



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) Ion TALMACI
Address(es) 3, Stefan cel Mare bd, ap. 120, mun. Chisinau, Republic of Moldova
Telephone(s) Fix: +373 22 995 079 (home) Mobile: +373 691 87 693
Fax(es) +373 22 928 959 (work)
E-mail iontalmaci@mail.ru; iontalmaci001@gmail.com
Nationality Rep. of Moldova
Date of birth 10.01.1966
Gender Male

Desired employment / Occupational field

- Expert in climate resilient and sustainable management of the forestry;
- Expert in GHG Inventory and Climate Change Mitigation and Domestic MRV Activities – Land Use, Land-Use Change and Forestry (LULUCF) sector;

Work experience

Dates 2011 – present:
Occupation or position held Technical Director, Forest Research and Management Institute (FRMI)
Main activities and responsibilities Organization and control the implementation of FRMI technical and planning activities. Coordinating works of forest and hunting funds management planning, mapping and cadastre, as well as other activities included in the FRMI action plan.

Dates 2010-2011:
Occupation or position held Scientific Director, FRMI
Main activities and responsibilities Organization, execution and control of technical and scientific activities of the FRMI. Coordinating activities of subdivisions subordinated to the FRMI. Formulation and argumentation of objectives and issues of researches, setting importance and necessity of execution, ways and methods of its development in practice etc.

Dates 2008-2010:
Occupation or position held Head, Section for Programs, Prognosis and Strategies, FRMI
Main activities and responsibilities Development of projections, forestry strategies and programs on the state and development of national forestry sector; study and gain the advanced experience of other countries in the field of forestry.

Dates 2004-2007:
Occupation or position held Assistant in monitoring, evaluation and procurement (Project Implementation Unit for Moldova Soil Conservation Project and Japanese Grant for Community Forest Development), FRMI
Main activities and responsibilities Coordination of monitoring activities under the project (independent verification of annual inventories of forest plantings, soil carbon and biomass, biodiversity and socio-economic indicators etc.); development of annual ERs reports, preparation for the project verification by the third parties/persons etc.

Name and address of employer Forestry Research and Management Institute, 69, Calea Iesilor str., Chisinau, Rep. of Moldova
Dates 1999-2004:
Occupation or position held Head of Forest Fund Section, State Forest Agency Moldosilva
Main activities and responsibilities Responsible for the observance of relevant forestry management on the lands of the forest fund, keeping records and forest cadastre in the managed forest fund; organization of forest management

planning; control over the compliance with regulations relating to the fund state protected natural areas, ensuring the rational development of forest products etc.

Dates	1994-1999:																																																																					
Occupation or position held	Coordinating specialist, Forest Fund Section, State Forest Agency Moldsilva																																																																					
Main activities and responsibilities	Responsible for the control over the application of forestry treatments; organization of forest management planning, reassessment of technical standards and instructions related to forestry use.																																																																					
Name and address of employer	State Forest Agency Moldsilva, 124, Stefan cel Mare bd., Chisinau, Rep. of Moldova																																																																					
Dates	1992-1994:																																																																					
Occupation or position held	Coordinating specialist, senior specialist, State Ecological Inspection																																																																					
Main activities and responsibilities	Responsible for the control over the application of forestry treatments; organization of forest management planning, reassessment of technical standards and instructions related to forestry use																																																																					
Name and address of employer	State Ecological Inspection, 9, Cosmonautilor str., Chisinau, Rep. of Moldova																																																																					
Dates	1990-1992:																																																																					
Occupation or position held	Specialist, Institute of Botany, Academy of Sciences of Moldova																																																																					
Main activities and responsibilities	Participation in the development of recommendations on optimizing of landscapes by improving forestry, new technologies for growing of planting material for afforestation activities and landscape gardening etc.																																																																					
Name and address of employer	Institute of Botany, Academy of Sciences of Moldova, 18, Padurii str., Chisinau, Rep. of Moldova																																																																					
Education and training																																																																						
Dates	2018-present																																																																					
Title of qualification awarded	PhD student																																																																					
Principal subjects/occupational skills covered	Contribution of forests to the greenhouse gas balance in the Republic of Moldova																																																																					
Name and type of organisation providing education and training	State University "Dimitrie Cantemir" of Moldova/ State University of Moldova																																																																					
Dates	1997-1998																																																																					
Title of qualification awarded	Competitor student (PhD)																																																																					
Principal subjects/occupational skills covered	Researches on improvement of the oak stands from the North Moldova																																																																					
Name and type of organisation providing education and training	Botanical Garden of the Academy of Sciences of Moldova																																																																					
Dates	1983-1990																																																																					
Title of qualification awarded	Diploma in Forest Engineering																																																																					
Principal subjects/occupational skills covered	Forestry																																																																					
Name and type of organisation providing education and training	Lviv (Ukraine), Technical State University, Faculty of Forestry																																																																					
Mother tongue(s)	Romanian																																																																					
Other language(s)	Russian, English, French																																																																					
Self-assessment	<table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="4">Understanding</th> <th colspan="4">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th colspan="2"></th> <th colspan="2">Listening</th> <th colspan="2">Reading</th> <th colspan="2">Spoken interaction</th> <th colspan="2">Spoken production</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>Russian</td> <td>C2</td> <td>Proficient user</td> <td>C2</td> <td>Proficient user</td> <td>C2</td> <td>Proficient user</td> <td>C2</td> <td>Proficient user</td> <td>C2</td> <td>Proficient user</td> <td></td> </tr> <tr> <td>English</td> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> <td>A2</td> <td>Basic user</td> <td>A2</td> <td>Basic user</td> <td>A2</td> <td>Basic user</td> <td></td> </tr> <tr> <td>French</td> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> <td></td> </tr> </tbody> </table>												Understanding				Speaking				Writing				Listening		Reading		Spoken interaction		Spoken production				Russian	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user		English	B2	Independent user	B2	Independent user	A2	Basic user	A2	Basic user	A2	Basic user		French	B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	
		Understanding				Speaking				Writing																																																												
		Listening		Reading		Spoken interaction		Spoken production																																																														
Russian	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user																																																												
English	B2	Independent user	B2	Independent user	A2	Basic user	A2	Basic user	A2	Basic user																																																												
French	B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user																																																												
European level (*)																																																																						
Social skills and competences	<p>(*) Common European Framework of Reference for Languages.</p> <p>Good communication skills gained through the work. Team spirit gained as scientific researcher in the research institute and the supervisor for research activities.</p>																																																																					
Organisational skills and competences	<p>Good experience in the team management acquired as a director of research institute and research team leader. Involvement in international research projects and grants.</p>																																																																					

