





PERSONAL INFORMATION ЛИЧНИ ПОДАЦИ

Radovan Nevenic Радован Невенић



Krunska 5, 11000 Belgrade, Serbia Крунска 5, 11000 Београд, Србија

**** +381 11 3235 888 📋

+ 381 64 12 90 933 ; +381 62 88 38 007

nevenic@eunet.rs

nevenic60@gmail.com

www.forest.org.rs

SCIENCE POSITION HAYYHO 3BALLE Sex M| Date of birth 06/04/1950 | Nationality Serbian Пол М / Датум рођења 06/04/1950 / Националност Српска

Senior Research Fellow Научни саветник

WORK EXPERIENCE PAJHO UCKYCTBO

March 2003 - present

Institute for Forestry, 3 Kneza Viseslava, Belgrade. www.forest.org.rs
Институт за шумарство, Кнеза Вишеслава 3, Београд. www.forest.org.rs



тарт 2003 до октобар 2014 (и даље)

Senior Research Fellow, Assistant Director, Department Coordinator, NFC ICP Forests Coordinator SRB. Project coordinator. Environmental planning studies, Forest Policy studies, Spatial planning studies, Environmental promotion and protection research - Ecology - planning and research - GIS (Geographical Information System). Research projects: in the field of Ecology – Environmental research. Information technologies in Forestry.

- Forest Policy and Economics

Научни саветник, помоћник директора, координатор Одељења, NFC ICP Forests координатор СРБ. Координатор пројеката. Студије планирања животне средине, студије шумарске политике, просторно планирање, заштита животне средине, -екологија-планирање и истраживање - ГИС (Географски информациони систем). Истраживачки пројекти: домен екологије. Информационе технологије у шумарству.

- Шумарска политика и економика

June 1995 to March 2003 Јун 1995 до марта 2013

PE "Serbia Forest" Institute of Forestry, Kneza Viseslava 3, Belgrade. www.forest.org.rs JП "Србијашуме" Институт за шумарство, Кнеза Вишеслава 3, Београд. www.forest.org.rs

Research associate and Project coordinator. Deputy Director. Department Coordinator, NFC ICP Forests Coordinator SRB. Project coordinator. Environmental planning studies, Urban planning studies, Spatial planning studies, Environmental promotion and protection research - Ecology-planning and research - GIS (Geographical Information System) applicant. -Landscape projecting, Landscape regulation, and Landscape engineering - Field Ecology – Environmental research. Information technologies in Forestry.

- Forest Policy and economics

Научни сарадник и координатор пројекта. Заменик директора. Руководилац одељења, NFC ICP Forests координатор СРБ. Координатор пројеката. Студије планирања животне средине, урбаног планирања, студије просторног планирања, заштита природних ресурса - Екологија-планирање и истраживање - ГИС (Географски информациони систем). Пејзажно пројектовање. Информационе технологије у шумарству.

- Шумарска политика и економика

June 1986 – June 1995 Јун 1986 – јун 1995 Technical Academy Zarkovo, Belgrade, Serbia Техничка академија, Жарково, Београд, Србија

- Project coordinator, Lecturer Natural Resource Promotion and Protection
- Project Coordinator, Lecturer Environmental promotion and protection
- Coordinator and Construction Manager planning and designing special-purpose buildings for The Science Centre.
- -Production and consulting of Technology research programs for the science centre
- Spatial planning, Planning and modernization of the infrastructure for the special-purpose buildings.

Координатор пројекта, предавач, унапређење и заштита природних ресурса;

- -координатор и директор изградње планирање и пројектовање објеката посебне намене за научни центар:
- консултант истраживачких програма за научни центар;

Просторно планирање, планирање и модернизација инфраструктуре за објекте посебне намене.

-Просторни планови,

May 1981 - June 1986 Maj 1981 – јун 1986

Aircraft Institute Batajnica, Belgrade, Serbia Ваздухопловни завод Батајница, Београд, Србија

- Projecting, Planning Coordinator
- Spatial planning and engineering
- Coordinator of ecology planning and space regulation
- Consulting of Open Space regulation
- Low construction supervision.



Curriculum Vitae

Radovan Nevenic

- Просторно планирање и инжењеринг;
- Координатор пројеката просторног планирања, просторне регулације;
- Консултант;
- Пројектни надзор;

October 1979 - May 1981 Октобар 1979 - мај 1981

University of Ljubljana, Biotechnical Faculty. Slovenia Department of Landscape Planning and Ecology

Универзитет у Љубљани, Биотехнички факултет, Љубљана, Словенија.

Teaching fellow — Department of Landscape Planning, Ecology and Environmental Protection Assistant teaching fellow — Natural resource promotion and protection.

- Landscape planning, design and spatial planning projects
- GIS digital applications
- Ecology, The Environment, Case studies

Асистент на катедри за планирање предела, екологију и заштиту животне средине;

Асистент демонстратор промоција и заштита природних ресурса.;

- Пејзажно планирања, пројектовање и пројекти уређења простора;
- ГИС дигиталне апликације;
- Екологија, животна средина, студије случаја

Jun 1976 - October 1979 Јун 1976 – октобар 1979 "Jelen" (Deer)– Hunting and Forest Estate, Belgrade, Serbia ЛШГ "Јелен" Ловно шумско газдинство, Београд, Србија

Forest field engineer, Foreign trade officer

- Timber export
- Cellulose wood export
- Fuel wood export
- Saw mill product export
- Exporting of non-wood products
- Foreign Forest trade management
- Felling site management

Инжењер стручни сарадник, спољнотрговински референт;

извоз трупаца, целилозног дрвета, огревног дрвета, недрвних шумских производ;
 Вођење сечине на терену.

November 1975 - June 1976 Новембар 1975 – јун 1976 "Pionirski grad" Recreational Center for Youth, Belgrade "Пионирски град" рекрациони центар за младе

Assistant - Engineer

- Landscape planning and designing
- Low construction supervision
- Afforestation

Стручни сарадник- инжењер; пејзажно планирање и пројектовање; надзор нискоградње; пошумљавање.

EDUCATION AND TRAINING

April 1991 - June 1995 Април 1991 – јун 1995 (PhD) Doctor of Geographical Sciences –The Environment, Ecology and Spatial Planning

University of Belgrade, Faculty of Geography, Department of Spatial Planning, Belgrade, Serbia

(Др) Доктор географских наука, животна средина, екологија и просторно планирање

Београдски универзитет, Географски факултет, Катедра за просторно планирање. Београд, Србија





(MSc) Master of Biotechnical sciences

September 1989 - May 1982 Септембар 1989 - мај 1982 University of Ljubljana, Biotechnical Faculty, Department of Landscape, Environmental and Spatial Planning and Designing, Ljubljana, Slovenia

(Мр) Магистар биотехничких наука

Универзитет у Љубљани, Биотехнички факултет, Катедра за пеизажну архитектуру, Љубљана, Словенија.

(BSc) Graduated Engineer of Forestry in Landscape Architecture and Horticulture University of Belgrade, Faculty of Forestry, Department of Landscape Architecture. Belgrade, Serbia

September 1968 - May 1974 Септембар 1986 – мај 1974

(Инж.) Инжењер шумарства за хортикултуру

Универзитет у Београду, Шумарски факултет, Одсек хортикултуре, Београд, Србија

Graduate Secondary School, Belgrade, Serbia XIV Belgrade High School

September 1964 - June 1968

Средња школа, Београд, Србија

XIV београдска гимназија

PERSONAL SKILLS ЛИЧНЕ ВЕШТИНЕ

Mother tongue(s) Матерњи језик Serbian српски

Other language(s) Други језици

> English Енглески

Slovenian Словеначки

| UNDERSTANDING | | SPEAKING | | WRITING |
|---------------|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |
| C1 | C1 | B1 | B1 | B1 |
| | | | | |
| B2 | B2 | A2 | A2 | A2 |

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills Комуникационе вештине

- good communication skills gained through my experience as Project Coordinator and Deputy Director of the Institute
- Excellent verbal and written communication skills both in an office environment and with external stakeholders.
- Experienced at giving presentations to large audiences.
- Good telephone manner and use of media.

