

## БИОГРАФИЈА



1. Презиме: Цветковска-Ѓорѓиевска
2. Име: Александра
3. Дата на раѓање: 06.11.1979
4. Националност: Македонка
5. Статус: мажена
6. Едукација:

Институција	Степен на образование
Универзитет Св. Кирил и Методиј, Природно-математички факултет, Институт за биологија 2010-2015	“Екологија и дистрибуција на безрбетниците со посебен осврт на тркачите (Coleoptera: Carabidae) на планината Беласица” – докторска дисертација; Доктор на биолошки науки
Универзитет Св. Кирил и Методиј, Природно-математички факултет, Институт за биологија 2004-2008	“Просторно и временско варирање на терестричната макрофауна со посебен осврт на тркачите (Coleoptera: Carabidae) во долж урбано-рурален градиент во градот Скопје и неговата околина” – магистерска дисертација; Магистер по природни науки
Универзитет Св. Кирил и Методиј, Природно-математички факултет, Институт за биологија 1998-2003	“Микробиолошки квалитет на различни типови хартија” – дипломска работа; Дипломиран инженер по биологија

7. **Странски јазици:** (1 – одлично познавање; 5 – базично познавање)

Јазик	Читање	Говор	Пишување
Српски/Босански/Хрватски/Бугарски	1	1	1
Англиски	1	1	1

8. **Членство:** Македонско еколошко друштво; Друштво на биолози на Македонија

9. **Други способности:** тимска работа, менаџерски способности, планирање, одлучност, посветеност

10. **Моментална положба:** вонреден професор на Универзитетот Св. Кирил и Методиј, Природно-математички факултет, Институт за биологија, Одделение за анимална екологија

**Работен стаж и искуство:** Одделение за анимална екологија и инвертебрата, Институт за биологија, Природно-математички факултет: 2004-2010 - стручен соработник (6 години), 2010-2015 вработена како асистент (5 години), а од 2015-2019 – доцент, од 2020 - вонреден професор.

11. **Квалификации:**

Посебен научен интерес: биодиверзитет на инвертебратната фауна, урбана и терестрична екологија. Во истражувањата посебно внимание е посветено на биоценолошките студии на копнените и рипариските безрбетници, особено артроподите, нивната дистрибуција во долж височински и лонгитудинални градиенти; зоогеографска припадност на фаунистичките елементи; нивна чувствителност на промените во средината (биоиндикативно значење), со посебен осврт на претставниците од фамилијата Carabidae (Coleoptera) кои имаат голема примена како биоиндикатори во мониторинг студиите. Понатаму, во истражувањата се опфатени и проценката на популациската динамика и статус на видовите, особено на видовите со високо конзервациско значење, наведени во меѓународните директиви (Хабитат директива, Бернска конвенција) и на IUCN црвената листа на засегнати видови.

**12. Професионално искуство:** вонреден професор на Универзитетот Св. Кирил и Методиј, Природно-математички факултет, Институт за биологија, Одделение за анимална екологија  
(Избор на релевантни проекти):

Датум	Локација	Институција а Лице за контакти	Положба	Опис
2019	Македонија	Македонско еколошко друштво (МЕД)  <b>Лице за контакт:</b> Робертина Брајаноска, brajanoska@ mes.org.mk	Експерт за безрбетници	<b>Идентификација на шуми со високи природни вредности и подготовка на најмалку два прирачник за нивно управување</b>
2019	Македонија	Македонско еколошко друштво (МЕД) & Сектор за животна средина“ "Фармахем" <b>Лице за контакт:</b> Марјана Шушлеска <a href="mailto:eko@farma">eko@farma</a>	Експерт за безрбетници	<b>Компонента „Заштитени подрачја“ – Програм за заштита на природата во Македонија, фаза 2</b>

		<a href="http://hem.com.mk">hem.com.mk</a>		
2019	Македонија	<p>Македонско еколошко друштво (МЕД)</p> <p><b>Лице за контакт:</b> Робертина Брајаноска, brajanoska@mes.org.mk</p> <p>&amp;</p> <p>Сектор за животна средина“ "Фармахем"</p> <p><b>Лице за контакт:</b> Марјана Шушлеска <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a></p>	Експерт за безрбетници	<b>Компонента „Natura 2000“ - Програм за заштита на природата во Македонија, фаза 2</b>
2019	Македонија	<p>Македонско еколошко друштво (МЕД)</p> <p><b>Лице за контакт:</b> Робертина Брајаноска, brajanoska@mes.org.mk</p>	Експерт за безрбетници	<b>Ревитализација на рипариската вегетација - Програм за заштита на природата во Македонија, фаза 2</b>

		mes.org.mk & Сектор за животна средина“ "Фармахем" <b>Лице за контакт:</b> Марјана Шушлеска <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a>		
2019	Македонија	Македонско еколошко друштво (МЕД) <b>Лице за контакт:</b> Робертина Брајаноска, brajanoska@ mes.org.mk	Експерт за безрбетници	<b>Валоризација на Шар Планина</b>
2019	Македонија	ДЕКОНС- ЕМА <b>Лице за контакт</b> Менка Спировска m.spirovska @ema.com. mk	Експерт за безрбетници	<b>Ревалоризација на Националниот Парк Пелистер</b>
2019	Македонија	Европска Унија преку	Експерт за безрбетници	<b>Заедничка стратегија за заштита на биодиверзитетот и одржлив развој на</b>

		ИРА прекугранична соработка помеѓу Македонија и Грција		меѓуграничното подрачје Македонија-Грција- COMBINE2PROTECT
2019	Македонија	Министерство за животна средина и просторно лице за контакт: Билјана Стефаноска	Експерт за безрбетници	Прирачник за мониторинг на значајните видови и хабитати на заштитеното подрачје Парк на природата - Вевчански Извори
2019	Македонија	Институт за комуникациски студии <b>Лице за контакт: Дејан Андонов</b>	Експерт за безрбетници	Животинскиот свет значаен за животната средина – дел од проектот Реагирај, не игнорирај
2019	Македонија	Македонско биолошко друштво (МБД)	Едукација и организација	Државни натпревари по биологија – средно образование
2018	Македонија	Македонско биолошко друштво (МБД)	Едукација и организација	Олимпијада
2018	Македонија	Сектор за животна средина“ "Фармахем"	Експерт за безрбетници	Биодиверзитет на околината од рудникот Саса (Р. Македонија)

		<p><b>Лице за контакт:</b>  Марјана  Шушлеска  <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a></p>		
2018	Македонија	<p>Македонско еколошко друштво (МЕД)</p> <p><b>Лице за контакт:</b>  Робертина Брајаноска,  brajanoska@mes.org.mk  &amp;  Деспина Китанова,  <a href="mailto:kitanova@mes.org.mk">kitanova@mes.org.mk</a></p>	Експерт за безрбетници	<p><b>Диверзитет, екологија и конзервациски статус на сапроксилните тврдокрилци на Малешевските планини</b></p>
2018	Македонија	<p>Македонско еколошко друштво (MES)</p> <p><b>Лице за контакт:</b>  Робертина Брајаноска,  brajanoska@mes.org.mk  &amp;</p>	Експерт за безрбетници	<p><b>Дистрибуција и конзервациски статус на тврдокрилната фауна со значење за Европската Унија и воспоставување на Натура 2000 подрачја во Република Македонија</b></p>

		Деспина Китанова, <a href="mailto:kitanova@mes.org.mk">kitanova@mes.org.mk</a>		
2018	Македонија	Македонско еколошко друштво (MES)  <b>Лице за контакт:</b> Робертина Брајаноска, <a href="mailto:brajanoska@mes.org.mk">brajanoska@mes.org.mk</a> & Деспина Китанова, <a href="mailto:kitanova@mes.org.mk">kitanova@mes.org.mk</a>	Експерт за безрбетници	<b>Диверзитет, екологија и конзервациски статус на сапроксилните тврдокрилци на планината Осогово</b>
March 2018	Македонија	IUCN (International Union for Conservation of Nature) <b>Лице за контакт</b> Hofman Maarten  Maarten.Hofman@iucn.org	Експерт за безрбетници	<b>Проект – Обука за изготвување црвени листи</b>
March 2018	Ќустендил, Осогово, Бугарија	Euronatur  <b>Лице за</b>	Експерт за безрбетници	<b>Семинар: Поткорници и одржливо управување со шумите на планината Осогово</b>

		<b>контакт:</b> Sandra Wigger sandra.wigger@euronatur.org		
2018	Македонија	Македонско биолошко друштво (МБД)	Едукација и организација	Државни натпревари по биологија – средно образование
2017	Македонија	Македонско биолошко друштво (МБД)	Едукација и организација	Државни натпревари по биологија – основно образование
2017	Македонија	GEF/UNEP	Експерт за безрбетници	Конзервација на биодиверзитетот преку просторно планирање и менаџирање на заштитените подрачја. Компонента: Валоризација на биодиверзитетот на Шар Планина
2016	Македонија	Particip GmbH	Експерт за безрбетници	“Зајакнување на капацитетите за имплементација на Natura2000“ EuropeAid/136609
08/2016 - 12/2016	Македонија	Регионален центар за животна средина (REC) <b>Лице за контакт:</b> Катарина Георгиевска <a href="mailto:kgeorgievska@rec.org">kgeorgievska@rec.org</a>	Експерт за безрбетници	“Студија за валоризација на Дојранското Езеро”
04/2015-current	Македонија	Св. Кирил и Методиј, Природно-математички факултет, Институтот за биологија	Вонреден професор	Теоретска настава по предметите: Анимална екологија; Зоогеографија; Општа екологија; Основи на екологија и еволуција; Екологија на антропогени екосистеми; Биомии; Популациона екологија и Математичко моделирање во екологијата
04/2010-04/2015	Македонија	Св. Кирил и Методиј, Природно-	асистент	Практична настава по предметите: Анимална екологија; Зоогеографија; Општа екологија; Основи на екологија и еволуција; Екологија на антропогени екосистеми; Биомии; Популациона екологија и Математичко моделирање во

		математички факултет, Институтот за биологија		екологијата
01/2004-04/2010	Македонија	Св. Кирил и Методиј, Природно-математички факултет, Институтот за биологија	Стручен соработник	Практична настава по предметите: Анимална екологија; Зоогеографија; Општа екологија; Основи на екологија и еволуција; Екологија на антропогени екосистеми; Биоми; Популациона екологија и Математичко моделирање во екологијата; Цитологија на животни; Анатомија и морфологија на растенијата; Општа зоологија; Општа биологија II; Биологија и хумана генетика; Инвертебрата; Типологија на животни I; Типологија на животни II; Рбетници;
01/ 2007- 12/ 2011	Македонија	Македонско еколошко друштво (МЕД)  <b>Лице за контакт:</b> Робертина Брајаноска, brajanoska@mes.org.mk & Деспина Китанова, <a href="mailto:kitanova@mes.org.mk">kitanova@mes.org.mk</a>	Експерт за безрбетници	<b>Осогово, дел од Балканскиот Зелен појас</b>
06/ 2010 - 09/ 2010	Македонија	Министерство за здравство, Македонско еколошко друштво  <b>Лице за контакт:</b> Ѓоше Стефков, gstefkov@yahoo.com	Експерт за безрбетници	<b>Азиски тигрест комарец (<i>Aedes albopictus</i> Skuse, 1894) во Македонија</b>
08/ 2008 - 11/2010	Македонија	Билатерален проект Македонија –	Млад истражувач	<b>"Проценка на шумски заедници со конзервациско значење на планината Беласица (Бугарија и Македонија), преку примена на индикаторски групи на безрбетници</b>