Technical skills and competences	The management of the methods of forestry investigations. Skills of handling field forestry equipment and supplies for experiments and elaboration different methods in forest science.
Computer skills and competences	Microsoft Office tools; Opera, Google Chrome; E-mail; MapSource; MapInfo; QGIS; TARAM; CO2 Fix etc.
Additional information	
Technology transfer/ Experience in implementation of international projects	<p>2021-present: UNDP Project: "Advancing Moldova's National Climate Change Adaptation Planning Project" (National consultant in forestry) – responsibilities for developing the Technology Needs Assessment (TNA, phase I, II, III), Institutional and Capacity Assessment, new state of the art Climate Change Adaptation strategic framework for the forestry sector (NAP-2) from forestry sector.</p> <p>2021-2022: UNEP / GEF project: "Republic of Moldova: Empowerment activities for the elaboration of the Fifth National Communication (NC5) under the United Nations Framework Convention on Climate Change (UNFCCC)" – responsibilities for developing the LULUCF Sector GHG inventories (Task Leader from LULUCF Sector and National Consultant from Categories: 4A Forest Land and 4G Harvested Wood Products) and Climate Change Mitigation and Domestic MRV Activities for the position (National Consultant from Categories: 4A Forest Land and 4G Harvested Wood Products).</p> <p>2020-2021: UNDP Project: "Conservation and Sustainable Management of Wetlands with focus on high-nature value areas in the Prut River Basin" (National consultant in Forest and Pasture Management) – responsibilities for prepare a series of relevant assessments and provide technical input into the project document preparation where it concerns sustainable pasture and forest management, proposed afforestation interventions in project, etc.</p> <p>2020-2021: UNEP Project: "Republic of Moldova: Preparation of Third Biennial Update Report to the United National Framework Convention on Climate Change (UNFCCC)" – responsibilities for developing the LULUCF Sector GHG inventories (Task Leader from LULUCF Sector and National Consultant from Categories: 4A Forest Land and 4G Harvested Wood Products) and Climate Change Mitigation and Domestic MRV Activities for the position (Task Leader from LULUCF Sector and National Consultant from Categories: 4A Forest Land and 4G Harvested Wood Products).</p> <p>2017-2018: UNEP Project: "Republic of Moldova: Preparation of the Second Biennial Update Report under the United Nations Framework Convention on Climate Change (UNFCCC)" – responsibilities for developing the LULUCF Sector GHG inventories (Task Leader from LULUCF Sector and National Consultant from Categories: 4A Forest Land, 4F Other Land and 4G Harvested Wood Products).</p> <p>2016-2017: UNEP / GEF project: "Republic of Moldova: Empowerment activities for the elaboration of the Fourth National Communication (NC4) and the First Biennial Updated Report under the United Nations Framework Convention on Climate Change (UNFCCC)" – responsibilities for developing the LULUCF Sector GHG inventories (Categories 4A Forest Land, 4F Other Land and 4G Harvested Wood Products).</p> <p>2016-2017: UNDP Project: "Low-Emission Capacity Building – Republic of Moldova" – Local Coordinator of the Working Group for the elaboration of the database for the process of drafting the National Inventories on Greenhouse Gas Emissions for the Sector "Land Use, Land-Use Change and Forestry" (database for the Matrix of land use and land use change over the period 1970-2015).</p> <p>2015-2017: UNDP Project: "Mainstreaming biodiversity conservation into Moldova territorial planning policies and land-use practices". Legislation analyst (Providing the project with drafting of legislative framework in territorial planning policies and land-use practices: Land Code, Law on</p>

environment protection, Law on state protected areas fund etc.).

