

PERSONAL INFORMATION



Dušica Semencenko

[All CV headings are optional. Remove any empty headings.]

 177 Bulevar kralja Aleksandra, Belgrade, 11000, Serbia

 381 11 6774 452  381 64 202 91 78

 dusica.semencenko@pupin.rs

 [State personal website\(s\)](#)

 [Replace with type of IM service](#) Replace with messaging account(s)

Sex Female | Date of birth 22/08/1957 | Nationality Serbian

JOB APPLIED FOR
POSITION
PREFERRED JOB
STUDIES APPLIED FOR

Scientific associate

WORK EXPERIENCE

[Add separate entries for each experience. Start from the most recent.]

2013-2016 Institute Mihajlo Pupin
EC, FP7 project
Danube-INCO.NET – organization of research of barriers in research cooperation in Danube region countries using questionnaire based survey.
WT4 team leader in IMP

2013-2016 Institute Mihajlo Pupin
EC, FP7 project
TRAF00N – Development of communication templates for project purposes, design of stakeholders databank, implementation plans for strategic research and innovative agenda.
WP8 team leader in IMP

2011-2012 Institute Mihajlo Pupin
financed by the government of the Norway
“INNOVATION POLICY LEARNING FROM NORWAY IN WESTERN BALKANS (WBinNO)”
Scientific associate

2011 –2014 Institute Mihajlo Pupin
financed by the European Community, Programme: IPA South East Europe Transnational Cooperation Programme (SEE)
EVALINO - Fostering Evaluation Competencies in Research, Technology and Innovation in the SEE Region,
Project manager

2010-2011 Institute Mihajlo Pupin
financed by the European Community, Programme: IPA 2010- 2011
Member of the team: “IMPROVED COMPETITIVENESS AND INNOVATION, REPUBLIC OF SERBIA”, Assessment of innovation support schemes and programmes in Serbia (CIP/EIP programme, FP7 projects, EEN in Serbia). Involved in creation of methodology, preparation of questionnaires, gathering information, administering surveys, face to face interviews, organised as direct work and communication with institutions.
Adviser

2009-2012 Institute Mihajlo Pupin, financed by the European Community, Programme: IPA South East Europe Transnational Cooperation Programme (SEE INTERVALUE, «Inter-regional cooperation for valorisation of research results»
Organisation of assessment of technologies developed by R&D institutions and/or companies in Serbia with aim to commercialize them on the market. Face to face interviews organised as direct work and communication with enterprises. Involved in direct face to face interviews with around 10 companies. 20 R&D results posted on the project R&D repository, 7 of them evaluated profiles are posted on project web site. For one of the evaluated technologies was organized market research and intellectual property consultation to be protected by patent.
Project manager