		<p>Бугарија (Министерство за образование и наука)</p> <p><b>Лице за контакт:</b></p> <p>Дана Прелиќ,danapre- lik@yahoo.com</p>		
2008 - 2011	Балкан	<p>NEWEN (Netherlands and Western Balkan Environmental Network),</p>	Млад истражувач	<p>Зајакнување на капацитетите и соработка помеѓу шест универзитети од Западен Балкан и три универзитети/Институти од Холандија.</p>
01/ 2004 - 04/2008	Македонија	<p>Министерство за образование и наука</p> <p><b>Лице за контакт:</b></p> <p>Дана Prelik,danaprelik @yahoo.com</p>	Млад истражувач	<p>"Просторно и временско варирање на терестричната макрофауна во долж урбано-рурален градиент во градот Скопје и неговата околина"</p>

## Листа на научни трудови:

1. Georgi Georgiev, Denis Gradinarov, Ognyan Sivilov, Ilia Gjonov, Danail Doychev, Victor Gashtarov, **Aleksandra Cvetkovska-Gjorgjievska**, Vladimir Sakalian (2019). A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Belasitsa Mountain, Bulgaria and North Macedonia. *ZooNotes* 2019 Supplement 8
2. Zvezdana S. Jovanović, **Aleksandra Cvetkovska-Gjorgjievska**, Dana Prelič, Dragan Ž. Antić, Slobodan E. Makarov (2019). Checklist of the millipedes (Myriapoda: Diplopoda) of the Republic of North Macedonia. *Arthropoda Selecta* 28 (2): 191-205 IF = 0,633
3. **Aleksandra Cvetkovska-Gjorgjievska**, Ivailo Dedov, Slavcho Hristovski, Mario Langourov, Stanislava Lazarevska, Dana Prelik, Nikolay Simov (2019). New records of allochthonous, invasive and pest invertebrate species from the Republic of Macedonia. *Ecologica Montenegrina*, 20: 56-70
4. **Aleksandra Cvetkovska-Gjorgjievska**, Slavčo Hristovski, Dana Prelič, Lucija Šerić Jelaska, Valentina Slavevska-Stamenković, Milica Ristovska (2017). Species and community response of ground beetles (Coleoptera: Carabidae) to increasing altitude and associated vegetation types in mountainous ecosystem (R. Macedonia). *Biologia*, 72/9. IF=0,92
5. **Aleksandra Cvetkovska-Gjorgjievska**, Slavčo Hristovski, Borislav Guéorgiev, Dana Prelič, Kiril Arsovski (2017). Faunistic records of ground-beetles (Coleoptera:Carabidae) on Belasica Mountain, South-east Macedonia. *Acta zoologica bulgarica* (70), 2, 165-177. IF=0,278
6. Ristovska, M., Arsovska, J., Kostov, V., **Cvetkovska Georgievska, A.**, Prelik, D., and Radevska K. (2017). First record of black bullhead *Ameiurus melas* (Pisces, Ictaluridae) in R. Macedonia. *Macedonian Journal of Ecology and Environment*. Vol 19, issue 1.
7. Dragan Matevski, Dana Prelič, **Aleksandra Cvetkovska-Gjorgjievska**, Christo Deltshev (2017). Ecology and distribution of the araneocenosis in the Skopje and Malesh valleys in the Republic of Macedonia. *Macedonian Journal of Ecology and Environment* Vol. 19 issue 1.
8. Radmila Blazhevska, Dana Prelič, **Aleksandra Cvetkovska-Gjorgjievska**, Slavčo Hristovski, Valentina Slavevska-Stamenkovic, Julijana Arsovska (2017). Contribution to the knowledge of Coleoptera fauna of Skopje valley and Vodno Mt. In R. Macedonia Proceedings of the 5th Congress of the ecologists of Macedonia with International participation
9. Evgeni Chehlarov, Borislav Guéorguiev, Slavčo Hristovski, Luca Fancello, **Aleksandra Cvetkovska-Gjorgievska**, Dana Prelič (2016). New country records, rare and interesting species of Coleoptera (Carabidae, Georissidae, Hydrophilidae, Histeridae, Geotrupidae, Trogidae, Scarabaeidae, Bothrideridae, Cerylonidae, Zopheridae, Tenebrionidae, Salpingidae, Curculionidae) from the Balkan Peninsula. *Acta zool. bulg.*, 68 (3), 2016: 331-338 (IF=0,310)
10. Hristovski, S., **Cvetkovska-Gjorgievska, A.**, Mitev, T. (2016). Microhabitats and fragmentation effects on a ground beetle community (Coleoptera: Carabidae) in a mountainous beech forest landscape. *Turkish Journal of Zoology* 40: 402-410, (IF= 0,785)
11. **Cvetkovska-Gjorgievska, A.**, Chobanov, D. P., Prelič, D., Hristovski, S., Slavevska-Stamenković, V. Ristovska, M. (2015). Contribution to the knowledge of Orthoptera on Belasitsa mountain, South-East Macedonia. *Contributions, Section of Natural, Mathematical and Biotechnical Sciences, MASA*, 36(2): 121–133.
12. Sivilov, O. **Cvetkovska-Gjorgievska, A.** (2014). Faunistical records of Tenebrionidae (Coleoptera) from Bulgaria and Republic of Macedonia. *ZooNotes* 53: 1-7. Plovdiv.
13. **Cvetkovska-Gjorgievska, A.**, Prelič, D., Guéorguiev, B., Hristovski, S. (2011). A contribution to the study of the ground beetle fauna in Skopje city in the Republic of Macedonia (Coleoptera: Carabidae). *Biol. macedonica* 62: 7-16.
14. Guéorguiev, B., Bekchiev, R., Chehlarov, E., Hristovski, S., Prelič, D., **Cvetkovska-Gjorgievska, A.** (2010). New Coleoptera (Insecta) Species from Republic of Macedonia. *Acta zool. bulg.*, 62(3): 363-365.
15. Prelik, D., **Gjorgievska, C.A.**, Hristovski, S. (2009). Spatial variation of beetles (Coleoptera) along an urban-rural gradient in the city of Skopje and its surrounding. *Ecol. Prot. Env.* 12(1/2): 21-30.

16. **Gorgievska A.C.**, Prelić D. & Hristovski S. (2008). Spatial variation of terrestrial macrofauna along an urban-rural gradient in Skopje city and its surrounding. Proceedings of the III Congress of Ecologists of the Republic of Macedonia with International Participation, 06-09.10.2007, Struga. Special issues of Macedonian Ecological Society, Vol. 8, Skopje.
17. **Gorgievska C. A.**, Prelić D., Hristovski S. & Stoev, P. (2008). Spatial variation of myriapods along an urban-rural gradient in Skopje city and its surrounding. Ecol. Zašt. Život. Sred., Vol. 11, No 1/2, 43-54.
18. **Gorgievska C. A.**, Prelić D., Hristovski S. & Georgiev, B. (2009). Comparative analysis of structural characteristics of ground beetles community (Carabidae: Coleoptera) along an urban-rural gradient in Skopje city and its surrounding. Ecol. Prot. Env.12 (1/2): 31-44.
19. Hristovski, S., Prelić, D., **Cvetkovska, A.**, Melovski, Lj., Ivanov, Gj. (2004/05). Annual dynamics of the ground beetle community in two beech stands in Mavrovo national park. Ecol. Prot. Env. 9(1-2): 17-26.

## Научни соопштенија и учества на конгреси

Taseska A., Blazhevskа R., <b>Cvetkovska-Gjorgjievska A.</b> , Prelic D., Hristovski S. (2018). Preliminary data of arthropod community structure on Jablanica Mt., South-West R. Macedonia Drugi kongres biologа Srbije, 25-30 septembar 2018, Kladovo
D. Matevski, <b>A. Cvetkovska-Gjorgjievska</b> , D. Prelić, S, Hristovski, C. Deltshev, M. Naumova (2018). Preliminary data of Araneae on mountain Kozuf. 13 th Croatian biological congress with International Participation Poreč, 19 - 23. 09. 2018.
Arsovska, J., Ristovska, M., Kostov, K., Simonović, P., Slavevska Stamenkovic, V. and <b>Cvetkovska Gjorgjievska, A.</b> (2018). Useful osteological characters for identification of gudgeon species from R. Macedonia. (abstract status-accepted in Drugi kongres biologа Srbije, September 2018, Kladovo, Serbia).
Arsovska J., Ristovska M., Kostov V., Slavevska-Stamenkovic V., <b>Cvetkovska Gjorgjievska V.</b> and Hinikj J., (2018). Application of bone architecture in taxonomic distinction between gudgeon species from R. Macedonia. 3th Croatia Biological Congress with international participation, 19-23.09.2018, Porec, Croatia. Book of abstracts.
Slavco Hristovski, <b>Aleksandra Cvetkovska Gjorgjievska</b> (2018). Diversity of ground beetles fauna (Coleoptera, Carabidae) of Shar Planina Mt. Fifth Slovenian entomological symposium with international attendance. Slovenia
Taseska A., Blazhevskа R., <b>Cvetkovska-Gjorgjievska A.</b> , Prelic D., Hristovski S. (2018). Preliminary data of arthropod community structure on Jablanica Mt., South-West R. Macedonia. 13 th Croatian biological congress with International Participation Poreč, 19 - 23. 09. 2018.
Radmila Blazhevskа, <b>Aleksandra Cvetkovska-Gjorgjievska</b> , Dana Prelić, Slavčo Hristovski, Julijana Arskovska, Jelena Hinić (2017). Coleoptera species of skopje city and the surrounding area. Seminar of Ecology with International participation – 2017, Union of scientist in Bulgaria, Section “Biology”, IBER– BAS, April 27-28, 2017, Sofia

Taseska A., **Cvetkovska-Gjorgjievska A.**, Prelic D., Blazhevsk R. (2017). Population dynamics of *Aptinus merditanus* Apfelbeck, 1918 (Coleoptera, Carabidae) on Jablanica Mt., South-west Macedonia. EkoBioMorfa, Novi Sad, Serbia

**Cvetkovska-Gjorgjievska A.**, Prelic D., Hristovski S., Mancevska A., Blazhevsk R. (2017). The effects of altitude on reproduction strategies and hibernation type of ground-beetles on Belasica Mt. EkoBioMorfa, Novi Sad, Serbia

Dragan Matevski, **Aleksandra Cvetkovska-Gjorgjievska**, Dana Prelić, Christo Deltschev (2016). Contribution to the knowledge of the spider fauna (Araneae) of the Skopje and Malesh Valleys in R. Macedonia. Seminar of Ecology with International participation –2016. Union of scientist in Bulgaria, Section “Biology”, IBER– BAS, April 21-22, 2016, Sofia

Kiril Arsovski, **Aleksandra Cvetkovska-Gjorgjievska**, Dana Prelić, Slavčo Hristovski (2016). New species of Hymenoptera fauna on Belasitsa Mountain, R. Macedonia. Seminar of Ecology with International participation – 2016, Union of scientist in Bulgaria, Section “Biology”, IBER– BAS, April 21-22, 2016, Sofia

**Aleksandra Cvetkovska-Gjorgjievska**, Dana Prelić, Slavčo Hristovski, Valentina Slavevska-Stamenković, Milica Ristovska (2016). Spatial distribution and community structure of ground-beetles (Coleoptera:Carabidae) along altitudinal gradient on Belasitsa Mt., R.Macedonia. V Congress of Ecologists of R. Macedonia with International Participation.

