

## PERSONAL INFORMATION

## Andreja Tutundžić

✉ [andreja.tutundzic@sfb.bg.ac.rs](mailto:andreja.tutundzic@sfb.bg.ac.rs)🌐 <http://www.sfb.bg.ac.rs/>

Gender: Male | Date of birth: 15/03/1972 | Nationality: Serbian

## WORK EXPERIENCE

Dates (from – to)	01/2001 - Present
Name and address of employer	University of Belgrade, Faculty of Forestry, Kneza Visislava 1, 11030 Belgrade
Type of business or sector	Education
Occupation or position held	Assistant
Main activities and responsibilities	Teaching
Dates (from – to)	01 / 2001 - Present
Name and address of the employer	University of Belgrade, Faculty of Forestry, Department for Landscape Architecture & Horticulture, Kneza Visislava 1, 11030 Belgrade
Type of business or sector	Education
Occupation or position held	Assistant
Main activities and responsibilities	Teaching
Dates (from – to)	06/2001 - 03/2008 (contract)
Name and address of employer	Town Planning Institute of Belgrade, Palmoticeva 30, 11000 Belgrade
Type of business or sector	Spatial and Urban Planning
Occupation or position held	Planner, GIS
Main activities and responsibilities	2001 - 2002: Participation in working team for the development of the Regional Plan of Administrative Area of Belgrade: "Forests in Spatial Plan of Belgrade" and "Nature protection"; 2001 - 2003: Participation in working team for the Master Plan of Belgrade 2021; 2004 - 2005: Participation in working team for the development of "Belgrade Green Ordinance"; 2005 - 2006: Participation in working team for the "Definition of contents and procedure for Belgrade biotope mapping" 2006 - 2008: Participation in working team for the Biotope Mapping of Belgrade;
Dates (from – to)	2007 - 2011
Name and address of employer	European Federation for Landscape Architecture (EFLA), Avenue Louise 149/24, B-1050 Brussels, Belgium, +32 497 630 550, <a href="http://europe.iflaonline.org/">http://europe.iflaonline.org/</a>
Type of business or sector	Landscape Architecture
Occupation or position held	Vice-Presidents for Education; Chairman of the Education Committee
Main activities and responsibilities	Encouragement the development of landscape architecture courses in the European Union, EEA, and Switzerland and to monitor and review their compatibility with the aims of the Federation. Promoting study and research, the exchange of knowledge and technical information and to stimulate and promote education exchanges between member countries.

Dates (from – to)	2006 - 2008 (three calls)
Name and address of employer	Ministry of International Economic Relations of the Republic of Serbia, EAR, UNDP, Kneza Miloša 20, 11000 Belgrade
Type of business or sector	Cross Border Cooperation Support Programme, Coordination and Management Unit
Occupation or position held	Project Evaluation Consultant for the Neighborhood Programme Romania, Hungary - Serbia (three calls)
Main activities and responsibilities	Assessment of NP project applications, Evaluation of project cycle management, Eligibility of costs according to PRAG
Dates (from – to)	2006 - 2008 (three calls)
Name and address of employer	Ministry of International Economic Relations of the Republic of Serbia, EAR, UNDP, Kneza Miloša 20, 11000 Belgrade
Type of business or sector	Cross Border Cooperation Support Programme, Coordination and Management Unit
Occupation or position held	Project Evaluation Consultant for the Neighborhood Programme Romania, Hungary - Serbia (three calls)
Main activities and responsibilities	Assessment of NP project applications

## EDUCATION & TRAINING

Dates (from – to)	2002 - 2007
Title of qualification awarded	Master of Science
Organization providing education	Faculty of Forestry, University of Belgrade, Department for Landscape Architecture
Principal subjects / occupational skills	Landscape Architecture
Level in national classification, Int. class	VII <sub>2</sub> , ISCED 5B,
Dates (from – to)	2002 - 2003
Title of qualification awarded	GIS Analyst Certificate
Organization providing education	Norwegian Institute for Land Inventory; Faculty of Forestry Belgrade
Principal subjects / occupational skills	GIS Education in Forestry and Agriculture; (GIS 1 & 2), GIS and data analysis The relational models/databases
Dates (from – to)	01-03 / 2003
Title of qualification awarded	Facilitation of Planning Workshops Certificate
Organization providing education	Forstwissenschaftliche Fakultät, ALU Freiburg (D), Institut für Landespflege (Prof. Konold), EU-TEMPUS Project
Principal subjects / occupational skills	Landscape Management
Dates (from – to)	08-12 / 1999
Title of qualification awarded	Urban Studies Certificate
Organization providing education	Hebrew University, Jerusalem, The Institute for Urban and Regional Studies
Principal subjects / occupational skills	Urban Studies
Dates (from – to)	1992 - 1998
Title of qualification awarded	Dipl. ing. of Landscape Architecture
Organization providing education	Faculty of Forestry, University of Belgrade, Department for Landscape Architecture
Principal subjects / occupational skills	Landscape Architecture
Level in national classification, Int. class.	VII <sub>1</sub> , ISCED 5A