- 2009-2010,
2011-2012,
2013-2014
Institute Mihajlo Pupin
EU, CIP
Enterprise Europe Network – Serbia. Organisation of IMP team work within the Serbian EEN consortium. Internationalization of Serbian SMEs and technologies, identification and collection of technologies developed by companies in Serbia and creation of the technological profiles of innovative companies. This include gathering information, administering surveys, face to face interviews, organised as direct work and communication with enterprises. Involved in direct face to face interviews with around 50 companies. Evaluated profiles are posted on EEN intranet. Organization of company missions and B2B meetings for client companies. Continues communication with clients during the whole project.
- 2007-2008
Project manager of IMP team
Institute Mihajlo Pupin
EC, FP6, Benchmarking policy measures for gender equality in science, EC. Organization of gathering large scale of information from S&R institutions in Western Balkans and Turkey, according to methodology developed in SPRU – University of Sussex (comparable with indicators for EC She Figures for women in science and research).
- 2008-2014
Scientific associate
Institute Mihajlo Pupin
EC, FP7
Western Balkan Countries INCO-NET,
Scientific associate
- 2011-2014
Institute Mihajlo Pupin
Project financed by the Ministry of Education and Science of the Republic of Serbia
Djuro Kutlaca, project coordinator
RESEARCH AND DEVELOPMENT OF THE PLATFORM FOR SCIENCE BASED MANAGEMENT OF THE SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT OF THE REPUBLIC OF SERBIA", Creation of methodology for analysis of innovation capacities, innovation activities and enterprise performance measurement, including preparation of questionnaires based on Oslo Manual and World Bank enterprise survey methodologies, including needs analysis and business service usage. Surveys are organised as direct work and communication with enterprises, gathering information, administering surveys and/or conducting face to face interviews. Important activities are brainstorming sessions and initiation and moderation of SME group discussions on various topics, formulation and streaming of diverse needs, comments and expectations of SME stakeholders, etc
Sub-project manager
- 2007-2014
SIDA, Swedish Union of Tenants, and other local and international sponsors FREJA FORUM – Forum for Democracy, Equal Opportunities and Civil Society issues. International project started with cooperation between Western Balkan countries and Sweden, dealing with different themes from the point of view of NGOs partnering organizations and other CSOs Europe wide. This project originates from the Freja project 2003-2006 dealt with international business women mentoring. Association of business women in Serbia, as a main partner from Serbia propose themes from their field of interest.
National coordinator of project
- 2006-2010
Institute Mihajlo Pupin
financed by the Ministry of Science and Technology of Republic of Serbia,
"Role of National Innovation Capacity in Creation of Knowledge Based Economy and Society in Serbia, Compatible With EU Innovation System"
Desk study, gathering information for chosen indicators on the basis of adopted technology (adjusted to Serbian conditions). Involved in direct face to face interviews with around 80 companies. Important activities are brainstorming sessions and initiation and moderation of SME group discussions on various topics, formulation and streaming of diverse needs, comments and expectations of SME stakeholders, establishing priorities through individual meetings with companies
Scientifi associate
- 2005
Association of Business Women Project was funded by OSCE
Sanja Popovic-Pantic, project author sanjap.pantic@pupin.rs
"Implementation of the European Charter for small enterprises in Serbia – Knowledge and Skill's Luggage of the Small Women's Businesses for the trip to

- EU". Five workshops on "How to rise the technological capacity of small companies and become eligible for EU market" have been organized gathering together 75 women owners of small sized firms.
- Designing of the questionnaire, according to Oslo manual, and applying them on the random sample of women owned SMEs (seminar's participants) in purpose of their innovation capacities investigation. 31 firms were involved between 49 of present firms which have been women owned. Further results were compared with the similar research results in EU.
- Workshops manager
- 2005-2007 Institute Mihajlo Pupin
 financed by the Ministry of science and environmental protection of the Republic of Serbia "Feasibility Study for Establishment of S&T Parks in Serbia", member of the project team in subprojects: "Development of the S&T park "Mihajlo Pupin" Beograd" and "Evaluation and development of the ICT sector in Serbia". Development of methodology and design of questionnaire based on CIS methodology, applied in research of innovation activities of Serbian firms in ICT sector. Gathering information, analysis of the result on the sample of 84 firms in the sector, mostly SMEs, with comparative analyses of EU CIS4 results.
- Senior researcher
- 2001-2004 Institute Mihajlo Pupin
 Financed by Ministry of science and technology by the Republic of Serbia
 Project leader: Djuro Kutlaca djuro.kutlaca@pupin.rs
 Member of research team in R&D basic research project Sectoral Effects Of Macroeconomic Policies In Serbia and Selected Group of Central and Eastern European Countries, Desk studies and organization of panels and round tables with aim to elaborate main topics and promote project results.
 Consultation for Ministry administrators in the field of national innovation system development.
- Senior researcher
- 1998-2000 Institute Mihajlo Pupin a strategic R&D project S.5.36.78.0215 Financed by Ministry of science and technology of the Republic of Serbia
 Project leader: Djuro Kutlaca djuro.kutlaca@pupin.rs
 Member of research team in R&D project "Transfer and Diffusion of Technologies", Research of innovation activities, diffusion of new technologies on organization and management of several industrial branches in Serbia - questionnaire distributed to more than one hundred firms in three industrial sectors.
- Senior researcher
- 1999-2000 Financed by „Min Holding Co“ and Ministry of science and technology
 "Restructuring of „Min Holding Co“ Industrial Enterprises – Preliminary Foresight Studies“, involved in methodology and questionnaire construction to investigate human resources (and especially managers) in the big industrial company in metal processing sector, sample of about 500 employees (6% of total). Analysis of responses and formulation of preliminary results.
- Adviser
- 1997-2000 Institute Mihajlo Pupin
 Financed by Federal Ministry for development, science and environment
 Project manager and researcher in the research project:
 International St Cooperation of FR of Yugoslavia, Review of Science, Technological And Innovation Systems Of Selected Countries: Russian Federation I, II, Republic of Romania, Republic of China, Greece, Italy, Netherlands, Japan, Great Britain, Germany. Desk study – printed books as a final outputs.
- 1994-2015 Institute Mihajlo Pupin
 Association "Technology and Society"
 Financed by Ministry for science and technology and other sponsors
 Organization and management of the scientific conference: "Technology, Culture And Development" - from the 1st (1994) to the 21st (2015),
- 1995- 1997 Institute Mihajlo Pupin
 Financed by Ministry of science and technology by the Republic of Serbia

