

Curriculum Vitae

Mitko Karadelev



Education:

Institution (Date from - to)	Degree(s) or Diploma(s) obtained
Faculty of Natural Sciences, Ss Cyril and Methodius University, Skopje (Macedonia); 1988-1992	PhD in Biology
Faculty of Natural Sciences, University of Zagreb (Croatia); 1985-1987	MSc in Botany
Faculty of Biology, Ss Cyril and Methodius University, Skopje (Macedonia); 1980-1984	BSc in Biology

Membership of professional Associations: EMA – European Mycological Association (Vice-president), MMS - Macedonian Mycological Society (President), MES - Macedonian Ecological Society (Member), MBS - Macedonian Biological Society (Member), MRI - European Mountain Research Initiative (Member), ECCF – European Council of Conservation of Fungi (Country Representative), ISFC – International Society for Fungal Conservation (Member), IUCN Fungi Specialist Group (Member), The IUCN Species Survival Commission (SSC) - Member.

Current position: Full professor at the Faculty of Natural Sciences and Mathematics, Ss Cyril and Methodius University, Skopje (North Macedonia)

Years within the firm: 20 years

Key qualifications: EIA study elaborations, Studies for Valorisation of Natural Values, Conservation of Plants and Fungi, Red Listing, Organization of meetings, workshops, lectures, exhibitions, round tables, etc.

1. **Professional Experience** (dates – months and years from-to as shown below are mandatory)

Date from - Date to	Location	Company	Position	Description
June 2019 - ongoing	Montenegro	EMPIRIA EMS, dooel Skopje	Biodiversity expert	Preparation of an ESIA study “ Orient/East-Med Corridor, Road R4, Construction of Bar-Boljare Highway: Feasibility Study with Cost-Benefit Analysis ” in the frame of the project WBIF - Infrastructure Project Facility – Technical Assistance 7 (IPF7). Project is financed by European Bank for Reconstruction and Development (EBRD). Responsible for description and valorisation of habitats and species, biocorridors, landscapes and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans.
May 2019 - ongoing	N Macedonia	TehnoLab DOO Skopje	Biodiversity expert	Preparation of an ESIA study „ Gas interconnector North Macedonia – Greece, Cost Benefit Analysis, Environmental and Social Impact Assessment and Basic Design “. Responsible for description and valorisation of habitats and species, impact and mitigation measures in construction and operation phases, and monitoring plans. Project is financed by European Bank for Reconstruction and Development (EBRD).
October 2018 – April 2020	N Macedonia	Hardner & Gullison Associates, LLC (USA) and Zylwood Consulting (UK)	Local Expert consultant	Project „ Biodiversity Capacity Building Programme: Promoting Good International Practices in Macedonia “. Preparation of Biodiversity Capacity Building Programme: Promoting Good International Practices in Macedonia financed by European Bank for Reconstruction and Development (EBRD).
April 2020	Montenegro	CEED Consulting d.o.o, Podgorica	Project consultant	Project „ Promoting the management of protected areas through integrated protection of marine and coastal ecosystems in the coastal area of Montenegro “, (C/MPA)“ br. UNOPS-UNEP2-2019-GRAND-001, financed by United Nations Office for Project Services (UNOPS). Responsible for verification of data on fungi collected by hired experts - members of the expert team, during field research in 2019.
June 2020 - ongoing	N Macedonia	The Association for ecology and tourism ECOTOURISM-2016, Ohrid	Project consultant	Project „ Preserving Belchishta Wetland, North Macedonia, through Engagement with Municipality and Local Stakeholders “ funded by the Critical Ecosystem Partnership Fund (CEPF). Particularly responsible for fungi distribution and valorisation, impact, protection, mitigation measures and monitoring.
March 2020 - ongoing	N Macedonia	GEING Krebs und Kiefer International & others Ltd, Skopje	Project leader	Baseline Study - Environmental Report For Future Extension for Wind park Bogdanci . Responsible for a rapid baseline survey of targeted locations; update the existing species lists and habitat maps appended to the EIA; mitigation measures which complement those already identified in the EIA and identification of potential offset options for any residual impacts.
April 2020 - ongoing	N Macedonia	Dekons – EMA dooel Skopje	Biodiversity expert	Preparation of ESIA for the renewable energy project in Macedonia - Wind park Dren . Specifically, in charge of description and valorisation of habitats and species, impact and mitigation measures in construction and operation phases, and monitoring plans.

April 2020 - ongoing	N Macedonia	Cakar Partners DOO Skopje	Biodiversity expert	Preparation of an ESIA study „ Express Road Strumica - Valandovo “. Responsible for description and valorisation of habitats and species, impact and mitigation measures in construction and operation phases, and monitoring plans.
March 2020 - ongoing	N Macedonia	BAR Engineering, Consulting, Environment – Skopje, N Macedonia; Infrastruktur & Umwelt, Professor Böhm und Partner, CH.	Biodiversity expert	Preparation of an ESIA study „ Solid waste management in the Polog region, Northern Macedonia, Phase “. Responsible for description and valorisation of habitats and species, biocorridors, landscapes and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans.
July 2020 - ongoing	N Macedonia	Diwi Makedonija doo Skopje	Biodiversity expert	Preparation of an ESIA study „ State Road A3, Section: Ringroad of Resen “. Responsible for description and valorisation of habitats and species, impact and mitigation measures in construction and operation phases, and monitoring plans.
March 2018 - ongoing	N Macedonia	GEING Krebs und Kiefer International & others Ltd, Skopje	Biodiversity expert	Preparation of an ESIA study „ Construction of a state road A2, section Bukojchani – Kichevo “. Responsible for description and valorisation of habitats and species, biocorridors, landscapes and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans. Project is financed by European Bank for Reconstruction and Development (EBRD).
October 2018 – December 2019	N Macedonia	The Environmental Engineering and Consultancy Company EcoMosaic, dooel Skopje	Project leader	Birds monitoring along the corridor of 110kV OHTL TS Skopje 1- SS Jugohrom - TS Tetovo 1. Preparation of study for Monitoring of the migratory routes of birds and their populations along the corridor of 110kV OHTL TS Skopje 1- SS Jugohrom - TS Tetovo.
January - December 2018	N Macedonia	Macedonian Ecological Society, Skopje	Fungi expert	In charge of the project Nature Conservation Program in Macedonia - Phase 2 Component: Improving the status of natural values in the Bregalnica region“. Generating a check-list of fungi, valorization and a map of proposed IFAs.
October 2017- May 2018	N Macedonia	Farmahem dooel, Skopje	Fungi expert	In charge of the project “ Study of natural values in the area of Sasa mine “. Generating a check-list of fungi, valorization and a map of proposed IFAs.
March 2017- October 2018	Kosovo	The Rufford Small Grants Foundation	Project leader	In charge of the project “ Establishing a Preliminary Red List of Fungi and Important Fungal Areas in Kocovo “. Generating a Preliminary red list of fungi based on IUCN criteria, and a country map of IFAs. https://www.rufford.org/projects/mitko_karadelev_0
2017-2018	Macedonia	MANEKO DOO Skopje	Biodiversity expert	Preparation of EIA study for the copper-gold porphyry deposits – Borov Dol . In charge of description and valorisation of habitats and species (fungi, flora and fauna), impact and mitigation measures in construction and operation phases, and monitoring plans. Leading of birds and herpetofauna monitoring. http://www.moep.gov.mk/wp-content/uploads/2018/01/OVZS%20studija%20-%20Eksploatacija%20na%20mineralni%20surovini%20BOROV%20DOL.pdf
2017	Macedonia	City of Skopje, Skopje	Project leader	Leading the preparation of the Study for Valorisation of Natural Values on the park-