2014-2016:

UNDP Project: "Low-Emission Capacity Building – Republic of Moldova" – National Consultant responsible for drafting national inventory system from the Sector "Land Use, Land-Use Change and Forestry" (draft Governmental decision; types of initial data; national statistical and sectorial reports etc.).

2014-2016:

Project supported by the World Bank: "Moldova ENPI FLEG II Country Program: Assessing revenue loss from unsustainable forest practices in Moldova". Forestry Management Consultant (Providing the project with all available data, data preparation and analysis, rendering consultancy in technical and regulatory framework of forest harvesting/logging etc.).

2014-2015:

UNEP Project: "Moldova: Enabling Activities for the Preparation of Fourth National Communications and First Biennial Update Report (BUR1) under the United Nations Framework Convention on Climate Change". National Consultant in LULUCF (Develop the National Inventories of Greenhouse Gas Sources and Sinks for the 1990-2013 time series in the frame of BUR1).

2013-2016:

UNDP Project Clima-East: Sustainable management of pastures and community forests in Moldova's first National Park Orhei. National Consultant in carbon assessment and monitoring (Developing a system for monitoring of the dividends from carbon fund and ecological integrity of the ecosystem in place etc.).

2012-2013:

UNDP Project: "National biodiversity plan in order to support the implementation of CBD Strategic Plan 2011-2020 in the Republic of Moldova". National Consultant in reviewing the National Strategy and Action Plan in the Biodiversity.

2011-2012:

UNEP Project: "Enabling Activities for the preparation of the Third national Communication under the Unaided Nations Framework Climate Change Convention". Experience in conducting the assessment on CO2 emissions / removals from LULUCF sector, development special statistic forms for collecting the initial data, necessary indexes for removals / emissions calculation process, database development etc.

2010-2011:

IUCN Project: "Improving Forest Law Enforcement and Governance (FLEG) in the European Neighbourhood Policy East Countries and Russia". Regional forest legislation analyst. Conducting a regional comparative analysis of existing legal framework, namely the Forest Code, in the associated CARs countries: Kazakhstan, Kyrgyzstan, Tadjikistan, Turkmenistan and Uzbekistan.

2009-2014:

WB Project: Japanese PHRD grant for Moldova "Community Support Program for Sustainable and Integrated Forest Management and Carbon Sequestration through Forestation". National expert assisting PIU Manager in implementation of CSP Grant.

2009-2013:

UNDP-GEF Project: „Improving coverage and management effectiveness of protected area system of Republic of Moldova". Responsible for drafting of legislative framework in protected area system and providing legal assistance to all involved national and international consultants.

2010:

Project supported by Norwegian Government and implemented under the coordination of IUCN "The development of the national Ecological Network of Moldova as part of the Pan-European Ecological Network". Forest Organization Consultant. Study forest organization data and incorporation them in GIS system.

2008-2009:

World Bank BioCarbon Fund Project: „Moldova Community Forestry Development Project”. Consultant in monitoring and calculation of emissions reduction.

2008:

World Bank and Indufor Project: „Formulating and Implementing a National Action Plan on Illegal Logging and associated Forest Crime in Moldova”. Local technical expert.

2004-2007:

World Bank Project: “Soil Conservation in the Republic of Moldova” and Japanese Grant for “Community Forest Development”. National expert assisting PIU Manager in implementation of MSCP Project and CDF Grant.

2006-2008:

UNEP-GEF Project: „Enabling Moldova to prepare its Second National Communication in response to Commitments to the UNFCCC”, National GHG Inventory & Abatement Expert (LULUCF sector).

2005:

UNDP-GEF Regional Project RER/01/G31: „Capacity Building for Improving the Quality of Greenhouse Gas Inventories (Europe and the Commonwealth of Independent States Region)”. National GHG expert responsible for conducting the assessment of GHG emissions and removals from LULUCF sector.

2004-2008:

WB-GEF Project: „Agricultural Pollution Control Project”. National expert responsible for determination of appropriate types of forest plantation.

2004:

UNDP-GEF Project „Moldova: National Self-Assessment of Capacity Building Needs”. National expert responsible for the assessment of the capacity needs of the forestry sector under the UNFCCC.

2003-2004:

WB-GEF Project: „Biodiversity conservation in the lower Dniester delta ecosystem”. National consultant responsible for the preparation of the National Park Management Plan and technological documentation related to forest planting and restoration.

1998-2000:

UNDP-GEF Project: „Enabling Moldova to Prepare its First National Communications in Response its Commitments to the UNFCCC”. Expert on GHG Inventory & Abatement.

1999:

Project: “Strategy for sustainable development of the forestry sector in the Republic of Moldova”. National expert responsible for the development of the chapter with regard to the institutional framework.

Number of publications/scientific articles: 74 (Annexes).