Вештине добре комуникације стечене кроз моје искуство као координатор пројеката, заменик директораИнститута и руководиоц одељења;

• Одлична усмене и писмене вештине код комуникације, како у радном окружењу тако и

Radovan Nevenic



са спољним светом:

- Искуство код предавања, презентација, контакт са публиком.
- Добро коришћење медија.

Organisational / managerial skills Организационе и руководеће вештине

- leadership (currently responsible for a team of 7 people of the Department)
- Excellent organisational and prioritisation skills.
- Руковођење (тренутно одговорна за тим од 7 људи у одељењу Института)
- Одличне организационе способности и успостављање приоритета.

Job-related skills Вештине везане за посао

good command of Research Project managing and human resources
 Добро знање у домену истраживачких пројеката, и управљању људским ресурсима

Computer skills Познавање рада на рачунару

- good command of Microsoft Office™ tools, User of several Software tools: Auto Cad, ESRI-GIS tools, applicant, etc.
- Добро знање Microsoft Office™ алатима, корисник више софтверских алата: Auto Cad, ESRI-GIS алата, итд

Other skills Друге вештине

- Printing skills, Scanning etc.
- Копирање, скенирање и др.

Driving licence

A. B

Возачка дозвола • А, Б

ADDITIONAL INFORMATION Додатне информације

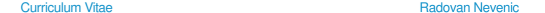
Publications Публикације

- Airport Landscape Planning Planning and Visualization System Supported with software. IFLA World Congress, Bergen, Norway, 1990.
- Simulation as a tool for establishing the visual impact mark aesthetic value of the natural and urban environment. Proceedings, Institute of Forestry. Belgrade, 1995
- The formation and training of professionals in Landscape Architecture. Scientific Meeting. The role of landscape architecture in the development and regulation of the country. Journal. Faculty of Forestry, University of Belgrade. Belgrade, 1987.
- Revitalization of surface mines with support by computer cartography. Scientific Meeting. Spatial planning and development in areas of major structural changes in the example REIK Kolubara. IAUS, Belgrade, 1983.
- Information systems planning and visual verification of green space urban structure the environmental component of the urban planning of Belgrade. Journal: green urban development in the City. Belgrade, 1994.
- Valorization of the landscape the application of modern methodological approaches to spatial planning and protection of natural resources. Technical culture in the protection and improvement of the human environment. Belgrade, 1988.
- The methodology of spatial planning supported software ARC / INFO modern methods and visualization space. Conference: modern methods and techniques in landscape architecture. Faculty of Forestry, University of Belgrade. Belgrade, 1989.
- Spatial and ecological models of Belgrade a planning approach with the support of GIS technology. Proceedings of the scientific conference "Towards a Master Plan in 2020", 1996.
- Landscape Planning Approach and Environmental Protection Supported by Digital Media. Architecture Urbanism at the turn of III Millennium, Proceedings book, Volume 2, Belgrade, 1996.
- Revitalization of endangered natural landscapes of the National Park Kopaonik. Planning and Landscaping, Kopaonik, 1996.
- Spatial-ecological research Danube area the impact of the environment and natural resources natural resources of the river. Danube in Serbia Privacy design development, June 96, Serbian Town Planners Association (ID 446 155 664), Novi Sad, 1996.
- Environmental and spatial models a planning approach to protect the environment. Congress of ecologists of Yugoslavia, Institute of Botany, Botanical Gardens, Belgrade, 1996.
- Landscape Planning Approach and Environmental Promotion Supported by GIS. XI World Forestry Congress, Proceedings book A-H (Vol.5,), Antalya, Turkey, 1997.
- Environmental planning and information system as a tool for adequate spatial development. The 3rd International Conference on the Development of Forestry and Wood Science/Technology, Faculty of Forestry, Proceedings Book No. 3, Belgrade, 1997.
- Open space-Ecology planners research of Danube natural resource potential for marine locations. "Danubius", No.1-2. Institute for International politics. Belgrade, 1997.
- Landscape planning and visual impact assessment supported by digital simulation. The 3rd International Conference on the Development of Forestry and Wood Science/Technology, Faculty of Forestry, Proceedings Book No. 3, Belgrade, 1997.
- Multifunctional use Foreland Danube and its tributaries in the changed hydrological conditions. Monograph, Eco-97 Conference, Environmental cities and suburbs, Novi Sad, in 1997.
- Land Use and Digital Mapping Belgrade Peri-urban Forest. Proceedings book, 50 Anniversary Faculty of Forestry Skopje, Republic Macedonia, 1997.
- 1998: Impact Assessment and Revitalization of Natural Landscape Resource. Forest Scenario Modeling for Ecosystem Manage at Landscape Level. International Conference, EFI Proceedings book No19. 1998, Wageningen, the Nederland, 1998.
- Environmental Protection and Promotion of Head Water Resources in Serbia by Afforestation rugged mountains. Proceedings book, International



Conference Head Water 98, Hydrology, Water Resources and Ecology of Mountain Areas. European Academy Bolzano, Italy, 1998.

