

Dr. sci. Radovan Nevenic

Senior Science Researcher

Address:

- Krunska 5, Belgrade, Serbia

Email: nevenic@eunet.rs

nevenic60@gmail.com

Tel. +381 11 3235 888

GSM + 381 64 12 90 933



1. Family name:	Nevenic
2. First names:	Radovan
3. Date of birth:	06.04.1950. Belgrade, Serbia
4. Nationality:	Serbian
5. Civil status:	Married (two children's)
6. Education:	PhD. University of Belgrade, Faculty of Geography, Open Space Planning - Department for Nature Resource Conservation MSc. University of Lublana, Biotechnical Faculty, Department of Landscape, Environmental and Open space planning and projecting, Slovenia BSc. University of Belgrade, Faculty of Forestry, Department of Landscape Architecture
7. Membership of professional bodies:	<ul style="list-style-type: none">- 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- ESRI – GIS user group- Association of Forest Engineers and Technicians of Serbia- Association of Open Space planners of Serbia- Member of Steering Committee UNU EFI, Silva Network for the preparing implementation of first initiative for the Project: Strengthening capacities of education and training for Forest Policy and Economics Development in Western Balkan Region- MC Member [FP0903 RS] ; COST Action FP 1201; Cost Action FP 1204 European

Forum on Urban Forestry

8. **Other skills:** (e.g. computer literacy, etc.) User of several Software tools: Microsoft tools, AutoCad, ESRI- GIS tools, applicant, etc.
9. **Present position:** - Senior Reserach Scientist in Institute of Forestry, Belgrade, Serbia
 - Director Assistant, Institute of Forestry, Belgrade
 - Coordinator of Department for Spatial planning, Forest Policy and GIS, Institute of Forestry
 - Member of the Board of Directors Institute of Forestry, Belgrade
 - Member of Board of Directors IMSI - The Institute for Multidisciplinary Research, Belgrade
 - NFC ICP Forests Coordinator for Serbia
 - FOPER II Focal point
10. **Years within the firm:** Institute for Forestry - 18 years
Total working period 38 yeras
11. **Key qualifications:** Natural resources conservation
Forest Policy and Economics
Landscape planning, projecting and regulation
Open Space planning
Environmental promotion and protection
GIS in Open Space Planning and Forestry
Information system in Forestry
12. **Collaboration with science and professional institutions abroad:**
 1. EFI –European Forest Institute, collaboration since 1967 in domain of Forest Policy and Economics. Nominated 2001 from Faculty of Forestry and Institute of Forestry as coordinador with EFI.
 2. Faculty of Forestry Joensuu – Silva Network: collaboration since 2001 in domain of Forest Policy and Education
 3. PCC ICP Forests Hamburg: collaboration in Cooperative Programe on Assessment and Monitoring of Air Pollution Effects on Forests. Euopen Union Scheme. Nominated 2002 from Ministry of Agriculture, Forestry and Water Management for NFC ICP Forests coordinator Serbia and Montenegro.
 4. UNU – United Nation University, Tokyo: collaboration since 2001 in domain of Forest Policy and Education. Have science relationship with colleagues, joining to research work.
 5. NIJOS – Norewegian Institute of Land Inventory, As. collaboration in domain of digital tehnologies in forestry. Cordinator from Serbian side of the project ” GIS in

forest management and planning”. Collaboration since 2003.

6. University of Silesia: Faculty of Earth Science and GIS,
Sosnowiec, Poland. Collaboration in domain of natural resources protection,
education and training.
7. GisData, Rovigno, Croatia, collaboration in domain of natural resources
protection, ecology research.
8. EnPlus, Belgrade, Serbia, collaboration in domain of natural resources
promotion, landscape projecting, urban landscape planning.

13. **International projects**

1. Nevenic, at al. 2001: Eurowaterways “ researching of spatial relation and
vegetation coverage foreland of river Danube”. Frame Work6, EU.
Consortium – Turkey.
2. Nevenic, at al. 2003: Introduction of GIS on Forest management and Planning
in Serbia. Norwegian Project.
3. FOPER I- Forest Policy and Economics, 2004: Strengthening Capacities of
Education and Training for Forest Policy and Economics in Western Balkan
Region.
FOPER I project Focal Point, 2004-2009 .
4. ICP (International Cooperation Programme) Forests Condition Monitoring in
Serbia
5. FOPER I SPI Project, 2006: Collision and Linkages between Forest and
Environmental Legislation in Serbia
6. FOPER II, 2009: Consolidation of the Human Capacities in Forest Policy and
Economics Education and Research in the South-East Europe Region.
7. FOPER II 2010: Focal Point, Research Component coordinator, Topic 4:
Governance assessment in the management of protected areas in the South
Eastern European region, Project coordinator.
8. 5th FSCC Interlaboratory Comparison 2007. 6th FSCC Interlaboratory
Comparison and 1st Soil Physical Ring Test 2009, LIFE+ FutMon project.
9. “IPA - Adriatic Cross Border Cooperation Program” project Model Forests.
10. COST Action FP 1201 Forest Ownership Changes in Europe
2012: ConSequences for Management And Policy(FOCUS-MAP
at <http://www.doodle.com/svbspp4iz349act2>
11. Cost Action FP 1204 European Forum on Urban Forestry

14. **Pedagogical work**

1. Lecturer: Visitor teacher: Faculty of Geography Belgrade, Cathedra for spatial
Planning, 2005. Subject: Spatial Planning
2. Lecturer: Visitor teacher on FOPER I MSc studies 2007. Forest Policy and
Economics International studies. EFI European Forest Institute.
Subject: Nature protection and Forest related legislation

3. Lecturer: Visitor teacher on FOPER II MSc studies 2010. Forest Policy and Economics International studies. EFI European Forest Institute.
Subject: Forest related Legislative. <http://foper.org/teachers-and-researchers/>
4. Mentor work: Several BSc Diploma thesis and MSc thesis

15. Membership of the editorial board of the Journal:

Dr. Radovan Nevenić is a member of the editorial board of a national and an international scientific journals

1. SEEFOR <http://www.sumins.hr:8080/seefer/#>
2. SUSTAINABLE FORESTRY
<http://www.forest.org.rs/pdf/SustainableForestryZBORNIKRADOVA63-642011god.pdf>