1. Iacovenco N., Chichimaca N., Rotaru P., Talmaci I. (1995), Îndrumări tehnice privind efectuarea lucrărilor de îngrijire și conducere a arboretelor în fondul forestier al Republicii Moldova. Centrul de Amenajări și Cercetări Silvice, Ch., 47 p.
2. Vdovii Gh., Galupa D., P. Rotaru, I. Talmaci et al. (1997), Raport național cu privire la starea fondului forestier al Republicii Moldova. Asociația de Stat pentru Silvicultură „Moldsilva”, Ch., 48 p.
3. Talmaci I. (2000), Structura silvică în Republica Moldova. București, Revista „Pământul nostru”, nr. 451-452/IV, p. 21.
4. Postolache Gh., Rotaru P., Talmaci I., Postolache D. (2001), The reconstruction problems of forest affected by natural calamities in November 2000 in the Republic of Moldova. Proceeding of the Symposium. Restoration Ecology. University of Agricultural Sciences Timisoara, p. 178-181.
5. Postolache Gh., Rotaru P., Talmaci I. (2001), Prejudiciile calamităților naturale din noiembrie 2000 aduse pe durile din Basarabia și probleme de reconstrucție. Revista pe durile, București, nr. 4.
6. Postolache Gh., Rotaru P., Talmaci I. (2001), Recomandări de efectuare a lucrărilor silvotehnice în pe durile afectate de polei în noiembrie 2000. Chișinău, 23 p.
7. Ph. Brylski, A. Capcelea, D. Galupa, I. Talmaci, L. Spitoc (2002), Afforestation of degraded land in Moldova, the International Scientific Conference “Sustainable development of the forestry sector of Moldova”, Agency Moldsilva, Ch., p. 131-133.
8. Talmaci I., Grubii G., Martiniuc T. (2002), Ariile naturale protejate din fondul forestier, unele viziuni în contextual asigurării continuității acestora. Conferința științifică Internațională „Dezvoltarea durabilă a sectorului forestier al Republicii Moldova”, Agenția „Moldsilva”, Ch., p. 281-284.
9. Talmaci I., Grubii G. (2002), Unele aspecte privind relațiile actuale silvicultură - agricultură. Conferința științifică Internațională „Dezvoltarea durabilă a sectorului forestier al Republicii Moldova”, Agenția „Moldsilva”, Ch., p. 278-281.
10. Postolache Gh., Talmaci I., Pahomi I., Postolache D. (2002), Legitimile de afectare a arboretelor de poleiul din noiembrie 2000. Conferința științifică Internațională „Dezvoltarea durabilă a sectorului forestier al Republicii Moldova”, Agenția „Moldsilva”, Ch., p. 267-270.
11. Galupa D., Talmaci I., Spitoc L. et al (2005), Manual Operațional pentru implementarea programului de granturi mici. Chișinău, Centrul editorial al UASM, 190 p.
12. Galupa D., Talmaci I., Spitoc L. (2005), Manual pentru managementul proiectului „Conservarea solurilor în Moldova”. Ch., Centrul editorial al UASM, 206 p.
13. Galupa D., Talmaci I., Spitoc L. (2005), Studiul pentru Republica Moldova „Asigurarea durabilității pe durile și mijloacelor de trai prin perfecționarea guvernării și controlului asupra activităților ilicite”. Ch., Centrul editorial al UASM, 116 p.
14. Talmaci I. (2005), Managementul forestier al nuciferelor. Materialele Conferinței științifice „Realizări și perspective în horticultură, viticultură și silvicultură”. Ch., Centrul editorial al UASM, p. 300-303.
15. Galupa D., Talmaci I., Spitoc L. (2005), Proiectul “Conservarea solurilor în Moldova” – una din componentele dezvoltării durabile a sectorului forestier național. Materialele Conferinței științifice „Realizări și perspective în horticultură, viticultură și silvicultură”. Ch., Centrul editorial al UASM, p. 290-292.
16. Galupa D., Talmaci I., Spitoc L. (2006), Sectorul forestier din Republica Moldova – probleme, realizări, perspective. Ch., Centrul editorial al UASM, 27 p.
17. Galupa D., Talmaci I., Spitoc L., Rotaru P., Rusu A., Boaghie D. (2006), Dezvoltarea pe durile și pașii comunale din Republica Moldova. Ch., Centrul editorial al UASM, 19 p.
18. Talmaci I. (2006), Etapa inițială a procesului de monitorizare a proiectului „Conservarea solurilor în Moldova”. Conferința internațională „Aspecte științifico-practice a dezvoltării durabile a sectorului forestier din Republica Moldova”. Ch., Centrul editorial al UASM, p. 58-64.
19. Talmaci I. (2006), Aspecte privind contribuția vegetației forestiere la sechestrarea gazelor cu efect de seră (GES) în Republica Moldova. Conferința internațională „Aspecte științifico-practice a dezvoltării durabile a sectorului forestier din Republica Moldova”. Ch., Centrul editorial al UASM, p. 65-68.
20. Jura L., Șabanova G., Andreev A., Derjanschi V., Izverskaia T., Jurminschi S.,