Obrad Mikić, project leader

obradmikić@gmail.com

Member of research team in R&D projects: "Serbia's Innovation System Research", a strategic R&D project 1995-1997

Main activities concerning forming and maintaining of network of experts from the big Serbian enterprises, whose duty was supposed to be expert's analyzes of innovation activities in their firms. The work started with contacts with large number of enterprises from several industrial sectors, after that 15 experts from 15 big industrial enterprises (with R&D units or institutes) were chosen to be part of the network. Was involved in defining of methodology of expert's work, contacts with them, and monitoring during the whole process. This network was the basis of establishment of Yugoslav association for research and development in industry – YUPRS, which general secretary I have been till the end of their existence in 2004.

Researcher

1994 - 1996

Institute Mihajlo Pupin and Institute of International Politics and Economics

Financed by Federal Ministry for development, science and environment, project coordinator

[Djuro Kutlaca djuro.kutlaca@pupin.rs](mailto:Djuro.Kutlaca@pupin.rs)

Member of research team in science-research project "Brain Drain From The Federal Republic Of Yugoslavia"

Involved in definition and design of questionnaires with aim to investigate in emigration intentions of scientists and students from Serbia. Distribution and contacts with respondents, gathering of information and analyzes of received questionnaires. In total 675 students (34 questions), and 501 researcher and scientist (34 questions) were involved in examination.

researcher

1998-1999

Institute Mihajlo Pupin

Franhofer Institut für Systemtechnik und Innovationsforschung, Karlsruhe

Financed by International Bureau of KFA – Jülich

and Scientific community of Republic of Serbia

Vlastimir Matejić seminar leader

vmatejic@sbb.rs

Organizational activities of the German-Yugoslav Plitvice Seminars - Development of Innovation Structure in Yugoslavia: Innovation centres – national technological infrastructure, Management of innovation processes, Innovation policies and regional development.

Contacts with enterprises from FRY (and animation to attend seminar) and with institutions and individuals from Yugoslavia and Germany. Each seminar was attended by representatives of about 20 enterprises.

In the frame of this cooperation was member of Yugoslav delegation in study visit in Germany with aim to be acquainted with German innovation infrastructure – December 1988

Project manager

EDUCATION AND TRAINING

[Add separate entries for each course. Start from the most recent.]

2004-2008	PhD Doctor of sciences in the field of management Faculty of Management, Novi Sad Development of national innovation systems, technical, economic, social and cultural factors involved in construction and development of National Innovation System	Replace with EQF (or other) level if relevant
1998-2001	M.Sc. in Technical Sciences Master of sciences in the field of development management University of Novi Sad – Technical Faculty “M.Pupin”, Zrenjanin Managing skills in the field of research and development of innovation systems	
1976-1981	B.Sc. in History of Art University of Belgrade – Faculty of Philosophy National history and national and European history of art in 19th and 20th century	
2006	Innovation consultant Basic methodologies for introducing innovations in different types of organizations University of Brighton, United Kingdom	
2001, 2008	Consultant in technology foresight implementation Methodology for implementation and technology foresight exercise on the national level. UNIDO and JRC – IPTS, Seville	

PERSONAL SKILLS

[Remove any headings left empty.]