				forest Gazi Baba. Particularly responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.
2016-2017	Macedonia	MANEKO DOO Skopje	Biodiversity expert	Preparation of EIA study for the waste material deposits – Novo Konsko. Specifically, in charge of description and valorisation of habitats and species (fungi, flora and fauna), impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2016/01/OVZS-studija-Vremena-deponija-Novo-Konsko.pdf
2016-2017	Macedonia	Evolving DOO Skopje	Biodiversity expert	Preparation of ESIA for the renewable energy project in Macedonia - Wind park Bogoslovec. Specifically, in charge of description and valorisation of habitats and species, impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2016/01/EIA-Park-na-veterni-elektrani-Bogoslovec.pdf
2015	Macedonia	TehnoLab DOO Skopje	Biodiversity expert	Preparation of ESIA for the renewable energy project in Macedonia - Wind park Bogdanci 2. Specifically, in charge of description and valorisation of habitats and species (fungi, flora and fauna), impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2016/01/OVZS_VETERNICI_BOGDANCI.pdf
2015	Macedonia	Biotope, France, EBRD.	Biodiversity expert	Preparation of a Biodiversity assessment for the Ohrid to Pestani A3 expressway project. Responsible for description and valorisation of habitats and species, impact and mitigation measures in construction and operation phases, and monitoring plans.
2015-2016	Macedonia	Macedonia power utility company ELEM, Skopje	Biodiversity expert	Preparation of EIA study for the Thermo-electric power stations Oslomej (Kicevo). Responsible for description and valorisation of habitats and species (fungi, fauna, flora and vegetation), impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2014/10/ESIA-TEC-Oslomej1draft.pdf
2014-2015	Macedonia	GEF	Project leader	Project name: Determination of potential treats of fungi Battarrea phalloides through its status monitoring. Project number: MKD/SGP/OP5/Y3/STAR/BD/13/19 https://www.sqp.undp.org/~sqpundp/index.php?option=com_sqpprojects&view=projectdetail&id=20879&Itemid=272
2014	Macedonia	Biotope, France, EBRD.	Biodiversity expert	Preparation of a Biodiversity and critical habitats assessment for the River Raec – Drenovo interchange road project, description and valorisation of habitats and species (fungi, flora and fauna), protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans.
2013-2014	Macedonia	Ministry of Environment and Physical Planning of	Fungi expert	Participation in preparation of Biodiversity Country Study and National Strategy and Action Plan. Conducting assessment of threats to fungal biodiversity, impact,

		RM and Regional Centre for Environmental Protection (office in Skopje)		mitigation and planning of conservation on a national level.
September 2013 – May 2014	Macedonia	MANECO Skopje	Biodiversity expert	Preparation of EIA study for the waste material deposits - Krivolak . In charge of description and valorisation of habitats and species (fungi, flora and fauna), impact and mitigation measures in construction and operation phases, and monitoring plans.
September 2013	Macedonia	Cakar Partners DOO Skopje	Biodiversity expert	Preparation of EIA study for regional road Ohrid - Pestani . In charge of description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans.
2013	Macedonia	GPM Consulting, Skopje and BRL Ingenerie, Madrid, Spain	Fungi, Flora and vegetation expert	Preparation of ESIA for the renewable energy project in Macedonia “Lukovo Pole Dam and Intake of Korab Waters and SHP Crn Kamen” . Responsible for description and valorisation of habitats and species (flora and vegetation), impact and mitigation measures in construction and operation phases, and monitoring plans.
April 2013-September 2014	Albania	The Rufford Small Grants Foundation	Project leader	In charge of the project “Establishing a Preliminary Red List of Fungi and Important Fungal Areas in Albania.” Generating a Preliminary red list of fungi based on IUCN criteria, and a country map of IFAs. https://www.rufford.org/rsq/projects/mitko_karadelev_0
April 2013 – December 2013	Macedonia	"PROSTOR" doo - Kumanovo	Biodiversity expert	Preparation of EIA study for regional road Gradsko – Rosoman - Raec . Specifically, in charge of description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2014/10/2013.07.12_Studija%20za%20OVZS%20Gradsko-Raec_od%20Prostor.pdf
2012 - 2013	Macedonia	TehnoLab DOO Skopje	Biodiversity expert	Preparation of EIA study for regional gas pipeline system across the country. Specifically, in charge of description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans. 1.http://www.moep.gov.mk/wp-content/uploads/2014/10/EIA-za-Delnica-5-Skopje-Gostivar-Kicevo.pdf 2.http://www.moep.gov.mk/wp-content/uploads/2014/10/EIA-Gasovod-delnica-2-Negotino-Bitola-EVOLVING-.pdf.pdf
January 2012 – September 2012	Macedonia	Macedonian ecological society - Skopje	Fungi expert	Preparation of Study for valorisation and Proposal for the establishment of the protected area "Osogovo Mountains" . Responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.

				http://www.moep.gov.mk/wp-content/uploads/2015/01/Studija-ZP-Osogovo-24.07.2019-Final.pdf
April 2012 – September 2012	Macedonia	Prima Engineering DOO Skopje	Biodiversity expert	Preparation of EIA study for regional road P1106: Nova Breznica – Kula – Kolomot . Specifically, in charge of description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2014/10/Studija%20za%20ovzs%20za%20reg.pat%20Nova%20Breznica-Kula-Kolomot.pdf
January 2012 – September 2012	Macedonia	Pöyry Infra GmbH, Zurich, Switzerland	Flora and vegetation expert	Preparation of ESIA for the renewable energy project in Macedonia “Lukovo Pole Dam and Intake of Korab Waters and SHP Crn Kamen” . Responsible for description and valorisation of habitats and species (fungi, flora and vegetation), impact and mitigation measures in construction and operation phases, and monitoring plans.
2011-2012	Prespa area (Macedonia, Greece and Albania)	The study was funded by UNDP/GEF project “Integrated ecosystem management within the Prespa lake watershed”	Fungi expert	Preparing the Conservation action plan for Grecian juniper forests in the Prespa Lake watershed. http://www.resen.gov.mk/content/Documents/%D0%9B%D0%B5%D0%B0%D0%BF/Conservation%20action%20plan%20for%20grecian%20juniper%20forest.pdf
October 2011 - March 2012	Macedonia	DIWI Germany GmbH & DIWI Macedonia, DOOEL Skopje	Biodiversity expert	Preparation of an EIA study for National Road M-5: Bulgarian border – Delchevo – Kochani – Shtip – Veles (Otoevica) . Responsible for description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2014/10/Studija%20za%20ovzs-Granica%20Bugarija-Delcevo-kocani-Stip-Veles.pdf
October 2011 – March 2012	Macedonia	Balkan consulting DOO Skopje	Biodiversity expert	Preparation of an EIA study for Shtip – Strumica motorway . Responsible for description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2014/10/Studija%20za%20ocena%20na%20vljanieto%20vrz%20zivotnata%20sredina%20za%20avtopatot%20Stip%20-%20Strumica.pdf
May – November 2011	Macedonia	EPTISA Servicios de Ingeniería, Madrid (Spain)	Domestic expert	Responsible for nature and biodiversity issues of feasibility study for construction and operation of Kumanovo-Deve Bair railroad ; description and valorisation of habitats and species (fungi, flora and fauna), biocorridors and protected areas, impact, mitigation measures and monitoring. https://www.ebrd.com/english/pages/project/eia/42921esia.pdf
November 2010 –	Macedonia	UNDP/GEF	Short term national biodiversity specialist	Project “Strengthening the Ecological, Institutional and Financial Sustainability of Macedonia’s National Protected Areas System” . Production of teaching material and