- Landscaping Municipalities Cukarica basics approach landscaping Pozeska Street. Proceedings of the Institute of Forestry Collection, Volume 42 43, Belgrade, 1998.
- Environmental conflicts in peri-urban forests a planning Approach. International Conference on Forest Management in Designated Conservation Recreation Areas, Florence, Italy, 1998.
- Ecological study of the Danube area and attractive locations for setting marina GIS as a planning tool in the decision-making process. Scientific Journal Tourism no. 3 Modern trends in tourism '99, Faculty of Sciences University of Novi Sad, Institute of Geography, Novi Sad, 1999.
- The importance of environmental protection, improving the natural resources of the Danube and landscape planning tourist and recreational facilities. International teaching and scientific conference Modern trends in tourism '99, Book, Novi Sad, 1999.
- The region of the hunting areas in Serbia model forest management areas "Srbijasume" GIS as a tool in the approach to the planning. International teaching and scientific conference Modern trends in tourism '99, Novi Sad, 1999.
- Landscape planning supported by GIS tool always new challenge. EURECO-99-8th European Ecological Congress. Halkidiki, Greece, 1999.
- Ecological study of the Danube area and attractive locations for setting marina GIS as a planning tool in the decision-making process. Scientific Journal Tourism no. 3 Modern trends in tourism '99, Faculty of Sciences University of Novi Sad, Institute of Geography, Novi Sad, 1999.
- GIS as a tool in ecological planning pristupku. Monograph, Eco-Conference '99, Environmental and suburbs, 1999.
- Revitalization of mountain landscapes. YU INFO 2000, the International Symposium on Computer Science and Information Technology, Kopaonik, 2000.
- Vulnerability zone route electro lines planners approach and concept of ecological models. Scientific Conference "ELEKTRA" ISO-14000, 2000.
- The planning approach for establishing spatial conflict environmental and spatial models. Proceedings of the Institute of Forestry, Volume 44-45, Belgrade, 2000.
- The planning approach for establishing spatial conflict environmental and spatial models. Scientific Meeting CHYMICUS-ISO 14000, 2000.
- Mountain Forest Region Promotion and Multi-functional Using Activity. Proceedings book, International Workshop Hazard Mapping in Avalanching Areas, International Union of Forestry Research Organizations, Federal Ski Academy, St. Cristoph, St. Anton, Austria, 2000.
- Pozeska street an ambient arrangement by decorative plant resistant on heavy environmental conditions. Second Balkan Botanical Congress. Abstracts. Istanbul Turkey, 2000.
- Establishing Open Space Conflict Situation by planners Approach Ecological Models. International scientific conference "75 Years University Forestry Education in Bulgaria University of Forestry, 2000.
- Optimal use of land space the basis for future reforestation. Chapter in Monograph: Afforestation Pester plateau, 2001.
- Digital of planning tools GIS in the process of decorating the landscape. International Symposium YU INFO 2001, Kopaonik, 2001.
- A study of spatial relations Cukarica district. Communications 2001, CEP planning in a democracy, a democracy in planning. Belgrade, 2001.
- GIS as a tool in ecological planning approach. Proceedings of the Institute of Forestry, Volume 44-45, Belgrade, 2001.
- GIS technology application possibilities in forestry. YU INFO 2002. International Conference on Computer Science and Information Technology. Kopaonik, 2002
- GIS Support for Optimal Regional Hunting Land Use. YU INFO 2002 International Conference on Computer Science and Information Technology. Kopaonik, 2002
- IT support decisions about space management and use of natural resources in the example of forestry. Scientific Conference "Planning and Implementation". IAUS, Belgrade, 2002.
- The planning approach to environmental management and natural resources. International scientific professional conference ELECTRICAL ISO 14000. Forum quality. Tara, Serbia, 2002.
- The suitability of the area for growing healthy food environmental and spatial analysis. International Conference, EKO Conference 2002 of safe food. Novi Sad. 2002
- Natural resource of Serbia Danube has to be ecologically managed. XIII International Conference "Danube -river of collaboration. "Danube regional integration factor. Conference, Kladovo, 2003.
- GIS modeling in forestry- hunting domain. Bulgaria Academy of Sciences International Scientific Conference "75 Anniversary of Forest Research Institute of Bulgarian Academy of Sciences". Sofia, 2003.
- Impact on Ada Ciganlija Island Forest Coverage Researched by GIS Model. University of Silesia: Faculty of Earth Science, SilGis, Sosnoviec, Poland, 2003.
- Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. United Nations University, Tokyo, 2004.
- Possibilities of Applying Remote Sensing in Forestry and Spatial Planning. First Mediterranean Conference on Earth Observation- Remote sensing, 2004.
- Serbian Forestry Conceptual statements as the base for a national forestry programe. Forests in Transition. The role of Research and Higher Education in Developing National Forest Programs in Countries with Economies in Transition. United Nations University. Tokyo, 2004.
- Facts about natural resources promotion and protection in Serbia. Chapter 25. In: Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. United Nations University, Tokyo, 2004.
- Water Erosion Intensity on Sample Plots of the Experimental Station Snagovo. Proceedings of International Conference on Forest Impacts on Hydrological Processes and Soil Erosion. Yandola, Bulgaria, 2005.
- Possibilities of establishing zones of negative impacts on forest cover and ecological stability Deliblatska sands. Special Nature Reserve "Deliblatska sands."
 Proceedings of the VII. Public Company Vojvodinasume, Novi Sad, 2005.
- Forest policy and economics in relation to natural resources and the environment. Proceedings of the Institute of Forestry. COLLECTION TOM 52-53, Belgrade, 2005.
- Integrated management of natural resources in the area of forest policy. Proceedings of the Institute of Forestry. COLLECTION TOM 54-55, Belgrede, 2006.
- GIS technology implementation ICP forests procedure in Serbia. YU INFO, KOPAONIK, 2006.
- Role of forestry and enhancement of natural resources as part of forest policy. International Scientific Conference: Sustainable use of Forest Ecosystems The Challenge of the 21st Century. Institute of Forestry, Belgrade, 2006.
- Gene pool Conservation and Tree Seeds Production. International Science Conference. Sustainable Use of Forest Ecosystems. Donji Milanovac. Serbia, 2006.
- Political background of Forest Condition Monitoring with perspective on situation in Serbia. Forest and Sustainable Development. Proceedings book. Brasov.
- Forest health condition on ICP Forests sample plots in Serbia. Forest in Changing Environment Results of 20 years ICP Forests Monitoring. Symposium. Gottingen, Germany, 2006.





- Natural Resource and Environment as a Role of Forest Policy and Economics. Forstwissenschaftliche Beitraage 35 der Professur Forstpolitik und Forstokonomie. Forest Science Contributions Chair Forest policy and Forest Economics. Legal Aspects of European Forest Sustainable Development. ETH, Zurich 2006
- · History, methods and results of bio monitoring in Serbia. 3 rd Symposium on Plant Protection in Bosnia. Journal. Neum, 2006.
- Forest Policy Basis and Trends in Republic of Serbia. Papers. Forest Research Institute. Volume 41. No. 1-2. Jastrebarsko, Croatia, 2006.
- Forest Condition Monitoring Forest Ecosystems of the protected areas as a part of the Global Forest Policy. International Scientific Conference.
 Management of forest ecosystems of national parks and other protected areas. Proceedings, Jahorina-NP. Sutjeska. BIH, 2006.
- Multy-Functional Forest Uses and Sustainability of Natural Resources. Sustainable Forestry Problems and Challenges Perspectives and Challenges in Wood Technology. Ohrid, Macedonia, 2007.
- Monitoring the condition of Beach Stands in Serbia under the International Co-operative Programme for Forests -ICP Forests. Sustainable Forestry –
 Problems and Challenges Perspectives and Challenges in Wood Technology, Ohrid, Macedonia, 2007.
- Forest Health Condition at bio indication spots in Serbia. Forest in a Changing Environment- Results of 20 year ICP Forests Monitoring. Proceedings. Gottingen, 2007.
- Institutional Framework of European Programme for Forest Condition Monitoring with retrospective on situation in Serbia. Book of Abstracts: International Scientific Conference Integral Protection of Forests Scientific-Technological Platform. Institute of Forestry, Belgrade, 2007.
- Conservation and Enhancement of Natural resources in Serbia Adjustment of Legislation with International Agreements of Environmental Protection.
 Integral Protection of Forests Scientific Technological Platform. International scientific conference. Belgrade. Plenary lecture. Institute of Forestry. Collection TOM 56, Belgrade, 2007.
- Conservation and Enhancement of Natural Resources in Serbia-Adjustment of Legislation with international Agreements of Environmental Protection. Integral Protection of Forests – Scientific-Technological Platform. Institute of Forestry, Belgrade, 2007.
- The River Sava and Ada Ciganlia Island, In: Klimo, E., Hoger, H., Matic, S., Kulhavy, J.: Fload Plan Forests of the Template Zone of Europe. Lesnicke Prace, Kostelec nad Černomy Lesom. Czesh Repubic, 2008.
- GIS as a tool for ICP forests monitoring. Geo information Challenges. Faculty of Computer Sciences-Faculty of Earth Sciences, Universitat Slesky, Sosnoviec, 2008.
- Meadow-pasture vegetation Pester plateau. Forestry, 2008 No.3, Belgrade, 2008.
- Collision Between forestry and environmental Legislative research Case study and statements in Serbia. Sustainable Forestry. Collection Tom 57-58, Belgrade, 2008.
- GIS as a tool for Forest Monitoring in Serbia in international cooperation programe ICP Forests. YU-INFO. Kopaonik. Computer science Symposium.
 Proceedings book, Kopaonik, 2008.
- Meadow and Pasture Land Vegetation in South-Western Serbia. Journal of Balkan Ecology Volume 11. No.4. Sofia, 2008.
- Reflection of different financing mechanisms within the national park "Fruska Gora". SUSTAINABLE FORESTRY. Collection 59-60, Belgrade, 2009.
- Some indicators of the vitality of forests of the Republic of Serbia from 2004 to 2008. Monograph. Institute of Forestry. Belgrade, 2009.
- River Sava bank zone Vegetation Coverage Analysis Supported by GIS Tool. YU Info. Computer science Symposium. Proceedings book, Kopaonik, 2009.
- Board of black and gray Jove the Pester plateau (Ass. Alnetum glutinosae-incanae Br.-Bl.1915). FORESTRY, Belgrade, 2009.
- The qualitative methodological approach in the study of conflict in the forestry and nature conservation. Proceedings of the Institute of Forestry. Sustainable forestry. Proceedings 59-60, Belgrade, 2009.
- Ecological Ethics for New Age. Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade, 2010.
- Climate Change, Environment and Forests in Forest Policy Statements: Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade, 2010.
- Nature protection and forestry legislative conflicts NP Fruska Gora statement. Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade, 2010.
- Nature Protection and Forestry Legislative Conflicts- NP Fruska Gora Statement. International scientific conference »Forest Ecosystems and Climate Changes », Belgrade, 2010.
- Highway Impacts on Natural Resources Spatial and Ecology Models Supported by GIS Tool. Computer science Symposium. Proceedings book, Kopaonik, 2010.
- Some indicators of beach forest vitality in the Republic of Serbia in the period 2004-2009. Book of Abstracts. International Scientific Symposium Fagus. Varazdin, 2010.
- Forest Resource and Spatial Impact Analyses. International scientific conference »Forest Ecosystems and Climate Changes », Belgrade, 2010.
- New technologies in the forestry sector in Serbia- case study harvester. International Scientific Conference: Forest Ecosystems and Climate Changes, Belgrade, 2010.
- Forest- Related conflicts in South-East European Region: Regional aspects and Case studies in Albania, Bosnia and Hercegovina, Croatia, Macedonia and Serbia In: Forest Policy and Economics in Support of Good Governance. Tuomasjukka T. (ed.). EFI Proceedings No. 58, Dubrovnik, 2010.
- Comparative Analysis of Forest Vitality in the Republic of Serbia in the Period 2004-2009. International Scientific Conference, FOREST ECOSYSTEMS AND CLIMATE CHANGES, Proceedings, Belgrade, 2010.
- Life Cycle Assessment Ozone Injury in Forest Ecosystems, International Scientific Conference on "Management of Technologies Step to Sustainable Production", Island Bol, Croatia, 2011.
- Collisions and linkages between forestry and environmental policies in South East Europe (SEE) region. Scientific Research and Essays Vol. 6(26), 2011.
- Forest Monitoring in Serbia (Level 2) Supported by GIS International Cooperation Programe ICP Forests. YUINFO Computer science Symposium. Proceedings book, 2011.
- Monitoring and Impact Assessment of Air Pollution and its Effects in Forest Ecosystem on the Territory of the Republic of Serbia / Monitoring of Forest Condition. Level I and Level II. Monograph. Institute of Forestry, Belgrade, 2011.
- The intensity of erosion in the basin floods Lešjanski Do. Sustainable Forestry. Collection Volume 63-64, Belgrade, 2011.
- Possibilities for improving the operations of companies in the forestry sector, the use of innovations and innovation. Sustainable Forestry. Collection Volume 63-64, Belgrade, 2011.
- The choice of species and lower taxa Reforestation and reclamation In: Tomic Z., RAKONJAC LJ., ISAJEV V. (2011): The selection of species for reforestation and reclamation in Central Serbia, Institute of Forestry, Belgrade, 2011.
- Some Indicators of Beech Forests Vitality in the Republic of Serbia in period 2004-2009. SEEFOR Journal, Zagreb, 2011.
- Forestry and Environment Legislative in Collision Case study Serbia. SEEFOR Journal, Zagreb, 2011.
- Forest Condition Monitoring of Air Pollution Impact to Forest Ecosystems on Sample Plot Level II Kopaonik. SUSTAINABLE FORESTRY. Collection Tom 63-