**Aleksandra Cvetkovska-Gjorgjievska**, Dana Prelić, Slavčo Hristovski, Valentina Slavevska-Stamenković, Milica Ristovska (2016). Zoogeographic structure, habitat and humidity preference of ground- beetles (Coleoptera: Carabidae) on Belasitsa Mt. Vth Congress of Ecologists of R. Macedonia with International Participation 19-22 October 2016.

Dragan Matevski, Dana Prelić, **Aleksandra Cvetkovska-Gjorgjievska**, Christo Deltschev (2016). Ecology and distribution of the araneocenosis in the Skopje and Malesh valley of R. Macedonia. V Congress of Ecologists of R. Macedonia with International Participation.

D. Matevski, D. Prelić, **A. Cvetkovska-Gjorgjievska**, Ch. Deltschev (2016). Faunistic data of Araneae from Skopje and Malesh valleys of R. Macedonia. V Congress of Ecologists of R. Macedonia with International Participation.

J. Arsovska, M. Ristovska, V. Kostov, V. Slavevska-Stamenković, **A. Cvetkovska** (2016). An evaluation of meristic characters in gudgeons (Cyprinidae: Gobioninae) from R. Macedonia. V Congress of Ecologists of R. Macedonia with International Participation. 19-22 October 2016

**Aleksandra Cvetkovska-Gjorgjievska**, Marjan Komnenov, Dana Prelić, Valentina Slavevska-Stamenković, Milica Ristovska (2016). Spider community (Araneae) on Belasitsa Mountain, south-east Macedonia. Seminar of Ecology with International participation – 2016, Union of scientist in Bulgaria, Section “Biology”, IBER– BAS, April 21-22, 2016, Sofia

<p>J. Hinić, V. Slavevska-Stamenković, O. Tasevska, S. Smiljkov, G. Kostoski, <b>A. Cvetkovska-Gjorgjievska</b>, B. Rimcheska, R. Ilieska (2016). Seasonal zooplankton dynamics of Dojran Lake (Republic of Macedonia). V Congress of Ecologists of R. Macedonia with International Participation.</p>
<p>M. Ristovska, J. Arsovska, V. Kostov, <b>A. Cvetkovska Georgievska</b>, D. Prelić, K. Blazevski (2016). First record of black bullhead <i>Ameiurus melas</i> (Pisces, Ictaluridae) in R. Macedonia. V Congress of Ecologists of R. Macedonia with International Participation.</p>
<p>R. Blazhevska, D. Prelić, <b>A. Cvetkovska-Gjorgjievska</b>, S. Hristovski, V. Slavevska Stamenković, J. Arsovska (2016). Contribution to the knowledge of Coleoptera fauna of Skopje valley and Vodno Mt. in R. Macedonia. V Congress of Ecologists of R. Macedonia with International Participation.</p>
<p>A. Anovski, V. Gorgiev, T. Pavlovska, A. Pavlov, D. Klekovska, S. Hristovski, V. Slaveska-Stamenković, <b>A. Cvetkovska-Gjorgjievska</b> (2016). Rove beetle <i>Dinothenarus flavocephalus</i> (Goeze, 1777) (Coleoptera: Staphylinidae) new forensic indicator of season of death. V Congress of Ecologists of R. Macedonia with International Participation.</p>
<p>D. Prelić, <b>A. Cvetkovska-Gjorgjievska</b>, S. Hristovski, V. Slavevska-Stamenković, M. Ristovska (2016). Effects of altitude on distribution and structure of beetle community (Coleoptera) on Belasitsa Mt. (R. Macedonia). V Congress of Ecologists of R. Macedonia with International Participation.</p>
<p><b>Cvetkovska-Gjorgjievska A.</b>, Hristovski S., Gúeorguiev B., Prelić D., Slavevska-Stamenković V. &amp; Ristovska M. Contribution to the knowledge of Carabid (Coleoptera:Carabidae) and Cerambycid fauna (Coleoptera: Cerambycidae) of Belasitsa Mountain in R. Macedonia (2015). Seminar of Ecology with International participation 23-24 April 2015. Union of scientists in Bulgaria, Section Biology, Institute of Biodiversity and Ecosystem Research- BAS.</p>
<p><b>Aleksandra Cvetkovska-Gjorgjievska</b>, Slavčo Hristovski, Dana Prelić, Lucija Šerić Jelaska, Valentina Slavevska-Stamenković, Milica Ristovska (2015). Body Size Differences, Mean Individual Biomass (MIB) and Wing Development of Ground Beetle Communities (Coleoptera: Carabidae) along an Altitudinal Gradient on the Belasitsa Mountain, Macedonia. Learning about carabid habits and habitats – a continuous process in a continuously changing environment, 17th European Carabidologists Meeting, Book of abstracts, Croatian Ecological Society, 20 – 25 September 2015, Primošten</p>
<p><b>Cvetkovska-Gjorgievska Aleksandra</b>, Komnenov Marjan, Prelić Dana, Slavevska-Stamenković Valentina, Ristovska Milica (2014). Altitudinal distribution of spider community on Belasica Mt. (Republic of Macedonia). First Symposium – Research in the Field of Environment and Materials, November 21-22, 2014, Skopje, Book of Abstracts, p.33-34</p>
<p>Ristovska M., Arsovska, J., Kostov, V., Prelić, D., Slavevska-Stamenković, V. &amp; <b>Cvetkovska-Georgievska, A.</b> (2014). Phenotypic plasticity or something more Skeletal ontogeny of hatchery reared <i>Salmo faroides</i> and <i>Salmo macedonicus</i>. First Symposium – Research in the Filed of Environment and Materials, November 21-22, 2014, Skopje, Book of Abstracts</p>
<p>Arsovska J., Ristovska M., Kostov V., Prelić D., Slavevska-Stamenković V. &amp; <b>Cvetkovska-Gjorgjievska A.</b> (2014). A contribution to the morphological characterisation of <i>Zingel balcanicus</i> (Karaman, 1937). Ecology of fish in Lakes and Resirvois 8-11 September 2014, Ceske Budejovice , Czech Republic.</p>

**Cvetkovska-Gjorgievska, A.**, Prelić, D., Chobanov, P.D., Hristovski, S., Slavevska-Stamenković, V. Contribution to the knowledge of Orthoptera of Belasitsa Mountain, south-east Macedonia. IV Congress of the ecologists of Macedonia, with international participation. Abstract book. (2012)

Prelik, D., **Gorgievska, C. A.**, Georgiev, B., Hristovski, S. Spatial variation of Coleoptera along an urban-rural gradient in the city of Skopje and its surrounding. III Congress of Ecologists from Macedonia (06-09. X. 2007) in Struga, Macedonia (2010).

Prelik D., **Gorgievska, C.A.**, Hristovski, S. Penev, Lj. Comparative analysis of structural characteristics of ground beetles community (Carabidae: Coleoptera) along an urban-rural gradient in Skopje city and its surrounding. EURECO-GFOE 2008 Conference, Leipzig, Germany, 1-19 September 2008.

**Gorgievska, C.A.**, Prelik, D., Hristovski, S. Spatial and temporal variation of terrestrial macrofauna along an urban-rural gradient in Skopje city and its surrounding. Proceedings, III Congress of Ecologists of the Republic of Macedonia, with International Participation. Struga, 06-09.10.2007. Macedonian Ecological Society, Skopje, 2008, 475-485.

## Работилници:

Регионална работилница за идентификација и мониторинг на векторите на заразни болести „Regional training on vector identification and surveillance 2019“, Земјоделски факултет, Универзитет во Нови Сад, Србија, под организација на MediLab secure, 2019

Работилница за деца „Животинскиот свет значаен за животната средина“ како дел од соработката помеѓу Институтот за комуникациски студии и Македонското биолошко друштво, Градски Парк, Скопје, 2019

Работилница за деца од германски јазичен центар (Deutsches Sprachenzentrum) во рамки на кампањата за подобра животна средина "Не игнорирај! Реагирај!", под покровителство на Македонско биолошко друштво и Институтот за биологија при ПМФ, Скопје, 2019

Работилница за деца од 1<sup>во</sup> до 4<sup>то</sup> одделение, основно образование, во рамки на кампањата за подобра животна средина "Не игнорирај! Реагирај!", под покровителство на Македонско биолошко друштво и Институтот за биологија при ПМФ, Скопје, 2019

Работилница на тема „Зажакнување на капацитетите за ефективно спроведување на европското законодавство во областа на заштитата на природата“ – завршен настан, како дел од Твининг проектот МК 13 IPA EN 02 17, 01.08.2019, Природно-научен музеј, Скопје

Трета еднодневна работилница со практична обука, за избор на два подрачја – шуми со високи природни вредности од проектот „Идентификација на шуми со високи природни вредности и изработка на најмалку две упатства за нивно управување“ (04.07.2019, Скопје)

<p>Втора еднодневна работилница со практична обука, за идентификација на шуми со високи природни вредности од проектот „Идентификација на шуми со високи природни вредности и изработка на најмалку две упатства за нивно управување“ (11.6.2019, Скопје)</p>
<p>Работилница на тема: Прва национална консултативна средба на засегнатите чинители во рамки на проектот: “Поддршка за управување со ефективен национален координативен механизам во врска со Зелениот климатски фонд” 7 јуни 2019 год., Скопје.</p>
<p>Прва работилница од проектот „Идентификација на шуми со високи природни вредности и изработка на најмалку две упатства за нивно управување“ (28.5.2019, Скопје)</p>
<p>Работилница: Националната стратегија за заштита на природата со Акционен План (2017-2027) и Националната стратегија за биолошка разновидност (2018-2023). 22 Мај 2019 година, Александар Палас, Скопје, под организација на Министерство за животна средина и просторно планирање во соработка со Програмата на ООН за животна средина, Канцеларија во Скопје, Германско друштво за меѓународна соработка ГИЗ, Програмата за зачувување на природата и Швајцарската агенција за развој и соработка</p>
<p>Работилница во врска со имплементација на Акцискиот план Скопје Зелен Град (Skopje Green City Action Plan - GCAP), Holiday Inn, Скопје, 27.03.2019 година</p>
<p>Работилница „Истражувања на карст - предизвик или потреба“, организирана од страна на Секцијата за геодиверзитет при Македонско Еколошко Друштво (МЕД) во соработка со Природно-математичкиот факултет. 19.03.2019 година, Природно математички факултет - Скопје</p>
<p>Консултативна работилница за подготовка на протоколи и методологија за мониторинг на типови животински видови од европско значење, како дел од твининг проектот на Министерството за животна средина и просторно планирање, 11.12.2018, Скопје</p>
<p>Тренинг сесија за пополнување на стандардниот податочен формат за предлог Натура 2000 подрачјата и одредување на репрезентативноста, во склоп на ПЗП, во поткомпонентата за Натура 2000. Хотел Порта, 16 и 17 април 2018 година, Скопје.</p>
<p>Работилница: Поткорници и одржливо шумарство на планината Осогово „Bark Beetle and Sustainable Forest Management in Osogovo Mountain“, Кустендил, Бугарија, 7.03.2018</p>
<p>Работилница на тема - „Зајакнување на капацитетите за ефективно спроведување на европското законодавство во областа на заштитата на природата“, проект на Министерството за животна средина и просторно планирање -Сектор природа, Фински институт за животна средина, Паркови и див свет на Финска и Државна служба за заштитени подрачја, 05.02.2018 година, ЕУ-Инфо Центар, Скопје</p>
<p>Работилница со презентации од резултатите од проектот за Шар Планина „National Inception Meeting for the development of the Sixth National CBD Report“, 25.01.2018, Хотел Арка (Бит Пазар).</p>
<p>Работилница за обука на наставници од основно и средно образование, Институт за физика, ПМФ, Скопје</p>

Четврта работилница на тема: Mediterranean Basin Biodiversity Hotspot BirdLife International, July 2017, Скопје.