LIST OF PUBLICATIONS

1. Nevenić, R. 1990: Airport Landscape Planning – Planning and Visualisation System Supported with software. Međunarodni simpozijum IFLA World Congress 1990, Bergen, Norway.
2. Nevenić, R. 1995: Simulation as a tool for establishing visual impact - from the aesthetic value of the natural and urban environments. Works Institute of Forestry. Belgrade. br. 38-39. pp-140-151.
3. Nevenić, R. 1983: Revitalization pits supported by computer cartography. Scientific Meeting. Spatial planning and development in areas of major structural changes in the example REIK Kolubara. IAUS, Belgrade. pp-25-28.
4. Nevenić, R. 1994: Information systems planning and visual verification of green area of urban structures - the ecological urban development planning component Belgrade. Proceedings: The greenery in the urban development of the city of Belgrade. Beograd. pp.54-58
5. Nevenić, R. 1987: The formation and training of professionals in the field of editing landscapes. Science Conference. The role of landscape architecture in the development and regulation of the country. Proceedings. Forestry Faculty, University of Belgrade. Belgrade. pp 65-67.
6. Nevenić, R. 1988: Evaluation of landscapes - the application of modern methodological Procedure spatial planning and protection of natural resources. Advice: Technical Culture in the protection and improving the environment. Belgrade Sava Center
7. Nevenić, R. 1989: Spatial planning methodologies supported by software ARC / INFO - Modern methods and visualization space. Conference: Application of modern methods and techniques in landscape architecture at the physical planning. Faculty of Forestry, University of Belgrade. Belgrade.
8. **Nevenić, R.**, Ninkov, T., Gajć, A. 1996: Environmental and spatial models - planning approach to environmental protection. Congress of ecologists of Yugoslavia, 22-27 September 1996, Serbian Ecological Society, Institute of Botany, Botanical Gardens, Belgrade, pp.138-139
9. Nevenić, R. 1996: Revitalization of endangered natural landscapes of the National Park Kopaonik. Scientific Meeting, Planning and Landscaping, opening lecture, Kopaonik, pp. 165-173
10. **Nevenić, R.**, Pejović, N., Ninkov, T., Gajić, A. 1996: Spatial and ecological models City of Belgrade - a planning approach with the support of GIS technology. Proceedings of The scientific conference "Towards a Master Plan in 2020," October 1996, Belgrade. pp. 38-39
11. Nevenić, R. 1996: Physical-ecological research Danube area - the impact of the environment and natural potentials of natural resources of the river. Scientific Meeting Danube in Serbia - Protection - Planning - Development, June 96, the Association of Serbian Town Planners (ID 446155 664), Novi Sad, pp. 185-189
12. Nevenić, R. 1999: GIS as a tool in ecological planning pristupku. monograph, ECO-Conference '99, Environment and suburban areas, Novi Sad, pp. 513-518
13. Ratknić, M. Nevenić, R. Šarčević, B. 2001: Optimal use of space zemnljišnog - basis for future reforestation. Chapter in Monograph: Afforestation Pester plateau pp 121 –150.
14. Nevenić, R. 1997: Open space-Ecology planners research of Danube natural resource potential for marine locations. International Journal "Danubius", Number 1-2, ISSN 0354-9178, Institut of International Politics and Economics, Belgrade pp. 111-117
15. Nevenić, R., Pejović, N., Ninkov, T. Gajić, A. 1996: Landscape Planning Approach and Environmental Protection Supported by Digital Media. Architec-ture - Urbanism at the turn of III Millenium, Proceedings book, Volume 2, Beograd, pp. 15-19

16. Nevenić, R. 1997: Landscape Planning Approach and Environmental Promotion Supported by GIS. XI World Forestry Congress, Proceedings book A-H (Vol.5, T25, S), Antalya, Turkey, pp. 25-28
17. Nevenić, R. 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, pp. 13-16
18. Nevenić, R. 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, pp. 3-8
19. Nevenić, R. 1997: Land Use and Digital Mapping Belgrade Peri-urban Forest. Proceedings book, 50 Anniversary Faculty of Forestry Skopje, Republica Macedonia, pp. 31-36
20. Nevenić, R., Ratknić, M. 1998: Impact Assessment and Revitalization of Natural Landscape Resource. Forest Scenario Modelling for Ecosystem Management at Landscape Level. International Conference, EFI Proceedings book No19. 1998, Wageningen, the Netherlands, p. 367
21. Ratknić, M., Nevenić, R. (1998): Environmental Protection and Promotion of Head Water Resources in Serbia by Afforestation rugged mountains. Proceedings book, International Conference HeadWater 98, Hidrology, Water Resources and Ecology of Mountain Areas. European Academy Bolzano, Italy, pp. 255-257
22. Nevenić, R. 1998: Landscaping the Municipality of Stari Grad - basics approach to landscape Planning Požeške street. Proceedings, Institute of Forestry, Collection, this 42 - 43, Belgrade, pp. 131-143
23. Nevenić, R. 1998: Environmental conflicts in peri-urban forests - a planning Approach. International Conference on Forest Management in Designated Conservation Recreation Areas, Florence, Italy, pp. 98-103
24. Nevenić, R. 1999: Landscape planning supported by GIS tool - always new challenge. EURECO-99-8th European Ecological Congress. Halkidiki, Greece. p.215
25. Nevenić, R. 1999: Ecological study of the Danube area and attractive locations for setting Marine - GIS as a planning tool in the decision process. Scientific Journal Tourism no. 3rd Contemporary trends in tourism '99, Faculty of Science University of Novi Sad, Institute of Geography, Novi Sad, pp. 80-82
26. Nevenić, R., Veselinović, M. 1999: The importance of environmental protection, improvement of natural resources of the Danube and landscape planning tourist and recreational facilities. International educational and scientific symposium Contemporary trends in tourism '99, Proceedings. Abstracts, Novi Sad, p. 101
27. **Nevenić, R.,** Novakovic, V. 1999: The region of Serbia hunting areas on the model areas of forest management "Srbijašume" - GIS as a tool in planning and approach. International educational and scientific symposium Contemporary trends in tourism '99 Book of Abstracts, Novi Sad, p. 102
28. Nevenić, R. 2000: GIS in the process of ecological planning of urban areas and infrastructure settings. YU INFO 2000, International Symposium on computer-nomic Science and Information Technologies, 27-31 March, CD - Proceedings (Internet Setting), Kopaonik.
29. Nevenić, R. 2000: Vulnerability zone electro line route - planning approach to the concept of ecological models. Scientific Conference "Elektra"-ISO 14000. Proceedings. PP. 404-411
30. Nevenić, R. 2000: Establishing a planning approach to spatial conflict situation - environmental and spatial models. Scientific Meeting CHYMICUS-ISO 14000. Proceedings. PP. 159 - 165
31. Nevenić, R. 2000: Pozeska street an ambient arrangement bz decorative plants