## PERSONAL SKILLS

Mother tongue(s) Serbian (Serbo-Croatian, Croatian, Bosnian)

Other language(s)	Understanding	Speaking	Writing	
	Listening	Reading	Spoken interaction	Spoken production
English	C2	C1	C1	C1
Russian	A2	A2	A1	A1
German	A1	A1		

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

## SOCIAL SKILLS & COMPETENCES

Teaching experience - Lecturing, Studio work, Field trips  
Mentor of student's groups (public competitions)  
Team work

## ORGANISATIONAL / MANAGERIAL SKILLS

Experience gained during the term as Vice-Presidents for Education and Chairman of the Education Committee at the European Federation for Landscape Architecture (EFLA)

Involvement in the organization of numerous workshops and meetings (LENNE TEMPUS Project, Balkan Project, Town Planning Workshops - cooperation with Goethe Institute, Belgrade, etc.)

Focal point for several international projects and organizations: Le:Notre, European council of Landscape architectural Schools (ECLAS), Balkan Project

Member of organizational board of the ECLAS 2007 Conference in Belgrade

## COMPUTER SKILLS

GIS (ArcGIS, MapINFO); Adobe CS, Microsoft Office

## ARTISTIC SKILLS & COMPETENCES

Landscape Design

## DRIVING LICENCE

B

## ADDITIONAL INFORMATION

### MEMBERSHIP OF PROFESSIONAL BODIES

- 2001 - 2002 President of the Landscape Architecture Students Association of the Faculty of Forestry
- Association of Forest engineers of Serbia
- Association of Landscape Architecture of Serbia (2008-2012: Supervisory board; 2013 - present: Executive board )
- Member of the Association of the Forest engineers of Serbia
- Delegate for the Association of Landscape Architecture of Serbia in the International Federation of Landscape Architects (IFLA) and the European Region of the International Federation of Landscape Architects (IFLA EU. Former EFLA)

---

## PROJECTS

*Participated in 32 projects in the field of landscape architecture, urbanism, and spatial planning. Below is given a list of major and most recent projects*

- 1998: Project of the Surface Clay Mining Land Reclamation, Kanjiza, Serbia (Participation in the working team)
- 1999 - 2000: Participation in research projects - "Preliminary Project of Rain and Wastewater Disposal from the Kumodraž Stream Drainage Area";
- 1999 - 2001: Improvement and Optimal Use of the Serbian Forest Potential and Functions, National project: Ministry of Agriculture, Forestry and Water Management, University of Belgrade, Faculty of Forestry (Fellowship of Ministry of Science and Technology of the Republic of Serbia, for prominent graduated students)
- 2001 - 2002: Participation in working team for the development of the Regional Plan of Administrative Area of Belgrade: Forests and Nature Protection Thematic Area
- 2001 - 2002: "Ecological Atlas of Belgrade" (GIS, Cartography, Design)
- 2002: Project of Land Reclamation of Surface Clay Mining Area, Novi Bečej, Serbia, (Participation in the working team): Award of the X Salon of Urbanism, 2001
- 2001 - 2003: Participation in working team for the Master Plan of Belgrade 2021;
- 2002 – 2003: "Balkan Project" GIS Education in Forestry and Agriculture, GIS 1 & 2, Norwegian Institute for Land Inventory; Faculty of Forestry, Sarajevo; Faculty of Forestry, Belgrade, Faculty of Agriculture, Novi Sad
- 2002 - 2003: Project of Land Reclamation of Surface Coal Mining, Pljevlja, Montenegro, (Participation in the working team)
- 2002 - 2004: DAAD-FORNET (2002) & TEMPUS Project (2003, 2004): Curriculum Development in Forestry Sciences – Module Nature conservation, (Participation in the Project Consortium)
- 2004: Program the spatial plan of the Municipality of Loznica, Thematic areas: Natural basis of spatial development of the Municipality of Loznica, Faculty of Architecture, Belgrade, (Participation in the workingteam)
- 2004 - 2005: Project: Belgrade Green Regulation: 1<sup>st</sup> Phase: "Development of the Belgrade Green Ordinance", Town Planning Institute, Belgrade and City Secretariat for environmental protection, (Participation in the working team)
- 2004 – 2005: Project of revitalisation of spatial cultural and historical area of Topčider, Faculty of Architecture, Faculty of Forestry, Institute for Heritage Protection of the city of Belgrade, (Participation in the working team)
- 2005 - 2006: Project: Belgrade Green Regulation: 2<sup>nd</sup> Phase: „Defining of the contents and procedure for the Belgrade biotope mapping“, Town Planning Institute, Belgrade and City Secretariat for environmental protection, (Project team - synthesis): Award of the First Exhibition of Landscape architecture (Grand Prix)
- 2005 - 2008: Involved in TEMPUS Project: CARDS 2004 Curriculum Development JEP: „Landscape Education for a New Neighborhood of Europe (LENNE)“ (Participation in the working team)
- 2006 - 2007: Restoration of urban waterways, Bilateral project of the Republic of Slovenia and the Republic of Serbia, Faculty of Forestry, University of Belgrade, Biotechnical Faculty, University of Ljubljana