64, Belgrade, 2011.

- Assessment of System for Managing Protected Areas in the Republic of Serbia. Sustainable Forestry. Collection Tom 63-64, Belgrade, 2011.
- Life Cycle Assessment Ozone Injury in Forest Ecosystems. Annals of Faculty Engineering Hunedoara International Journal of Engineering. Romania, 2011.
- Analyzing governance trends in managing protected areas in Serbia. Proceedings: International Scientific Conference "Forests in Future Sustainable Use, Risks and Challenges", Belgrade, 2012.
- Forest Related legislation in some Western Balkan Countries Referring to Nature Protection Regulations. Works. Faculty of Forestry University of Sarajevo, Sarajevo, 2012.
- Intensive monitoring of the experimental field level-2 "Kopaonik" in 2012. Sustainable Forestry. Collection 65-66. Belgrade, 2012.
- Intensive Woody Invasive Plants control risks assessment Strategic Precondition for sustainable governance of natural resources in Serbia. SUSTAINABLE FORESTRY. Collection 65-66, Belgrade, 2012.
- Monitoring of Forests Condition in Serbia. ICP Forest Monitoring Level I and Level II. LAP LAMBERT Academic Publishing. Germany, 2012.
- Assessment and Monitoring the Effects Impacts of Air Pollution on The Forests Ecosystems in The Republic of Serbia. Level I and Level II, Institute of Forestry, Belgrade, 2012.
- Reforestation in Serbia Potential Vegetation Type and Selection in Afforestation Central Serbia. LAP LAMBERT Academic Publishing. Germany, 2012.
- Research of defoliation on ICP forests sample plots in the Republic of Serbia. Proceedings: International Scientific Conference "Forests in Future Sustainable
 Use, Risks and Challenges", Belgrade, 2012.
- Overview of Sustainable Governance of Natural Resources and Nature Conservation. Invitation Papers. International Scientific Conference "Forests in Future Sustainable Use, Risks and Challenges", Belgrade, 2012.
- The effect of the performed biological works and changes in land use on the intensity of erosion in the catchment of the river Gabrovnička. Book of Abstracts. International Scientific Conference "Forests in Future Sustainable Use, Risks and Challenges", Belgrade, 2012.
- Analyzing governance trends in managing protected areas in Serbia. Book of Abstracts. International Scientific Conference "Forests in Future Sustainable
 Use, Risks and Challenges", Belgrade, 2012.
- Improving the stands and trees of dark sweet cherry (Prunus Avium L.) in Serbia. Proceedings. 13th Congress of the International Society for Ethnopharmacology. Graz, 2012.
- Suppression of Indigo bush with pod pests. Archives of Biological Sciences, Official Journal of the Serbian Biological Society. Vol. 65, (2), 2013.
- Analysis of inter population variability of Scots pine (Pinus sylvestris L.) using Morphometric markers. Genetika. vol.44, 2013.
- Possibility of Application of International Phytocenological nomenclature in Serbia. Archives of biological science. Official Journal of the Serbian Biological Society. Vol. 65(2), 2013.
- Assessment and Monitoring the Effects Impacts of Air Pollution on The Forests Ecosystems in The Republic of Serbia. Level I and Level II, Institute of Forestry, Belgrade, 2013.
- Contribution to the Understanding of Topology and Importance of Forest-Related Conflicts in South East Europe Region. Journal Periodicum Biologorum, Vol.115. No.3, 2013.

Projects Пројекти

- SO Nova Gorica Environmental, Open space assessment for urban plan needs. Urban Project. Biotechnical faculty, Ljubljana, Slovenia (1979).
- SO Vodice-Ljubljana region, Urbanization possibilities. Case Study. Biotechnical faculty, Ljubljana, Slovenia (1979).
- Ecology models, importance and application in spatial planning. Biotechnical faculty, Ljubljana, Slovenia (1982).
- Cukarica county landscape regulation. GIS Project (1998).
- Biological, acoustic coverage as complex object protection No: 3303 (1982).
- Regulation project, Open space regulation. VMC Batajnica (1986).
- Regulation Plan "Zemunik", Zadar (1988).
- Landscape urban project regulation Institute Vinca. Urban-architectural-landscape regulation. Project (1996).
- Down town regulation Project City of Gacko. Serbian Republic (2000).
- Crkvina complex regulation Plan Trebinje. Serbian Republic (2000).
- Kaona Monastery Complex Regulation Plan Kaona (2000).
- Jastrebac Environmental Protection Research. Case study. Belgrade, Institute for Forestry PE "Serbia Forest" Belgrade (2001).
- Landscape Plan, Apatin Orthodox Church: Sabor Svetih Apostola (2001).
- Landscape Plan. Apatin Orthodox Church: Crkva Vaznesenja Hristovog, Ub (2001).
- Landscape Plan. Gacko Orthodox Church: Sveta Trojca. Gacko Republic Srpska (2001).
- Urban and Landscape Plan: Trebisnjica district, Trebinje. The Republic of Srpska (2001).
- Landscape Planning and design. Residential block 39, New Belgrade (2002).
- Landscape Planning and design. Residential blocks 44-46, New Belgrade (2002).
 Landscape Planning and design. Residential block 56, New Belgrade 2002).
- Landscape Planning and design. Residential block 11, New Belgrade (2002).
- Hunting area Despotovac Planning and Valorization. GIS Application (2002).
- Urban Regulation Plan in Plandiste. Municipality Planidste (2002).
- Landscape Project. School Complex in Vozdovac. EnPlus Belgrade (2003).
- Landscape Project. School Complex in Karaburma. EnPlus Belgrade (2003).
 Landscape Project. Children Yard Complex Braca Smic. EnPlus Belgrade (2003).
- Landscape Project. School Complex Galenika, Zemun. EnPlus Belgrade (2003).
- Landscape Project. School Complex Primary School Karadjordje. EnPlus Belgrade (2003).
- Landscape Project. School Complex in Jove Ilica Street. EnPlus Belgrade (2003).
- Landscape Project. School Complex in Lazarevac-Dudovica. EnPlus Belgrade (2003).
- Landscape Project. School Complex Primary school Kralj Petar II. EnPlus Belgrade (2003).
- Assessment of UMP Highway Negative Impact on vegetation Grcica Milenka Street. Belgrade (2003).
- Landscape Project. School Complex in Bele Vode. EnPlus Belgrade (2004).