- resistant on havz environmental conditions. Second Balkan Botanical Congress. Abstracts. Istambul Turkey, p. 86
32. Ratknić, M., **Nevenić, R.** 2000: Revitalization of mountain landscapes. YU INFO 2000, International symposium on computer Science and Information Technologies, 27-31 March, CD - Proceedings (Internet Setting), Kopaonik.
 33. **Nevenić, R.**, Ratknić, M. 2000: Mountain Forest Region Promotion and Multi-functional Using Activity. Proceedings book, International Workshop Hazard Mapping in Avalan-ching Areas, International Union of Forestry Research Organizations, Federal Ski Academy, St.Cristoph, St.Anton, Austria, pp. 235-243
 34. Nevenić, R. 2000: Establishing a planning approach to spatial conflict - Environmental and spatial models. Proceedings, Institute of Forestry, Volume 44-45, Belgrade, pp. 105-116
 35. Nevenić, R. 2000: Establishing Open Space Conflict Situation by planners Approach – Ecological Models. International scientific conference "75 Years University Forestry Education in Bulgaria University of Forestry, 15-16 June, Sofia, pp. 122-123
 36. Nevenic, R. 2001: Digitally the planning tool - GIS in the process of decorating the landscape. International Symposium YU INFO 2001, work on the CD, Kopaonik.
 37. Nevenić, R. 2001: GIS as a tool in ecological planning approach. Proceedings, Institute of Forestry, Volume 44-45, Belgrade, pp. 99-104
 38. Nevenić, R. 2001: A study of spatial relations work Cukarica. Communication 2001, CEP, planning in a democracy, a democracy in planning. Belgrade. pp.74 - 78
 39. **Nevenić, R.** 2002: Nevenić, R., Marković, N., Stefanović, T. 2002: OPPORTUNITIES Application of GIS technologies in forestry (GIS TECHNOLOGY APPLICATION POSSIBILITIES IN FORESTRY). YUINFO 2002nd International Conference on Computer sciences and information technology. Kopaonik. Proceedings on CD
 40. **Nevenić, R.**, Marković, N., Petrović, D., 2002: GIS as podrška optimal planning purposes hunting area "as the GIS Support for Optimal Regional Hunting Land Use." YUINFO 2002 International Conference on Computer Sciences and Information Technology. Kopaonik.
 41. Nevenić, R. 2002: IT support decisions of the management and use of space natural resources in the case of forestry. Scientific Conference "Planning and Implementation". IAUS, Institute of Architecture and Urban Planning. Belgrade.
 42. Nevenić, R. 2002: Planning approach to the management of the environment and protection natural resources. International scientific - technical conference ELECTRIC ISO 14000. Quality Forum. Tara, Serbia. PP. 36-39
 43. Nevenić, R. 2002: Suitability of space for growing healthy food - environmental and spatial analysis. The international conference, ECO - 2002 Conference, healthy and safe food. Novi Sad.
 44. Nevenić, R. 2003: Natural resource of Serbia – Danube has to be ecologicaly managed. XIII International Conference " Danube -river of collaboration"DANUBE - REGIONAL INTERGRATION FACTOR. Kladovo
 45. Nevenić,R. 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".
 46. Nevenic, R., Bajagic, S. 2003: Impact on Ada Ciganlija Island Forest Coverage Researched by GIS Model. University of Silesia: Faculty of Earth Science, SilGis, Sosnowiec, Poljska. pp. 361 –371

Book Chapters

47. Nevenić et.al.2003: 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 Programmes in Countries with Economies in Transition. United Nations Univeristy. Tokyo, Japan. ISBN 92-808-8018-7.
48. Pachova, I.N. Tikkanen, I. Pajari, B. Nevenic, R. 2004: Capacity needs for forest policy development in countries with economies in transition. Introduction, In: Forest in Transition. Challenges in Sztenghtening of Capacities for Forest Policy Development in Countries with Economises in Transitioin. United Nations University, Tokyo, Japan. p.p. 1- 16. ISBN 92-808-8024-1.
49. Ratknić, M., Nevenić, R., Vučković, M. 1997: Višefunkcionalno korišćenje forlanda Dunava i njegovih pritoka u izmenjenim hidrološkim uslovima. Monografija, Eko-konferencija 97, Zaštita životne sredine gradova i prigradskih naselja, Novi Sad, pp. 153-158

Science book and Monography

50. JANSKY L., NEVENIC R., TIKKANEN I., PAJARI B. (2004): Forest in Transition. Challenges in Strenghtening of Capacities for Forest Policy Development in Countries with Economises in Transitioin. United Nations University, Tokyo, Japan. pp. 1- 459. ISBN 92-808-8024-1.
51. NEVENIĆ R., KOPRIVICA M. (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 Programmes in Countries with Economies in Transition. United Nations Univeristy. Tokyo, Japan. p.p. 73-81. ISBN 92-808-8018-7.
52. PACHOVA I.N., TIKKANEN I., PAJARI, B., NEVENIC R. (2004): Capacity needs for forest policy development in countries with economies in transition. Introduction, In: Forest in Transition. Challenges in Strengthening of Capacities for Forest Policy Development in Countries with Economises in Transitioin. United Nations University, Tokyo, Japan. p.p. 1- 16. ISBN 92-808-8024-1.
53. NEVENIC R. (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, Japan. p.p. 324-330. ISBN 92-808-8024-1.
54. NEVENIC R. (2008): The River Sava and Ada Ciganlia Island, In: Klimo, E., Hoger, H., Matic, S., Kulhavy, J. : Flood Plan Forests of the Template Zone of Europe. Lesnicke Prace, Kostelec nad Černomy Lesom. Czech Republic. p.p. 564-568. ISBN 978-80-87154-16-8

55. **NEVENIC R., RAKONJAC LJ.** (2012): Monitoring of Forests Condition in Serbia. ICP Forest Monitoring Level I and Level II. LAP LAMBERT Academic Publishing. Germany. p.p 1-121. ISBN 978-3-8443-3088-5
56. **RAKONJAC LJ., NEVENIC R.** (2012): Reforestation in Serbia – Potential Vegetation Type and Selection in Afforestation Central Serbia. LAP LAMBERT Academic Publishing. Germany. p.p 1-113. ISBN 978-3-659-19245-6

Papers in Sci Journals

57. **NEVENIC R., RAKONJAC LJ., PODUSKA Z., GAGIC R.** (2011): Collisions and linkages between forestry and environmental policies in South East Europe (SEE) region. Scientific Research and Essays Vol. 6(26), pp. 5492-5500, DOI: 10.5897/SRE11.671. ISSN 1992-2248, 2011 Academic Journals
58. **GAGIĆ SERDAR R., MIHAJLOVIĆ LJ., PODUŠKA Z., ĐORĐEVIĆ I., ČEŠLJAR G., BILIBAJKIĆ S., STEFANOVIĆ T., RAKONJAC LJ., NEVENIĆ R.** (2013): Indigo Bush Restraint and Pod Pests. Archives of Biological Sciences, Official Journal of the Serbian Biological Society. Vol. 65, 2 (2013) In Press.
59. **LUČIĆ A., ISAJEV V., RAKONJAC LJ., MATARUGA M., POPOVIĆ V., NEVENIĆ R., MLADENOVIĆ DRINIĆ S.** (2013): Analysis of inter – population variability of Scots pine (*Pinus sylvestris* L.) using Morphometric markers. Genetika Journal. vol.44. No.3. 2012. ISSN 0534-0012.
60. **RAKONJAC LJ., TOMIĆ Z., NEVENIĆ R., LUČIĆ A., ĆIRKOVIĆ-MITROVIĆ T., POPOVIĆ V., BRAŠANAC-BOSANAC LJ.** (2013): Possibility of Application of International Phytocenological nomenclature in Serbia. Archives of biological science. Official Journal of the Serbian Biological Society. Vol. ..., ... (2013) In Press.
61. **NEVENIC R., BILIBAJKIC S., STEFANOVIC T., PODUSKA Z., GAGIC R., DJORDJEVIC I.** (2011): Some Indicators of Beech Forests Vitality in the Republic of Serbia in period 2004-2009. SEEFOR Journal.
62. **NEVENIĆ R., PODUŠKA Z., DJORDJEVIĆ I., GAGIĆ – SERDAR R., ČEŠLJAR G.** (2011): Forestry and Environment Legislative in Collision – Case study Serbia. SEEFOR Journal.