- 2006 - 2008: Project: Belgrade Green Regulation: 2a<sup>nd</sup> Phase: "Biotope Mapping of Belgrade", Town Planning Institute, Belgrade and City Secretariat for environmental protection, (Project team - synthesis)
- 2006 - 2008: "Spatial basis for the protection of the preserved natural and historical values on the Belgrade territory in accordance with the European Landscape Convention", City Secretariat for Environmental protection, Chair of the Landscape Planning & Design, Faculty of Forestry, (Project team - synthesis)
- 2007 - 2008: Cross-border project (Neighborhood program in Serbia): Evaluation of projects calls for cross-border cooperation with Romania, Hungary and Bulgaria. Ministry of Foreign Affairs and Ministry of Finance of the Republic of Serbia, EAR, UNDP.
- 2008 - 2010: "Ecology, Monitoring and Technological Procedures for Control of Invasive Species in Belgrade Biotopes", Technological Project, University of Belgrade, Faculty of Forestry, Ministry of Science of of the Republic of Serbia, (Participation in the working team)
- 2008 - 2009: Landscape typology of as a basis for the implementation of the European Landscape Convention in spatial development plans: Bilateral project of the Republic of Slovenia and the Republic of Serbia, Faculty of Forestry, University of Belgrade, Faculty of Biotechnology, University of Ljubljana
- 2010 - 2011: Implementation of relevant European teaching contents in the studies of landscape architecture (EU-TEACH Project), Hochschule Weihenstephan-Triesdorf, ERASMUS-Life Long Learning" programme of the European Union
- 2013: Biotope assessment for the urban planning needs: Defining the criteria and development of the information system, City Secretariat for environmental protection, Belgrade, MapSoft (Project team - synthesis)
- 2013: Cetinje Parks Revitalisation (Njegos Park, Park "13 July", Cetinje, Montenegro, Bates, Podgorica, Montenegro)
- 2011 - 2014: The study of climate change and their impact on the environment -monitoring, adaptation and mitigation, University of Belgrade, Faculty of Forestry, Ministry of Education and Science of of the Republic of Serbia, (Participation in the working team)

#### PUBLICATIONS (SELECTED):

*Author, alone or in cooperation, of 40 papers in the field of landscape architecture, urbanism, education and landscape and spatial planning. Below is given a list of major and most recent papers.*