January 2011				deliverance of a training course on biological surveying, monitoring and nature conservation management to employees of local self-government units, NGOs and managing authorities of protected areas.
2010-2011	Macedonia	Euromak Control, for City of Skopje	Nature and biodiversity expert	Responsible for nature and biodiversity issues within the preparation of the second Local Environmental Action Plan ; participation in the planning process for environmental protection and nature conservation on local level.
2010	Macedonia	UNDP/GEF	Short term biodiversity consultant	Participation in the generation of a publication entitled “Analysis and Evaluation of Biodiversity at National Level,” consisting of a report and national catalogue of species, specifically in charge of fungi distribution and valorisation.
2010	Macedonia	UNDP/GEF	Short term biodiversity consultant	Compiling a basic red list of living organisms of the Republic of Macedonia , in order to prepare a Rulebook on protected and strictly protected species of Macedonia.
2010	Macedonia	UNDP/GEF	Biodiversity expert	Study for valorization of natural values of Jasen Multipurpose Area within the project “Strengthening the Ecological, Institutional and Financial Sustainability of Macedonia’s National Protected Areas System” . Responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.
2010 – 2011	Macedonia	The city of Skopje	Biodiversity expert	Study for valorization of natural values of Zheden Mt. Responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.
2009-2010	Macedonia	OXFAM Italia	Fungi and lichens expert	Participation in the preparation of the Study for Valorization of Natural Values in Mavrovo National Park Area within the project - “Protection, Economic Development and Promotion of Eco Tourism in Mavrovo National Park.” Responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring. https://www.oxfamitalia.org/wp-content/uploads/2010/12/Final-report.pdf
2009-2010	Macedonia	City of Skopje	Project leader	Leading the preparation of the Study for Valorization of Natural Values on Vodno Mountain. Particularly responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.
2009-2010	Macedonia	TehnoLab, doo Skopje	Fungi, Flora and vegetation expert	Participation in the preparation of the EIA study for construction of Vodno funicular railway. Responsible for description and valorisation of flora species and habitats, impact and mitigation measures in construction and operation phases, and monitoring plans. http://www.moep.gov.mk/wp-content/uploads/2014/10/EIA%20ZICARA%20SO%20IZMENI.pdf
2009-2010	Macedonia	UNDP/GEF	Project leader	Leading the project “Information Network for Conservation of Fungal Diversity in Lake Prespa Basin” . Fungal conservation and public awareness raising of fungi significance for Lake Prespa basin by informing the local population on the rare and threatened species and the proper methods of collecting edible mushrooms.

2009	Macedonia	Vertical Sport Doool Skopje, for the City of Skopje	Biodiversity expert	Participation in the preparation of the study for establishing of an appropriate ecological corridor Vodno – Saraj – Matka as a protected area of the localities in the region of Skopje. Responsible for description and valorisation of flora and fauna species and habitats, impact protection and mitigation measures.
2008-2010	Macedonia	KfW	Short-term fungi expert	Participation in the project “Transboundary Biosphere Reserve Prespa” : selection of fungi and lichen species and proposal of an appropriate monitoring system thereof in Galicica National Park. http://www.unesco.org/new/en/natural-sciences/environment/ecological-sciences/biosphere-reserves/europe-north-america/albania-the-former-yugoslav-republic-of-macedonia/ohrid-prespa/
2007-2011	Macedonia	Macedonian Ecological Society (funded by Frankfurt Zoological Society)	Fungi expert	Participation in the project “Osogovo Mts. in the Balkan Green Belt” aimed at proclamation of transboundary protected area. Responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.
2007-2008	Macedonia	The Rufford Small Grants Foundation	Project leader	Leading the project “Conservation of Plants and Fungi in Greek Juniper Forests of the Macedonia” . Compiling inventories, conducting monitoring, assessment of threats and preparation of an action plan for conservation and proposals for protection of plants and fungi. https://www.rufford.org/rsg/projects/mitko_karadelev
2007-2008	Macedonia	Geomap doo Skopje	Fungi expert – collaborator	Participation in the preparation of the “Study for valorization of Natural Values of Alshar and Proclamation of Protected Area,” responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures.
2007	Macedonia	Fund for National and Regional Roads	Fungi expert	Participation in the EIA Study for E75 Highway, Demir Kapija-Smokvica section . Responsible for description and valorisation of habitats and fungi species, impact and mitigation measures in construction and operation phases, and monitoring plans.
2006-2008	Macedonia-Albania	Macedonian Ecological Society (in co-operation with Euronatur - Germany; funded by German Agency for Nature Protection and MAVA Foundation)	Fungi expert	Participation in the project “Jablanica-Mali e Shebenikut - Transborder National Park.” Responsible for fungi and lichens distribution and valorisation, impact, protection, mitigation measures and monitoring.
2006-2009	Macedonia	Macedonian Ecological Society (in co-operation with Plantlife International; funded by MAVA Foundation)	Fungi expert	Participation in the project “Identification and Protection of Important Plant Areas in Macedonia.” Generating a list of rare and protected fungi species based on IPA criteria, and production of a brochure and map of IPAs.
2005-2006	Macedonia	Ski Centre Kozhuf	Fungi expert	Participation in the preparation of the Ski Center Kozhuf - Environmental Impact

				Assessment Study. In charge of description and valorisation of habitats and fungi species, impact and mitigation measures in construction and operation phases, and monitoring plans.
2005-2006	Macedonia	Kowi, Gazi Baba Municipality, Skopje	Fungi expert	Participation in development of Local Environmental Action Plan for Gazi Baba Municipality, Skopje. Responsible for fungi-related issues; participation in the planning process for environmental protection and nature conservation on local level.
2004	Macedonia	The Regional Environmental Centre for Central and Eastern Europe, Szentendre, Hungary	Project leader	Leading the project Sustainable Use of Medicinal Plants and Fungi, as an Alternative for Improving the Living Standard in Mariovo Region. Specifically, organising the education on the proper methods of collecting edible mushrooms and economically relevant plants.
2002-2004	Macedonia	Ministry of Environment and Physical Planning of RM	Fungi expert	Participation in preparation of Biodiversity Country Study and National Strategy and Action Plan. Conducting assessment of threats to fungal biodiversity, impact, mitigation and planning of conservation on a national level.
2002	Macedonia	Aura Invest, Skopje	Fungi expert	Participation in the preparation of an EIA study for impacts of water pipeline construction within the project for additional supply of water to Lake Dojran - pipeline Gjavato-Dojran. In charge of description and valorisation of forest associations and fungi species, impact and mitigation measures in construction and operation phases, and monitoring plans.
2001-2003	Macedonia	Swiss Agency for Development and Cooperation	Biodiversity expert	Participation in the preparation of Management Plan of Pelister National Park in charge of fungi distribution, evaluation, impact, protection, mitigation measures and monitoring.
2001	Macedonia, Montenegro, Croatia	The Regional Environmental Centre for Central and Eastern Europe, Szentendre, Hungary	Country representative	Partner in the project “Informational Network for Diversity and Protection of Macromycetes in South-Eastern Europe”. Responsible for fungal conservation and raising of awareness of fungi significance by informing the local public on the rare and threatened species in Macedonia and the proper methods of collecting commercial species.