- Sîrodoev Gh., Talmaci I. (2007), Terenurile agricole de o valoare naturală înaltă : primii pași pentru Republica Moldova. Chișinău, SE Biotica, 112 p.
21. Galupa D., Talmaci I., Pitoc L. (2008), Practicile agro-forestiere în Moldova și schimbarea climei. Chișinău, ÎEPTIC, 96 p.
 22. Talmaci I., Trănuș M., Scorpan V. (2008), Emisii/sechestrări de GES în cadrul sectorului „Utilizarea terenurilor, schimbări în utilizarea terenurilor și gospodăria silvică” în Republica Moldova în perioada 1990-2005. Chișinău, Revista „Mediul Ambiant”, nr. 2 (38), pag. 42-46.
 23. Andreev A., Talmaci I., Șabanova G., Munteanu A. et al. (2008), Convenția Ramsar și zonele umede de importanță națională în Republica Moldova, Societatea Ecologică Biotica, Chișinău, p. 84.
 24. Andreev A., Josan L., Șabanova G., Ghendov V., Munteanu A., Postolachi V., Jurmînschi S., Romanciuc A., Sîrodoev Gh., Șuberechi I., Turcanu V., Derjanschi V., Bondarenco A., Talmaci I. (2009), Diversitatea biologică naturală și resursele ecologice ale Moldovei în context internațional. Chișinău: „Elena – V.I.” SRL. – 35; 37 p., ISBN 978-9975-106-49-8.
 25. A. Andreev, L. Josan, F. Munteanu, G. Sîrodoev, I. Talmaci, E. Mișu, G. Șabanova, T. Izverskaia, O. Cazanava, (2010), Materiale instructive privind instituirea rezervelor ecologice. SE Biotica, Chișinău, p. 65.
 26. Galupa D., Capcelea A., Talmaci I., Pitoc L. (2010), – – – – – Chișinău, ÎEPTIC, 92 p.
 27. Galupa D., Talmaci I., Pitoc L. (2011), Unele aspecte privind experiența Agenției „Moldsilva” de implementare a proiectelor Mecanismului Dezvoltării Nepoluante (MDN) de împănare/reîmpănare. Analele Agenției „Moldsilva”. Chișinău, vol. 1, p. 80-93.
 28. Capcelea A., Galupa D., Talmaci I., Lozan A. (2011), Moldova în procesul FLEG de perfecționare a guvernării și aplicării legislației forestiere. Materialele Simpozionului internațional „Dezvoltarea sectorului forestier – noi obiective și priorități”, 17-19 noiembrie 2011. Chișinău, p. 204-209.
 29. Capcelea A., Lozan A., Lupu I., Botnari F., Platon I., Rotaru P., Cibotaru V., Galupa D., Talmaci I., Pitoc L., Cerescu A., Galupa T., Soburov V. (2011), Studiu analitic privind consumul de masă lemnoasă în Republica Moldova. Chișinău, Agenția „Moldsilva”, 48 p., ISBN 978-9975-4298-3-2.
 30. Proșii E., Grati V., Talmaci I. (2011), Amenajarea pădurilor. Raport privind starea sectorului forestier din Republica Moldova: perioada 2006-2010. Agenția „Moldsilva”, Chișinău, 48 p.
 31. Pitoc L., Lozan A., Talmaci I. (2011), Proiecte în derulare. Raport privind starea sectorului forestier din Republica Moldova: perioada 2006-2010. Agenția „Moldsilva”, Chișinău, 48 p.
 32. Talmaci I. (2011), Descrierea generală privind starea actuală a fondului forestier național. Raport privind starea sectorului forestier din Republica Moldova: perioada 2006-2010. Agenția „Moldsilva”, Chișinău, 48 p.
 33. Galupa D., Talmaci I., (2011), Resurse biologice. Starea mediului în Republica Moldova în 2007-2010 (Raport național). Institutul de Ecologie și Geografie, Chișinău, S.n., 2011, p.19-22.
 34. Galupa D., Talmaci I., (2011), Starea fondului forestier. Starea mediului în Republica Moldova în 2007-2010 (Raport național). Institutul de Ecologie și Geografie, Chișinău, S.n., 2011, p.106-108.
 35. Ciobanu A., Grati V., Talmaci I. (2012), Norme tehnice pentru amenajarea pădurilor. Norme tehnice privind folosirea, conservarea și dezvoltarea pădurilor din Republica Moldova. Chișinău, Print-Caro, p. 17-114.
 36. Talmaci I., Gociu D., Andreev A. (2012), Norme tehnice privind menținerea și conservarea diversității biologice forestiere în păduri. Norme tehnice privind folosirea, conservarea și dezvoltarea pădurilor din Republica Moldova. Chișinău, Print-Caro, p. 168-189.
 37. Grubiș Gh., Talmaci I. (2012), Norme tehnice pentru alegerea și aplicarea tratamentelor în păduri. Norme tehnice privind folosirea, conservarea și dezvoltarea pădurilor din Republica Moldova. Chișinău, Print-Caro, p. 209-242.
 38. Talmaci I. (2012), Reglementarea legislativă și normativă a procesului de gestionare a pădurilor comunale. Materiale didactice privind aplicarea legislației în domeniul forestier. Chișinău, SE Biotica, p. 49-109.
 39. A. Andreev, T. Izverskaia, I. Talmaci, G. Șabanova, V. Derjanschi, S. Jurmînschi, A. Munteanu, A. Romanciuc, G. Sîrodoev, I. Șuberechi, V. Turcanu (2012), Îndrumar