Mother tongue(s) Serbian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2-Proficient user	C2-Proficient user	B1-Independent user	B1-Independent user	B1-Independent user
Professional language schools certificates.					
Russian	C2-Proficient user	C2-Proficient user	B1-Independent user	B1-Independent user	C2-Proficient user
Replace with name of language certificate. Enter level if known.					

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

Communication skills Innovation consultancy and approach to SMEs, secretary general of Association Technology and Culture, member of Executive board and Secretary of Association of Business Women in Serbia

Organisational / managerial skills Sense of organisation:
Research skills,
Project Management skills,
Organization of conferences and other kind of events (workshops, brokerage events)
Managing of non-governmental projects including writing of project proposals, fund rising and implementation

Job-related skills Lecturer (2013-2014) in Belgrade University doctoral studies in History of Philosophy and Natural Sciences and Technology, and lecturer (2000-2002) at the Alternative Academic Educational Network Certificate in Internal verification of QMS ISO 9001:2000

Computer skills Office Automation: MS Office (Word, Excell, etc.) MS Project
Presentation skills: MS PowerPoint

Other skills Editing of publications, organizing and creating of the events .

Driving licence Replace with driving licence category/-ies. Example:

ADDITIONAL INFORMATION

Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References

ANNEXES

Annex 1 List of papers

Books

1. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Russian Federation, Belgrade, 1997.
2. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Republic of Rumania, Belgrade, 1997.
3. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Republic of China, Belgrade, 1998.
4. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Republic of Greece, Belgrade, 1998.
5. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Italy, Belgrade, 1999
6. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Beloruss, Belgrade, 2000
7. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Russian Federation II, Belgrade, 2000
8. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries - Netherlands, 2002.
9. International ST cooperation of FR Yugoslavia, Review of science, technological and innovation systems of selected countries – Japan, 2002.
10. Concept of the National Innovation System, IMP, Belgrade, 2005. (co-author)
11. "Benchmarking policy measures for gender equality in science", editor Elyse Ruest-Archambault, Nick von Tunzelmann, EUROPEAN COMMISSION, Directorate-General for Research, Directorate L – Science, economy and society, Unit L.4 – Scientific culture and gender issues, EUR 23314, Luxembourg: Office for Official Publications of the European Communities, 2008. chapter in book,
12. Factors Forming National Innovation System in Serbia, IMP, Belgrade, 2009
13. Importance of women business networking, ABW-GIZ, Belgrade, 2010

14. Measurement of science and educational processes management at universities, IMP, Belgrade, 2011. (co-author)
15. Development of Serbia's science as part of integration process in EU", Serbian State Company of Textbooks, Belgrade and FEFA, Belgrade, 2011(co-author)

LIST OF PAPERS (scientific conferences and journals)