Papers in Conference Proceedings

63. **NEVENIĆ R.**, Kadović R., Knežević M. (2004): Possibilities of Applying Remote Sensing in Forestry and Spatial Planning. First Mediterranean Conference on Earth Observation- Remote sensing. Proceedings. Sava Center, SCG. pp. 271-279. ISBN 86-7352- 118-1.
64. **BILIBAJKIĆ S.**, **STEFANOVIĆ T.**, **NEVENIĆ R.**, **BRAUNOVIĆ S.**, (2005): 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.. pp. 274-279. ISBN: 954-332-011-X
65. **NEVENIĆ R.**, **BILIBAJKIĆ S.**, **STEFANOVIĆ T.**, **PODUŠKA Z.** (2006): GIS technology implementation - ICP forests procedure in Serbia. YU INFO, KOPAONIK. P.P. 356-359. ISBN 86-85525-01-2
66. **NEVENIĆ R.** (2006): Plenary lecture. 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. pp. 373-380. ISBN 978-86-80439-07-05
67. **BOJOVIĆ S.**, **DRAŽIĆ D.**, **JOVANOVIĆ J.**, **VESELINOVIĆ M.**, **RAKONJAC J.**, **NIKOLIĆ B.**, **NEVENIĆ R.** (2006): Plenary Lecture. Gene pool Conservation and Tree Seeds Production. International Science Conference. Sustainable Use of Forest Ecosystems. Donji Milanovac. Serbia. p.p.501-505. ISBN 978-86-80439-07-5
68. **NEVENIĆ R.** (2006): The Role of Forestry and Enhancement of Natural Resources as a part of Forestry Policy. Sustainable Use of Forests Ecosystems – The Challenge of the 21st. Century. International Scientific Conference. Belgrade. Book of Abstracts. ISBN 86-80439-05-3. p. 12.
69. **NEVENIĆ R.**, **PODUSKA Z.**, **STEFANOVIĆ T.**, **BILIBAJKIĆ S.** (2006): Political background of Forest Condition Monitoring with perspective on situation in Serbia. Forest and Sustainable Development. Proceedings book. Brasov. Romania. p.p.49-51.
70. **NEVENIĆ R.**, **TABAKOVIĆ-TOSIĆ M.**, **BILIBAJKIĆ S.**, **STEFANOVIĆ T.**, **PODUSKA Z.** (2006): Forest health condition on ICP Forests sample plots in Serbia. Forest in Changing Environment – Results of 20 years ICP Forests Monitoring. Symposium. Gottingen, Germany, p.p.28-33. ISSN 0344-5666; ISBN 3-7939-5142-1.

71. **NEVENIĆ R., TABAKOVIC-TOSIC M., BILIBAJKIC S., STEFANOVIĆ T., PODUSKA Z.** (2006): Istorijat, metode i rezultati biomonitoringa u Srbiji. 3 Simpozijum o zaštiti bilja u BIH. Zbornik radova. Neum. p. 49.
72. **NEVENIĆ R., STEFANOVIĆ T., BILIBAJKIC S. PODUSKA Z.** (2006): Forest condition monitoring Forest Ecosystems of the protected areas as a part of global Forest Policy. Međunarodna naučna konferencija. Gazdovanje šumskim ekosistemima nacionalnih parkova i drugih zaštićenih područja. Proceedings, Jahorina-NP, p.p. 23-28. Sutjeska. BIH.
73. **NEVENIĆ R.** (2006): Forest Policy Basis and Trends in Republica of Serbia. Papers. Forest Research Institute. Volumen 41. Broj 1-2-2006. Jastrebarsko, Croatia. UDK: 630 681(497.11).
74. **NEVENIĆ R.** (2006): Natural Resource and Environment as a Role of Forest Policy and Economics. Forstwissenschaftliche Beitrage 35 – der Professur Forstpolitik und Forstökonomie. Forest Science Contributions Chair Forest policy and Forest Economics. Legal Aspects of European Forest Sustainable Development. ETH, Zurich. Swiss, p.p. 89-95. ISBN 978-3-907648-09-4.
75. **NEVENIĆ R.** (2007): Multy-Functional Forest Uses and Sustainability of Natural Resources. Sustainable Forestry – Problems and Challenges Perspectives and Challenges in Wood Technology. Ohrid, Macedonia. Proceedings. p.p.150-163.
76. **PODUŠKA Z. BILIBAJKIĆ S. STEFANOVIĆ T. NEVENIĆ R.** (2007): Monitoring the condition of Beach Stands in Serbia under the Internatonal Co-operative Programme for Forests -ICP Forests. Sustainable Forestry – Problems and Challenges Perspectives and Challenges in Wood Technology. Ohrid, Macedonia. Proceedings. p.p.150-163.
77. **NEVENIĆ R., DRAZIC D., BRASANAC LJ., BOJOVIC S.** (2007): Plenary lecture. Conservation and Enhancement of Natural Resources in Serbia-Adjustment of Legislation with international Agreements of Environmental Protection. Integral Protection of Forests – Scientific-Technological Platform. Proceedings Book. pp.2-27. ISBN 978-86-80439-13-6.
78. **2007:** Integral Protection of Forests – Scientific-Technological Platform. Proceedings Book. Institute of Forestry, **NEVENIĆ R.** (ed.) pp.1-248. ISBN 978-86-80439-13-6.

79. **NEVENIĆ R.,** PODUŠKA Z., STEFANOVIĆ T., BILIBAJKIĆ S. (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, p.p52-53.. ISBN 978-86-80439-09-9
80. **TABAKOVIĆ-TOŠIĆ M., NEVENIĆ R., BILIBAJKIĆ S., STEFANOVIĆ T., PODUSKA Z.** (2007): Forest Health Condition at bioindication points in Serbia. Forest in a Changing Environment-Results of 20 year ICP Forests Monitoring. Proceedings. Gottingen, Germani, p.p.
81. **NEVENIC R., RAKONJAC LJ.** (2008): GIS as a tool for ICP forests monitoring. Geoinformation Challenges. Faculty of Computer Sciences-Faculty of Earth Sciences, Univesitat Slesky. Poland. pp.181-195 ISBN 83-918826-4-0
82. **RAKONJAC L., RATKNIC M., NEVENIC R., VESELINOVIC M., LAVADINOVIC V.** (2008): Meadow and Pasture Land Vegetation in South-Western Serbia. Journal of Balkan Ecology Volume 11. No.4. Sofia, Bulgaria. p.p 351-354. ISSN 1311-0527
83. **NEVENIC R., RAKONJAC LJ., RATKNIC M., VESELINOVIC M.** (2010): Plenary Lecture: Ecological Ethics for New Age. Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade. Book of Plenary Lectures. ISBN 978-86-80439-20-4. pp. 201-210.
84. **NEVENIC R., RAKONJAC LJ., RATKNIC M., VESELINOVIC M.** (2010): Climate Change, Environment and Forests in Forest Policy Statements: Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade. Book of Plenary Lectures. ISBN 978-86-80439-20-4. pp. 191-201.
85. **NEVENIC R., PODUŠKA Z., GAGIĆ R., ĐORĐEVIĆ I.** (2010): Nature protection and forestry legislative conflicts – NP Fruska Gora statement. Forest Ecosystems and Climate Change. International Scientific Conference, Belgrade. Book of Abstracts. ISBN 978-86-80439-19-8. UDK 630. p. 140.
86. **NEVENIC R.** (2010): Forest Resource and Spatial Impact Analyses. International scientific conference »Forest Ecosystems and Climate Changes«. Proceedings Volume 1. ISBN 978-86-80439-22-8. pp. 215-223.