1. Cvejić, J., Obratov-Petković, D., Tutundžić, A., (2000): Environmental Botany Study of Kumodraž Creek Watershed Area Near Belgrade (Apstract), *Second Balkan Botanical Congress, Abstracts, Istanbul*, pp. 86
2. Cvejić, J., Obratov-Petković, D., Tutundžić, A., (2000): Model revitalizacije Kumodražskog potoka - primer primene načela održivosti u praksi, [Revitalization of the Kumodraz Stream - Example of the Application of the Sustainability Principle in Practice], *Principi i praksa održivosti u razvoju naselja u Srbiji 2, Simpozijum naselja u Srbiji u XXI veku*, ur. Bogdanović, R., Stojkov, B., Udruženje urbanista Srbije, Beograd, pp. 53-65.
3. Andrejević, I., Tutundžić, A., (2000): Značaj valorizacije estetskih karakteristika predela u zoni Podunavlja, [Significance of Valorization of Landscape Aesthetic Characteristic in Danube Zone], *Kulturne vrednosti kao osnov kulturne integracije podunavskih zemalja*, ur. Bogdanović, R., Stojkov, B., Udruženje urbanista Srbije, Beograd, pp. 102-108

4. Obratov-Petković, D., Cvejić, J., Tutundžić, A., (2000): Florističke karakteristike sliva Kumodražskog potoka, [Floristical Characteristics of Kumodraž Creek Watershed], *Šumarstvo*, 4-5, Beograd, pp. 59-71
5. Despotović, J., Petrović, J., Cvejić, J., Zlatanović-Tomašević, V., Jaćimović, N., Obratov-Petković D., Jovanović, M., Đukić, A., Šotić, A., Božović, D., Tutundžić A., (2001): Premiers éléments de conception pour l'amélioration des systèmes d'assainissement, la réhabilitation du milieu naturel et le recyclage des eaux pluviales du bassin de Kumodraž à Belgrade, *Congrès NOVATECH 2001: Les nouvelles technologies en assainissement pluvial*, Graie, Villeurbanne, pp. 721-729
6. Cvejić, J., Obratov-Petković, D., Despotović, J., Tutundžić, A., (2002): Kompatibilnost alternativnih rešenja regulacije poplavnih voda i revitalizacija malih gradskih vodotoka, [Compatibility of Alternative Regulation of Flood Water and Revitalization of Small Urban Water Streams], *I Stručno savetovanje "Inženjerski rizik i hazard u urbanom sistemu Beograda"*, Beograd, pp. 169-175
7. Cvejić, J., Teofilović A., Tutundžić, A., (2002): Šanse zaštite i perspektive razvoja sistema zelenih površina Beograda [Perspectives for the Protection and Development of the System of Belgrade Green and Open Spaces], *I Stručno savetovanje "Inženjerski rizik i hazard u urbanom sistemu Beograda"*, Beograd, pp. 201-208
8. Cvejić, J., Tutundžić, A., Vasiljević, N., Teofilović, A., (2003): Strategy of Protection, Space Management and Development of Šumadija Upland of the Belgrade Region, Natural and Socio-Economic Effects of Erosion Control in Mountainous Regions, *International Year of Mountainous Conference*, Faculty of Forestry, Belgrade University, World Association of Soil and Water Conservation, Centar for Ecology and Sustainable Development, Belgrade, pp. 447-456
9. Cvejić, J., Tutundžić, A., Pejatović Ž. (2003): Prikaz varijanti pejzažno-arhitektonskog uređenja P.K. "Cementara" u Pljevljima nakon potencijalne eksploatacije uglja, [Revitalization Variants of the Degraded Town Area After Potential Coal Exploitation in the City of Pljevlja], *IV međunarodni simpozijum "Rudarstvo i zaštita životne sredine - MEP '03"*, Zbornik radova, Rudarsko – Geološki fakultet u Beogradu, pp. 117-122
10. Vujić, S., Cvejić, J., Popov, K., Bačkalić, Z., Tutundžić, A., (2003): Tretman vode DTD-a u postrojenjima sa akvatičnim biljkama na primeru projekta rekultivacije površinskog kopa gline "Garajevac-Zapad" u Novom Bečeju, [Water Treatment in Facilities With Aquatic Plants on the Example of the Surface Mine Clay "Garajevac-West" in New Bečej Reclamation], *III Konferencija o Mineralnim sirovinama, njihovoj eksploataciji, keramičkoj i opekarskoj proizvodnji*, Katedra za primenu računara Rudarsko-Geološkog fakulteta Univerziteta u Beogradu, pp. 97 – 102
11. Cvejić, J., Tutundžić, A., Teofilović, A., Vasiljević, N. (2003): Strategija zaštite, uređenja i razvoja predela Beogradskog regiona, [Strategy of Protection, Space Management and Development of Sumadija Upland of the Belgrade Region], *Beograd i njegov region*, Asocijacija Prostornih Planera, Univerzitet u Beogradu, Geografski fakultet - Institut za prostorno planiranje. 321-330
12. Grupa autora Zavoda za zaštitu spomenika kulture, Arhitektonskog, Šumarskog i Filozofskog fakulteta: Pavlović-Lončarski, V., Kurtović-Folić, N., Roter-Blagojević, M., Nikezić, A., Vujičić, D., Skočajić, D., Tutundžić, A., Bobić, A., Pavlović, N., Popović, I. (2005): Nasleđe i univerzitetska nastava: Projekat revitalizacije prostorno-istorijske celine Topčider, [Heritage and