- Landscape Project. Children Yard Complex Cika Andra, Zaplanjska. EnPlus Belgrade (2004).
- Landscape Project. School Complex XII Belgrade High School EnPlus Belgrade (2004).
- Landscape Project. School Complex Radoje Dakic, Rakovica EnPlus Belgrade (2004).
- Landscape Project. School Complex Resnik, EnPlus Belgrade (2004).
- Landscape Project. Music School Complex Rakovica. EnPlus Belgrade (2004). Landscape Project. School Complex Stubline. EnPlus Belgrade (2004).
- Landscape Project. School Complex Umka . EnPlus Belgrade (2004).
- Landscape Project. School Complex Zmaj, Zemun. EnPlus Belgrade (2004). Landscape Project. Residential house Bozovic, Zupana Vlastimira Street. Belgrade (2004).
- Nature resource valorization. Project UMP Alternative Highway Bridge trace over Ada Cignalija Complex (2004).
- ICP Forests Project. Forest monitoring, GIS application (2004).
- Landscape Plan. Maglic Orthodox Church: Svetog Kneza Lazara, Maglic (2006).
- Landscape Plan. Maglic, New Cemetery. Maglic (2006). Landscape Plan. Maglic, Old German Cemetery. Maglic (2006).
- Landscape Plan. Maglic, Down Town. Maglic (2006).
- Landscape Plan. Maglic, Down Town. Maglic (2006).
- Landscape Plan. Maglic, Sports Center, Outdoor Swimming Pool. Maglic (2006).
- Landscape Plan. Maglic, City Park. Maglic (2006).
- Landscape Plan. Plandiste Orthodox Church: Sveti Rafailo Banatski. Plandiste (2006).
- Landscape Plan. Complex Eparhijski Dom Valjevo (2007).
- Landscape Plan. Valievo Orthodox Church complex: Pokrov Presvete Bogorodice, Valievo (2007).
- Monastery Celije complex Landscape Plan, Celije-Valjevo (2008).
- Landscape and regulation Plan Orthodox church of Valjevo Eparchy "Crkva Hristovog vaskresenja" (2008).
- Residential house Petrovic, Podgorica Open space Complex Landscape plan (2008).
- Science Projects:
- Research methods for making high spatial ecological model of urban and rural areas, the possibility of their comparisons and making optimal use of the criteria. "Investigation of threatened and degraded forest ecosystems in order to improve the stability of multi-functionality and economic value". Project of Basic Research, Serbian Ministry of Science and Technology (1996-2000).
- Application and development of new technologies in the forestry, manufacturing and wood processing. Serbian Ministry of Science and Technology
- Biodiversity and conservation of the gene pool of trees in Serbia. Ministry of Science and Technology (2000-2005).
- Structural and production characteristics of artificially-established stands of conifers and proposal of optimal management measures. Ministry of Science and Technology (2000-2005).
- Application of GIS technology in the forest planning and management. GIS in Forest Management and Planning, Serbia and Montenegro. NFG Norway; Faculty of Forestry, Belgrade (2004-2005).
- Production of game meat, trophy and the improvement of the marketing. Serbian Ministry of Science and Technology (2000-2005).
- Assessment of the quality and assortment structure of beech high stands in Serbia. Serbian Ministry of Science and Technology (2005-2007).
- The selection of tree species for reforestation and reclamation. Serbian Ministry of Science and Technology (2005-2007).
- Erosion control and flood control in order to protect water facilities and water quality. Serbian Ministry of Science and Technology (2004 2007).
- High-resolution satellite images in the collection and processing of spatial data on forests and forest ecosystems. Serbian Ministry of Science and Technology (2008-2010).
- Development of technological processes in the forest in order to implement optimal values. Serbian Ministry of Science and Technology P-31070 (2011-2013).
- FOPER A project for strengthening the capacities of education, training and research of forest policy and forest economics in Western Balkan region. European Forest Institute (2004-2009).
- FOPER SPI project: Collision and Linkages between Forest and Environmental Policies and Legislation, EFI (2006-2009).
- FOPER II: Consolidation of the Human Capacities in Forest Policy and Economics Education and Research in the South-East Europe Region, EFI
- PAGOV Project, Governance assessment in the management of protected areas in the South Eastern European region. FOPER, EFI (2010-2013). Sustainable use and enhancement of forest ecosystem "- Innovation and entrepreneurship in forestry in Serbia." Ministry of Agriculture, Forestry and Water Management - Forest Directorate (2010-2011).
- Analysis of the organization in the management of protected areas in the Republic of Serbia. Ministry of Agriculture, Forestry and Water Management - The Forest Directorate (2011 - 2012).
- Assessing and monitoring the impact of air pollution and its effects on forest ecosystems in the Republic of Serbia, excluding Vojvodina (Level 1) and the implementation of intensive monitoring (Level 2) in locations that are in NP "Kopaonik management unit" Samokovska river, sites located in the area of "Srbijašume" FE "Uzice," MU "Mokra Gora - Panjak" and FE" Timočke sume "Boljevac Mu" Crni Vrh ", (2003-2014 still going).
- Development of technological procedures in forestry in order to attain optimum forest cover. Ministry of Education, Science and Technological Development, Republic of Serbia (2012-2015).
- IPA Adriatic Model Forests (2012-2014).
- COST Action 1201, Forest Land Ownership Changes in Europe: Significance for Management and Policy- FACESMAP (2013-2016).
- COST Action TN1401- 2012-2016: Capacity building in forest policy and governance in Western Balkan region (CAPABAL).

Reports (part) Извештаји (део)

- Current and Future Training Needs for Competencies in Forest Policy and Forest Economics in Albania, Bosnia and Herzegovina, Croatia, FYR of Macedonia, and Serbia and Montenegro". Report submitted to the "Forest Policy and Economics Education and Research (FOPER)" Programme. Vienna (2005).
- Assessment of the Feasibility of Different Options for Modality and Location of Forest Policy and Economics Training Program for the Western Balkan Region". Report submitted to the "Forest Policy and Economics Education and Research (FOPER)" Programme. Vienna (2005).
- FOPER I, Collision and Linkages between Forest and Environmental Policies and Legislation, Final Report (2009).
- PAGOV project, Final Report: Governance Assessment in the Management of Protected Areas in the South East European region (Bosnia and



Herzegovina, Croatia, Macedonia and Serbia) EFI, Institute of Forestry, Belgrade, Serbia (2013).

Conferences Конференције

Member of the organizing and scientific committees:

Члан организационог и научног одбора:

- Sustainable use of Forest Ecosystems The Challenge of the 21st Century. Institute of Forestry, Belgrade (2006).
- Integral Protection of Forests Scientific-Technological Platform (2007).
- Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade (2010).
- International scientific conference, Forest for the future-sustainable use, risks and challenges, Belgrade, Serbia (2012).
- "ICP forests Today's Evaluations and Future Monitoring". Belgrade, Serbia (2013).