87. **NEVENIĆ R.,** PODUŠKA Z., GAGIĆ R. ĐORĐEVIĆ I.(2010): Nature Protection and Forestry Legislative Conflicts- NP Fruska Gora Statement. International scientific conference »Forest Ecosystems and Climate Changes ». Proceedings Volume 2. ISBN 978-86-80439-21-1. pp. 257-267
88. **NEVENIĆ R.,** BILIBAJKIĆ S., STEFANOVIĆ T., PODUŠKA Z., GAGIĆ R., ĐORĐEVIĆ I. (2010): Some indicators of beach forest vitality in the Republic of Serbia in the period 2004-2009. Book of Abstracts. International Scientific Symposium Fagus 2010. Varazdin. pp.41-42. ISBN 978-953-98401-8-9
89. **NEVENIĆ R.,** STEFANOVIĆ T., PODUŠKA Z., GAGIĆ R., ĐORĐEVIĆ I., MLADENOVIĆ K., MÜLLER P. (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, Volume 2, pp. 197-202, ISBN 978-86-80439-21-1. pp. 197-203.
90. **PODUŠKA Z.,** TOMAŠEVIĆ I., JANJATOVIĆ A., GAGIĆ R., ĐORĐEVIĆ I., **NEVENIĆ R.** (2010): New technologies in the forestry sector in Serbia- case study harvester. International Scientific Conference: Forest Ecosystems and Climate Changes 9-10. March 2010. pp 309-314. Belgrade.
91. **NEVENIĆ R.** (2010): Forest Resource and Spatial Impact Analyses. International scientific conference »Forest Ecosystems and Climate Changes ». Proceedings Volume 1. ISBN 978-86-80439-22-8. pp. 215-223.
92. **NEVENIĆ R.,** STEFANOVIĆ T., PODUŠKA Z., GAGIĆ R., ĐORĐEVIĆ I., MLADENOVIĆ K., MÜLLER P. (2010): Comparative Analysis of Forest Vitality in the Republic of Serbia in the Period 2004-2009. International Scientific Conference, FOREST ECOSYSTEMS AND CLIMATE CHANGES. Book of Abstracts. P.110. ISBN 978-86-80439-19-8
93. **VULETIĆ D.,** STOJANOVSKA M., AVDIBEGOVIĆ M., **NEVENIĆ R.,** PETROVIĆ N., POSAVEC S., HASKA H., PERI L. BLAGOJEVIĆ D. (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, 2010. pp. 117-131. ISBN 1237-8801
94. **RAJKOVIĆ S.,** MARKOVIĆ M., RAKONJAC LJ., **NEVENIĆ R.,** MILOVANOVIĆ J., MIRIĆ M. (2011): Life Cycle Assessment – Ozone Injury in Forest Ecosystems, International Scientific Conference on "Management of Technologies - Step to Sustainable Production" (MOTSP 2011), 8-10. June, in Bol, Island Brac, Croatia, Proceedings, pp 433-439

95. RAJKOVIC S., MARKOVIC M., RAKONJAC LJ., **NEVENIC R.**, MILOVANOVIC J., MIRIC M. (2011): Life Cycle Assessment – Ozone Injury in Forest Ecosystems. Annals of Faculty Engineering Hunedoara – International Journal of Engineering. Romania. ISSN 2067-3809 p.p. 93-98
96. BRAJIC A., MUTABDZIJA S., AVDIBEGOVIĆ M., MARIC B., BECIROVIĆ DZ., GRASIC T., NIKOLIC V., **NEVENIC R.**, MALOVRH POZDEVSEK S. (2011): Forest Related legislation in some Western Balkan Countries Referring to Nature Protection Regulations. Works. Faculty of Forestry University of Sarajevo. Bosnia and Hrecegovina. 2 Volume 41, issue 2. UDK 630 93:502(497). pp.59-73.
97. BILIBAJKIĆ, S., STEFANOVIĆ T., **NEVENIĆ R.**, PODUŠKA Z., GAGIĆ SERDAR R., ČEŠLJAR G. (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. Proceedings: International Scientific Conference „Forests in Future - Sustainable Use, Risks and Challenges“, Belgrade, Republic of Serbia. p.p. 521-528. ISBN 978-86-80439-33-4
98. DJORDJEVIĆ I., PODUŠKA Z., ČEŠLJAR G., GAGIĆ SERDAR R., STEFANOVIĆ T., BILIBAJKIĆ S.1, **NEVENIĆ R.** (2012): Analyzing governance trends in managing protected areas in Serbia. Proceedings: International Scientific Conference „Forests in Future - Sustainable Use, Risks and Challenges“, Belgrade, Republic of Serbia. p.p.779-786. ISBN 978-86-80439-33-4.
99. STEFANOVIĆ T., BILIBAJKIĆ S., GAGIĆ SERDAR R., PODUŠKA Z., ĐORĐEVIĆ I., ČEŠLJAR G., **NEVENIĆ R.** (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, Republic of Serbia. p.p.911-915. ISBN 978-86-80439-33-4
100. **NEVENIC R.**, BILIBAJKIC B., ILIJA DJORDJEVIĆ I., ZORAN PODUŠKA Z., GAGIĆ SERDAR R. (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, Republic of Serbia. p.p 131-141. ISBN 978-86-80439-31-0.
101. BILIBAJKIĆ, S., STEFANOVIĆ T., **NEVENIĆ R.**, PODUŠKA Z., GAGIĆ SERDAR R., ČEŠLJAR G. (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, Republic of Serbia. p.109. ISBN 978-86-80439-30-3

102. DJORDJEVIĆ I., PODUŠKA Z., ČEŠLJAR G., GAGIĆ SERDAR R., STEFANOVIĆ T., BILIBAJKIĆ S.1, NEVENIĆ R. (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, Republic of Serbia. p.167. ISBN 978-86-80439-30-3
103. STEFANOVIĆ T., BILIBAJKIĆ S., GAGIĆ SERDAR R., PODUŠKA Z., ĐORĐEVIĆ I., ČEŠLJAR G., NEVENIĆ R. (2012): Research of defoliation on ICP forests sample plots in the Republic of Serbia Book of Abstracts. International Scientific Conference „Forests in Future - Sustainable Use, Risks and Challenges“, Belgrade, Republic of Serbia. p.160. ISBN 978-86-80439-30-3
104. RAKONJAC LJ., ISAJEV V., RAJKOVIC S., MARKOVIC M., LUCIC A., NEVENIĆ R. (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, Austria. p.218. ISSN 3-7011-0058-6
105. NEVENIĆ R. (2005): Mogućnosti ustanovljavanja zona negativnog uticaja na šumski pokrivač i ekološku stabilnost Deliblatske peščare. Specijalni rezervat prirode “Deliblatska peščara”. Zbornik radova VII. Javno preduzeće Vojvodina šume, Novi Sad. Šumsko gazdinstvo Banat, Pančevo. p.p. 187-196. ISBN 86-806665-0-8