Предавање на тема Ефекти од затоплување и збогатување со азот врз складирањето на јаглерод во влажните станишта - „Effects of warming and nitrogen enrichment on wetland carbon storage“ од д-р Јос ферхуфен, професор на Универзитетот во Утрехт (Холандија), еминентен истражувач на екологијата на влажните екосистеми. 17.05.2017 година, Биолошкиот амфитеатар (бр. 205) на Институтот за биологија на Природно-математичкиот факултет во Скопје. Предавањето се организира во рамките на Erasmus+ програмата на Европската Унија.

Работилница на тема „Нацрт План за имплементација на Директивата за живеалишта и Директивата за птици“. ЕУ ИПА Проект „Зажакнување на капацитетите за имплементација на Натура 2000“, 10.2.2017.

Работилница на тема: Драфт национална референтна листа на птици (дел 1) и Развој на географскиот информатички систем (GYS) од Natura 2000 (дел 2), како дел од ЕУ ИПА проектот Зајакнување на капацитетите за имплементација на Natura 2000, одржана на 29 November 2016, хотел Арка, Скопје

Работилница на тема “Размена на искуства помеѓу Франција и Македонија за Натура 2000 и имплементација на Директивите за живеалишта и птици“, организирана во соработка со Француската амбасада во Скопје, со француски експерти од областа на заштита на природата и Натура 2000. 28.11.2016, Кеј Димитар Влахов, хотел Стоун Бриџ, Скопје

Меѓународна конференција за климатски промени и зелена економија – Како да се прилагоди образовниот систем, под организација на Фондацијата Конрад Аденауер со канцеларија во Скопје и НВО Гоу Грин Скопје, одржана на 24.11. 2016, хотел Мериот

Работилница - IPA Strengthening the capacities for implementation of Natura 2000, хотел Арка, Скопје, 17.11.2016

Работилница - „Јавна расправа за националната стратегија за заштита на природата“, Секретаријат за европски прашања, Кеј Димитар Влахов, бр.4, зграда на поранешна Комерцијална банка, 04.11.2016

Работилница на тема: „ Драфт национална референтна листа на видови и хабитати (дел 1) и Стандарден податочен фонд (дел 2)“, одржана со цел Зајакнување на капацитетите за имплементација на Natura 2000, 26 October 2016, Кеј Димитар Влахов, хотел “Stone Bridge”, Скопје

Работилница со цел јавна консултација по Нацрт-верзија на Националната стратегија за заштита на природата со Акционен план (2017-2027). 07.10.2016, Секретаријат за европски прашања, Скопје

Национална консултативна работилница за ажурирање на екосистемскиот профил за Медитеранското сливно подрачје на Партнерскиот фонд за загрозуени екосистеми (СЕРФ), Фонд за загрозуени екосистеми (СЕРФ) и Македонското еколошко друштво (МЕД), 28.9.2016

Работилница Инфо Ден – Програма за заедницата ЖИВОТ +, одржана на 23.3.2016, Министерство за животна средина и просторно планирање, Скопје

Работилница за Национална стратегија за заштита на природата во рамките на проектот: „Програма за зачувување на природата во Македонија“, финансиран од швајцарската агенција за развој и соработка (SDC); 29 февруари 2016, Секретаријат за европски прашања, Кеј Димитар Влахов бр.4, Скопје, Македонија.

Четврта работилница со засегнатите страни на тема „Разгледување на нацрт Стратегијата за биолошка разновидност со акциски план и планови за имплементација“, 11.12.2014, хотел Стоун Бриџ, Скопје.

# CURRICULUM VITAE

**Proposed role in the project:** Senior Fish Biology Expert

---

**Family name:** Ristovska  
**First names:** Milica  
**Date of birth:** January 24, 1970  
**Passport holder:** Macedonian  
**Residence:** Skopje, R. Macedonia

---

**Present position:** Full Professor at Faculty of Natural Sciences "Ss.Cyril and Methodius" University in Skopje, R. Macedonia

Department of Comparative Anatomy

---

Department of Comparative Anatomy, Institute of Biology, Faculty of Natural Sciences and Mathematics

Arhimedova 3 P.O. Box 162  
1000 Skopje, Republic of Macedonia

mob. ++389 78 302128

[milica.ristovska@yahoo.com](mailto:milica.ristovska@yahoo.com)

<https://ib.pmf.ukim.edu.mk/>

**Years within the firm:** Since 1997, total of 20 years

1. **Education:** Doctor of Biological Sciences

Institution (Date from - Date to)	Degree(s) or Diploma(s) obtained
University St. Cyril and Methodius, Faculty of Natural Science 1989 - 1993	University Diploma in Biology BSci in Biology
University St. Cyril and Methodius, Faculty of Natural Science 2002  Title: Early ontogenetic development of the chondrocranium and osteocranium of <i>Salmo letnica</i> (Karaman, 1924) (Teleostei: Salmonidae) (written on Macedonian Language).	University Diploma in Biology MSci in Biology
University St. Cyril and Methodius, Faculty of Natural Science 2008  Title: Early development of the cranial and postcranial structures of <i>Salmo letnica</i> (Karaman, 1924) (Teleostei: Salmonidae). Constructional-morphological approach to the ontogeny of the cranial "Bauplan" (written on English and Macedonian Language).	University Diploma in Biology PhD in Biology

2. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Macedonian	1	1	1
English	1	1	1
Serbian	1	1	1

3. **Membership of professional bodies:**

- Member of Macedonian Ecological Society
- Member of Macedonian Biological Society

4. **Other skills:** (e.g. Computer literacy, etc.)

- Fully computer literate (MS Office package)

5. **Teaching experience:**

Ichthyology

Vertebrates

Ontogeny of Vertebrates

Comparative Anatomy

Human Anatomy

## 6. Key qualifications:

- **Over 15 years of general professional experience in ichthyology**
- Knowledge of early life of fish species, especially skeletal development and their functional morphology during **early life of salmon fish species**, knowledge important for understanding fish biology;
- Experience of identification of risk assessment of alien inland water fishes in the Balkan Region using FISK as a screening tool
- **Knowledge on EU Nature Directives (Habitats, Birds) and Water Framework Directive;**
- Experience in projects **in valorization studies related to nature protection.**
- Knowledge of techniques for identification and conformation the taxonomy status of fish species;
- Experience of **sampling fishes in rivers and lakes in line with good practice for biological analysis;**
- Experience in field work and **assessment of the ichthyofauna population and ecology of fish species;**

Experience in IUCN Red List Assessment of Southern European Freshwater Fishes

## 7. Research Visits:

Department of Biology, Laboratory of Evolutionary Morphology of Vertebrates, Gent University, Belgium (periods during 1998, 2000, 2004, 2006) (Prof. Dr Dominique Adriaens - dominique.adriaens@UGent.be)  
Learning the techniques for 3D reconstruction of the anatomical structures based on the histological sections; shape change of fishes during their early development based on the geometric morphometric analysis, identification of different life-stages of fish; understanding the functional morphology of fishes during their early development.

## 8. Specific experience in the region:

Country	Date from – Date to
Macedonia	1997 – to date

## Nature protection projects summary

In the last 15 years I was involved in projects concern to fish biodiversity conservation. As a fish expert I was involved in assessment of the fish populations of rear endemic fish species, classification of their ecological status, designation of special areas of conservation within the Natura 2000 network in the country, valorization of Dojran Lake, Shar Palnina Mountain, Pelister, Breglnica watershed, etc.