- Teaching Process: Revitalization of the Topcider Spatial Historical Area], *Nasleđe 6*, Zavod za zaštitu spomenika kulture grada Beograda, Beograd, pp. 249-260
13. Lazić, I., Tutundžić, A., (2005): Životna sredina u pograničnim područjima, [Environment in the Cross Border Areas], *Planska i normativna zaštita prostora i životne sredine, Zbornik radova*, ur. Filipović, D., Stanković, S., Šećerov, V., Asocijacija Prostornih Planera, Beograd, pp. 555-564
  14. Cvejić, J., Jovanović, S., Tutundžić, A., Teofilović, A., (2005): Definisanje sadržaja i postupka kartiranja gradskih biotopa na primeru Beograda, [Defining of the Contents and Procedure of the Biotope Mapping: Belgrade Case Study], *Zaštita životne sredine gradova i prigradskih naselja, VI Međunarodna Eko-Konferencija*, Novi Sad, pp. 319-324
  15. Mitrović, V., Jovanović, S., Tutundžić, A., Cvejić, J., Teofilović, A., (2005): Kartiranje biotopa Beograda - ekološka analiza flore, [Belgrade Biotope Mapping: Floristic Ecological Analyses], *Zaštita životne sredine gradova i prigradskih naselja, VI Međunarodna Eko-Konferencija*, Novi Sad, pp. 325-330
  16. Teofilović, A., Cvejić, J., Jovanović, S., Tutundžić, A., Mitrović, V., Sekulić, G. (2005):, Kartiranje gradskih biotopa kao informaciona osnova u procesu planiranja grada, [Urban Biotope Mapping as the Information Base in the Urban Planning], *Planiranje i menadžment gradova i regiona, Zbornik radova*, ur. Bogdanović, R., Ralević, M., Beograd, 284-292
  17. Tutundžić, A., Vujičić, D., (2006): Landscape Architecture In Serbia, *IFLA Newsletter 67*, International Federation of Landscape Architects, 10
  18. Jevtović, A., Tutundžić, A., Vujičić, D., (2006): Few Words on Landscape Architecture in Serbia, *Athens 2006 International Landscape Architecture Symposium - The European Experience*, Abstract, pp. 13
  19. Cvejić, J., Vasiljević, N., Tutundžić, A., (2006): Application of European Landscape Convention: Case Study of Serbia, *17<sup>th</sup> International ECLAS Conference: Cultural dimension of Urban Landscape*, poster session, Bratislava
  20. Vasiljević, N., Tutundžić, A., Cvejić, J., (2007): Evropska konvencija o predelima - iskustva primene, [European Landscape Convention - Application experiences], *Zbornik radova Međunarodnog naučno - stručnog skupa: Planska i normativna zaštita životne sredine*, Asocijacija Prostornih Planera, Beograd
  21. Teofilović, A., Cvejić, J., Tutundžić, A., Jovanović, S., Lakušić, D. (2007):, Mapping and Evaluation of Belgrade Biotope, *Landscape Assessment - From Theory to Practice: Applications in Planning and Design, 18<sup>th</sup> International Annual ECLAS Conference*, Belgrade, pp. 183-192
  22. Teofilović, A., Cvejić, J., Čavić, K., Tutundžić, A., (2008): *Mapping and Evaluation of Belgrade Biotopes - As an Ecological Foundation for Sustainable Planning of the City's Green Areas System*, *International Conference: "Urban Design & Ecology, International Perspectives"*; *Selected Abstracts & Refereed papers*, St. Petersburg, pp. 175-180
  23. Holden, R., Tutundžić, A., (2008): Landscape Architecture Education in Europe, *IFLA Newsletter*, Issue 78, pp. 5-7, [www.iflaonline.org/administrator/components/comtevent/files/28/IFLANews\\_78\\_Sep08.pdf](http://www.iflaonline.org/administrator/components/comtevent/files/28/IFLANews_78_Sep08.pdf)
  24. Cvejić, J., Vasiljević, N., Tutundžić, A., (2008): *Tipologija predela Beograda za potrebe primene Evropske Konvencije o predelima*, [Typology of Belgrade Landscapes for the needs of application of European Landscape