- privind planurile de management pentru zonele-nucleu ale reelei Ecologice Na ionale a Moldovei. Societatea Ecologic „BIOTICA”. – Ch.: S. n., (Tipogr. „Elena-V.I.”), 104 p.
40. Talmaci I., Galupa D. (2012), Materialele Conferin ei „Re elele ecologice – experien i abord ri”. Ch., SE Biotica, p. 113-121.
41. Begu A., Munteanu A., Galupa D., Talmaci I. (2012), *Poten iulul biotic*. Starea mediului i patrimoniului natural al bazinului Dun rii (în limitele Republicii Moldova). Ch., S.n., p. 48-52.
42. Talmaci I., Cerbari V., Taranu M. (2013), National Inventory Report: Greenhouse gas sources and sinks in the Rep. of Moldova, 1990-2010. Chapter 7. Land Use, Land-Use Change and Forestry Sector. Ch., Imprint Plus, p. 238-261.
43. Talmaci I., Galupa D., aranu M., (2014), Contribution of forestry vegetation in the GHG balance in the Republic of Moldova. Simpozionul interna ional „Forest and Sustainable Development” de la Bra ov, România, 24-25 octombrie, 2014.
44. Vitalie Gulca, Robert Deal, Valeriu Caisin, Ion Talmaci, Fabrice Gouriveau, Dumitru Galupa (2015), Relationship between forest cover, watershed services, number of wells and water consumption in Moldova. XIV WORLD FORESTRY CONGRESS, Durban, South Africa, 7-11 September 2015.
45. Marius Ţ ranu, Elena Bicova, Vladimir Brega, Anatol T rî , Sergiu Co man, Ion Talmaci, Tatiana Ţugui (2015), *Dezvoltarea Sistemului na ional de inventariere a emisiilor de gaze cu efect de ser . Ghid practic pentru utilizatori*. PNUD, Ch., Tipografia Central , 83 p.
46. Talmaci I., Miron A., et al. (2015), Institu ionalizarea procesului de gestiune a p durilor i paji tilor comunale din Republica Moldova. Materialele Simpozionului tiin ific Interna ional „Horticultura modern – realiz ri i perspective” dedicat anivers rii a 75 de ani de la fondarea Facult ii de Horticultur a Universit ii Agrare de Stat din Moldova. Ch., 1-2 octombrie 2015, p. 392-401.
47. Talmaci I., Prosii E., Miron A. (2015), Amenajamentul – mecanism de baz al gestiunii durabile // *Natura – publica ie de ecologie, turism i cultur* (septembrie 2015).
48. Talmaci I., Miron A., et al. (2015), National Inventory Report: Greenhouse gas sources and sinks in the Rep. of Moldova, 1990-2013. Chapter 7. Land Use, Land-Use Change and Forestry Sector. Ch., Imprint Plus, p. 270-299.
49. pitoc L., Talmaci I. (2016), Îndrumar pentru calcularea reducerilor de emisii de bioxid de carbon în proiecte de împ durire. Ministerul Mediului, Oficiul Schimbarea Climei, Ch., ÎS “Tipografia Central ”, 2016, 28 p.
50. Marius Ţ ranu, Elena Bicova, Vladimir Brega, Anatol T rî , Sergiu Co man, Ion Talmaci, Tatiana Ţugui (2016), Raport privind Sistemul na ional de inventariere a emisiilor de gaze cu efect de ser . PNUD, Ch., Tipografia Central , 176 p.
51. Talmaci I., Miron A., (2016), Managementul durabil al p durilor și pajiștilor deținute de autorit ile publice locale. Ch., Clima East Moldova, 48 p.
52. Cazan eava O., Andreev A., Munteanu A., Talmaci I., Cerescu A., Margineanu G. (2016), Assessment of lost revenues from illegal forest practices. Proceeding of the Symposium. Sustainable use, protection of animal world and forest management in the context of climate change. Ch., Tipogr. “Elan Poligraf”, p. 255-256.
53. Andreev A., Cazan eava O., Izverscaia T., Talmaci I. (2017), Evaluarea pierderilor serviciilor ecosistemice în urma t ierilor ilicite în Republica Moldova. Sectorul forestier i serviciile ecosistemice – ENPI FLEG II în Republica Moldova; Soc. Ecologic “Biotica”, Programul regional ENPI FLEG II. – Chi in u: S. n., (Tipogr. “Elan Poligraf”), 151-227.
54. Talmaci I., Talmaci L., (2017), Evolution of forests contribution in greenhouse gas balance in Moldova during 1990-2015. International scientific symposium „Conservation of plant diversity” 5th edition, 1-3 june 2017, Botanical Garden of ASM Chisinau, Republic of Moldova.
55. Galupa D., Talmaci I., pitoc L., Miron A., Vedutenco D., (2017), Ghid tehnic privind cele mai bune practici agroforestiere în cadrul gestion rii durabile a terenurilor. Institutul de Cercet ri i Amenaj ri Silvice. – Chi in u: S. n., Tipografia „Print Caro”. – 148 p.
56. Talmaci I., Miron A., Sfecl V., Cerbari V. ranu M. (2017), Raport Na ional de Inventariere: 1990-2015. Surse de sechestrare i emisii ale gazelor cu efect de ser