## 9. Professional experience - scientific projects and studies

Date from – Date to	Location	Project	Company	Position	Description
03/1996 -01/1998	Macedonia	“Bioreaction of some life components during regression of the Dojran Lake.”	Macedonian Ministry of Education and Science  Contact person:  Dean of Faculty of Natural Sciences and Mathematics  <a href="mailto:icko@pmf.ukim.mk">icko@pmf.ukim.mk</a>	assistant	<ul style="list-style-type: none"> <li>• Sampling, material processing, identification of different groups of macroinvertebrates</li> </ul>
07-12 /2009	Macedonia	“Macroinvertebrates and fish fauna from the river Pchinja. Assessment of the ecological status of the ecosystem”	Macedonian Ecological Society (MES)  Contact person: Slavco Hristovski  <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Sampling, material processing, identification of fish species according to the WFD requirements;</li> <li>• Conservation status, rarity, endemism, etc.;</li> <li>• Selection of water bodies and habitats important for protection based on <i>EU Habitat Directives</i>;</li> <li>• Assessment of the populations of the fish species;</li> <li>• Assessment and classification of the ecological status of the water bodies of the river Pchinja regarding fish, according to the principles of the Water Framework Directive;</li> <li>• Participating in drafting Progress and Final Reports</li> </ul>
12/2008 - 12/2010	Macedonia	“Revitalisation and reintroduction of Macedonian trout <i>Salmo macedonicus</i> (Karaman, 1924) in waters of R. Macedonia”	Macedonian Fishing Federation and co-financed by Global Ecology Fund (GEF)  Contact person: Miodrag Pesic  <a href="mailto:contact@mrf1952.mk">contact@mrf1952.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Collection of adult fish samples of Macedonian trout (fish species, present on <i>EU Habitat Directives</i>);</li> <li>• Participation in the methods for fish breeding in aquaculture;</li> <li>• Leader of the team working on determination of the important ontogenetic stages of trout, with accent on the description of the skeletal development from functional point of view;</li> <li>• Participation in preparation of Final Report</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
01/2009 -03/2011	Macedonia	Working on a preparation of Fishing Management Plan (Fishing ground) for the waters in the Republic of Macedonia, for the period of 2011 – 2016	Ministry of Agriculture, Forestry and Water Economy  Contact person:  Rodne Nastova <a href="mailto:inst.stoc.naaastova@gmail.com">inst.stoc.naaastova@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Leading the team working on collections of literature data about fish distribution in rivers and reservoirs in R. Macedonia;</li> <li>• Selection of water bodies.</li> <li>• Participation in assessment of the fish populations in rivers and reservoirs;</li> <li>• Participation in preparing of Final Report</li> </ul>
07-12/ 2010	Macedonia	“Searching for <i>Zingel balcanicus</i> ”	Macedonian Ecological Society (MES)  Contact person: Slavco Hristovski <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Sampling, material processing, identification of fish species from Babuna River according to the WFD requirements;</li> <li>• Conservation status, rarity, endemism, etc.;</li> <li>• Assessment and classification of the ecological status of the water bodies of the river Babuna regarding fish, according to the principles of the Water Framework Directive;</li> <li>• Participating in drafting Progress and Final Reports</li> </ul>
03/2011- 12/2012	Macedonia	“Genetic and morphological characterization of the trout’s from the genus <i>Salmo</i> in Republic of Macedonia”	University of “SS.Cyril and Methodius” University in Skopje Contact person:  Rodne Nastova <a href="mailto:inst.stoc.naaastova@gmail.com">inst.stoc.naaastova@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Collection of fish species from Genus <i>Salmo</i> (listed on <i>EU Habitat Directives</i>) from different water ecosystems in R. Macedonia;</li> <li>• Morphometric analysis and description of the sampling fish species;</li> <li>• Participation in preparation of Final Report</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
03-12/2012	Macedonia	“Defining the ecological status of <i>Zingel balcanicus</i> (Karaman 1937)”	Macedonian Fishing Federation and co-financed by Global Ecology Fund (GEF)  Contact person: Miodrag Pesic  <a href="mailto:contact@mrf1952.mk">contact@mrf1952.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Sampling, material processing, identification of fish species from Babuna River according to the WFD requirements;</li> <li>• Conservation status, rarity, endemism, etc.;</li> <li>• Selection of water bodies and habitats important for protection based on EU Habitat Directives;</li> <li>• Assessment and classification of the ecological status of the water bodies of the river Babuna regarding fish, according to the principles of the Water Framework Directive;</li> <li>• Participating in drafting Progress and Final Reports</li> </ul>
03/2014 -04/2015	Macedonia	“Ex-situ protection and reintroduction of <i>Zingel balcanicus</i> (Karaman, 1937) in the waters of R. Macedonia”	financed by Macedonian Fishing Federation and co-financed by Global Ecology Fund (GEF)  Contact person: Vasil Kostov  <a href="mailto:inst.stoc.kostov@gmail.com">inst.stoc.kostov@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Collection of adult fish samples of endemic fish <i>Zingel balcanicus</i> (endemic fish species, present on <i>EU Habitat Directives</i>);</li> <li>• Participation in the methods for fish breeding in aquaculture;</li> <li>• Participation in preparation of Final Report</li> </ul>
07/2015 -06/2016	Macedonia	Working on a preparation of Fishing Management Plan (Fishing ground) for the waters in the Republic of Macedonia, on the period of 2017-2022	Ministry of Agriculture, Forestry and Water Economy  Contact person:  Rodne Nastova  <a href="mailto:inst.stoc.naaastova@gmail.com">inst.stoc.naaastova@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Leading the team working on collection of literature data about fish distribution in rivers, reservoirs and lakes in R. Macedonia;</li> <li>• Selection of water bodies;</li> <li>• Participation in assessment of the fish populations in rivers and reservoirs;</li> <li>• Participation in preparing of Final Report</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
04-12/2015	Macedonia	“Developing capacities for sustainability of Dojran Lake”	Regional Environmental Center (REC) Macedonia  Contact person:  Katarina Georgievska <a href="mailto:kgeorgievska@rec.org">kgeorgievska@rec.org</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Sampling, material processing, identification of fishes, according to the WFD requirements;</li> <li>• Conservation status, rarity, endemism, etc;</li> <li>• Selection of water bodies and habitats important for protection based on <i>EU Habitat Directives</i>;</li> <li>• Analysis of the results;</li> <li>• Participation in preparing of Final Report</li> </ul>
01/2015 - 12/2017	Macedonia	“Taxonomic revision and redescription of the Genus <i>Gobio</i> and <i>Romanogobio</i> from R. Macedonia based on comparative morphological and osteological analyses”	Financed by the Cathedra of Comparative anatomy  At the Institute of Biology  Faculty of Natural Sciences and Mathematics  Contact person:  Icko Gjorgoski <a href="mailto:icko@pmf.ukim.mk">icko@pmf.ukim.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Leading the team working on field work-collection of fish species from genus <i>Gobio</i> and <i>Romanogobio</i> from R. Macedonia (present on <i>EU Habitat Directives</i>);</li> <li>• Analyzing the results and identification and conformation of the taxonomic status of fish species from this two Genus;</li> <li>• Preparing of Final Report</li> </ul>
04-08/2016	Macedonia	Hydropower plant “Krapaska River”. Environmental and Social Action Plan	Macedonian Power Plants (ELEM)  Contact person:  Ivan Trpeski, +389 (0)70 600 506	Fish biology expert	<ul style="list-style-type: none"> <li>• Sampling, material processing, identification of fish species from Krapaska River according to the WFD requirements;</li> <li>• Identification of the rare, endemic, endangered, protected and migratory species and their habitats;</li> <li>• Proposing mitigation measures;</li> <li>• Preparation of the EMP and Monitoring Plan Sampling;</li> <li>• Participation in preparing of Final Report</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
08/2016 - 12/2016	Macedonia	Developing capacities for sustainability of Dojran Lake: “Valorization study of Dojran Lake”	Regional Environmental Center (REC) Macedonia  Contact person: Katarina Georgievska, kgeorgievska@rec.org	Fish biology expert	<ul style="list-style-type: none"> <li>• Data collection;</li> <li>• Field work, identification of the rare, endemic, endangered species;</li> <li>• Selection of water bodies and habitats important for protection based on EU Habitat Directives;</li> <li>• Recommendation for zoning of lake (in line with WFD);</li> <li>• Participation in preparing of Final Report</li> </ul>
06/2016- 02/2017	Macedonia	“Strengthening the capacities for implementation of Natura2000“ EuropeAid/136609	Particip GmbH Contact person: Aleksandar Maksimovic <a href="mailto:info@particip.de">info@particip.de</a>	Non Key Senior Expert for Fauna WG Fish expert	<ul style="list-style-type: none"> <li>• Preparation of draft National reference list of fish species;</li> <li>• Review of existing data on, identification of gaps of knowledge about fish species distribution in the country;</li> <li>• Field data gathering in proposed Natura 2000 sites;</li> <li>• Proposal of areas to be considered in designation of Natura;</li> <li>• Report on fish species in the proposed sites: status, distribution and population numbers of relevant species (Annex II of HD)</li> </ul>
11/2017- 03/2018	Macedonia	“Оправданост од изградба на рибни патеки на зафатите за малите хидроцентрали “Бабуна”, “Белица”, “Песочани”, “Пена”, “Зрновце” и “Дошница”.	ЕВН Македонија. Електрани ДООЕЛ, Contact person:  Rodne Nastova <a href="mailto:inst.stoc.naaastova@gmail.com">inst.stoc.naaastova@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Assisting in data collection;</li> <li>• Assisting in field work, identification of the rare, endemic, endangered species;</li> <li>• Assisting in assessment of the populations of the fish faun;</li> </ul> Participation in preparing of Final Report
11/2016 - 03/2017	Macedonia	“Field investigation of the fish fauna of rivers Patishka, Shtirovica, Gradecka, Braychinska and Stanishar in the part of the intakes for small hydroelectric power plants”.	PCC HIDRO DOOEL – Skopje Contact person:  Rodne Nastova <a href="mailto:inst.stoc.naaastova@gmail.com">inst.stoc.naaastova@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Assisting in data collection;</li> <li>• Assisting in field work, identification of the rare, endemic, endangered species;</li> <li>• Assisting in assessment of the population status of the fish faun;</li> </ul> Participation in preparing of Final Report

Date from – Date to	Location	Project	Company	Position	Description
06/2017 - 12/2018	Macedonia	“Achieving Biodiversity Conservation through Creation and Effective Management of Protected Areas and Mainstreaming Biodiversity and Land Use Planning” Valorisation of Biodiversity of Sharr Mountain”	GEF/UNEP	Fish biology expert	<ul style="list-style-type: none"> <li>•Data collection;</li> <li>•Field work, identification of the rare, endemic, endangered species;</li> <li>•Selection of water bodies and habitats important for protection based on EU Habitat Directives;</li> <li>•Recommendation for zoning;</li> <li>•Participation in preparing of Final Report</li> </ul>
11/2017- 10/2018	Macedonia	“Студија за биолошка разновидност во реонот на рудникот “Саса”, Македонска Камненица”	Famahem Contact person: Marjana Shuslevska <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>•Review of existing data for fish distribution in Kamnicka Reka River;</li> <li>•Sampling, material processing, identification of fish species from Kamrnicka Reka River according to the WFD requirements;</li> <li>•Identification of potential measures to be further investigated by the Client to ensure their future protection;</li> <li>•Participation in preparing of Final Report.</li> </ul>
July 2018	Macedonia	“Rapdi Biodiversity Assessment for EBRD TERMS OF REFERENCE Krival Palanka Road Rehabilitation Project, FYR Macedonia”	The European Bank for Reconstruction and Development (EBRD) Contact person: Marjan Mihajlov <a href="mailto:m.mihajlov@maneko.com.mk">m.mihajlov@maneko.com.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>•Rapid assessment within the Study Area to confirm the presence of fish species of conservation importance and identification of potential measures to be further investigated by the Client to ensure their future protection;</li> <li>•Participation in preparing of Final Report.</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
3-12/2018	Macedonia	“Зачувување на природата во Македонија - фаза 2 - Слив на Брегалница компонента за Натура 2000 подрачја за 2018 година”	Farmahem and Macedonian Ecological Society (MES) Contact Information: Marjana Shuslevska <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a> Slavco Hristovski <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Identification and distribution of important fish species, including NATURA 2000 fish species in five proposal sites area for protection from Breglnica watershed;</li> <li>• Data collection and analysis, processing of literary data;</li> <li>• Field data gathering in proposed Natura 2000 sites from Breglnica watershed;</li> <li>• Valorisation - selection of significant fish species, especially from Osogovo Mountain and Malesevski Planini;</li> <li>• Data mapping;</li> <li>• Identification of areas that will provide biodiversity protection in cooperation with the expert team;</li> <li>• Participation in preparation of Final Report</li> </ul>
01-122019	R.N. Macedonia	‘Зачувување на природата во Македонија - фаза 3 - Слив на Брегалница компонента за Натура 2000 подрачја за 2019 година”	Farmahem and Macedonian Ecological Society (MES) Contact Information: Marjana Shuslevska <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a> Slavco Hristovski <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Field data (ichthyological investigations) gathering in proposed Natura 2000 sites from Breglnica watershed-Ovce Pole, Malesevski Planini;</li> <li>• Data mapping;</li> <li>• Identification of areas that will provide biodiversity protection in cooperation with the expert team;</li> <li>• Participation in preparation of Final Report</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
01-12 2019	R.N. Macedonia	“Зачувување на природата во Македонија –Слив на Брегалница компонента за Натура 2000 подрачја за 2019 година”	Farmahem and Macedonian Ecological Society (MES) Contact Information: Marjana Shuslevska <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a> Slavco Hristovski <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	Field data (ichthyological investigations) gathering in proposed Natura 2000 sites from Breglnica watershed-Ovce Pole, Malesevski Planini, <ul style="list-style-type: none"> <li>• Data mapping;</li> <li>• Identification of areas that will provide biodiversity protection in cooperation with the expert team;</li> <li>• Participation in preparation of Final Report</li> </ul>
2019	R.N. Macedonia	“Preparation of a Study for Reevaluation of NP Pelister”	"DECONS-EMA" DOOEL Skopje Contact person: Menka Spirovska <a href="mailto:m.spirovska@ema.com.mk">m.spirovska@ema.com.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Data collection;</li> <li>• Field work, identification of the rare, endemic, endangered species;</li> <li>• Selection of water bodies and habitats important for protection based on EU Habitat Directives;</li> <li>• Recommendation for zoning;</li> <li>• Participation in preparing of Final Report</li> </ul>
05. 2019- 03.2020	R.N. Macedonia	“Distribution of fish species from the genus <i>Romanogobio</i> in R. Maceodnia - response to changes in the environment”	Ministry of Environment and Physical Planning Kaja Шукова <a href="mailto:K.Sukova@moepp.gov.mk">K.Sukova@moepp.gov.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Organizing all activities related to realization of the project•</li> <li>• Collection of fish species from Genus <i>Romanogobio</i> (listed on <i>EU Habitat Directives</i>) from different water ecosystems in R. Macedonia where in the past their presence have been noticed;</li> <li>• Analyses of reproductive status and food preferences of fish species from <i>Romanogobio</i> at all localities where they were registered;</li> <li>• Analyses of the macrozoobentos composition in those localities where species of <i>Romanogobio</i> were detected;</li> <li>• Preparation of Final Report.</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
2020	R.N. Macedonia	“VIth Convention on Biological Diversity, indicators of ecosystem services”	"DECONS-EMA" DOOEL Skopje Contact person: Menka Spirovska m.spirovska@ema.com.mk	Fish biology expert	<ul style="list-style-type: none"> <li>Collection and analysis of literary data related to the indicator - allohtone fish species in R.N Macedonia</li> </ul>
03-12 2020	R.N. Macedonia	“Зачувување на природата во Македонија –Слив на Брегалница компонента за Натура 2000 подрачја за 2020 година”	Farmahem and Macedonian Ecological Society (MES) Contact Information: Marjana Shuslevska <a href="mailto:eko@farmahem.com.mk">eko@farmahem.com.mk</a> Slavco Hristovski <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>Field data (ichthyological investigations) gathering in proposed Natura 2000 sites from Breglnica watershed-Ovce Pole, Malesevski Planini, Lower Bregalnica</li> <li>Data mapping;</li> <li>Identification of areas that will provide biodiversity protection in cooperation with the expert team</li> <li>Participation in preparation of Final Report</li> </ul>
2019-2020	R.N. Macedonia	“Regional Strategy on Biodiversity with Action Plan for the South-East planning Region”	UNDP Association Center for sustainable development "Ellipse" – Kumanovo Deniz Zernovski denszerno@gmail.com	Fish biology expert	<ul style="list-style-type: none"> <li>Desktop research, processing of literary data;</li> <li>Mapping the distribution of important fish species from the region;</li> <li>Identification of areas that will provide biodiversity protection in cooperation with the expert team</li> </ul>
From 2020 -ongoing	South-East Europe	Open Regional Fund for South-East Europe – Implementation of Biodiversity Agreements (ORF-BDU)	Macedonian Ecological Society (MES) Slavco Hristovski <a href="mailto:hristovskis@gmail.com">hristovskis@gmail.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>Desktop research on compiling the data about targeted taxa i.e. collection of data and filling in the database about endemic fish species from North Macedonia</li> </ul>
From 2020 -ongoing	R.N. Macedonia	Rehabilitation and improvement state Road A2 Section Kriva Palanka-Deve Bair (RSISRA2, KP-DB)	Macedonian Biological Society Renata Kusterevska <a href="mailto:Renatapmf@yahoo.com">Renatapmf@yahoo.com</a>	Fish biology expert	<ul style="list-style-type: none"> <li>Preparation of Biodiversity Management and Monitoring Plan for fish component</li> </ul>

