

Agenda

3rd ECOBIAS Platform Hybrid Workshop

Establishment of the regional academic network in EMAB / Freshwater assessment and climate change issue

INTERNATIONAL UNIVERSITY OF TRAVNIK, BIH, 8th and 9th of December 2021.

Chair Professor Snežana Radulović, Minutes Maja Novković

Wednesday 8.12.2021.	
10:30 - 11:00	Workshop day 1- participants registration and login, epidemiological ID procedure
11:00 - 11:30	Around-table introduction Regional institutional networking in freshwater eco monitoring in Bosnia and Herzegovina and Montenegro Regionalna institucionalna saradnja u ekomonitoringu voda u Bosni i Hercegovini i Crnoj Gori Prof Anđela Jakšić, Prof Svjetlana Lolić, Prof Samir Đug
11:30 - 12:00	ECOBias platform development - stakeholders database/ <i>Profesor Snežana Radulović, Professor Nusret Drešković, Professor Samir Đug, Maja Novković</i>
12:00 - 12:40	Keynote: Climate change - BIH impact Prof Nusret Drešković, Dean, PMF UNSA Sarajevo
12:40 - 13:00	Coffee break
13:00 - 13:30	Automatizovana determinacija makroinvertebrata / IDEA 2021 <i>Automated Macroinvertebrate Identification / IDEA 2021</i> Winner project by Prof Đurađ Milošević, PMF UNI Niš
13:30 - 13:45	Iskustva biomonitoringa u EU - 2007. do danas <i>EU Biomonitoring practice from 2007. till now</i> Prof Zoran Marčić, Prof Marko Miliša, Prof Marko Čaleta, PMF SUZ Zagreb
13:45 - 14:00	Globalno otopljanje kao akceleratori bioloških invazija u akvatičnim ekosistemima <i>Global warming accelerates biological invasion in aquatic ecosystems</i> Prof Dušanka Cvijanović PMF UNS Novi Sad
14:00 - 15:00	Lunch break
15:00 - 15:15	Climate change and biodiversity - BIH impact Prof Slađana Petronić, TF UES Istočno Sarajevo
15:15 - 15:30	Uticaj klimatskih promena na ekosisteme kopnenih voda/interaktivna sesija <i>Climate change and freshwater ecosystems / workshop</i> Prof Nedžada Tolja, IUT Travnik
15:30 - 15:45	Rečne makroinvertebrate kao bioindikatori <i>Riverine Macroinvertebrates as Bioindicators</i> Prof Isat Skenderović, Prof Elvira Hdžiahmetović Jurida UNITZ Tuzla
15:45-16:00	Monitoring površinskih voda RS - stanje na terenu <i>Freshwater assessment in RS</i> Prof Maja Manojlović, Prof Sanja Karajlić. UNIBL Banja Luka

Thursday 9.12.2021.	
10.00 - 10.15	Workshop day 2- participants registration and login, roundtable introduction
10:15 - 11:15	<i>Klimatske promene i detekcija nanočestica u akvatičnim ekosistemima</i> <i>Dr Dimitrija Savić, Prof Slaviša Stamenković, Prof Vladimir Žikić, Prof Saša Stanković, Prof, Prof Milica Stojković Piperac, Prof Bojan Zlatković, Niš</i>
11:15 - 11:30	<i>Stakeholders and policymakers networking for promoting the best practice in freshwater management</i> <i>/Umrežavanje institucija i upravljača vodnim telima u cilju promocije najbolje menadžerske prakse/</i> <i>Prof Snežana Radulović, Prof Nusret Drešković, Prof Dušanka Cvijanović</i>
11:30 - 13:30	<i>The platform database networking</i> <i>/Platformaska baza podataka</i>
13:30 - 14:00	<i>Lunch break</i>
14:00 - 15:00	<i>Workshop discussion and evaluation</i>
15:00 - 16:00	<i>Minutes adoption, Maja Novković, Marko Miliša, Snežana Radulović</i>
	<i>Departure</i>