Seminars (part) Семинари (део)

- Training seminar for professional wood-cutters (Lovenshold Viekero) Nordmarka, Norway (May 1973 October 1973)
- ESRI (Environmental System Research Institute), Kranzberg, Germany, GIS application, Computer cartography and Environmental planning (April 1999 - May 1999)
- ESRI (Environmental System Research Institute) Redlands, Ca, USA. Training course Environmental GIS application, Computer cartography and Environmental planning (June 1999- July1999).
- Training course "Forest scenario modeling for ecosystem, management at landscape level", University of Wageningen, Holland, EFI (May1997).
- Training Course- Conference: Training and Research Capacities for Forestry Policy Development in Countries with Economics in Transition. Kaunas, Lithuania (July 2002).
- Contribution of Forest Policy Science to the National and International Forest Policy Dialogue, Belgrade (November 2003).
- Forest Research Crossing Borders, EFI (2003). Task Force meeting of ICP Forests-Training: Vaxjo, Sweden (May 2004).
- ICP Forests Calibration Course, Snoosa, Norway (May 2004).
- Market orientation and Enterprise Development in Research institutions, Ministry of Science, Technology and Development, Republic of Serbia and the European Agency for Reconstruction (2005).
- FOPER TNA Training Needs Assessment Seminar, Skopje (July 2005).
- FOPER Training Programme Design Team Seminar. University BOKU Vienna (January 2006).
- Stakeholder workshop for FOPER Training Program Design, Brac, Croatia (May 2006).
- Scientific Seminar: The Role of Forestry in Integrated Environment Assessments. Kerkrade, Holland (Sept.2006).
- FOPER Training Programme Design Team Workshop, Tirana, Albania (September 2006).
- Inter-cathedra Meeting of Forest Policy- Seminar, Economics and Organization in South East Europe. Sarajevo. BIH (November 2006).
- Didactic Seminar Teaching at University in service of education for forest sciences. Belgrade (Dec. 2006).
- National Forest Program a Tool for Strengthening Science Science Policy Interface in Practice. Seminar. Zagreb (February 2007).
- Management and Organization of Conferences. FOPER Seminar, professional training for coordinators. Skopje (2008)
- Professional training FOPER: Course G1 and G2: TNA and TOT, How to train adults and professionals and Training Needs Assessment. Banja Luka, The Republika of Srpska (2008).
- FOPER Science Policy Interface Seminar: Forest Conflict and Research. Zagreb (April 2008).
- FOPER SPI Training-Seminar. Forest Conflict Research, Dures, Albania. (2008).
- FOPER Science Policy Interface Training: Forest Conflict Research. Zagreb (January 2009).
- FOPER, Research Methodology, Varazdin (December 2009).
- FOPER, Forest Policy and Economics in Support of Good Governance. Seminar, Dubrovnik, Croatia (April 2010).
- FOPER, "Forest Law in a perspective of Governance" Sarajevo (November 2011).
- FOPER Management effectiveness evaluation in Protected areas Approaches and Methodologies, Sarajevo (October 2011).
- FOPER, Political Ecology Theory, Varazdin (2011).
 - IPA Cross Border Cooperation, Technical Seminar, Belgrade (March 2013).

Honors and awards Признања и награде

- Drafting urban architectural solutions for campus BORONGAJ in Zagreb. 1st prize, awarded to work under code 11 www. old.d-a-z.hr/? natiecaiirezultat sec = & id = 78 (21.01.2011).
- Урбано, архитектонско решење кампа Боронгај у Загребу. Прва награда на конкурсу
- First prize Arch. Landscape solution for "Klekovaca" ski center http://klekovaca.org/ : http://www.competitionline.com/en/posts/92465
- Прва награда на конкурсу за архитектонско пејзажно решење Ски центра Клековача http://klekovaca.org/



http://www.competitionline.com/en/posts/92465

Memberships Чланства

- EFI European Forest Institute Joensuu, Finland;
- NFC (National Focal Centre) Programme Coordinating Centre (PCC), ICP International Co-operative programme on Assessment and Monitoring of Air Pollution Effects on Forests. ICP Forests Hamburg, ICP Forests NFC Coordinator for Serbia;
- ESRI GIS user group;
- Association of Forest Engineers and Technicians of Serbia;
- Silva Network Faculty of Forestry Joensuu;
- EFI EFISEE
- UNU United Nation University, Tokyo;
- NIJOS Norwegian Institute of Land Inventory;
- University of Silesia: Faculty of Earth Science, Sosnowiec, Poland;
- GisData, Croatia.
- Institute of Forestry, Podgorica, Montenegro

References Референце

Membership on the editorial board of the journal Чланство у уређивачким одборима часописа

- SUSTAINABLE FORESTRY, Collection of papers. Institute of Forestry, Belgrade, Serbia
- SEEFOR Journal. South-east European forestry, International scientific Journal in field of Forestry

Editing monographs and thematic collections Урећивање монографија и тематских зборника

- Forest in Transition. Challenges in Strenghtening of Capacities for Forest Policy Development in Countries with Economises in Transitioin. United Nations University, Tokyo, Japan (2004).
- Some indicators of the vitality of forests of the Republic of Serbia from 2004 to 2008. Monograph. Institute of Forestry. Belgrade (2009).
- Forest Condition Monitoring in the Republic of Serbia, 2004, 2005. Level I. Institute of Forestry, NFC Serbia, Belgrade (2005).
- Forest Condition Monitoring in the Republic of Serbia, Level I, Institute of Forestry, NFC Serbia, Belgrade (2006).
- Forest Condition Monitoring in the Republic of Serbia, Level I, Institute of Forestry, NFC Serbia, Belgrade (2007).
- Forest Condition Monitoring in the Republic of Serbia, Level I, Institute of Forestry, NFC Serbia, Belgrade (2008)
- Forest Condition Monitoring in the Republic of Serbia, Level I, Institute of Forestry, NFC Serbia, Belgrade (2009)
- Monitoring and evaluation of the impact of air pollution and its effects on forest ecosystems in the Republic of Serbia. Institute of Forestry National Focal Center of Serbia (NFC), ICP Forest Level 1 and Level 2. (2010).
- Monitoring and evaluation of the impact of air pollution and its effects on forest ecosystems in the Republic of Serbia. Institute of Forestry National Focal Center of Serbia (NFC), ICP Forest Level 1 and Level 2 (2011).
- Assessment and Monitoring of the Effects Impacts of Air Pollution on the Forest Ecosystems in the Republic of Serbia, Level I and Level II, Institute
 of Forestry, NFC ICP Forest Serbia (Belgrade 2012).
- Assessment and Monitoring of the Effects Impacts of Air Pollution on the Forest Ecosystems in the Republic of Serbia, Level I and Level II, Institute of Forestry, NFC ICP Forest Serbia (Belgrade 2013).
- Assessment and Monitoring the Effects Generated by Air Pollution on Forest Ecosystems in Serbia. Level I and Level II, Institute of Forestry, NFC ICP Forest Serbia, Belgrade (2014).

Citations Цитираност

- "Forestry" Journal (1995) citation In: Strategy Landscape Architecture in Serbia.
- Author(s): Lazdinis, M (Lazdinis, Marius); Angestam, P (Angelstam, Per); Lazdinis (Lazdinis, Imantas)
- Title: Maintenance of Forest biodiversity in Post-Sovjet governance model: Perceptions by local actors in Lithuania, Source: ENVIRONMENTAL MANAGEMENT, 40 (1): 20-30 JUL 2007. Cited References: JANSKY L., NEVENIC R., TIKKANEN I., PAJARI B. (2004): Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. United Nations University, Tokyo, Japan. pp. 1- 459. ISBN 92-808-8024-1.
- Authors: Soloviy, Ihor P., Cubbage, Frederick W.
 - Title: Forest policy in aroused society: Ukrainian post-Orange Revolution challenges
 - Cited References: JANSKY L., NEVENIC R., TIKKANEN I., PAJARI B. (2004): Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. United Nations University, Tokyo, Japan. pp. 1-459. ISBN 92-808-8024-1.