2. Other relevant information / Publications:

a. National Projects

1. Complex Ecological Research in *Quercetum frainetto-cerris macedonicum* (Oak Forest) in Galicica National Park. Assignment: project collaborator; period of assignment: 1986-1991, Macedonian Ministry of Science and Education;
2. Complex Ecological Research in *Calamintho grandiflorae* - Fagetum (Beech Forest) in Mavrovo National Park. Assignment: project collaborator; period of assignment: 1997-2000, Macedonian Ministry of Science and Education;
3. MACOMO – Macedonian Collection of Microorganisms. Assignment: project leader; period of assignment: 1999-2002, Macedonian Ministry of Science and Education;
4. Identification of Human Mycetisms Caused by Toxic Macromycetes and Identification of Proper Therapy. Assignment: project leader; period of assignment: 2000-2003, Macedonian Ministry of Science and Education;
5. Mapping of Macromycetes in the Republic of Macedonia. Assignment: project leader; period of assignment: 2006-2009, Macedonian Ministry of Science and Education;
6. Quality and Distribution of Wild Consumable Macromycetes in the Republic of Macedonia. Assignment: project collaborator; period of assignment: 2006-2009, Macedonian Ministry of Science and Education.

b. International Projects

1. Macromycetes Diversity in Molika Pine Stands (*Pinus peuce* Grieseb.) in the Republic of Macedonia. Assignment: project collaborator; period of assignment: 1999-2002 (Macedonian Ministry of Science and Education and International Burro, Bon, Germany);
2. Mapping and Monitoring Macromycetes in Europe. Assignment: project collaborator; period of assignment: 2001-2003. ECCF – European Council for Conservation of Fungi - http://www.wsl.ch/eccf/Guidance_Fungi.pdf
3. Macromycetes Diversity in Juniper Stands (*Juniperus excelsa* and *J. foetidissima*) in the Republic of Macedonia and the Republic of Turkey. Assignment: project collaborator; period of assignment: 2002-2005, Macedonian Ministry of Science and Education and TUBITAK;
4. FP5 project called WOODPRO, Integration of the Latvian State Institute of Wood Chemistry in the European Research Area; Working Package: Biodegradation of Lignocellulose by Wood-Rotting Fungi. Assignment: project collaborator; period of assignment: 2003-2006. Contract N QLK5-CT-2002-30360. http://cordis.europa.eu/data/PROJ_FP5/ACTIONeqDndSESSIONeq112482005919ndDOceq1571ndTBLeqEN_PROJ.htm
5. Protected Forest Area in Europe, within COST Action E 27 PROFOREST. Assignment: representative of Macedonia; period of assignment: 2003-2006; http://bfw.ac.at/020/profor/pdf/country/coste27_Macedonia.pdf
6. Anticarcinogenic and Antiatherogenic Activity of Sporocarp Extract from Selected Taxa, Typical of the Balkan Peninsula Region in Correlation to the Phylogenetic Position of Source Fungi. Assignment: project collaborator; period of assignment: 2006-2008, Macedonian and Slovenian Ministries of Science and Education;
7. Macromycetes Diversity in Fir Forests (*Abies borisii regis* and *Abies cilicica*) in the Republic of Macedonia and Republic of Turkey and their Comparison. Assignment: project collaborator; period of assignment: 2007-2008, Macedonian Ministry of Science and Education and TUBITAK;
8. FP6 project called EDIT Network of Excellence, Work package (WP) 7 of the 'European Distributed Institute of Taxonomy', Assignment: expert; period of assignment: 2007 - <http://www.e-taxonomy.eu/>
9. FP7 project called WOOD-NET; Implementation of Research Potential of the Latvian State Institute of Wood Chemistry in the European Research Area (WOOD-NET). Assignment: project collaborator; period of assignment: 2008-2010, financed by European Commission – http://cordis.europa.eu/fetch?CALLER=FP7_PROJ_EN&ACTION=D&DOC=17&CAT=PROJ&QUERY=011e643b6b3b:09b0:7692d9c8&RCN=86652
10. COST Action IE 061 WoodCultHer (2009-2010). Assignment: lecturer, <http://www.woodculther.com/wp-content/uploads/2009/09/Uwe-Noldt1.pdf>
11. Hypogeous Fungi (Truffles) in the Republic of Macedonia - Diversity and Distribution in Correlation with their Molecular Phylogenetic Position. Assignment: project collaborator; period of assignment: 2013-2014, Macedonian and Slovenian Ministries of Science and Education.

11. Antimicrobial and antioxidant activity of selected medical macromycete from Macedonia and Montenegro. Assignment: project participant; period of assignment: 2015-2016, Macedonian and Slovenian Ministries of Science and Education.
12. Molecular Phylogenetic Position, Diversity and Ecology of Selected Boletoid Species of Fungi. Assignment: project collaborator; period of assignment: 2016-2018, Macedonian and Austrian Ministries of Science and Education.
13. The importance of non-typical truffle mycorrhizal plants and their ecophysiological status for the survival and dispersal of truffles - an ectomycorrhizal view. Assignment: project collaborator; period of assignment: 2017-2018, Macedonian and Slovenian Ministries of Science and Education.
14. Heavy metals content in selected wild mushrooms in Macedonia and Yunnan Province (China). Assignment: project collaborator; period of assignment: 2018-2019, Macedonian and Chinese Ministries of Science and Education.

Publications

Books

1. Melovski, Lj., Matevski, V., Kostadinovski, M., Karadelev, M., Angelova, N., E. Radford (2010). Important Plant Areas in the Republic of Macedonia, MES, Skopje, pp. 1-128.
2. Melovski, Lj., Hristovski, S., Melovski, D., Kolcakovski, D., Veleviski, M., Angelova, N., Levkov, Z. & M. Karadelev (2010). Natural Values of Shar Planina Mountain, MES, Skopje, pp. 1-81 (in Macedonian).
3. Karadelev, M., Matevski, V., Kostadinovski, M. & Rusevska, K. (2007). Handbook for identification of higher plants and fungi included in tariff system (decision D4) in the Republic of Macedonia. MMS, Skopje, pp.1-100 (in Macedonian).
4. Perić, B., Karadelev, M. & Tkalčec, Z. (2001). Endangerment and protection of fungi in Montenegro, Macedonia and Croatia. Crnogorski mikološki centar Podgorica, pp. 1-105.
5. Karadelev, M. (2001). FUNGI MACEDONICI – GABITE NA MAKEDONIJA. Makedonsko mikolosko drustvo. Skopje. pp. 1-299 (in Macedonian).
6. Karadelev, M. (1995). Lignicolous fungi on Kozhuf Mountain. Ucilisten centar "Josif Josifovski", Gevgelija, 5-45 (in Macedonian).
7. Karadelev, M. & Kostadinovska, A. (1995). Decorative Dendroflora in Gevgelija and near Proximity, Ucilisten centar "Josif Josifovski", Gevgelija, 5-31 (in Macedonian).

Scientific papers

1. Murati, E., Hristovski, S., Karadelev, M. & Melovski, Lj. (2019). THE IMPACT OF THERMAL POWER PLANT OSLOMEJ (KICHEVO VALLEY, MACEDONIA) ON HEAVY METAL CONTENTS (NI, CU, ZN, FE, MN, PB, CD) IN FRUITING BODIES OF 15 SPECIES OF WILD FUNGI. Air Quality, Atmosphere & Health. Springer. <https://doi.org/10.1007/s11869-019-00665-0>
2. Rusevska, K., Calonge, F. D., Karadelev, M. & Martín, M. P. (2019). FUNGAL DNA BARCODE (ITS NRDNA) REVEALS MORE DIVERSITY THAN EXPECTED IN TULOSTOMA FROM MACEDONIA. Turk J Bot 43: 102-115. doi:10.3906/bot-1804-38
3. Murati, E. & M. Karadelev (2018). ECOLOGY AND BIODIVERSITY OF MACROMYCETES ON CHELOJCA MOUNTAIN (KICHEVO, MACEDONIA). UNIVERSI - International Journal of Education, Science, Technology, Innovation, Health and Environment, Volume 05– Issue 01, p. 87-93. www.universi.mk.
4. Zamora, J.C. et al. (2018). CONSIDERATIONS AND CONSEQUENCES OF ALLOWING DNA SEQUENCE DATA AS TYPES OF FUNGAL TAXA. IMA Fungus, 9(1): 167–175. doi: 10.5598/imafungus.2018.09.01.10. <https://www.ncbi.nlm.nih.gov/pubmed/30018877>
5. Karadelev, M., Rusevska, K., Kost, G. & Mitic Kopanja, M. L. (2018). CHECKLIST OF MACROFUNGAL SPECIES FROM THE PHYLUM BASIDIOMYCOTA OF THE REPUBLIC OF MACEDONIA. Acta Musei Macedonici Scientiarum Naturalium, [S.l.], v. 21, n. 1, p. 23-112. Available at: <http://www.acta.musmacscinat.mk/index.php/acta/article/view/23>

