2" style="text-align: center;">Registracija učesnika</td> </tr> <tr> <td>10:00-11:00</td> <td>Inovacije u sektoru voda i uvođenje najboljih EU praksi</td> <td>Prof. Dr Milan Gocić, Građevinsko-arhitektonski fakultet Niš</td> </tr> <tr> <td>11:00-12:00</td> <td>Unapređenje energetske efikasnosti prostora ispod krova primenom naprednih materijala</td> <td>Prof. Dr Dragan Kostić, Građevinsko-arhitektonski fakultet Niš</td> </tr> <tr> <td>12:00-13:00</td> <td>Podrška internacionalizaciji cirkularne ekonomije u građevinskom sektoru</td> <td>Mr. Sci Vladimir Gumilar, Slovenski Gradbeni Grozd, Ljubljana, Slovenija</td> </tr> <tr style="background-color: #4a86e8; color: white; text-align: center;"> <td>13:00-14:00</td> <td colspan="2">PAUZA</td> </tr> <tr> <td>14:00-15:00</td> <td>Korišćenje kišnice kao resursa u cirkularnoj ekonomiji</td> <td>Prof. Dr Dragan Milićević, Građevinsko-arhitektonski fakultet Niš</td> </tr> <tr> <td>15:00-16:00</td> <td>Primena softvera za proračun uštede energije u građevinarstvu</td> <td>Prof. Dr Zoran Jovanović, Elektronski fakultet Niš</td> </tr> <tr> <td>16:00-17:00</td> <td>Male hidroelektrane – pro et contra</td> <td>Dipl. Ing. Građ. Saša Živković, Trion Hidrokonsalting N. Banja</td> </tr> <tr> <td>17:00-18:00</td> <td>Upravljanje građevinskim projektima u domaćim i inostranim uslovima</td> <td>Mr. Sci Boban Veličković, Građevinska direkcija Srbije Beograd</td> </tr> </tbody> </table>		Time	Topic	Speaker	09:30-10:00	Registracija učesnika		10:00-11:00	Inovacije u sektoru voda i uvođenje najboljih EU praksi	Prof. Dr Milan Gocić, Građevinsko-arhitektonski fakultet Niš	11:00-12:00	Unapređenje energetske efikasnosti prostora ispod krova primenom naprednih materijala	Prof. Dr Dragan Kostić, Građevinsko-arhitektonski fakultet Niš	12:00-13:00	Podrška internacionalizaciji cirkularne ekonomije u građevinskom sektoru	Mr. Sci Vladimir Gumilar, Slovenski Gradbeni Grozd, Ljubljana, Slovenija	13:00-14:00	PAUZA		14:00-15:00	Korišćenje kišnice kao resursa u cirkularnoj ekonomiji	Prof. Dr Dragan Milićević, Građevinsko-arhitektonski fakultet Niš	15:00-16:00	Primena softvera za proračun uštede energije u građevinarstvu	Prof. Dr Zoran Jovanović, Elektronski fakultet Niš	16:00-17:00	Male hidroelektrane – pro et contra	Dipl. Ing. Građ. Saša Živković, Trion Hidrokonsalting N. Banja	17:00-18:00	Upravljanje građevinskim projektima u domaćim i inostranim uslovima	Mr. Sci Boban Veličković, Građevinska direkcija Srbije Beograd
Time	Topic	Speaker																													
09:30-10:00	Registracija učesnika																														
10:00-11:00	Inovacije u sektoru voda i uvođenje najboljih EU praksi	Prof. Dr Milan Gocić, Građevinsko-arhitektonski fakultet Niš																													
11:00-12:00	Unapređenje energetske efikasnosti prostora ispod krova primenom naprednih materijala	Prof. Dr Dragan Kostić, Građevinsko-arhitektonski fakultet Niš																													
12:00-13:00	Podrška internacionalizaciji cirkularne ekonomije u građevinskom sektoru	Mr. Sci Vladimir Gumilar, Slovenski Gradbeni Grozd, Ljubljana, Slovenija																													
13:00-14:00	PAUZA																														
14:00-15:00	Korišćenje kišnice kao resursa u cirkularnoj ekonomiji	Prof. Dr Dragan Milićević, Građevinsko-arhitektonski fakultet Niš																													
15:00-16:00	Primena softvera za proračun uštede energije u građevinarstvu	Prof. Dr Zoran Jovanović, Elektronski fakultet Niš																													
16:00-17:00	Male hidroelektrane – pro et contra	Dipl. Ing. Građ. Saša Živković, Trion Hidrokonsalting N. Banja																													
17:00-18:00	Upravljanje građevinskim projektima u domaćim i inostranim uslovima	Mr. Sci Boban Veličković, Građevinska direkcija Srbije Beograd																													



innovat  With the support of the Erasmus+ Programme of the European Union

INNOWAT modul

EU water policy and innovative solutions in water resources management (INNOWAT)

9 kurseva = 90 časova
Prva generacija: 20 polaznika
Konkurs za upis druge generacije polaznika
Rok: 15. januar 2021.
www.innowat.ni.ac.rs



The slide features the innovat logo at the top left and the European Union flag logo with the text 'With the support of the Erasmus+ Programme of the European Union' at the top right. The main text describes the INNOWAT modul, including the number of courses (9), total hours (90), and the first generation of students (20). It also mentions a competition for the second generation and a deadline of January 15, 2021, with the website www.innowat.ni.ac.rs. On the right side, there is a smaller innovat logo and a flyer for the 'PRILICNOST ZA UPOISVANJE VODENIH RESURSA I INOVATIVNE RESENIJE' project. At the bottom, there is a photograph of a lecture hall with students seated at desks and a presentation screen in the background.

Agenda

First session (on-line)

09:30-10:00	Registration of participants	
10:00-11:00	Innovations in the water sector and introduction of the best EU practices	Prof. Dr. Milan Gocić
11:00-12:00	Improvement of energy efficiency of the space under the roof using advanced materials	Prof. Dr. Dragan Kostić
12:00-13:00	Support to the internationalization of circular economy in the construction sector	Mr. Sci Vladimir Gumilar
13:00-14:00	Pause	

Second session (on-line)

14:00-15:00	Use of rain as a resource in circular economy	Prof. Dr. Dragan Milićević
15:00-16:00	Application of software for calculation of energy savings in construction	Prof. Dr. Zoran Jovanović
16:00-17:00	Small hydropower plants	Saša Živković
17:00-18:00	Construction project management in domestic and foreign conditions	Mr. Sci Boban Veličković
18:00-19:00	Digitalization and industry 4.0 in civil engineering	Prof. Dr. Đorđe Đorđević

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.