1. TECHNOLOGICAL DEVELOPMENT SUPPORT PROGRAMMES IN OECD MEMBER COUNTRIES, Sym-org '96, Vrnjačka Banja, 3-5.6.1996.
2. 2.BASIC FINDINGS OF INNOVATION ACTIVITIES ANALYSIS IN METAL PROCESSING, CHEMICAL AND TEXTILE INDUSTRIAL FIRMS OF YUGOSLAVIA, XXIII SYMPOSIUM ON OPERATIONAL RESEARCH, SYM-OP-IS '96, Zlatibor, 1-5.10.1996.
3. SOCIOLOGICAL-CULTUROLOGICAL APPROACH TO ANALYZING THE PROBLEM OF EDUCATION AND TECHNOLOGICAL CHANGE IN ENVIRONMENT, XXIV SYMPOSIUM ON OPERATIONAL RESEARCH, SYM-OP-IS '97, Bečići, 7-10.10.1997.
4. EUROPEAN S&T CO-OPERATIVE INITIATIVES, XXIV SYMPOSIUM ON OPERATIONAL RESEARCH, SYM-OP-IS '97, Bečići, 7-10.10.1997.
5. DEVELOPMENT AS A CULTURAL PROCESS IN THE PERIOD OF SOCIETY TRANSFORMATION - THE WAY TO THE USER- FRIENDLY INFORMATION SOCIETY, Sym-org '97, Zlatibor, 1-3.6.1998.
6. INFORMATION SOCIETY AND CULTURE, IT'98, Conference on information technologies, Žabljak, 1-8.3.1998.
7. VIRTUAL MUSEUM, IT'98, Conference on information technologies, Žabljak, 1-8.3.1998.
8. MUSEUMS AND NEW INFORMATION AND COMMUNICATION TECHNOLOGIES, INFO Science (Journal), No 4/98
9. ISOLATION AND TRANSITION - CONSEQUENCES AND PERSPECTIVES FOR YUGOSLAV S&T SYSTEM, 2ND INTERNATIONAL CONFERENCE ON TECHNOLOGY POLICY AND INNOVATION, LISBON 98, AUGUST 3-5, 1998.
10. CREATION OF R&D PROGRAMS IN THE EUROPEAN UNION, 5TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", PALIĆ, 2-5. SEPTEMBER, 1998.
11. PATENT ACTIVITY IN SERBIA AT THE END OF THE 19TH AND THE BEGINNING OF THE 20TH CENTURY, EKONOMIKA (Journal), Vol. XXXIV, No 9-10, 1998.
12. THE SMALL BUSINESS AND NEW TECHNOLOGIES, Workshop - Regional economic cooperation and women entrepreneurial development, Zrenjanin, August 14, 1999
13. ACTIONS AND PROCEDURES FOR INVOLMENT IN EU PROJECTS, 6TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Igalo, 23-27. August 1999
14. THE PLACE AND THE ROLE OF RENEWABLE ENERGY SOURCES IN THE ENERGY POLICIES OF THE OECD AND EUROPEAN UNION MEMBER COUNTRIES, Symposium on solar energy, Zrenjanin, October 15, 1999.
15. TRANSFORMATION OF R&D SYSTEMS IN CENTRAL AND EAST EUROPEAN COUNTRIES, Sym-org 2000, Zlatibor, 31 May-2.Jun, 2000
16. INTERACTION BETWEEN TECHNOLOGY AND PAINTING- IN QUEST OF THE NEW SPACE, 7TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Palić, 28. August-1.September 2000
17. RESTRUCTURING OF SCIENCE AND TECHNOLOGY SYSTEMS IN CENTRAL AND EASTERN EUROPEAN COUNTRIES, SYM-OP-IS 2000, Belgrade, 10-13. Oktober, 2000
18. CULTURAL DIVERSITY AND INFORMATION TECHNOLOGIES, 8TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Kotor, 19-24 August-2001.
19. INFORMATION TECHNOLOGIES AND CREATIVITY, SYM-OP-IS 2001, Belgrade, 2-5. Oktober, 2001.
20. REGIONAL RESEARCH AND DEVELOPMENT MENAGEMENT, Sym-org 2002, Zlatibor, 2-5.Jun, 2002.
21. HUMAN RESOURCES IN SERBIA'S R&D SYSTEM – WOMEN IN SCIENCE INDICATORS, 9TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Palić, 28. August-1.September 2002.