6. Ordynets, A., Heilmann-Clausen, J., Savchenko, A., Bässler, C., Volobuev, S., Akulov, O., Karadelev, M., Kotiranta, H., Saitta, A., Langer, E. & Abrego, N. (2018): DO PLANT-BASED BIOGEOGRAPHICAL REGIONS SHAPE APHYLLOPHOROID FUNGAL COMMUNITIES IN EUROPE? Journal of Biogeography, <https://onlinelibrary.wiley.com/doi/pdf/10.1111/jbi.13203>
7. Karadelev, M., Rusevska, K., Venturella, G. & Gargano M. L. (2017). AN INSIGHT INTO THE PRESENCE OF LIGNICOLOUS FUNGI IN SICILY (SOUTHERN ITALY). Fl. Medit. 27: 99-110. http://www.herbmedit.org/flora/FL27_099-110.pdf
8. M. Karadelev, K. Rusevska, G. Venturella, L. Torta & M. L. Gargano (2017). FIRST RECORD OF *CAPNOBOTRYS DINGLEYAE* (METACAPNODIACEAE) ON *TAXUS BACCATA* FOR SOUTHERN EUROPE. Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology, <http://dx.doi.org/10.1080/11263504.2017.1289274>.
9. M. Karadelev & K. Rusevska (2016). DISTRIBUTION MAPS OF CRITICAL ENDANGERED SPECIES FROM MACEDONIAN RED LIST OF FUNGI. Hyla, vol. No.1, pp. 14-18. ISSN: 1848-2007. file:///C:/Users/User-Pc/Downloads/Karadelev__fungi_FINAL%20(1).pdf
10. Nikolovska-Nedelkoska D., Tusevski, O., Rusevska, K., Gadzovska Simic, S. & M. Karadelev (2017). PHENOLIC CONTENT AND ANTIOXIDANT ACTIVITY OF SELECTED WILD MUSHROOMS FROM TRICHOLOMATACEAE FAMILY, COLLECTED IN MACEDONIA. Proceedings of the 5th Congress of Ecologists of Macedonia with International Participation, Ohrid, 19-22 October 2016. Macedonian Ecological Society, Special issue 13: 8-13, Skopje.
11. Andreevski, M., Mukaetov, D., Poposka, H., Hristovski, S., Karadelev, M. & M. Manevska-Kolevski (2017). HEAVY METALS CONTENTS IN SOIL AND FUNGI IN SKOPJE URBAN AREA. Proceedings of the 5th Congress of Ecologists of Macedonia with International Participation, Ohrid, 19-22 October 2016. Macedonian Ecological Society, Special issue 13: 135-140, Skopje.
12. Popovski, Z., Pejovski, E., Nestorovski, T., Najdoski, M., Miskoska – Milevska, E., Karadelev, M., Rusevska, K., Miloskeski, J., Zajkov, O., Trojancanec, S., Ristevski, P. & T. Popovski (2017). CREATIVE CENTER KARPOSH – CENTER OF YOUTH EXCELLENCE IN THE ENVIRONMENTAL SCIENCES AND A TOOL FOR ECO-EDUCATION. Proceedings of the 5th Congress of Ecologists of Macedonia with International Participation, Ohrid, 19-22 October 2016. Macedonian Ecological Society, Special issue 13: 163-168, Skopje.
13. Rusevska, K. & M. Karadelev. (2014/2015). DISTRIBUTION OF *BOVISTA*, *BOVISTELLA* AND *DISCISEDA* IN THE REPUBLIC OF MACEDONIA. Biologia Macedonica. 64:65-90. Skopje, Macedonia.
14. Murati, E., Hristovski, S., Melovski, Lj. & Karadelev, M. (2015). HEAVY METALS CONTENT IN *AMANITA PANTHERINA* IN A VICINITY OF THE THERMO-ELECTRIC POWER PLANT OSLOMEJ, REPUBLIC OF MACEDONIA. Fresenius Environmental Bulletin 24(5).
15. Bauer, B. & Karadelev, M. (2014). MEDICINAL MUSHROOMS AND THERAPY: TRANSLATING A TRADITIONAL PRACTICE INTO THE WESTERN MEDICINE. Proceedings of the 8th Conference on medicinal and aromatic plants of Southeast European Countries (CMAPSEEC). May 19-22, 2014, Durrës, Albania, pages 67-75.
16. Murati, E., Hristovski, S., Melovski, Lj. & Karadelev, M. (2014). HEAVY METALS CONTENT IN SOME WILD EDIBLE MUSHROOMS IN KICHEVO AREA, REPUBLIC OF MACEDONIA. Proceedings book of 4th International Conference of Ecosystems (ICE2014), May 23 – 26, 2014. Health and Environment Association, Tirana, Albania, pp. 527-532.
17. Ivanova E., Atanasova-Pancevska N., Karadelev M., Bogdanov J., Kungulovski Dz. (2014). EVALUATION OF THE ANTIFUNGAL ACTIVITIES OF MACEDONIAN WILD MUSHROOM EXTRACTS AGAINST SELECTED FUNGAL STRAINS. Proceedings of the 8th. Conference on medicinal and aromatic plants of Southeast European Countries (CMAPSEEC). May 19-22, 2014, Durrës, Albania, pages 193-200.
18. Karadelev, M., Rusevska, K., Mitić-Kopanja, D. & A. Lambevaska. (2014). ECOLOGY AND DISTRIBUTION OF LIGNICOLOUS FUNGI IN ALBANIA. Proceedings Book. Essays on Ecosystem and Environmental Research. 4th International Conference of Ecosystems (ICE2014). Tirana, Albania, May 23-26, 2014. Pp. 633-636.
19. Nikolovska-Nedelkoska D., Tusevski, O., Rusevska, K., Gadzovska Simic, S. & M. Karadelev. (2014). CORRELATION BETWEEN ANTIOXIDANT CAPACITY AND PHENOLIC CONTENTS OF SELECTED BOLETS FROM MACEDONIA. Horizons. International scientific journal. Series B. Natural Sciences and Mathematics, Engineering and Technology, Biotechnology, Medicine and Health Sciences. X (1): 163-172.