Date from – Date to	Location	Project	Company	Position	Description
From 2020 -ongoing	R.N. Macedonia	Monitoring and Conservation of the endemic and endangered trout ( <i>Salmo peristericus</i> ) in National Park Pelister and Prespa Region	Prespa Ohrid Nature Trust (PONT) and BirdLife International/Critical Ecosystems Partnership Fund (CEPF) Silvana Manasievska Simikj <a href="mailto:silvanam@fznh.ukim.edu.mk">silvanam@fznh.ukim.edu.mk</a>	Fish biology expert	<ul style="list-style-type: none"> <li>• Assess the conservation status of the Prespa trout;</li> <li>• Support the development of a Conservation Action Plan (CAP) for the Prespa trout;</li> <li>• Design a long-term monitoring program for the Prespa trout;</li> <li>• Design and implement a training program for the staff of the PIPNP and other stakeholders</li> </ul>

## 10. Other relevant information (Congress Activities and Publications)

### Congress Activities:

- Karaman B. and **Ristovska M.** (1997): Early development of the mandibular and hyoid arch in *Salmo letnica* Karaman (TELEOSTEI: SALMONIDAE). First International Workshop of The Fish Ontogeny of Europe (FONE), September 1997, Bratislava. Book of Abstracts.
- **Ristovska M.** and Karaman B. (2003): Early development of the suspensorium of *Salmo letnica* (Karaman, 1924) (Teleostei; Salmonidae). 8 Croatian Biological Congress, Zagreb, 27.09-02.10.2003. Book of Abstracts.
- **Ristovska M.**, Karaman B., Verraes W. and Adriaens D. (2004): Development of the cranial lateral-line system and canal related bones in *Salmo letnica* Karaman, 1924 (Teleostei: Salmonidae) BALWOIS, Conference on water observation and information system for decision support, 25-29 May, 2004. Ohrid. Book of Abstracts.
- Karaman B. and **Ristovska M.** (2004): Skeletal deformations during the early ontogenetic development of the ohrid trout *Salmo letnica* Kar. (Teleostei: Salmonidae). I Symposium of Ecologists of the Republic of Montenegro, Tivat, 14-18 October 2004. Abstracts book: 113.
- **Ristovska M.**, Karaman B., Verraes W. and Adriaens D. (2006): Early development of the postcranial axial skeleton in *Salmo letnica* Karaman, 1924 (Teleostei: Salmonidae) BALWOIS, Conference on water observation and information system for decision support, 23-26 May, 2006. Ohrid. Book of Abstracts.
- **Ristovska M.**, Karaman B., Verraes W. and Adriaens D. (2006): Early ontogenetic changes in body shape in Ohrid trout (*Salmo letnica* Karaman, 1924). 13 Benelux Congress of Zoology, October, Luven, Belgium.
- **Ristovska M.**, Karaman B., De Kegel B., Verraes W. and Adriaens D. (2007): Pattern of ossification sequence during head skeleton ontogeny in Ohrid trout, *Salmo letnica* (Karaman, 1924). XII European Congress of Ichthyology, Cavtat, Croatia. Book of Abstracts.
- **Ristovska M.**, Spirkovski Z., Huysentruyt F. and Adriaens D. (2008): Shape changes in the external morphology during early development of the Ohrid trout (*Salmo letnica* Karaman, 1924) BALWOIS, Conference on water observation and information system for decision support, 2008. Ohrid. Book of Abstracts.
- **Ristovska M.**, Karaman B., De Kegel B., Verraes W. and Adriaens D. (2008): *Ontogeny of the branchial muscles of the Ohrid trout (Salmo letnica Karaman, 1924). Joint Meeting of Ichthyologist and herpetologists 23-28 Juli 2008. Montreal, Canada. Book of Abstracts.*
- Kostov V., **Ristovska M.**, Slavevska-Stamenković V., Miljanović B. and Paunović M. (2010): Water quality assessment based on fish fauna and macroinvertebrates. Case study on Pcinja River BALWOIS, Conference on water observation and information system for decision support, 2010. Ohrid. Book of Abstracts.

- Kostov V., **Ristovska M.**, Rebok K. and Slavevska-Stamenković V. (2010): Fish fauna of River Bregalnica (R. Macedonia). BALWOIS, Conference on water observation and information system for decision support, 2010. Ohrid.
- Kostov V., **Ristovska M.**, Slavevska-Stamenković V., Hristovska D., Petrova D. and Mirkovska M. (2010): Biocenological investigation of fish fauna from Pcinja River and Kriva reka (R. Macedonia). BALWOIS, Conference on water observation and information system for decision support, 2010. Ohrid. Book of Abstracts.
- Kostov V., Petrova, D., Hristovska, D., Mirkovska M., **Ristovska M.** and Slavevska-Stamenkovic V. (2010): Nutrition status of Chub (*Squalius vardarensis* Karaman, 1928) from Pcinja River during summers season. Preliminary results. BALWOIS, Conference on water observation and information system for decision support, 2010. Ohrid. Book of Abstracts.
- **Ristovska M.**, Kostov V., Prelic D., Slavevska-Stamenković V. and Arsovska J. (2011): Fish Community Structure and Water Quality Assessment of Babuna River. International Conference on Carstic Water Bodies Alblakes, Elbasan, Albania 9-11 June 2011. Book of Abstracts.
- V. Slavevska-Stamenković, S.Smiljkov, D. Prelič, M. Paunović, **M. Ristovska** and I. Šoreva (2011): Cadisflies (Trichoptera, Insecta) From the Upper Part of River Bregalnica (R. Macedonia). International Conference on Carstic Water Bodies Alblakes 2. Elbasan, Albania 9-11 June 2011. Book of Abstracts.
- Kostov V. **Ristovska M.** and Ushlinovska I. (2011): Ichthyofauna of Kadina River (Republic of Macedonia) - Composition, Abundance and Longitudinal Distribution, Conference on water observation and information system for decision support, 2011. Ohrid. Book of Abstracts.
- **Ristovska M.**, Kostov V., Prelic D., Janevski B. and Adriaens, D (2011):Ontogeny of the feeding apparatus of hatchery-reared *Salmo farioides* and *Salmo macedonicus* during their early stages.“Akvakultura i ribarstvo” V Međunarodna konferencija I sajam tehnickih i tehnoloskih dostignuća. 1-3 Juni Belgrad. Book of Abstracts.
- **Ristovska M.**, Kostov V., Prelic D., Slavevska-Stamenkovic V., Simonovic, P. and Adriaens, D. (2012): Cranial ontogeny of hatchery reared *Salmo farioides* and *Salmo macedonicus*. 4<sup>th</sup> Congress of Ecologists of the Republic of Macedonia with International Participation. 12-15 October 2012, Ohrid. Book of Abstracts.
- Slavevska-Stamenković V., Vidinova Y., Smiljkov S., Paunović M., **Ristovska M.**, Shoreva I. and Rimcheska B. (2012): New data about the mayflies (Ephemeroptera) from Republic of Macedonia. 12<sup>th</sup> International congress on the Zoogeography and ecology of Greece and adjacent regions. 18-22 June 2012. Book of Abstracts.
- Slavevska-Stamenković V., Paunović M., Stafilov T., Smiljkov S., Rebok K., Kostov V., **Ristovska M.** and Prelič D. (2014): Review of the diversity of aquatic macroinvertebrates from the River Bregalnica. First Symposium – Research in the Filed of Environment and Materials, November 21-22, 2014, Skopje, Book of Abstracts.
- **Ristovska M.**, Arsovska, J., Kostov, V., Prelič, D., Slavevska-Stamenković, V. and Cvetkovska-Georgievska, A. (2014): Phenotypic plasticity or something more Skeletal ontogeny of hatchery reared *Salmo farioides* and *Salmo macedonicus*. First Symposium – Research in the Filed of Environment and Materials, November 21-22, 2014, Skopje, Book of Abstracts.
- Cvetkovska Georgievska A., Komenov M., Prelik D., Slavevska Stamenkovic V. and **Ristovska M.** (2014): Altitudinal distribution of spider community of Belasica Mountain, Republic of Macedonia First Symposium – Research in the Filed of Environment and Materials, November 21-22, 2014, Skopje, Book of Abstracts.
- Arsovska J., **Ristovska M.**, Kostov V., Prelič D., Slavevska-Stamenković V. and Cvetkovska-Gjorgjievaska A. (2014): A contribution to the morphological characterisation of *Zingel balcanicus* (Karaman, 1937). Ecology of fish in Lakes and Resirvois 8-11 September 2014, Ceske Budejovice , Czech Republic .
- Arsovska J., **Ristovska M.**, Kostov V., Prelič D. and Slavevska-Stamenković V. (2014): Osteological characters of *Zingel balcanicus* (Karaman, 1937). Aquaculture Europe 2015, October 14-17, 2014, Donostia–San Sebastián, Spain. Book of Abstracts.
- Cvetkovska-Gjorgjievaska A., Hristovski S., Gúeorguiev B., Prelič D., Slavevska-Stamenković V. and **Ristovska M.** (2015): Contribution to the knowledge of Carabid (Coleoptera:Carabidae) and Cerambycid fauna (Coleoptera: Cerambycidae) of Belasitsa Mountain in R. Macedonia. Seminar of Ecology with International participation 23-24 April 2015. Union of scientists in Bulgaria, Section Biology, Institute of Biodiversity and Ecosystem Research- BAS. Book of Abstracts.
- Vidinova Y., Slavevska-Stamenković V., Rimcheska B., Tyufekchieva Y., Smiljkov, S., Prelič D., **Ristovska M.** and Paunović M. (2015): Contribution to the knowledge of Ephemeroptera, Plecoptera and Trichoptera (EPT) species from Republic of Macedonia. Seminar of Ecology with International participation 23-24 April 2015. Union of scientists in Bulgaria, Section Biology, Institute of Biodiversity and Ecosystem Research- BAS. Book of Abstracts.
- Aleksandra Cvetkovska-Gjorgjievaska, Slavčo Hristovski, Dana Prelič, Lucija Šerić Jelaska, Valentina Slavevska-Stamenković, and **Milica Ristovska** (2015): Body Size Differences, Mean Individual Biomass (MIB) and Wing Development of Ground Beetle Communities (Coleoptera: Carabidae) along an Altitudinal Gradient on the Belasitsa Mountain, Macedonia XVIIth European Carabidologists Meeting Primošten, Croatia, 20 – 25 September 2015. Book of Abstracts.
- Cvetkovska-Gjorgjievaska A., Komnenov M., Prelič D., Slavevska-Stamenković V. and **Ristovska M.** (2016): Spider community (Araneae) on Belasica Mountain, South-East Macedonia. Seminar of Ecology – 2016. 21 - 22 April 2016, Sofia. Book of Abstracts.