- în Republica Moldova (Capitolul 6). Ministerul Agriculturii, Dezvoltării Regionale și Mediului/PNUD. – Chișinău: SRL „Bons Offices”, p. 323-373.
57. A. Andreev, E. Anikeev, P. Arnaut, I. Barcari, O. Bezman-Moseiko, A. Bondarenco, P. Gorbunenco, N. Grosu, V. Derjanschi, T. Izverscaia, L. Josan, S. Jurmînschi, P. Zamfir, D. Kovalenko, L. Kotomina, P. Cuza, E. Kuharuk, G. Mîrgineanu, T. Marin, I. Maiiațki, D. Medvedenko, A. Munteanu, N. Nikolaev, T. Pezold, O. Redcozubov, I. Rotaru, A. Romanciuc, A. Rusciuc, N. Siverenco, G. Sirodoev, V. Stajilov, I. Talmaci, A. Tiscencov, V. Țurcan, G. Șabanova, I. Șuberețkii, O. Telembici, N. Ceavdari, (2017), Planul de management pentru Zona Ramsar “Nistrul de Jos”. Societatea Ecologică «BIOTICA», Chișinău, 365 p.
 58. Daradur, M., Cazac, V., Mosoi, I., Leah, T., Shaker, R., Josu, V., Talmaci, I. (2018), National land degradation neutrality targets (Republic of Moldova). Chisinau, State Hydrometeorological Service. [Technical Report]. 1-42. Available from: <https://digital.library.ryerson.ca/islandora/object/RULA:7167>.
 59. Galupa D., Talmaci I., Pitoc L., Caisin V., Varzari A., Mînzat Gr., Odainic V., Opinc V., Moțoiianu I. (2018), Rezultate preliminare privind reducerile de emisii a gazelor cu efect de seră în cadrul proiectului „Dezvoltarea sectorului forestier comunal în Moldova”. Analele ICAS, Chișinău, vol. 1, p. 46-57.
 60. Talmaci I., Miron A., Sfeclă V., Cerbari V., Leah T., Țîrănu M. (2018), Impactul modului de utilizare a terenurilor asupra neutralității și degradării terenurilor în contextul intervențiilor adecvate de stocare și reducere a emisiilor de carbon. Analele ICAS, Chișinău, vol. 1, p. 58-70.
 61. Erii Proșii, Ion Talmaci (2018), Managementul pârurilor comunale din Republica Moldova. Revista Pârurilor, nr. 2/2018, SC Magic Print SRL, Chișinău, pag. 14-22.
 62. Ion Talmaci, Erii Proșii, Ala Mardari, Alexandru Varzari, Alexandru Galupa (2018), Pârurile din Republica Moldova, starea actuală, indicatori calitativi și cantitativi. Revista Pârurilor, nr. 3/2018, SC Magic Print SRL, Chișinău, p. 7-20. ISSN 1583-7890.
 63. Ion Talmaci, Liliana Pitoc, Aliona Miron (2018). Capitolul 3. - Politici și măsuri de atenuare a schimbărilor climatice, 3.5.6. - Sectorul forestier; Capitolul 4. – Prognoza emisiilor de GES și efectul politicilor și măsurilor de atenuare a schimbărilor climatice, 4.3.4. - Sectorul folosină a terenurilor, schimbarea categoriei de folosință a terenurilor și silvicultură // Comunicarea Națională Patru a Republicii Moldova elaborată pentru a fi raportată către Convenția-cadru a Organizației Națiunilor Unite cu privire la schimbarea climei. Ministerul Agriculturii, Dezvoltării Regionale și Mediului al Republicii Moldova / PNUM; Coord.: Ion Apostol, Suzanne Lekoyiet; Grupul de sinteză: Vasile Scorpan, Marius Țîrănu, Ion Comendant, Lilia Țîrănu, Ala Druș, Lidia Treșilo, Alecu Reni, Ioana Bobin. - Chișinău: SRL „Bons Offices”, p. 127-165.
 64. Ion Talmaci, Aliona Miron, Victor Sfeclă, Tamara Leah (2018), National Inventory Report: Greenhouse gas sources and sinks in the Rep. of Moldova, 1990-2016. Chapter 6. Land Use, Land-Use Change and Forestry Sector. Ministry of Agriculture, Regional Development and Environment/UNDP. – Chisinau.: SRL „Bons Offices”, p. 334-388.
 65. Taranu M., Bicova E., Vasilev I., Moraru L., Kirillova T., Burtev S., Brega V., Tarita A., Cosman S., Taranu L., Talmaci I., Sfeclă V., Miron A., Tugui T., Efras N., (2018), Report on National Greenhouse Gas Inventory System in the Republic of Moldova. Tipografia Bons Offices, Chisinau, 269 p., ISBN: 9789975874526.
 66. Daradur M., Cazac V., Josu V., Leah T., Lopotenco V., Rajendra P. Pandey, Shaker R., Talmaci I., Caisin V., Isac A. (2019). National Drought Plan of the Republic of Moldova. United Nations Convention to Combat Desertification, Ministry of Agriculture, Rural Development and Environment of the Republic of Moldova, State Hydrometeorological Service, Research and Project Centre “Eco Logistica”. – Chișinău: Estetini, Tipogr. “Bons Offices”. – 116 p. ISBN 978-9975-3323-0-9.
 67. Gabriela C. Țîrănu, Marina V. Marcu, Victor Sfeclă, Ion Talmaci (2019), Evaluarea efectului de margine generat de drumuri forestiere, prin variabile microclimatice selectate, în pâruri de foioase din zona deluroasă a Republicii Moldova. Revista Pârurilor, nr. 1/2019, SC Magic Print SRL, Chișinău, p. 17-36. ISSN 1583-7890.
 68. Daradur M., Cazac V., Josu V., Leah T., Lopotenco V., Rajendra P. Pandey, Shaker R., Talmaci I., Caisin V., Isac A. (2020). Planul Național pentru Combaterea Secetei în Republica Moldova. Ministerul Agriculturii, Dezvoltării Regionale și Mediului, Serviciul Hidrometeorologic de Stat, Centrul de Cercetări și Proiectări „Eco Logistica”, Convenția ONU pentru Combaterea Desertificării,