- 
- Convention], Univerzitet u Beogradu, Šumarski fakultet, Grad Beograd - Gradska uprava, Sekretarijat za zaštitu životne sredine, Beograd, ISBN/ISSN:978-86-7299-146-8
25. Holden, R., Tutundžić, A., (2009): Educacion en Arquitectura del Paisaje en Europa, Paisajismo, *Revisita de Arquitectura del Paisaje, Escapcios Ecteriors Urbanos u Areas Verdes* 26, Asflores Ediciones, Barcelona, pp. 6-7, ISSN:2013-1143, <http://medianera.wordpress.com/2009/01/14/paisajismo-26/>
26. Holden, R., Tutundžić, A. (2009): Subject to challenges, Landscape Architecture Education in Europe, *Landschafts-architekten* 2/2009, bdla, Bund Deutscher Landschaftarchitekten, pp. 12-13, ISSN:0949-2305
27. Tutundžić A., Cvejić J., Obratov-Petković D., Bjedov I., Teofilović A. (2010): Kartiranje biotopa sliva kumodražskog potoka u Beogradu, *Glasnik Šumarskog fakulteta* 101, Univerzitet u Beogradu - Šumarski fakultet, Beograd, pp. 163-176, <http://glasnik.sfb.rs/pdf/101/11.pdf>
28. Cvejić J., Radulović S., Tutundžić A. (2011): State and principles of invasive plant species control in some protected nature areas in Belgrade as potential "cores" of the future ecological networks, *First Serbian Forestry Congress*, Belgrade, pp. 1113-1123. ISBN:978-86-7299-071-3, COBISS.SR-ID 182189580, [http://data.sfb.rs/sftp/congress/Congress\\_proceedings/Congress.iso](http://data.sfb.rs/sftp/congress/Congress_proceedings/Congress.iso)
29. Cvejić J., Tutundžić A., Bobić A., Radulović S., (2011): Zelena infrastruktura: Prilog istraživanju adaptacije gradova na klimatske promene, [Green Infrastructure: A Contribution to the Research of Climate Change Adaptation in Cities], *Uticaj Klimatskih promena na planiranje i projektovanje*, Ur. Đokić, V., Lazović Z., Univerzitet u Beogradu, Arhitektonski fakultet, ISBN:978-86-7924-065-1, **M44-2**
30. Cvejić J., Tutundžić A., Bobić, Radulović S., (2011): Adaptacija gradova na klimatske promene – uloga zelene infrastructure [Cities adaptation to climate changes – the role of green infrastructure], *Buducnost razvoja naselja u svetlu klimatskih promena, 50 godina drustva Urbanista Beograda*, Ur. Zlatanović - Tomašević V., Gajić R., Kajić F., pp. 27-44, ISBN 978-86907727-7-3 COBISS SR-ID:187362060, [www.ingkomora.org.rs/urbanisti/download/ZbornikRadovaDUB.pdf](http://www.ingkomora.org.rs/urbanisti/download/ZbornikRadovaDUB.pdf)
31. Bobić, A., Tutundžić A., Cvejić J., Radulović S. (2011): Absence of Mind: Urban planning gap in the light of contemporary demands of urban life, Mind the Gap., *Landscapes for a New Era, Book of Abstracts*, EFLA Regional Congress of Landscape Architecture, Tallinn, Estonia, [www.efla2011.com/program/](http://www.efla2011.com/program/)
32. Galečić N., Skočajić, D., Vujičić D., Tutundžić A., Stojanović, N., Matić, S., (2012): Construction and Constructive elements of a Path in Landscape Design, *XX International Scientific and Professional Meeting „Ecological Truth“ ECO-IST'12*, Ed. Marković, Z., University of Belgrade - Technical Faculty in Bor, pp. 406-412, ISBN 978-86-80987-98-9, COBISS.SR-ID 191154444, [www.eco-ist.rs/preuzimanje\\_sr.html](http://www.eco-ist.rs/preuzimanje_sr.html)
33. Galečić N., Tutundžić A., Vujičić D., Skočajić, D., Stojanović, N., Matić, S., (2012): Technical possibilities of Applying Woody Plants in Designing Roof Gardens, *XX International Scientific and Professional Meeting „Ecological Truth“ ECO-IST'12*, Edited by Marković, Z., University of Belgrade, Technical Faculty in Bor, pp. 413-417, ISBN:978-86-80987-98-9, COBISS.SR-ID 191154444, [www.eco-ist.rs/preuzimanjesr.html](http://www.eco-ist.rs/preuzimanjesr.html)