Thematic Proceedings

106. NEVENIĆ R., MILETIĆ Z., LAZAREV V., TABAKOVIĆ-TOŠIĆ M., BILIBAJKIĆ S., STEFANOVIĆ T., MARKOVIĆ M., RADULOVIĆ Z., MILANOVIĆ S., MARKOVIĆ N., PODUŠKA Z., KADOVIĆ P., KNEŽEVIĆ M., MIHAJLOVIĆ L., KARACIĆ D., BELANOVIĆ S., KOŠANIN O., DREKIĆ M., ZDRAVKOVIĆ M., JOVANOVIĆ V. (2005): Праћење стања шума у Републици Србији. Годишњи извештај ИСР за шуме 2004,2005. НИВО 1. Forest Conditon Monitoring in the Republic of Serbia. Annual Report ICP Forests 2004, 2005. Level I. Институт за шумарство. Београд. p.p.1-180. ISBN 86-80439-02-9.
107. NEVENIĆ R. (2005) : ГИС као подршка ИСР за шуме In: Праћење стања шума у Републици Србији. Годишњи извештај ИСР за шуме 2004,2005. НИВО 1. Forest Condition Monitoring in the Republic of Serbia. Annual Report ICP Forests 2004,2005. Level I. Institut za šumarstvo. Beograd. p.p.77-93. ISBN 86-80439-02-9.
108. NEVENIĆ R., TABAKOVIĆ-TOŠIĆ M., RAKOŃAĆ L., RADOŃA P., MILETIĆ Z., BILIBAJKIĆ S., ЂIRKOVIĆ T., MARKOVIĆ M., STEFANOVIĆ T., JOVIĆ Ђ., RADULOVIĆ Z., MILANOVIĆ S., СТАЈИĆ С., ЧОКЕША В., ЛУЧИЧ А., ПОДУШКА З., ДРЕКИĆ М., ЈОВАНОВИĆ В. (2006): Праћење стања шума у Републици Србији. Годишњи извештај ИСР за шуме 2006. НИВО 1. Forest Conditon Monitoring in the Republic of Serbia. Annual Report ICP Forests 2006. Level I. Институт за шумарство. Београд, p.p.1-160. ISSN 1452/8576.

109. **НЕВЕНИЋ Р.** (2006): Праћење стања шума у Републици Србији 2006. Године Ниво 1, пог 4. In: Праћење стања шума у Републици Србији. Годишњи извештај ИСР за шуме 2006. НИВО 1. Forest Conditon Monitoring in the Republic of Serbia. Annual Report ICP Forests 2006. Level I. Институт за шумарство. Београд, р.р.29-66 . ISSN 1452/8576.
110. **НЕВЕНИЋ Р., ТАБАКОВИЋ-ТОШИЋ М., РАКОЊАЦ Љ., РАДОЊА П., МИЛЕТИЋ З., БИЛИБАЈКИЋ С., ЋИРКОВИЋ Т., МАРКОВИЋ М., СТЕФАНОВИЋ Т., ЈОВИЋ Ђ., РАДУЛОВИЋ З., МИЛАНОВИЋ С., СТАЈИЋ С., ЧОКЕША В., ПОДУШКА З., ГАГИЋ Р., ДРЕКИЋ М., ЈОВАНОВИЋ В.** (2007): Праћење стања шума у Републици Србији. Годишњи извештај ИСР за шуме 2007. НИВО 1. Forest Conditon Monitoring in the Republic of Serbia. Annual Report ICP Forests 2006. Level I. Институт за шумарство. Београд, р.р.1-142. ISSN 1452/8576.
111. **НЕВЕНИЋ Р.** (2007): Праћење стања шума у Републици Србији 2007. Године Ниво 1 In: Праћење стања шума у Републици Србији. Годишњи извештај ИСР за шуме 2007. НИВО 1. Forest Conditon Monitoring in the Republic of Serbia. Annual Report ICP Forests 2006. Level I. Институт за шумарство. Београд, р.р.25-48 . Пог.4. ISSN 1452/8576.
112. **НЕВЕНИЋ Р., ТАБАКОВИЋ-ТОШИЋ М., РАКОЊАЦ Љ., РАДОЊА П., МИЛЕТИЋ З., БИЛИБАЈКИЋ С., МАРКОВИЋ М., СТЕФАНОВИЋ Т., ЈОВИЋ Ђ., РАДУЛОВИЋ З., МИЛАНОВИЋ С., СТАЈИЋ С., ЧОКЕША В., ЛУЧИЧ А., ПОДУШКА З., ГАГИЋ Р., PRISKA MULLER., ДРЕКИЋ М., ЈОВАНОВИЋ В.** (2008): Праћење стања шума у Републици Србији према програму ИСР за шуме ((Међународни кооперациони програм за праћење стања шума Европе) и конвенцији CLRTAP (Конвенција о прекограничном преносу ваздушних загађења). Годишњи извештај за 2008. годину. Институт за шумарство Национални фокал центар Србије (NFC), ИСР за шуме – Ниво 1. 1-84. ISSN 1452/8576.
113. **НЕВЕНИЋ Р.** (2008): Праћење стања шума у Републици Србији 2008. године Ниво1, пог.4. In: Праћење стања шума у Републици Србији према програму ИСР за шуме ((Међународни кооперациони програм за праћење стања шума Европе) и конвенцији CLRTAP (Конвенција о прекограничном преносу ваздушних загађења). Годишњи извештај за 2008. годину. Институт за шумарство Национални фокал центар Србије (NFC), ИСР за шуме – Ниво 1. рр 9-16. ISSN 1452/8576.
114. **НЕВЕНИЋ Р., ТАБАКОВИЋ-ТОШИЋ М., РАКОЊАЦ Љ., МИЛЕТИЋ З., ГОЛУБОВИЋ-ЋУРГУЗ В., БИЛИБАЈКИЋ С., МАРКОВИЋ М., СТЕФАНОВИЋ Т., ЈОВИЋ Ђ., РАДУЛОВИЋ З., МИЛАНОВИЋ С., СТАЈИЋ С., ЧОКЕША В., ЛУЧИЧ А., ПОДУШКА З., ГАГИЋ Р., ЋОРЂЕВИЋ И., ДРЕКИЋ М., ЈОВАНОВИЋ В., ПИВИЋ Р., БРЕБАНОВИЋ Б.** (2009): Праћење стања шума у Републици Србији према програму ИСР за шуме ((Међународни кооперациони програм за праћење стања шума Европе) и конвенцији CLRTAP (Конвенција о прекограничном преносу ваздушних загађења). Годишњи извештај за 2009. годину.

Институт за шумарство Национални фокал центар Србије (NFC),
ИСП за шуме – Ниво 1. pp.1-110. ISSN 1452/8576.