Elsevier, Forest Policy and Economics Journal. Volume (Year): 10 (2007) Issue (Month): 1-2 (December). Pages: 60-69 linkinghub.elsevier.com/retrieve/pii/S1389934107000524

- Authors: Alessandro Bonanno, Hans Bakker, Raymond Jussaume, Yoshio Kawamura, Mark Shuckesmith.
 - From Community to Consumption: New and Classical Themes in Rural Sociological Research, V16. Emerald Group Publishing Limited. Howard House, Wagon Line, Bindley 2010. ISBN 978-0-85724-281-5. p 234.
 - Cited References: JANSKY L., NEVENIC R., TIKKANEN I., PAJARI B. (2004): Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. United Nations University, Tokyo, Japan. pp. 1-459. ISBN 92-808-8024-1.
- Synyakevych I., Soloviy I., 2004. Institutional Preconditions for the Ukrainian Forest Policy Development. Gund Institute for Ecological economics, University of Vermont. USA.
 - Cited References: Forests in Transition II. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. L. JANSKY, R. NEVENIC, I.TIKKANEN, B. PAJARI. (Eds.). United Nations University, Tokyo, Japan. P. 363-375.
- Authors: Pülzl, H., Nussbaumer, E. (2006). Modes of governance for European Forest Policy. Coordination, co-operation, and communication. Edited by the Federal Ministry of Agriculture, Forestry, Environment and Water Management, Vienna. Hogl, K. (2004). Policy Co-ordination in NFP processes: challenge, options and limits. In: JANSKY, L., NEVENIC, R., TIKKANEN, I., PAJARI, B. (Eds.), Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. Tokyo, New York: United Nations University, 51-64
 - -Full Length Research Paper. Collisions and linkages between forestry and environmental policies in South East Europe (SEE) region. Scientific Research and Essays Vol. 6(26), pp. 5492-5500, 9 November, 2011. DOI: 10.5897/SRE11.671 Available online at http://www.academicjournals.org/SRE ISSN 1992-2248 ©2011 Academic Journals
 - Cited References: JANSKY L., NEVENIC R., TIKKANEN I., PAJARI B. (2004): Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economies in Transition. United Nations University, Tokyo, Japan. pp. 1-459. ISBN 92-808-8024-1.
- Author: GULCA V.Distrust in private forests main gap in Sustainable Forest Management of Moldova In: Gulca, V., Galupa, D. 2004. Report on recent forest policy developments and major challenges ahead in Republic of Moldova. Pp. 343-362. Journal of Horticulture, Forestry and Biotechnology. ISSN 2066-1797. JHFB 2011. VOL I. p.80.
 - Cited References: LIBOR JANSKY, RADOVAN NEVENIC, ILPO TIKKANEN, BRITA PAJARI (eds.). fg. ISBN 92-808-8024-1.
- Authors: Posavec, Stjepan; Vuletić, Dijana.Hrvatska znanstvena bibliografija. Vision of forestry development in Croatia through national forest policy and strategy. Cited References: Forests in Transition II / Jansky, Libor; **NEVENIĆ**, **RADOVAN**; Tikkanen, Ilpo; Pajari, Brita (ur.). Tokyo, New York: United Nations University Office at the United Nations, 2004. Str. 211-223
- REFGOV. Reflexive Governance in the Public Interest. Global Public Services and Common Goods. Working paper series: REFGOV-GPS-18. European FP6 Integrated Project Draft version Coordinated by the Centre for Philosophy of Law Université Catholique de Louvain http://refgov.cpdr.ucl.ac.be WP–GPS-18. Sustainability Transitions in Transition Countries. Forest Policy Reforms in Southeastern Europe. 2005-2010. P.19.
 Cited References: Forests in Transition II / JANSKY, LIBOR; NEVENIĆ, RADOVAN; TIKKANEN, ILPO; PAJARI, BRITA (ur.). Tokyo, New York: United Nations University Office at the United Nations, 2004. pp. 1-459.
- Authors: Koprivica Miloš, Jović Đorđe. On remote sensing in modern forest inventory. Šumarstvo. 2009, vol. 61, iss. 3-4, pp. 123-136. Original Scientific Paper. Citation:: Nevenić, R. (2001) GIS in forestry domain Šumarstvo, 5-6, str. 47-55.
- Authors: Ioan Vasile ABRUDAN, Viorel MARINESCU, Ovidiu IONESCU, Florin IORAS2, Sergiu Andrei HORODNIC3, Radu SESTRAS. Available online at www.notulaebotanicae.ro Not. Bot. Hort. Agrobot. Cluj 37 (2) 2009, 14-21. Print ISSN 0255-965X; Electronic ISSN 1842-4309 Cited References: Bouriaud, L. and I. V. Abrudan (2004). Recent forest policy developments in Romania and the main challenges ahead. p. 159-174. In: L. JANSKY, R. NEVENIC, I. TIKKANEN AND B. PAJARI, (Eds.). Tokyo, New York: United Nations University Office at the United Nations, 2004. pp. 1-459.

Review Рецензије

- Reviews over 20 scientific papers (attachments below)

ANNEXES (part) AHEKCИ (део)



САВЕЗНА РЕПУБЛИКА ЈУГОСЛАВИЈА РЕПУБЛИКА СРБИЈА



ГЕОГРАФСКИ ФАКУЛТЕТ УНИВЕРЗИТЕТА У БЕОГРАДУ

ДИПЛОМА

О СТЕЧЕНОМ НАУЧНОМ СТЕПЕНУ ДОКТОРА НАУКА

НЕВЕНИЋ ВЛАДИСЛАВ РАДОВАН

РОЂЕН 6. АПРИЛА 1950. ГОДИНЕ У БЕОГРАДУ, САВСКИ ВЕНАЦ, РЕПУБЛИКА СРБИЈА, ДАНА 20. ДЕЦЕМБРА 1982. ГОДИНЕ СТЕКАО ЈЕ АКАДЕМСКИ НАЗИВ МАГИСТРА БИОТЕХНИЧКИХ НАУКА, А 6. МАРТА 1995. ГОДИНЕ ЈЕ ОДБРАНИО ДОКТОРСКУ ДИСЕРТАЦИЈУ НА ГЕОГРАФСКОМ ФАКУЛТЕТУ ПОД НАЗИВОМ "ИНФОРМАЦИОНИ СИСТЕМИ У ПРОСТОРНОМ И УРБАНИСТИЧКОМ ПЛАНИРАЊУ — ЛОКАЦИЈСКИ И ЕКОЛОШКИ МО-ДЕЛИ"

НА ОСНОВУ ТОГА ИЗДАЈЕ МУ СЕ ОВА ДИПЛОМА О СТЕЧЕНОМ НАУЧ-НОМ СТЕПЕНУ

ДОКТОРА ГЕОГРАФСКИХ НАУКА

Редии број из епиденције о издатим дапломама 9095

V Београду, 10. априла 1996, године

(M. II.)



UNIVERZA EDVARDA KARDELJA V LJUBLJANI, VDO BIOTEHNIŠKA FAKULTETA

RADOVAN NEVENIĆ

DIPLOMIRANI INŽENIR GOZDARSTVA ZA HORTIKULTURO

rojen šestega aprila tisočdevetstopetdesetega leta v Beogradu je končal podiplomski študij — magisterij urejanja krajine na VTOZD za agronomijo in uspešno zagovarjal magistrsko delo z naslovom

EKOLOŠKI MODELI, ZNAČAJ I PRIMENA U PROSTORNOM PLANIRANJU

Biotehniška fakulteta v Ljubljani mu zato priznava akademsko stopnjo magistra izdaja to diplomo in podeljuje naslov

MAGISTER KRAJINSKE ARHITEKTURE

in vse s tem naslovom združene pravice

V Ljubljani, dne dvajsetega decembra tisočdevetstodvainosemdesetega leta

DEKAN BIOTEHNIŠKE FAKULTETE

avain

in dans

REKTOR 2. UNIVERZE EDVARDA KARDELJA V LJUBLJA







INTERNATIONAL UNION OF FOREST RESEARCH ORGANIZATIONS



EFI ASSOCIATED EVENT

CERTIFICATION

Ph.D. Radovan NEVENIĆ Ph.D. Ljubinko RAKONJAC Ph.D. Mihailo RATKNIĆ Ph.D. Milorad VESELINOVIĆ

for presentation of Plenary lecture
CLIMATE CHANGE, ENVIRONMENT AND FORESTS
IN FOREST POLICY STATEMENTS

in the session Forest policy and climate changes on International Scientific Conference FOREST ECOSYSTEMS AND CLIMATE CHANGES

March 9-10th, 2010. Belgrade







This is to certify that

Radovan Nevenić

has successfully completed the following course:

"TEACHING AT UNIVERSITY – IN SERVICE EDUCATION FOR FOREST SCIENTISTS"

arranged by the Faculty of Forestry, University of Joensuu (FOPER-project) at the University of Belgrade, December 9th-10th, 2006.