- Arsovska, J., **Ristovska, M.**, Kostov, V., Slavevska-Stamenkovic, V. and Cvetkovska Georgievska, A. (2016): An evaluation of meristic characters in gudgeons (Cyprinidae: Gobioninae) from R. Macedonia V Congress of Ecologists of Macedonia with International Participation, Ohrid. Book of Abstracts.
- **Ristovska, M.**, Arsovska, J., Kostov, V., Cvetkovska Georgievska, A., Prelik, D. and Blazevski K. First record of black bullhead *Ameiurus melas* (Pisces, Ictaluridae) in R. Macedonia. (2016): V Congress of Ecologists of Macedonia with International Participation, Ohrid. Book of Abstracts.
- Aleksandra Cvetkovska-Gjorgjievska, Dana Prelič, Slavčo Hristovski, Valentina Slavevska-Stamenković and **Milica Ristovska** (2016): Zoogeographic structure, habitat and humidity preference of ground- beetles (Coleoptera: Carabidae) on Belasitsa Mt. V Congress of Ecologists of R. Macedonia with International Participation, Ohrid. Book of Abstracts.
- Aleksandra Cvetkovska-Gjorgjievska, Dana Prelič, Slavčo Hristovski, Valentina Slavevska-Stamenković and **Milica Ristovska** (2016) Spatial distribution and community structure of ground-beetles (Coleoptera:Carabidae) along altitudinal gradient on Belasitsa Mt., R. Macedonia. V Congress of Ecologists of R. Macedonia with International Participation, Ohrid. Book of Abstracts.
- Dana Prelič, Aleksandra Cvetkovska-Gjorgjievska, Slavčo Hristovski, Valentina Slavevska-Stamenković and **Milica Ristovska** (2016): Effects of altitude on distribution and structure of beetle community (Coleoptera) on Belasitsa Mt. (R. Macedonia). V Congress of Ecologists of R. Macedonia with International Participation, Ohrid. Book of Abstracts.
- Dana Prelič, Aleksandra Cvetkovska-Gjorgjievska, Slavčo Hristovski, Valentina Slavevska-Stamenković and **Milica Ristovska** (2016): Biocenological study of arthropod community along altitudinal gradient on Belasitsa Mt. (R. Macedonia). V Congress of Ecologists of R. Macedonia with International Participation, Ohrid. Book of Abstracts.
- Julijana Arsovska, **Milica Ristovska**, Vasil Kostov, Valentina Slavevska-Stamenkovic, Aleksandra Cvetkovska Gjorgjievska, and Vesna Gershan (2017): Vertebral column as a diagnostic marker for gudgeons species (Cyprinidae: Gobioninae) from R. Macedonia. Sarajevo. Book of Abstracts.
- Vasil Kostov, **Milica Ristovska**, Julijana Arsovska, Irina Ushlinovska, Aleksandra Cvetkovska–Georgievska and Igor Bojadziev (2017) : Origin, distribution and self-sustaining rainbow trout (*Oncorhynchus mykiss* Walbaum, 1792) populations in R. Macedonia. Institut za stocarstvo, Skopje. Book of Abstracts.
- Hinić, J., Pavlov, A., Ivanova, L., Arsovska J., Slavevska Stamenković, V., Rebok K. and **Ristovska, M.** (2017): Updated distribution of *Astacus astacus* (Linnaeus 1758) and *Austropotamobius torrentium* (Schrank 1803) in the Republic of Macedonia: conservation approach. Third conference of students of biology, ecology and environmental protection “EkoBioMorfa 2017”. 24-26 November 2017. Book of Abstracts.
- Arsovska J., **Ristovska M.**, Kostov V., Slavevska-Stamenkovic V., Cvetkovska Gjorgjievska V. and Hinikj J., (2018): Application of bone architecture in taxonomic distinction between gudgeon species from R. Macedonia. 13th Croatia Biological Congress with international participation, 19-23.09.2018, Porec, Croatia. Book of abstracts.
- Arsovska, J., **Ristovska, M.**, Kostov, K., Slavevska-Stamenkovic, V., Hinikj, J., Manevska, I. (2018): Application of osteological characters of postcranial skeleton in taxonomic distinction of the gudgeon species from R. Macedonia. Biosfera, Second Biological Sciences Students' Conference, September, 2018. Ljubljana, Slovenia. Book of Abstracts.
- Arsovska, J., **Ristovska, M.**, Kostov, K., Simonović, P., Slavevska Stamenkovic, V. and Cvetkovska Gjorgjievska, A. (2018): Useful osteological characters for identification of gudgeon species from R. Macedonia Drugi kongres biologa Srbije, September 2018, Kladovo, Serbia. Book of Abstracts.

#### Publications:

- *Karaman, B and **Ristovska M.** (2000): Ontogenetic development of the caudal region of Salmo letnica Karaman. God. zb. Biol., Skopje 53.*
- **Ristovska M.** and Karaman, B. (2003): *Early development of the suspensorium of Salmo letnica (Karaman, 1924) (Teleostei: Salmonidae). 8 Croatian Biological Congress, Zagreb, 27.09-02.10.2003. Proceeding: 261-267.*
- **Ristovska M.**, Karaman B., Verraes W. and Adriaens D. (2004): *Development of the cranial lateral-line system and canal related bones in Salmo letnica Karaman, 1924 (Teleostei: Salmonidae) BALWOIS, Conference on water observation and information system for decision support, 25-29 May, 2004. Ohrid. Proceeding available online <http://www.balwois> or on the CD publicized by Ministry of Education and Sciences from Republic of Macedonia, pp 1-7.*
- **Ristovska M.**, Karaman B., W. Verraes and D. Adriaens (2006): *Early development of the chondrocranium of Salmo letnica (Karaman, 1924) (Teleostei: Salmonidae). Journal of Fish Biology, 68(2): 458-480.*
- **Ristovska M.**, Karaman B., Verraes W. and Adriaens D. (2006): *Early development of the postcranial axial skeleton in Salmo letnica Karaman, 1924 (Teleostei: Salmonidae) BALWOIS, Conference on water observation and information system for decision support, 23-26 May, 2006. Ohrid. Proceeding available online <http://www.balwois> or on the CD publicized by Ministry of Education and Sciences from Republic of Macedonia, pp 1-8.*
- **Ristovska M.**, Spirkovski Z., Huysentruyt F. and Adriaens D. (2008): *Shape changes in the external morphology during early development of the Ohrid trout (Salmo letnica Karaman, 1924) BALWOIS, Conference on water observation and information system for decision support, 2008. Ohrid. Proceeding available online <http://www.balwois> or on the CD publicized by Ministry of Education and Sciences from Republic of Macedonia, pp1-10.*