115. **НЕВЕНИЋ Р.** (2009): Праћење стања шума у Републици Србији 2009. године Ниво1, пог.4. In: Праћење стања шума у Републици Србији према програму ИСП за шуме ((Међународни кооперациони програм за праћење стања шума Европе) и конвенцији CLRTAP (Конвенција о прекограничном преносу ваздушних загађења). Годишњи извештај за 2009. годину. Институт за шумарство Национални фокал центар Србије (NFC), ИСП за шуме – Ниво 1. pp.10-19. ISSN 1452/8576.
116. **НЕВЕНИЋ Р., ТАБАКОВИЋ-ТОШИЋ М., РАКОЊАЦ Љ., МИЛЕТИЋ З., ГОЛУБОВИЋ-ЋУРГУЗ В., БИЛИБАЈКИЋ С., МАРКОВИЋ М., СТЕФАНОВИЋ Т., ЈОВИЋ Ђ., РАДУЛОВИЋ З., МИЛАНОВИЋ С., СТАЈИЋ С., ЧОКЕША В., ЛУЧИЧ А., МЛАДЕНОВИЋ К., ПОДУШКА З., ГАГИЋ Р., ЂОРЂЕВИЋ И., ДРЕКИЋ М., ЈОВАНОВИЋ В., ПИВИЋ Р., БРЕБАНОВИЋ Б., ГАЛИЋ З., ПЕКЕЧ С., ВАСИЋ Б., ПАП П., СТОЈНИЋ С., КЕБЕРТ М.** (2010): Праћење и процена утицаја загађења ваздуха и његових ефеката у шумским екосистемима на територији Републике Србије. Годишњи извештај за 2009. годину. Институт за шумарство Национални фокал центар Србије (NFC), ИСП за шуме – Ниво 1 и Ниво 2. pp.1-221. ISSN 1452/8576.
117. **НЕВЕНИЋ Р. (2010):** Праћење стања шума у Републици Србији 2009. године Ниво1, пог.4. In: Праћење и процена утицаја загађења ваздуха и његових ефеката у шумским екосистемима на територији Републике Србије. Годишњи извештај за 2009. годину. Институт за шумарство Национални фокал центар Србије (NFC), ИСП за шуме – Ниво 1 и Ниво 2. pp.10-19. ISSN 1452/8576.
118. **НЕВЕНИЋ Р., Табаковић-Тошић М., Ракоњац Љ.** 2009: Неки показатељи виталности шума Републике Србије 2004-2008. Монографија. Институт за шумарство. Београд. ISBN 978-86-80439-18-1. UDK 630. pp. 1-134.

Monography

119. **ТОМИЋ З., РАКОНЈАС ЛЈ., VESELINOVIĆ М., NEVENIĆ Р.** (2011): Izbor vrsta i nižih taksona za pošumljavanje i melioracije In: Tomić Z., RAKONJAS LJ., ISAJEV V. (2011): Izbor vrsta za pošumljavanje i melioracije u centralnoj Srbiji, Institut za šumarstvo. ISBN 978-86-80439-29-7. pp.149-171
120. **НЕВЕНИЋ Р., РАКОЊАЦ Љ., ОРЛОВИЋ С.** (2011): Праћење и процена утицаја загађења ваздуха и његових ефеката екосистема на територији Републике Србије – мониторинг стања шума, Ниво 1 и Ниво 2. Монографија. 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. Институт за шумарство, Управа за шуме, EFI European Forest Institute. pp.1-287. ISBN 978-86-80439-28-0

National Journals

121. **NEVENIĆ R.** (2005): Šumarska politika i ekonomika u odnosu na prirodne resurse i životnu sredinu. Zbornik radova Instituta za šumarstvo. COLLECTION TOM 52-53, p.p. 167-175. Yu ISSN 0354-1894.
122. **NEVENIĆ R.** (2006): Integralno upravljanje prirodnim resursima u domenu šumarske politike. Zbornik radova Instituta za šumarstvo. COLLECTION TOM 54-55. p.p. 11-125. Yu ISSN 0354-1894.
123. **NEVENIĆ R., DRAŽIĆ D., BRASANAC LJ., BOJOVIĆ S.** (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. YUISSN 0354-1894. pp. 1-29.
124. **NEVENIĆ R., RAKONJAC LJ., PODUŠKA Z., GAGIĆ R., PETROVIĆ N., ČOKIĆ D.** (2008): Collision Between forestry and environmental Legislative research – Case study and statements in Serbia. Sustainable Forestry. Collection Tom 57-58. ISSN 1821-1046. UDK 630. pp. 124-134.
125. **RAKONJAC LJ., RATKNIĆ M., VESELINOVIC M., NEVENIĆ R.** (2008): Livadsko-pašnjačka vegetacija peštarske visoravni. ŠUMARSTVO, 2008 No.3. pp. 163-169.
126. **RAKONJAC LJ., RATKNIĆ M., VESELINIOVIC M., NEVENIĆ R., ISAJEV V., LUČIĆ A.** (2009): Zajednica crne i sive Jove na Peštarskoj visoravni (*Ass. Alnetum glutinosae-incanae Br.-Bl.1915*). ŠUMARSTVO, 2009, No.3-4. pp.91-101.
127. **НЕВЕНИЋ Р., ПОДУШКА З., ЂОРЂЕВИЋ И., ГАГИЋ Р.** (2009): Квалитативни методолошки приступ у истраживању конфликта у сектору шумарства и заштите природе. Зборник радова Института за шумарство. Одрживо шумарство. Зборник радова 59-60. ISSN 1821-1046. UDK 630. pp. 141-158.
128. **ЂОРЂЕВИЋ И., NEVENIĆ R., PODUŠKA Z.** (2009): Reflection of different financing mechanisms within the national park „Fruska Gora”. SUSTAINABLE FORESTRY. Collection 59-60. ISSN 1821-1046. UDK 630. pp 159-170.
129. **BILIBAJKIĆ S., STEFANOVIĆ T., NEVENIĆ R., PODUSKA Z., GAGIĆ-SERDAR R., ILIJA ĐORĐEVIĆ., ČEŠLJAR G.** (2011): Intenzitet erozije u slivu bujice Lešjanski Do. SUSTAINABLE FORESTRY. Collection Tom 63-64 ISSN 1821-1046. UDK 630. pp 33-40

130. **NEVENIĆ R., BILIBAJKIĆ S., STEFANOVIĆ T., PODUSKA Z., GAGIĆ-SERDAR R., ILIJA ĐORĐEVIĆ., ČEŠLJAR G.** (2011): Forest Condition Monitoring of Air Pollution Impact to Forest Ecosystems on Sample Plot Level II Kopaonik. SUSTAINABLE FORESTRY. Collection Tom 63-64 ISSN 1821-1046. UDK 630. pp 65-76
131. ĐORĐEVIĆ., **NEVENIĆ R.,** PODUSKA Z., ČEŠLJAR G., BILIBAJKIĆ S., STEFANOVIĆ T. (2011): Assessment of System for Managing Protected Areas in the Republic of Serbia. Sustainable Forestry. Collection Tom 63-64 ISSN 1821-1046. UDK 630. pp 151-160
132. ПОДУШКА З., **НЕВЕНИЋ Р.,** ГАГИЋ-СЕРДАР Р., ЧЕШЉАР Г., БИЛИБАЈКИЋ С., ИЛИЈА ЂОРЂЕВИЋ., СТЕФАНОВИЋ Т. (2011): Могућности унапређења пословања предузећа у сектору шумарства применом иновација и иновативности. SUSTAINABLE FORESTRY. Collection Tom 63-64 ISSN 1821-1046. UDK 630. pp 161-170
133. БИЛИБАЈКИЋ С., СТЕФАНОВИЋ Т., **НЕВЕНИЋ Р.,** ПОДУШКА З., ГАГИЋ СЕРДАР Р., ЂОРЂЕВИЋ И., ЧЕШЉАР Г., МИЈЕТИЋ З. (2012): Интензивни мониторинг на огледном пољу ниво-а 2 „Копаник“ у 2012. години. SUSTAINABLE FORESTRY. Collection 65-66 ISSN 1821-1046. UDK 630. p.p. 51-63.
134. GAGIĆ SERDAR R., **NEVENIĆ R.** STEFANOVIĆ T., PODUŠKA Z., ĐORĐEVIĆ I., ČEŠLJAR G. (2012): Intensive Woody Invasive Plants control risks assessment - Strategic Precondition for sustainable governance of natural resources in Serbia. SUSTAINABLE FORESTRY. Collection 65-66. ISSN 1821-1046. UDK 630. p.p. 149-159.
- National Proceedings**
135. **NEVENIĆ R.** (2005): Razvoj politike šumarstva i unapređenja prirodnih resursa zemalja u tranziciji. Planska i normativna zaštita prostora i životne sredine. Zbornik radova. Geografski fakultet Univerziteta u Beogradu. Beograd.pp. ISBN 86-82657-53-8.
136. **НЕВЕНИЋ Р.** (2006): Примена ГИС технологије у процесу праћења стања шума у Србији. Симпозијум о рачунарским наукама и информационим технологијама YU INFO 2006.
137. **НЕВЕНИЋ Р.** (2007): ГИС примена у домену шумарства И уређивања предела. Симпозијум о рачунарским наукама и информационим технологијама YU INFO 2007. Зборник Радова, ISBN 978-86-85525-02-05. p.p. 421-425.
www.e-drustvo.org/yuinfo/yuinfo2011.html