The course consisted of lectures, reflection tasks and discussions on the following topics: modern learning theories, conceptions of teaching and learning, how to plan instructional activities, what are the different types of activating instructional methods, the key elements of good lecture, how to evaluate learning and own teaching and how to work with own teacher development.

January 15, 2007

Olli Saastamoinen
Professor, Forest Economics
University of Joensuu
Faculty of Forestry
Leader of the course

Jukka Matero
Senior lecturer, Forest Economics
University of Joensuu
Faculty of Forestry

Joensuun yliopisto • Metsätieteellinen tiedekunta, Yliopistokatu 7, PL 111, 80101 Joensuu Puh. (013) 251 111 (vaihde) • Faksi (013) 251 3634 • http://www.joensuu.fi





Basic dendrometric data were gathered for 260,000 national forest inventory plot locations. From this dataset a high resolution tree species map for 20 tree species is created. This high resolution map will allow new analyses and to more accurately address topics as carbon, wood availability, biodiversity, NATURA 2000 sites, distances to industry, disturbances, and climate change.

This map summarizes the separate distribution maps for 20 tree species. These maps are built in two steps: compositional kriging is used to interpolate between these plots. For the rest of Europe a multinomial logistic regression model was fitted for the ICP-level plots on various abiotic factors. The regression results were scaled to the NUTS-II statistics. The total result was scaled to the European forest map (EFI).

The GIS database behind the map contains basic dendrometric variables per 1x1 km as well; e.g. diameter distribution, admixed tree species, height, increment, and growing stock.

Acknowledgements

We're greatly indebted to the Forest Focus programme and the national forest inventory institute's correspondents. Most of this work was carried out under Eforwood-IP, Carbo Europe IP, ADAM-IP and in connection to COST E43.

A special gratitude goes to the many NFI field crews in the countries. NFI plot data were received from: Jacques Rondeux and Martine Waterinckx, Belgium; Juro Cavlovic, Croatia; Veiko Aderman, Estonia; Kari Korhonen, Finland; Thierry Bélouard & Antoine Colin, France; Heino Polley, Germany; Marino Vignoli, Remo Bertani, Giorgio Dalmasso & Maurizio Teobaldelli, Italy; Andrius Kullesis, Lithuania; Wim Daamen and Henny Schoonderwoerd, Netherlands; Stein Tomter, Norway; Susanna Barreiro & Margarida Tomé, Portugal; Olivier Bouriaud & Georghe Marin, Romania; Radovan Nevenic, Serbia; Vladimir Seben, Slovak Republic; Gal Kusar, Slovenia; J. Villanueva and Antoni Trasobar, Spain; Göran Kempe, Sweden; Bill Mason & Shona Cameron, United Kingdom; Igor Buksha, Ukraine.









HRVATSKI ŠUMARSKI INSTITUT CROATIAN FOREST RESEARCH INSTITUTE



CROATIAN FOREST RESEARCH INSTITUTE - KROATISCHES FORSTWISSENSCHAFTLICHES INSTITUT 19450 Jastrebarsko, Cyjatio naselje 41, CROATIA

E-mai: urod@currins.hr URLawww.samins.hr Centrala: →365(0)1 0273-030, (sexualist): →255(0)1 0251-012, (sexualist): →995(0)1 0201-715, (2775-021, fexualist): →995(0)1 0273-040 Zuodiza urodivanja šurna Burrastic etomortisti —10000 245(et.): Trijenska s. 25 Centrala: →985(0)1 0211-800, 0110-072, fexualistic —10000 6115-558

Dr. Radovan Nevenić Institut za šumarstvo Kneza Višeslava 3 11030 Beograd Srbija

Date: December 7th 2012

Class: 033-03/2010-01/2

f. number: 238/12-20-01-12-92

Subject: Review certificate of SEEFOR Journal

We confirmed that Dr. Radovar Nevenić reviewed the manuscript of scientific article submitted for publishing in SEEFOR journal, based on the request of the Editorial Board.

Authors and title of manuscript:

Mersudin Avdibegović, Bruno Marlć, Doni Blagojević, Dženan Bećirović, Amila Brajić, Senka Mutabdžija, Sabina Delić, Špela Pezdevšek Malovrh: Conflicts between forestry and woodprocessing industry in Bosnia-Herzegovina: reasons, actors and possible solutions

For publisher:

Editor in Chief

Dr.sc. Dijana Vuletić

Director of Croatian Forest Research Institute



ИНСТИТУТ ЗА ШУМАРСТВО 11030 Београд Кнеза Вишеслава 3 Србија INSTITUTE OF FORESTRY 11030 Belgrade Kneza Višeslava 3 Republic of Serbia Телефон: Директор: +381 11 Централа: +381 11 Тел/факс: +381 11 http://www.forest

REVIEW CERTIFICATE

Subject: Review Certificate of International Scientific Conference "Forests in] Sustainable Use, Risks and Challenges"

We confirmed that **Dr. Radovan Nevenic** reviewed the manuscripts of scientific submitted for publishing in Conference Proceedings Book, based on the reque Editorial Board.

| 1. Title of | AN UP-TO-DATE APPROACH TO ENVIRONMENTAL PROT |
|---------------------|--|
| manuscript | THROUGH FORESTRY PLANNING DOCUMENTS |
| 2. Title of | ORGANISATION OF FOREST ENTERPRISE AND IT S INFLUE |
| manuscript | CAPACITY TO MANAGE NATURE PROTECTED AREA |
| 3. Title of manusc | park Kopaonik |
| 4. Title of manusc | ript Institutional, legal and organizational framework of Nature pa |
| 5. Title of manusc | THE POLICY OF FINANCING PUBLIC SERVICES IN FOR |
| 6. Title of manusc | ript BASIC PROJECTIONS OF THE ACTION PROGRAMM SUSTAINABLE DEVELOPMENT OF SERBIAN FORES |
| 7. Title of manusc | ript SOME OF NON WOOD FOREST PRODUCTS IN THE DISTRICT OF TURKEY AND THEIR USAGE FIELDS |
| 8. Title of manusc | ript Russian view on the Bologna process |
| 9. Title of manusc | ript THE BASIC CHARACTERISTICS OF NTFPS - BASE ENTERPRISES' BUSINESS IN MACEDONIA AND SER |
| 10. Title of manusc | ript GEOMATICS IN FORESTRY: ANALYSIS OF SCIENTI JOURNALS (2010-2011) |
| 11. Title of manusc | ript LAND DEGRADATION AND INCREASING POVERTY IN AREAS OF SERBIA |
| 12. Title of manusc | "Freshwater resources in Albania and their importance for veg actual situation, problems and perspective." |
| 13. Title of manusc | ript "Adaption of New Forest Policy in Albania in Relation with c Forms of Ownership in the Forest, for a Their Good Govern |
| 14. Title of manusc | ript "Fires in Forests, some of main Causes that cause them - a revi in last years from Albania ." |
| 15. Title of manusc | ript "Protected Area and their integrated Management – A Challen the Future Nature Ecosystem Management." |

Scientific Conference, $4\text{-}5^{\text{th}}$ October 2012 . in Belgrade, Republic of Serbia. Belgrade,

20. 12.2012.

Chairman of the Scientific Commit

Ph.D. Ljubinko Rakonjac