22. ANALYSIS OF MANAGERS SKILLS IN SERBIA, (Journal) Marketing vol. 34, No 2, Summer 2003, ISSN 0354-3471, pp. 106-109.
23. NIS IN OECS D COUNTRIES -TYPOLOGY OF GOOD PRACTICE, SYM OP IS 2003, Herceg Novi, 30.9-3.10.2003.
24. BUILDING NIS IN SERBIA –AN OUTLINE PROPOSAL, SYM OP IS 2003, Herceg Novi, 30.9-3.10.2003.
25. SERVICES AND TECHNOLOGY COMPETITIVENESS, 10TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Herceg Novi, 1-5 September-2003
26. CHALLENGES POSED BY SUSTAINABLE DEVELOPMENT – THE ROLE OF SCIENCE AND TECHNOLOGY POLICIES IN OECD MEMBER COUNTRIES
27. INNOVATION ACTIVITIES IN CENTRAL AND EASTERN EUROPEAN COUNTRIES, Conference Environmental problems of cities, Belgrade, April 2004
28. INNOVATION PROCESSES IN THE MODERN ECONOMY, Sym-org 2002, Zlatibor, Jun, 2004.
29. SYSTEM APPROACH IN INNOVATION POLICY CREATION Sym-org 2002, Zlatibor, Jun, 2004.
30. COMMUNITY INNOVATION SURVEY – LESSONS AND FINDINGS, SYM OP IS 2004
31. NATIONAL CULTURAL CONTEXT – FACTOR IN INNOVATION CULTURE, 12TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Tivat, 22-25.8.2005.
32. INNOVATIONS AND IMPROVEMENT OF EMPLOYEES, Conference "On the road toward knowledge era III", Novi Sad, 15-18.9.2005.
33. SOURCES AND INPUTS OF INNOVATION, SYM OP IS 2005, Vrnjačka Banja, 25-27.9.2005
34. THE NEW INNOVATION STRUCTURE IN SERBIA, 13TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE" Palić, 4.-7-9.2006.
35. INNOVATION MANAGEMENT – RECENT CONCEPTS AND MODELS OF ENTERPRISE INNOVATION CAPACITY RESEARCH, SYM OP IS 2006, Banja Koviljača, 25-27.9.2006.
36. INNOVATION ACTIVITIES IN ICT BUSINESS SECTOR IN SERBIA, SYM OP IS 2007, ZLATIBOR, 16-19.9.2007.
37. MEASURES AND POLICIES FOR WOMEN IN SCIENCE AND RESEARCH IN WESTERN BALKANS COUNTRIES, 14TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Igalo, 27-30.8.2007.
38. INFORMATION AND COMMUNICATION SECTOR IN SERBIA – ON THE PATH TOWORD KNOWLEDGE BASED SOCIETY, CONFERENCE "ENGINEERING MANAGEMENT IN OUR ECONOMY SURROUNDING", Yugoslav Engineering Academy and SITS, Beograd, 8-9.11.2007.
39. MACROECONOMIC REGIMES AND CHANGING INDUSTRIAL COST STRUCTURES, SYM-OP-IS 2008, SOKO BANJA 14.-17.9.2008
40. INNOVATION CULTURE AS A SPECIFIC FIRMS SUSTAINABILITY FACTOR, SYM-OP-IS 2008, SOKO BANJA 14.-17.9.2008
41. INNOVATION ACTIVITIES SURVEY IN BUSINESS SECTOR IN SERBIA – CATCHING UP WITH EUROPEAN UNION, 15TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Palić 8.-11.9.2008.
42. INNOVATION INFRASTRUCTURE AS SUPPORT FOR DEVELOPMENT OF UNDEVELOPED REGIONS, Conference Sustainable development of undeveloped regions, Novi Pazar, 12.6.2009.
43. INNOVATION LOW, FAM, Scientific conference SNTPI '09. Belgrade 19-20. jun 2009.
44. THE ROLE AND PLACE OF BIOFUEL PRODUCTION AND APPLICATION IN RENUVABLE ENERGIES SOURCES DEVELOPMENT STRATEGIS, SYM OP IS 2009, IVANJICA, 22-25.9.2009.
45. ORGANIZATIONAL DESIGN AS THE FACTOR OF COMPANY INNOVATION, SYM OP IS 2009, IVANJICA, 22-25.9.2009.