20. Rusevska, K., Karadelev, M., Phosri, C., Dueñas, M., Watling, R. & M. P. Martín. (2014). RECHECKING OF THE GENUS *SCLERODERMA* (GASTEROMYCETES) FROM MACEDONIA USING BARCODING APPROACH. Turkish Journal of Botany 38 (2): 375-385. doi:10.3906/bot-1301-36. <http://journals.tubitak.gov.tr/botany/issues/bot-14-38-2/bot-38-2-17-1301-36.pdf>
21. Martín, M. P., Rusevska, K., Dueñas M. & M. Karadelev. (2013). *BATTARREA PHALLOIDES* IN MACEDONIA: GENETIC VARIABILITY, DISTRIBUTION AND ECOLOGY. Acta Mycologica 48 (1): 113–122. Doi: 10.5586/am.2013.013.
22. Lambevaska, A., Rusevska, K. & M. Karadelev. (2013). NEW DATA ON THE TAXONOMY, DISTRIBUTION AND ECOLOGY OF THE GENUS *PENIOPHORA* COOKE (BASIDIOMYCOTA, FUNGI) IN THE REPUBLIC OF MACEDONIA. Macedonian Journal of Ecology and Environment. 15(2): 3-13.
23. Kajevska, I. Rusevska, K. & M. Karadelev. (2013). THE FAMILY PYRONEMATAACEAE (PEZIZALES, ASCOMYCOTA) IN THE REPUBLIC OF MACEDONIA. Macedonian Journal of Ecology and Environment. 15(1): 11-22.
24. Nikolovska Nedelkoska D., Atanasova-Pancevska N., Amedi H., Veleska D., Ivanova E., Karadelev M., Kungulovski Dz.. SCREENING OF ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF SELECTED MACEDONIAN WILD MUSHROOMS. Journal for natural sciences, Matica Srpska, Novi Sad, No 124, 333-340, 2013.
25. Nikolovska Nedelkoska D., Pavlovska G., Damjanovski D., Karadelev M. MINERAL CONTENT OF WILD EDIBLE MACROFUNGI *LAETIPORUS SULPHUREUS* AND *SUILLUS FLURYI* FROM MACEDONIA. Scientific works Vol. LX „Food science, engineering and technology 2013“, Plovdiv, 2013.
26. Karadelev, M., Kotevska, L. (2013). *HYPHODERMA ETRURIAE* (MERULIACEAE, BASIDIOMYCOTA): A RARE CORTICIOID FUNGUS COLLECTED IN MACEDONIA. Phytologia Balcanica 19 (1): 3 – 5, Sofia, 2013.
27. Karadelev, M., Rusevska, K. (2013). CONTRIBUTION TO MACEDONIAN RED LIST OF FUNGI. Proceedings of the 4th Congress of Ecologists of Macedonia with International Participation, Ohrid, 12-15 October 2012. Macedonian Ecological Society, Special issue 28: 68-73. Skopje.
28. Martín, M. P., Rusevska, K., Dueñas, M. & M. Karadelev. (2013). *BATTARREA PHALLOIDES* IN MACEDONIA: GENETIC VARIABILITY, DISTRIBUTION AND ECOLOGY. Acta Mycologica. 48 (1): 113–122. doi: 10.5586/am.2013.013
29. Ivancevic, B. & M. Karadelev (2013). OVERVIEW OF FUNGI SPECIES IN PRESPA NATIONAL PARK (ALBANIA). 4th International Conference of Ecosystems (ICE2014, Tirana, Albania, May 23-26, 2014. Pp. 679-686.
30. Karadelev, M., Rusevska, K. & O. Avramovski. (2013). *LENZITOPSIS OXYCEDRI* (THELEPHORACEAE, BASIDIOMYCOTA): NEWLY RECORDED FOR THE BALKAN PENINSULA. Mycotaxon. 123: 369-373. IF=0.821. <http://dx.doi.org/10.5248/123.369>
31. Karadelev, M., Rusevska, K. & V. Cicimov (2012). DISTRIBUTION AND ECOLOGY OF GENUS *AMANITA* (AMANITACEAE) IN THE REPUBLIC OF MACEDONIA. Glas. Republ. Zavoda Zašt. Prirode. Podgorica.
32. Irbe, I. Karadelev, M., Andersone, I. & B. Andersons. (2012). BIODETERIORATION OF EXTERNAL WOODEN STRUCTURES OF THE LATVIAN CULTURAL HERITAGE. Journal of Cultural Heritage., doi: 10.1016/j.culher. 2012.01.016 (in press) IF=1,162
33. Kasom, G. & M. Karadelev. (2012). SURVEY OF THE FAMILY RUSSULACEAE (AGARICOMYCETES, FUNGI) IN MONTENEGRO. Acta Bot. Croat. 71 (2), 1–14, 2012. IF=0,386
34. Doğan, H. H., Karadelev, M., Işiloğlu, M. (2011). MACROFUNGAL DIVERSITY ASSOCIATED WITH THE SCALE-LEAF JUNIPER TREES, *JUNIPERUS EXCELSA* AND *J. FOETIDISSIMA*, DISTRIBUTED IN TURKEY. Turk J Bot 35: 219-237. IF=0,779
35. Doğan, H.H., Karadelev, M., Rusevska, K. & S. Aktaş. (2011). NEW RECORDS OF CORTICIOID FUNGI IN TURKEY. Mycotaxon. Vol. 116, pp. 421–430. IF=0,752

36. Chavdarova, S., Kajevska, I., Rusevska, K., Grebenc, T. & M. Karadelev. (2011). DISTRIBUTION AND ECOLOGY OF HYPOGEOUS FUNGI (EXCLUDING TUBER) IN THE REPUBLIC OF MACEDONIA. *Biol. Macedonica*. Skopje, Macedonia.
37. Irbe, I., Karadelev, M. & B. Andersons. (2010). QUALITATIVE-QUANTITATIVE ANALYSIS OF WOOD-INHABITING FUNGI IN EXTERNAL WOODEN STRUCTURES OF THE LATVIAN CULTURAL HERITAGE. IRG/WP 10-YYXXX, Stockholm, Sweden.
38. Dogan, H., H. & M. Karadelev. (2010). THE FIRST RECORD OF VELUTICEPS BERKELEYI (BASIDIOMYCETES) IN THE MEDITERRANEAN. *Mycology & Phytopathology*, 44 (5): 381 - 386.
39. Karadelev, M., Rusevska, K & L. Taukcieva. (2010). DIVERSITY AND ECOLOGY OF MACROMYCETES ON OGRAZDEN MOUNTAIN, REPUBLIC OF MACEDONIA. *Biol. Macedonica*.
40. Karadelev, M. & K. Rusevska. (2010) BERN CONVENTION FUNGI CANDIDATES FROM MACEDONIA I (BOLETUS DUPAINII, PHYLLOPORUS RHODOXANTHUS AND SUILLUS SIBIRICUS SSP. HELVETICUS). *Biol. Macedonica*.)
41. Dogan, H., H. & M. Karadelev. (2010): FIRST RECORD OF SUBULICISTIDIUM LONGISPORUM IN TURKEY. *Turk. J. Bot.*
42. Karadelev, M., Rusevska, K & L. Taukcieva. (2009). DIVERSITY AND ECOLOGY OF FUNGI IN MONOSPITOVO MARSH, REPUBLIC OF MACEDONIA. *Biol. Macedonica*.
43. Dogan, H., H. & M. Karadelev. (2009): VELUTICEPS BERKELEYI (BOREOSTERACEAE, BASIDIOMYCETES), NEW WOOD-DECAY FUNGUS IN EUROPE. *Turk. J. Bot.*
44. Sulejmani, S. & Karadelev, M. (2009). DIVERSITY AND ECOLOGY OF MACROMYCETES (BASIDIOMYCETES AND ASCOMYCETES) IN THE MAVROVO NATIONAL PARK. *Annual of the Faculty of Natural Science and Mathematics, Prishtina, Kosovo*.
45. Dogan, H., H. & M. Karadelev. (2009). XEROMPHALINA JUNIPERICOLA A RARE SPECIES NEW TO SOUTHEASTERN EUROPE. *MYCOTAXON* vol.110 pp.247-251.
46. Karadelev, M., Rusevska, K. & K. Stojkoska. (2009). FIRST DATA OF MYCODIVERSITY ON JABLANICA MOUNTAIN. *Proceedings of III Congress of Ecologists of the Republic of Macedonia with International Participation. Struga, 06-09.10.2007. Macedonian Ecological Society, Skopje, Macedonia.* pp. 175–181.
47. Karadelev, M., Rusevska, K. & S. Stojanovska. (2009). ECOLOGY AND DISTRIBUTION OF GENUS PHELLINUS (HYMENOCHAETACEAE) IN THE REPUBLIC OF MACEDONIA. *Proceedings of III Congress of Ecologists of the Republic of Macedonia with International Participation. Struga, 06-09.10.2007. Macedonian Ecological Society, Skopje, Macedonia.* pp. 197–207.
48. Karadelev, M., Rusevska, K. & K. Stojkoska. (2009). DISTRIBUTION AND ECOLOGY OF THE GASTEROMYCETE FUNGI – ORDERS PHALLALES AND SCLERODERMATALES IN THE REPUBLIC OF MACEDONIA. *Proceedings of III Congress of Ecologists of the Republic of Macedonia with International Participation. Struga, 06-09.10.2007. Macedonian Ecological Society, Skopje, Macedonia.* pp. 208–216.
49. Karadelev, M., Sulejmani, S. & E. Murati. (2009). ECOLOGY AND DISTRIBUTION OF MACROMYCETES (BASIDIOMYCOTA AND ASCOMYCOTA) IN QUERCETUM FRAINETTO-CERRIS MACEDONICUM ASSOCIATION ON DOBRA VODA MOUNTAIN. *Proceedings of III Congress of Ecologists of the Republic of Macedonia with International Participation. Struga, 06-09.10.2007. Macedonian Ecological Society, Skopje, Macedonia.* pp. 217–223.
50. Karadelev, M. & K. Rusevska. (2009). ECOLOGY AND DISTRIBUTION OF SPECIES FROM GENUS TULOSTOMA (GASTEROMYCETES) IN THE REPUBLIC OF MACEDONIA. – In: Ivanova, D. (ed.), *Plant, fungal and habitat diversity investigation and conservation. Proceedings of IV Balkan Botanical Congress, 20–26 June 2006. Sofia, Bulgaria.* pp. 437–440.
51. Karadelev, M. & S. Spasikova. (2009). SECOND CONTRIBUTION TO HALLUCINOGENIC FUNGI IN THE REPUBLIC OF MACEDONIA. – In: Ivanova, D. (ed.), *Plant, fungal and habitat diversity investigation and conservation. Proceedings of IV Balkan Botanical Congress, 20–26 June 2006. Sofia, Bulgaria.* pp. 441–449.
52. Doğan, H. H. & M. Karadelev. (2009). PHELLINUS SULPHURASCENS (HYMENOCHAETACEAE, BASIDIOMYCOTA): A VERY RARE WOOD-DECAY FUNGUS IN EUROPE COLLECTED IN TURKEY. *Turk. J. Bot.* 33: pp. 239-242. <http://mistug.tubitak.gov.tr/bdyim/abs.php?dergi=bot&rak=0808-9>