138. **НЕВЕНИЋ Р.** (2007): Интегрално управљање природним ресурсом – шума за 21 век. Планска и нормативна заштита простора и животне средине. Асоцијација просторних планера Србије, Завод за урбанизам Суботица, Географски факултет Универзитета у Београду. Палић. ISBN 978-86-82657-54-4. p.p 63-69.
139. **STEFANOVIĆ T., BILIBAJKIĆ S., PODUŠKA Z., NEVENIĆ R.** (2007): Praćenje zdravstvenog stanja najzastupljenijih vrsta drveća u Srbiji. 9 th Symposium on Flora of Southeastern Serbia and Neighboring Regions. Niš, Serbia, p. 67.
140. **NEVENIĆ R., BILIBAJKIĆ S., STEFANOVIĆ T., PODUŠKA Z.** (2008): GIS as a tool for Forest Monitoring in Serbia in international cooperation programe ICP Forests. YU-INFO. Kopaonik. Computer science Symposium. Proceedings book CD. ISBN 978-86-85525-04-9. CD. www.e-drustvo.org/yuinfo/yuinfo2011.html
141. **NEVENIĆ R., BILIBAJKIĆ S., STEFANOVIĆ T., PODUŠKA Z., GAGIĆ R., PRISKA M.** (2009): River Sava bank zone - Vegetation Coverage Analysis Supported by GIS Tool. YU Info. Computer science Symposium. Proceedings book CD. ISBN 978-86-85525-04-9. CD. www.e-drustvo.org/yuinfo/yuinfo2011.html
142. **НЕВЕНИЋ Р.** (2009): Супротности и везе између политике легислативе шумарства и заштите животне средине – истраживање на локалном и међународном нивоу југоисточне Европе. Пети научни скуп са међународним учешћем, Планска и нормативна заштита простора и животне средине. Зборник радова. Асоцијација просторних планера, Географски факултет, Универзитет у Београду. Београд. ISBN 978-86-87857-001. pp. 383-397
143. **NEVENIĆ R., NEVENIĆ M.** (2010): Highway Impacts on Natural Resources – Spatial and Ecology Models Supported by GIS Tool. Computer science Symposium. Proceedings book CD. ISBN 978-86-85525-04-9CD. www.e-drustvo.org/yuinfo/yuinfo2011.html
144. **NEVENIĆ R., RAKONJAC LJ.** (2011): Forest Monitoring in Serbia (Level 2) Supported by GIS - International Cooperation Programe ICP Forests. Computer science Symposium. Proceedings book CD. ISBN 978-86-85525-04-9. CD. www.e-drustvo.org/yuinfo/yuinfo2011.html

MSc and PhD Thesis

145. Nevenic R. (1995): PhD - Information systems in spatial and urban planning - location and ecological models. Faculty of Geography. University of Belgrade.
146. Nevenic. R. (1982): MSc - Ecological models, the importance and

application of spatial planning. Biotechnical Faculty, Ljubljana, Slovenia.

Landscape projects

1. Ogrin, D., Marusic, I., Nevenic, R., Kopac, M, Hocevar, A. 1979: SO Nova Gorica Environmental, Open space assessment for Urban plan needs. Urban Project. Biotechnical faculty, Ljubljana, Slovenia
2. Ogrin, D., Marusic, I., Nevenic, R. Kopac, M. : 1979: SO Vodice-Ljubljana region, Urbanization possibilities. Case Study. Biotechnical faculty, Ljubljana, Slovenia
3. Nevenic R. 1982 : Ecology models, importance and application in Open space planning. Biotechnical faculty, Ljubljana, Slovenia. Msc. Study
4. Nevenic, R. 1998: Cukarica county landscape regulation. GIS Project.
5. Nevenic, R., 1982: Biological, acoustic coverage as complex object No: 3303 protection.
6. Nevenic, R. 1986: Regulation project, Open space regulation. VMC Batajnica.
7. Nevenic, R. 1988 : Regulation Plan "Zemunik", Zadar .
8. Nevenic, R. 1996: Landscape – urban project regulation Institute Vinca. Urban-architectural-landscape regulation. Project.
9. Nevenic., R. 2000: Down town regulation Project City of Gacko. Serbian Republic.
10. Nevenic., R. 2000. Crkvina complex regulation Plan – Trebinje. Serbian Republic.
11. Nevenic., R. 2000. Kaona Monastery Complex Regulation Plan – Kaona.
12. Nevenic, R. 2001. Jastrebac Environmental Protection Research. Case study. Belgrade, Institute for Forestry PE "Serbia Forest" Belgrade.
13. Nevenic,R. 2001: Landscape Plan. Apatin Orthodox Church: Sabor Svetih Apostola.
14. Nevenic, R. 2001: Landscape Plan. Apatin Orthodox Church: Crkva Vaznesenja Hristovog, Ub.
15. Nevenic, R. 2001: Landscape Plan. Gacko Orthodox Church: Sveta Trojca. Gacko Republic Srpska
16. Nevenic, R. 2001: Urban and Landscape Plan: Trebisnjica district, Trebinje.

Republic Srpska

17. Nevenic, R. 2002: Landscape Planning and projecting. Block 39, New Belgrade.
18. Nevenic, R. 2002: Landscape Planning and projecting. Block 44-46, New Belgrade.
19. Nevenic, R. 2002: Landscape Planning and projecting. Block 56, New Belgrade.
20. Nevenic, R. 2002: Landscape Planning and projecting. Block 11, New Belgrade.
21. Nevenic, at al. 2002: Hunting area Despotovac Planning and Valorization. GIS application.
22. Nevenic, R. 2002: Urban Regulation Plan in Plandiste. Municipality Planidste.
23. Nevenic, R. 2003: Landscape Project. School Complex in Vozdovac. EnPlus Belgrade.
24. Nevenic, R. 2003: Landscape Project. School Complex in Karaburma. EnPlus Belgrade.
25. Nevenic, R. 2003: Landscape Project. Children Yard Complex Braca Srnic. EnPlus Belgrade.
26. Nevenic, R. 2003: Landscape Project. School Complex Galenika, Zemun. EnPlus Belgrade.
27. Nevenic, R. 2003: Landscape Project. School Complex OŠ Karadjordje. EnPlus Belgrade.
25. Nevenic, R. 2003: Landscape Project. School Complex in Jove Ilica street. EnPlus Belgrade.
26. Nevenic, R. 2003: Landscape Project. School Complex in Lazarevac-Dudovica. EnPlus Belgrade.