46. EFFECTS OF INTEGRATION OF SERBIAN R&D SYSTEM INTO THE EUROPEAN RESEARCH AREA, 16TH CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE" Palić, 31.8.-2.9.2009.
47. MANAGING EU FP RESEARCH PROJECTS – CHALLENGE AND OPPORTUNITY, XIV International symposium on project management YUPMA, Zlatibor, 14-16.6.2010
48. THE ROLE OF INDICATORS IN REGIONAL DEVELOPMENT MONITORING, SymOrg 2010, Zlatibor, 9-12.6.2010.
49. STRUCTURING PRIORITIES IN R&D IN WESTERN BALKAN COUNTRIES – INDIVIDUAL ATTITUDES OF CITIZENS, SYM-OP-IS 2010, Tara, 21-24.9.2010
50. DEFINING COMMON RESEARCH AND DEVELOPMENT PRIORITIES FOR WESTERN BALKAN COUNTRIES, SYM-OP-IS 2010, Tara, 21-24.9.2010
51. EVALUATION OF EDUCATIONAL AND SCIENTIFIC QUALITY OF SERBIAN UNIVERSITIES FROM THE EMPLOYEES' ASPECT, CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Tivat, Montenegro, September 2010
52. CHALLENGES OF HIGHER EDUCATION IN THE WESTERN BALKANS COUNTRIES, CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Tivat, Montenegro, September 2010
53. DISSEMINATION OF KNOWLEDGE ABOUT TECHNOLOGIES AND INTELLECTUAL PROPERTY RIGHTS, CONFERENCE "SCIENCE, TECHNOLOGY AND CULTURE", Tivat, Montenegro, September 2010
54. SURVEY ON EEN IN SERBIA EVALUATED BY SMES, XV INTERNATIONAL SCIENTIFIC CONFERENCE ON INDUSTRIAL SYSTEMS (IS'11), PROCEEDINGS, P.407-427.
55. EVALUATION OF EDUCATIONAL AND SCIENTIFIC QUALITY OF SERBIAN UNIVERSITIES FROM THE EMPLOYEES' ASPECT, BALCOR 2011, PG 42-48 GREECE
56. SPECIALIZATION IN RESEARCH AND DEVELOPMENT IN TERMS OF STRATEGIC PLANNING", XXXVIII SYM-OP-IS 2011, PROCEEDINGS. 321-324, ZLATIBOR, OCTOBER 04-07, 2011.
57. KUTLAČA ĐURO, DUŠICA SEMENČENKO: "ANALYSIS OF STRUCTURAL FACTORS SHAPING NATIONAL INNOVATION SYSTEM IN SERBIA", XVIII SCIENTIFIC CONFERENCE: "TECHNOLOGY, CULTURE AND DEVELOPMENT, CO-AUTHOR, CONFERENCE PROCEEDING, PP. 87-99, SUBOTICA, PALIĆ, 30.8-1.9.2011
58. DUŠICA SEMENČENKO, MARIJA MOSUROVIĆ, EFFECTIVENESS OF THE EU PROGRAMMES FOR SERBIAN SMES, XIII INTERNATIONAL SYMPOSIUM SYMORG 2012, ZLATIBOR, SRBIJA, 5-9.6.2012, UNIVERSITY OF BELGRADE, FACULTY OF ORGANIZATIONAL SCIENCES
59. ĐURO KUTLAČA, MARIJA MOSUROVIĆ RUŽIČIĆ, DUŠICA SEMENČENKO, THE NATIONAL INNOVATION SYSTEM AND INNOVATION POLICY LEARNING IN SERBIA: SERBIA'S NATIONAL INNOVATION SYSTEM AND ITS PERFORMANCE, THE 12TH EACES CONFERENCE, UNIVERSITY OF THE WEST OF SCOTLAND'S PAISLEY CAMPUS, SCOTLAND, 06-08.9.2012.
60. ĐURO KUTLAČA, LAZAR ŽIVKOVIĆ, DIJANA ŠTRBAC, DRAGAN BABIĆ, DUŠICA SEMENČENKO, SCIENTIFIC RESEARCH PUBLICATION PRODUCTIVITY IN THE AREAS OF MATHEMATICS AND PHYSICS IN SOUTH EASTERN EUROPE, BALCOR 2013, 11TH BALKAN CONFERENCE ON OPERATIONAL RESEARCH, BELGRADE, 7-10.9.2013.