- Kostov, V., **Ristovska, M.**, Rebok, K. and Slavevska-Stamenković, V. (2010): Fish fauna of the River Bregalnica (Republic of Macedonia). [http://www.balwois.com/balwois/administration/full\\_paper/ffp-1704.pdf](http://www.balwois.com/balwois/administration/full_paper/ffp-1704.pdf).
  - Kostov, V., **Ristovska, M.**, Prelič, D. and Slavevska-Stamenković, V. (2011): Assessment of the Ecological Status of the Crna River Based on the Fish Fauna-Contribution of the Establishment of the Monitoring System of Rivers in R. Macedonia. *Macedonian Journal of Animal Science*, 1 (1): 261–270.
  - Kostov, V., **Ristovska, M.**, Slavevska-Stamenković, V., Miljanović, B. and Paunović, M. (2011): Setting up a system for ecological status assessment based on fish fauna- the Pčinja River –case study. *Animal Science*, 1 (2): 369–376.
  - **M. Ristovska**, M., Kostov, V., Prelic, D., Slavevska-Stamenković, V. and Arsovska, J. (2011): Fish Community Structure and Water Quality Assessment of Babuna River: *Journal of International Environmental Application & Science*, 6 (4): 508-517.
  - Slavevska-Stamenković, V., Paunović, M., Miljanović, B., Kostov, V., **Ristovska, M.** and Miteva, D. (2011): Water Quality Assessment Based on the Macroinvertebrate Fauna - the Pcinja River Case Study. *Water Research and Management*, 1 (2): 63-69.
  - Slavevska-Stamenković, V., Paunović, M., Smiljkov, S., Stafilov, T., Prelič, D., **Ristovska, M.**, Gačić, Z. And Atanacković, A. (2012): Dynamic of the Mantovo Reservoir (Republic of Macedonia): 2003-2004 case study. *Biologia*, 67(6): 1129-1142.
  - Simonović P., Tošić A., Vassilev M., Apostolou A., Mrdak D., **Ristovska M.**, Kostov V., Nikolić V., Škraba D., Vilizzi L., and Copp GH. (2013): Risk assessment of non-native fishes in the Balkans Region using FISK, the invasiveness screening tool for non-native freshwater fishes. *Medit. Mar. Sci.*, 14 (2): 369-376.
  - Arsovska, J., **Ristovska, M.**, Kostov, V., Prelic, D. and Slavevska-Stamenkovic, V. (2014): Osteological description of *Zingel balcanicus* (Teleostei: Percidae). *Biologia*, 69 (12): 1742-1756.
  - Paunović, M., Slavevska-Stamenković, V., Smiljkov, S., Prelič, D., **Ristovska, M.**, Kostov, V., Shoreva, I. and Rimcheska, B. (2015): The status of the Mantovo Reservoir and Management Perspectives. *Water Research and Management*, 5(1): 23-27.
  - Rimcheska, B., Slavevska-Stamenković, V., Ibrahim, H., Smiljkov, S., **Ristovska, M.** and Paunović, M. (2015): First record of the genus *Helicopsyche* von Siebold 1856 (Trichoptera: Helicopsychidae) from the Republic of Macedonia. *Acta Zoologica Bulgarica*, 67 (3): 443-446.
  - Cvetkovska-Gorgievska, A., Chobanov, D. P., Prelič, D., Hristovski, S., Slavevska-Stamenković, V. and **Ristovska, M.** (2015): Contribution to the knowledge of Orthoptera on Belasitsa Mountain, south-east Macedonia. *Contributions. Section of Natural, Mathematical & Biotechnical Sciences*, 36 (2). pp. 121–133.
  - Vasil Kostov, Rodne Nastova, Natasha Gjorgjovska, Irina Ušlinovska, Julijana Arsovska and **Milica Ristovska** (2015): First record of common bream, *Abramis brama* (Linnaeus, 1758), introduced of the Vardar River Basein, Republic of Macedonia. *Macedonian Journal of Animal Science*, Vol. 5, No. 2, p-p. 113–118.
  - Slavevska-Stamenković, V., Rimcheska, B., Vidinova, Y., Tyufekchieva, V., **Ristovska, M.**, Smiljkov, S. Paunović, M. and Prelič, D. (2015): Contribution to the knowledge of Ephemeroptera, Plecoptera and Trichoptera species from Republic of Macedonia: Distribution and conservation implication. *Acta Zoologica Bulgarica* 68(2):199-206.
  - Vasil Kostov, **Milica Ristovska**, Julijana Arsovska, Maja Jordanova and Dana Prelik (2016): Red-bellied Piranha *Pygocentrus nattereri* Kner, 1858 (Characidae: Serrasalminae) in open waters in R. Macedonia. *Ecol. Mont.*, 8, 2016, 64-71.
  - Apostolos Apostolou, **Milica Ristovska**, Spase Shumka and Luchezar Pehlivanov (2016): The implementation of the European Water Framework Directive (WFD) in SE Balkans -development, problems and prospects. Conference Paper - 16th Hellenic Conference of ichthyologists, 6-9 October, Kavala, Greece -ISBN 978-960-98007-3-0, At Greece, Volume: 1.
  - **Ristovska, M.**, Arsovska, J., Kostov, V., Cvetkovska Georgievska, A., Prelik, D., and Radevska K. (2017): First record of black bullhead *Ameiurus melas* (Pisces, Ictaluridae) in R. Macedonia. *Ekol. Zašt. Život. Sred.*
  - Aleksandra Cvetkovska-Gjorgjievka , Slavčo Hristovski, Dana Prelic, Lucija Šeric Jelaska, Valentina Slavevska-Stamenkovic and **Milica Ristovska** (2017): Body size and mean individual biomass variation of ground-beetles community (Coleoptera: Carabidae) as a response to increasing altitude and associated vegetation types in mountainous ecosystem. *Biologia* 72 (9): 1059–1066.
  - Marina Piria, Predrag Simonović, Eleni Kalogianni, Leonidas Vardakas, Nicholas Koutsikos, Davor Zanella, **Milica Ristovska**, Apostolos Apostolou, Avdul Adrović, Danilo Mrdak, Ali Serhan Tarkan, Dragana Milošević, Linda N Zanella, Rigers Bakiu, F Güler Ekmekçi, Metka Povž, Kastriot Korro, Vera Nikolić, Rifat Škrijelj, Vasil Kostov, Andrej Gregori and Michael K Joy (2017): Alien freshwater fish species in the Balkans— Vectors and pathways of introduction. *Fish and Fisheries*. 2017:1–32.
  - Kostov, V., Slavevska-Stamenkovic, V., **Ristovska, M.**, Stojov, V. & Marić, S. (2020). Characteristics of the Danube Drainage Area in the Republic of Macedonia. In *Human Impact on Danube Watershed Biodiversity in the XXI Century* (pp. 381-392). Springer, Cham.
- DIRECTIVE IN REPUBLIC OF NORTH MACEDONIA
- Martina Blinkova Donchevska, Jelena Hinić, Danijela Mitić – Kopanja, **Milica Ristovska**, Dimitrija Sekovska, Katerina Rebok, Momir Paunović, Valentina Slavevska-Stamenković (2020). Ecological status assessment of the Sturmica River

watershed based on macroinvertebrates - step towards the implementation of the EU Water Framework Directive in Republic of North Macedonia Water Research and Management.

- Cvetkovska-Gjorgjievska, A., Prelić, D., Hristovski, S., Slavevska-Stamenković, V., & **Ristovska, M.** (2020). ALTITUDE AND VEGETATION EFFECTS ON EPIGAEIC ARTHROPOD FAUNA FROM BELASICA MT.(SOUTH-EAST MACEDONIA) RUNNING TITLE: COMMUNITY STRUCTURE OF EPIGAEIC MACROFAUNA ON BELASICA MT. CONTRIBUTIONS, Section of Natural, Mathematical and Biotechnical Sciences, MASA, Vol. 41, No. 1, pp 5-12.
- Gordon H. Copp, Lorenzo Vilizzi, Jeffrey E. Hill, Boris Adamovich, Luke Aislabie, Abbas J. Al-Faisal, David Almeida, Rigers Bakiu, Renée Bernie, Jason M. Bies, Gökçen Bilge, Thuyet D. Bui, João Canning-Clode Henrique Anatole Cardoso Ramos, Gustavo A. Castellanos-Galindo, Ratcha Chaichana, Paula Chainho, Joleen Chan, Amelia Curd, Punyanuch Dangchana, Dimitriy Dashinov, Phil I. Davison, Jennifer A. Dodd, Allison L. Durland Donahou, F. Güler Ekmekçi, Jessica Elphinstone-Davis, Tibor Erős, Gemma Fenwick, Árpád Ferincz, Halit Filiz, João Gama Monteiro, Ignacio Gestoso, Daniela Giannetto, Allan S. Gilles, Branko Glamuzina, Luka Glamuzina, Jéscica Goldsmit, Stephan Gollasch, Philippe Gouletquer, Joanna Grabowska, Rogan Harmer, Dekui He, Jeffrey W. Hean, Kimberly L. Howland, Ali İlhan, Elena Interesova, Katarína Jakubčinová, Anders Jelmert, Tomasz Kakareko, Kamalaporu Kanongdate, Nurçin Killi, Jeong-Eun Kim, Şerife Gülsün Kırankaya, Dominika Kňazovická, Oldřich Kopecký, Vasil Kostov, Nicholas Koutsikos, Sebastian Kozic, Yoshihisa Kurita, Irmak Kurtul, Lorenzo Lazzaro, Laura Lee, Maiju Lehtiniemi, Shan Li, Tatsiana Lipinskaya, Fei Liu, Lance Lloyd, Massimo Lorenzoni, Sergio Alberto Luna, Timothy J. Lyons, Kit Magellan, Agnese Marchini, Sean M. Marr, Gérard Masson, Laurence Masson, Cynthia H. McKenzie, Daniyar Memedemin, Roberto Mendoza, Dan Minchin, Laurence Miossec, Seyed Daryoush Moghaddas, Levan Mumladze, Rahmat Naddafi, Aurel Năstase, Ion Năvodaru, J. Wesley Neal, Sarah Nienhuis, Matura Nimtim, Emma T. Nolan, Anna Occhipinti-Ambrogi, Henn Ojaveer, Sergej Olenin, Karin Olsson, Norio Onikura, Daniele Paganelli, Richard Thomas B. Pavia Jr, Michèle Pelletier-Rousseau, Elfrizson M. Peralta, Costas Perdikaris, Marina Piria, Sophie Pitois, Laura Pompei, Nicolas Poulet, Cristina Preda, Riikka Puntilla-Dodd, Hossein Rahmani, **Milica Ristovska**, Viktor Rizevsky, D. Ross Robertson, Peter Robertson, Laura Ruykys, José M. Santos, Hasan M. Sari, Vitaliy Semenchenko, Wansuk Senanan, Nathalie Simard, Predrag Simonović, Michał E. Skóra, Evangelia Smeti, Tereza Šmídová, Greta Srébaliené, Gianluca Stasolla, Paul Stebbing, Barbora Števo, Kristína Švolíková, Kieu Anh T. Ta, Ali Serhan Tarkan, Thomas W. Therriault, Hannah J. Tidbury, Nildeniz Top, Elena Tricarico, Débora F. A. Troca, Konstantinos Tsiamis, Quenton M. Tuckett, Pero Tutman, Umut Uyan, Eliza Uzunova, Leonidas Vardakas, Hugo Verreycken, Lizaveta Vintsek, Hui Wei, Andrés Weiperth, Olaf L. F. Weyl, Emily R. Winter, Louisa E. Wood, Ruibin Yang, Sercan Yapıcı, Shayne S. B. Yeo, Baran Yoğurtçuoğlu, Yunjie Zhu, Grzegorz Zięba, Kristína Žitňanová and Stacey Clarke (2021). Speaking their language—development of a multilingual decision-support tool for communicating invasive species risks to decision makers and stakeholders. *Environmental Modelling & Software*, 135, 104900

Arsovska, J., Ristovska, M., Simonovič, P., Kostov V., and Slavevska-Stamenkovič (2020) : First data on the structure of the vertebral column in Gobio and Romanogobio species (Cyprinidae, Gobioninae) from Ohrid Lake and Vardar River Basin (2021). Acta Ichthyologica et Piscatoria [in press (AIEP-03029-2020-01)].

- Николовска, М., Русевска К., и Ристовска, М. (2020). Изработка на дихотомен клуч за одредување на риби и негова примена во основно образование по предметите Природни науки и Биологија. Студентска конференција на младите научници и уметници (СКУН).

---

**Collaborator in other publications:**

- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Upper part of the River Vardar, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Middle part of the River Vardar, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Lower part of the River Vardar, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Watershed of the River Pcinjar, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Watershed of the River Bregalnica with the tributaries, for the periods of 2011 – 2016.

- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Watershed of the River Treska, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Watershed of the River Crna with the tributaries, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Watershed of the Strumica, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Matka Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Mladost Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Globocica Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Slatino Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Lipkovo Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Glaznja Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Mavrovica Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Paljurci Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia, Lisice Accumulation, for the period of 2011 – 2016.
- Management Plan (Fishing grounds) for fishing waters in the Republic of Macedonia. Strezevo Accumulation, for the period of 2011 – 2016.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Middle part of the River Vardar, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia -Lower part of the River Vardar, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - River Pcinja for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - River Bregalnica with the tributaries, for the periods of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - River Treska, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - River Crna with the tributaries, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Ohrid Lake, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Prespa Lake, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Dojran Lake, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Crn Drim, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Strumica, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Matka Reservoir, for the period of 2017– 2022.

- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Mladost Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Globocica Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia – Spilje Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Lipkovo Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Glaznja Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Berovo Lake, for the periods of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Mavrovica Reservoir for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Paljurci Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Tikvesh Reservoir, for the period of 2017– 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Strezevo Reservoir, for the period of 2017 - 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Mantovo Reservoir, for the period of 2017 - 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Kozjak Reservoir, for the period of 2017 - 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Kalimanci Reservoir, for the period of 2017 - 2022.
- Management plan (Fishing ground) for fishing waters in the Republic of Macedonia - Konce Reservoir, for the period of 2017 - 2022.

<p>Марија Николовска, Катерина Русевска, Милица Ристовска (2020). Скопје.</p>	<p>Изработка на дихотомен клуч за одредување на риби и негова примена во основно образование по предметите природни науки и биологија.</p>	<p>Студентска конференција на младите уметници и научници.</p>
---	--	--

**[Kick-off Meeting of the newly launched LIFE project BalkanDetox LIFE 30,11 2020 online](#) Date Time: Nov 30, 2020 10:00 AM Brussels**

"BalkanDetox LIFE Kick-off Meeting". [Kick-off Meeting of the newly launched LIFE project BalkanDetox LIFE](#). Date Time: Nov 30, 2020 10:00 AM Brussels

CITES Species Protection Workshop / Sweden-North Macedonia. 16.11. 2020 ONLINE 8:45 AM - 3:45 PM

"Промоција на програмата за одржливо управување со води". Dec 24, 2020 01:00 PM