- Ini iativa Seceta. – [Chi in u]: Estetini, 2020. – 120 p. ISBN 978-9975-3323-1-6.
69. Ion Talmaci, Alexei Palancean, Ion Ro ca (2020). *Contribuția p durilor din Republica Moldova în bilanțul gazelor cu efect de ser*. Revista P durilor, nr.3/2020, p. 27-46; ISSN: 1583-7890; ISSN (ONLINE): 2067-1962; disponibil pe: www.revistapadurilor.com.
 70. Dumitru Galupa, Ion Talmaci (2021). Înfiin area perdelelor forestiere de protec ie în calitate de m sur de adaptare la schimb rile climatice. Ghid practic pentru produc torii agricoli. – Chisnau.: UCIP IFAD, 60 p.
 71. Ion Talmaci, Liliana Spitoc, Aliona Miron, (2021), National Inventory Report: Greenhouse gas sources and sinks in the Rep. of Moldova, 1990-2019: Submission to the United Nations Framework Convention On Climate Change. Chapter 6. Land Use, Land-Use Change and Forestry Sector. Public Institution “Environmental Projects Implementation Unit”, Environment Agency, United Nations Environment Programme. – Chi in u: S. n., (Bons Offices). – p. 335-385, ISBN 978-9975-87-894-4.
 72. Taranu M., Bicova E., Vasiliev I., Kirillova T., Brega V., Tarita A., Cosman S., Taranu L., Talmaci I., Spitoc L., Tugui T., Efras N., (2021), Report on National Greenhouse Gas Inventory System in the Republic of Moldova. United Nations Environment Programme (UN Environment), Environment Agency of the Republic of Moldova, Public Institution “Environmental Projects Implementation Unit” (IP “UIPM”). – Chi in u: S. n., (Bons Offices SRL). – 275 p. ISBN 978-9975-87-890-6.
 73. Ion Talmaci, Liliana Spitoc, Aliona Miron, (2022), National Inventory Report: Greenhouse gas sources and sinks in the Rep. of Moldova, 1990-2020: Submission to the United Nations Framework Convention On Climate Change. Chapter 6. Land Use, Land-Use Change and Forestry Sector. Public Institution “Environmental Projects Implementation Unit”, Environment Agency, United Nations Environment Programme. – Chi in u: S. n., (Bons Offices). – p. 337-389, ISBN 978-9975-166-44-7.
 74. Taranu M., Bicova E., Vasiliev I., Kirillova T., Moraru L., Brega V., Tarita A., Cosman S., Taranu L., Talmaci I., Spitoc L., Miron A., Tugui T., Efras N., (2022), Report on National Greenhouse Gas Inventory System in the Republic of Moldova. United Nations Environment Programme (UN Environment), Environment Agency of the Republic of Moldova, Public Institution “Environmental Projects Implementation Unit” (IP “UIPM”). – Chi in u: S. n., (Bons Offices). – [277] p., ISBN: 978-9975-166-45-4.