53. Karadelev, M., Rusevska, K. & N. Markova. (2008). DISTRIBUTION AND ECOLOGY OF GENUS TRICHOLOMA (TRICHOLOMATACEAE) IN THE OF MACEDONIA. *Ekol. Zašt. Život. Sred.*, 11: (1-2) 27-42. (in Macedonian) <http://www.mes.org.mk/PDFs/Journal/Vol%2011/Karadelev%20et%20al.pdf>
54. Grebenc, T., Shumkovska-Dimitrovska, J., Rusevska, K. Kraigher, H. & M. SKaradelev. (2008). MOLECULAR PHYLOGENY OF ANTRODIA JUNIPERINA (MURRILL) NIEMELÄ & AND PYROFOMES DEMIDOFFII(LÉV.) KOTL. & POUZAR IN THE REPUBLIC OF MACEDONIA AND CORRELATION TO THEIR POTENTIAL ANTI-CANCEROGENIC AND ANTI-ATHEROGENIC ACTIVITIES. Proceedings of International conference on Biological and Environmental Sciences, Tirana, Albania, 26.-29.09.2008. Tirana, pp. 241 – 247.
55. Karadelev, M., Rusevska, K. & I. Kajevska. (2008). DISTRIBUTION AND ECOLOGY OF GENUS GANODERMA (GANODERMATACEAE) IN THE REPUBLIC OF MACEDONIA. Proceedings of International conference on Biological and Environmental Sciences, Tirana, Albania, 26.-29.09.2008. Tirana, pp. 320 – 326.
56. Karadelev, M. & E. Murati. (2008). ECOLOGY AND DISTRIBUTION OF MACROMICETES (BASIDIOMYCOTA) ON DOBRA VODA MOUNTAIN IN THE REPUBLIC OF MACEDONIA. Proceedings of International conference on Biological and Environmental Sciences, Tirana, Albania, 26.-29.09.2008. Tirana, pp. 459–466.
57. Bauer-Petrovska, B., Karadelev, M. & S. Kulevanova. (2008): MEDICINAL SPECIES OF MACROMYCETES RECORDED IN THE REPUBLIC OF MACEDONIA. *Studii și Cercetări Biologie, Universitatea din Bacău*, 14: 41–45.
58. Bauer-Petrovska, B., Karadelev, M., Kirovska Cigulevska, O., Sulejmani, S. & S. Memisi. (2008): SELENIUM IN SELECTED SPECIES OF EDIBLE MUSHROOMS FROM THE REPUBLIC OF MACEDONIA. Proceedings of 5th Conference on Medicinal and Aromatic Plants of Southeast European Countries, Brno, Czech Republic.
59. Bauer-Petrovska, B., Karadelev, M., Kirovska Cigulevska, O., Sulejmani, Ugrinova, Lj., S. & S. Memisi. (2008): NUTRITIONAL ATTRIBUTE OF SOME MACEDONIAN EDIBLE MUSHROOMS. Proceedings of 5th Conference on Medicinal and Aromatic Plants of Southeast European Countries, Brno, Czech Republic.
60. Irbe, I., Karadelev, M., Andersone, I. & B. Andersons. (2008). BIODETERIORATION OF CULTURAL MONUMENTS IN THE REPUBLIC OF MACEDONIA. Proceedings 39th Annual Meeting, Istanbul, Turkey, 25-29 May 2008. IRG /WP 08-10640, Stockholm. pp. 2-9.
61. Bauer-Petrovska, B., Sulejmani, S. & M. Karadelev. (2008). NUTRITIVE VALUE OF SOME EDIBLE WILD MUSHROOMS FROM MACEDONIA. *Buletin i Shkencave Natyrore. Tirana. Nr. 5:* pp. 198-205.
62. Karadelev, M., Kost, G. & K. Rexer. (2007). NEW MACROMYCETES SPECIES (ASCOMYCETES AND BASIDIOMYCETES) FOR MYCOTA OF THE REPUBLIC OF MACEDONIA. Collection of papers dedicated to Academician Kiril Micevski. *Maced. Acad. Sci. Arts. Skopje*. pp. 311-327.
63. Karadelev, M., Rusevska, K. & S. Spasikova. (2007). THE FAMILY BOLETACEAE S.L. (EXCLUDING BOLETUS) IN THE REPUBLIC OF MACEDONIA. *Turk. J. Bot.* No. 6 (Vol. 31): pp.539-550. See <http://journals.tubitak.gov.tr/botany/issues/bot-07-31-6/bot-31-6-4-0611-11.pdf>
64. Dogan, H., H. & M. Karadelev. (2007). LENZITOPSIS OXYCEDRI Malencon and Bertault (Thelleshporaceae, Basidiomycota) A VERY RARE WOOD-DECAY FUNGUS COLLECTED IN TURKEY. *Turk. J. Bot.* No. 6 (Vol. 31): pp.349-352. See <http://journals.tubitak.gov.tr/botany/issues/bot-07-31-4/bot-31-4-10-0702-9.pdf>
65. Dogan, H., H. & Karadelev, M. (2006): FIRST RECORD OF MYCENA JUNIPERINA FROM TURKEY ON A NEW HOST. *Mycologia Balcanica* 3: pp.77-79.
66. Dogan, H., H. & M. Karadelev. (2006). ECOLOGY AND DISTRIBUTION OF TWO PARASITIC FUNGAL SPECIES (PYROFOMES DEMIDOFFII AND ANTRODIA JUNIPERINA) ON SCALE-LEAF JUNIPER TREES IN TURKEY. *Cryptogamie Mycologie*, 27 (1): pp.35-43. See Abstract <http://cat.inist.fr/?aModele=afficheN&cpsid=17681581>
67. Karadelev, M. & S. Spasikova. (2006). SECOND CONTRIBUTION To HALLUCINOGENIC FUNGI IN THE REPUBLIC OF MACEDONIA. IV Balkan Botanical Congress with International Participation. Sofia, Bulgaria (June 2006);