34. Tutundžić, A., Todorović-Izquierdo, M., (2012): Planning the Green Infrastructure of Urban Sprawl - A Case Study of the Kumodraž Stream Watershed in Belgrade, Green Infrastructure, *From Global to Local, EFLA Regional Congress*, St. Petersburg, Russia, Uppsala, Sweden, pp. 129, ISBN:978-5-7422-3540-8, [www.icon-la.org/gi/eng\\_gi\\_programme.html](http://www.icon-la.org/gi/eng_gi_programme.html)
35. Todorović-Izquierdo, M., Tutundžić, A., (2012): Urban Agriculture, Marginalised Societies and Green Infrastructure - is There a Possible Link?, *Green Infrastructure: From Global to Local, EFLA Regional Congress*, St. Petersburg, Russia, Uppsala, Sweden, pp. 124-125, ISBN 978-5-7422-3540-8, [www.icon-la.org/gi/eng\\_gi\\_programme.html](http://www.icon-la.org/gi/eng_gi_programme.html)
36. Tutundžić, A., Cvejić, J., Bobić, A., Radulović, S., (2012): Urbanisation of the Kumodraž Stream Catchment in Belgrade in The Context of Cites Adaptation to Climate Change, *International Conference on Land Conservation – LANDCON 1209, Sustainable Land Management and Climate Changes*, University of Belgrade, Faculty of Forestry, Belgrade, (ISBN: 978-86-7299-205-2) [http://eussoils.jrc.ec.europa.eu/events/future\\_events/landcon2012.pdf](http://eussoils.jrc.ec.europa.eu/events/future_events/landcon2012.pdf)
37. Cvejić, J., Bobić, A., Teofilović, A., Tutundžić, A., Radulović, S., (2012): Adaptacija kompakt grada na klimatske promene: Primena ekološkog modela u Beogradu, [Compact City Adaptation to Climate Change: Application of Ecological Models in Belgrade], *Uticaj klimatskih promena na planiranje i projektovanje 2*, Ur. Lazović Z., Univerzitet u Beogradu, Arhitektonski fakultet, str. 83-109, ISBN:978-86-7924-093-4, UDC 711.4:551.583(082)72:551.583(082), COBISS SR-ID 195920652
38. Cvejić, J., Tutundžić, A., (2013): Cultural landscapes identification and assessment, teaching experiences from the Department for Landscape Architecture of the University of Belgrade, 13<sup>th</sup> Council of Europe Meeting of the Workshops for the implementation of the European Landscape Convention, *Territories of the future: landscape identification and assessment, an exercise in democracy*, Cetinje, Montenegro, COE
39. Cvejić, J., Tutundžić, A., (2013): Planiranje predela u Srbiji: Vizije, mogućnosti i ograničenja, [Landscape planning in Serbia: Visions, Possibilities and Restrictions], Zbornik radova "Planska i normativna zaštita prostora i životne sredine", Knjiga 2, pp. 25-34, Asocijacija prostornih planera Srbije, Univerzitet u Beogradu, Geografski fakultet
40. Bobić, A., Tutundžić, A., Cvejić, J., Radulović, S., (2013): Absence of Mind: Urban Planning Gap in the Light of Contemporary Demands of Urban Life, *Jökull Journal*, Volume: 2013 (63), Issue 12.

**OTHER**

## INVITED LECTURES

Several invited and keynote lectures at universities, professional organizations and international scientific meetings in Serbia, Russia, Greece, Italy, Germany, Poland, Romania

## REVIEWER

ECLAS (European Council of Landscape Architectural Schools) and DLA Digital Landscape Architecture Annual conferences international conferences (2010-2013)