68. Karadelev, M., Rusevska, K. & S. Spasikova. (2006). ECOLOGY AND DISTRIBUTION OF THE GENUS BOLETUS L. (BOLETACEAE) IN THE REPUBLIC OF MACEDONIA. *Mycol. Monten.*, IX: 7-23.
69. Bauer-Petrovska, B., Karadelev, M. & S. Kulevanova. (2006). MEDICINAL SPECIES OF MACROMYCETES RECORDED IN THE REPUBLIC OF MACEDONIA. Proceedings of 4th Conference of Medicinal and Aromatic Plants of South-East European Countries, Iasi, Romania, pp 31-37.
70. Karadelev, M., Irbe, I., Meiere, D., & I. Daniele. (2005). DIVERSITY OF LIGNICOLOUS FUNGI IN SELECTED ECOSYSTEMS OF LATVIA. XVI Symposium of Mycologists and Lichenologists of Baltic States, Riga, Latvia, pp. 45-53.
71. Dogan, H.H, & M. Karadelev. (2005). ECOLOGY AND DISTRIBUTION OF STAR-LIKE GASTEROMYCETES (GEASTRUM, MYRIOSTOMA AND ASTRAEUS) IN TURKEY. *Mycol. Monten.* VIII: pp.75-84.
72. Karadelev, M. (2005). COUNTRY REPORT OF THE REPUBLIC OF MACEDONIA, COST E27 PROFOR CLEARINGHOUSE. Cost Action E27, Protected Areas in Europe – Analysis and Harmonisation (PROFOR): Reports of Signatory States, Vienna, 2005, pp.233-242. See http://bfw.ac.at/020/profor/pdf/country/coste27_Macedonia.pdf
73. Karadelev, M. & K. Rusevska. (2004-2005). ECOLOGY AND DISTRIBUTION OF GENUS HYMENOCHAETE Lév. (HYMENOCHAETACEAE) in the Republic of Macedonia. *Biol. Macedonica*, 57/58: pp.39-52.
74. Karadelev, M. & S. Spasikova. (2004-2005). THE GENUS PSILOCYBE (AGARICALES, STROPHARIAEAE) IN THE REPUBLIC OF MACEDONIA: A REVISION OF THE KNOWN SPECIES AND FIRST RECORD OF PSILOCYBE PHYLOGENA. *Biol. Macedonica*, 57/58: pp.55-66.
75. Karadelev, M. & S. Spasikova. (2004). FIRST CONTRIBUTION TO HALLUCINOGENIC FUNGI IN THE REPUBLIC OF MACEDONIA: DISTRIBUTION AND SYNDROMES. *Mycol. Monten.* Vol. VII: pp.35-46.
76. Rusevska, K. & M. Karadelev. (2004). ECO-TAXONOMIC RESEARCH INTO MACROMYCETES ON VODNO MOUNTAIN. *Mycol. Monten.* VII: 53-63.
77. Karadelev, M., Irbe, I & B. Andersons. (2004). BIOLOGICAL DAMAGE OF CULTURAL MONUMENTS IN THE REPUBLIC OF MACEDONIA. *Mycol. Monten.* VII: pp. 65-76.
78. Karadelev, M. & K. Rusevska. (2004). ECO-TAXONOMIC RESEARCH OF FUNGI ON BISTRA MOUNTAIN. Proceedings of 2nd Congress of Ecologists of the Republic of Macedonia with International Participation. Skopje, Vol. 6, pp. 393-397.
79. Karadelev, M., Miteva, S. & K. Stojkoska. (2004). CHECKLIST OF HUMANO-TOXIC MACROMYCETES IN THE REPUBLIC OF MACEDONIA. Proceedings of 2nd Congress of Ecologists of the Republic of Macedonia with International Participation. Skopje, Vol. 6, pp. 472-478.
80. Karadelev, M. & S. Spasikova. (2004). HALLUCINOGENIC FUNGI IN THE REPUBLIC OF MACEDONIA. Proceedings of 2nd Congress of Ecologists of the Republic of Macedonia with International Participation. Skopje, Vol. 6, pp. 479-483.
81. Karadelev, M. & H.H. Dogan. (2003). LARICIFOMES OFFICINALIS (Vill.: Fr.) Kotl. & Pouz. ON CEDRUS LIBANI IN TURKEY. *Mycol. Monten.* Vol. VI: pp.69-72
82. Karadelev, M., Kost, G. & K. H. Rexer. (2003). MACROMYCETES DIVERSITY IN PINUS PEUCE FOREST IN THE REPUBLIC OF MACEDONIA. Atti del III Convegno Nazionale di Studi Micologici "I Funghi del Monte Amiata". Piancastagnaio, Italy, pp. 32-47.
83. Karadelev, M., Rusevska, K. Miteva, S. & K. Stojkoska. (2003). QUALITATIVE AND QUANTITATIVE RESEARCH OF FUNGI ON BISTRA MOUNTAIN. *Bull. Biol.Stud. Res. Soc, Skopje*, 3, pp. 33-37.
84. Karadelev, M., & D. Stojanovska. (2002-2003). DIVERSITY OF STAR-LIKE GASTEROMYCETES IN THE REPUBLIC OF MACEDONIA. *God. zb. Biol.* 55/56: pp. 29-41

85. Karadelev, M., Nastov, Z. & K. Rusevska. (2002). QUALITATIVE AND QUANTITATIVE RESEARCH OF MACROMYCETES ON SHAR MOUNTAIN. Bull. Biol.Stud. Res. Soc, Skopje, 2, pp. 71-78.
86. Karadelev, M., Nastov, Z., & K. Rusevska. (2002). QUALITATIVE AND QUANTITATIVE RESEARCH OF MACROMYCETES ON JAKUPICA MOUNTAIN. Bull. Biol.Stud. Res. Soc, Skopje, 2, pp. 79-87.
87. Karadelev, M., Nastov, Z. & K. Rusevska. (2002). QUALITATIVE AND QUANTITATIVE RESEARCH OF MACROMYCETES ON OGRAZDEN MOUNTAIN. Bull. Biol.Stud. Res. Soc, Skopje, 2, pp. 89-92.
88. Karadelev, M., Nastov, Z., & K. Rusevska. (2002). QUALITATIVE AND QUANTITATIVE RESEARCH OF MACROMYCETES ON PELISTER MOUNTAIN. Bull. Biol.Stud. Res. Soc, Skopje, 2, pp. 93-96.
89. Karadelev, M., & K. Rusevska. (2002). QUALITATIVE AND QUANTITATIVE RESEARCH OF MACROMYCETES ON NIDZE MOUNTAIN. Bull. Biol.Stud. Res. Soc., 2, pp. 97-102.
90. Zervakis, G., Dimou, D., Polemis, E. & M. Karadelev. (2002). MYCODIVERSITY STUDIES IN SELECTED ECOSYSTEMS IN GREECE: ii. MACROFUNGI ASSOCIATED WITH CONIFERS IN TAYGETOS MOUNTAIN (PELOPONNESE), Mycotaxon, Vol 83, pp. 97-126. See Abstract <http://cat.inist.fr/?aModele=afficheN&cpsidt=14016522>
91. Karadelev, M. (2001). ON DR MILICA TORTIC, RESEARCH COUNCILOR, ON 80 YEARS OF LIFE. Mycol. Monten. Vol. IV (1): 7-15.
92. Karadelev, M. (2001). DISTRIBUTION OF LIGNICOLOUS MACROMYCETES, PARASITES AND SAPROPHYTES ON JUNIPERUS SPP. (J. EXCELSA, J. FOETIDISSIMA, J. SABINA, J. COMMUNIS & J. OXYCEDRUS) IN THE BALKAN PENINSULA. La Deuxieme Colloque International "Le Genvrier thurifere et le forets d'altitude dans les Montagnes du Pourtour Mediteraneen", Marrakech, Morocco, 125-131. See Abstract <http://n.montes.free.fr/pdf/Kardalev.pdf>