Annex 2 : LIST OF R&D PROJECTS

- STRATEGY OF TECHNOLOGICAL DEVELOPMENT IN YUGOSLAVIA, Project granted by Federal R&D Fund, "Mihajlo Pupin" Institute, Belgrade, 1986.
- CREATION OF CENTERS FOR NEW TECHNOLOGY DIFFUSION IN YUGOSLAVIA, Feasibility study, Project for the Federal Secretariat for Development, "Mihajlo Pupin" Institute, Belgrade, 1990.
- "BRAIN DRAIN FROM THE FEDERAL REPUBLIC OF YUGOSLAVIA", sponsored by the Federal Ministry for development, science and environment, "Mihajlo Pupin" Institute, Belgrade, 1994-1996;
- "SERBIA'S INNOVATION SYSTEM RESEARCH", a strategic R&D project sponsored by the Ministry of science and technology by the Republic of Serbia, S.197, "Mihajlo Pupin" Institute, Belgrade, 1994-1997.
- "TRANSFER AND DIFFUSION OF TECHNOLOGIES", a strategic R&D project sponsored by the Ministry of science and technology by the Republic of Serbia for the period 1998-2000, S.5.36.78.0215, 1998-2000.
- "SOCIO-ECONOMICAL CHANGE AND TECHNOLOGICAL DEVELOPMENT IN FR OF YUGOSLAVIA", a strategic R&D project sponsored by the Ministry of science and technology by the Republic of Serbia for the period 1996-2000, 14T23, manager for project part: "TECHNOLOGICAL DEVELOPMENT AND MODERNIZATION OF SERBIAN ECONOMY IN XX AND BEGINNING OF XXI CENTURY", 1996-2000.
- "RESTRUCTURING OF "MIN Holding Co" COMPANY", research project "MIN Holding Co", project coordinator "MIN Institute", 1999-2000.
- "CONSULTANCY AND RESEARCH SUPPORT FOR MINISTRY FOR SCIENCE, TECHNOLOGY AND DEVELOPMENT OF THE REPUBLIC OF SERBIA", Project manager, "Mihajlo Pupin" Institute, Belgrade, 2001-2004.
- "SECTORAL EFFECTS OF MACROECONOMIC POLICIES IN SERBIA AND SELECTED CENTRAL AND EASTERN EUROPEAN COUNTRIES", financed by the Ministry of science, technology and development of the Republic of Serbia for the period 2002-2006, 101473,
- "ERAWATCH Network", "Mihajlo Pupin" Institute - Science and Technology Policy Research Centre is associate member of the network, Djuro Kutlaca represent Institute in the Network, 2005-2008.
- "FEASIBILITY STUDY FOR ESTABLISHMENT OF S&T PARKS IN SERBIA", financed by the Ministry of science and environmental protection of the government of the Republic of Serbia, TR-7026A, subprojects: "Development of the S&T park "Mihajlo Pupin" Beograd" and "Evaluation and development of the ICT sector in Serbia", 2005-2007.
- "ROLE OF NATIONAL INNOVATION CAPACITY IN CREATION OF KNOWLEDGE BASED ECONOMY AND SOCIETY IN SERBIA, COMPATIBLE WITH EU INNOVATION SYSTEM", financed by the Ministry of science and technological development of the Government of the Republic of Serbia, 149021D, 2006-2010..
- WBC-INCO.NET – Western Balkan Countries International Cooperation Net, funded by the European Commission, FP7 Capacities Programme, January 2008-December 2013
- "ENTERPRISE EUROPE NETWORK EEN-225341-EIIRCS – EURO INFO AND INNOVATION RELAY CENTRE IN SERBIA", funded by the European Commission, CIP – Competitiveness and Innovation Framework Programme, Jun 2009-December 2014
- "INTER-REGIONAL COOPERATION FOR VALORISATION OF RESEARCH RESULTS – INTERVALUE", funded by the EU Transnational Cooperation Programme South East Europe (SEE), Project SEE/A/426/1.1/X– INTERVALUE, November 2009-November 2012
- "IMPROVED COMPETITIVENESS AND INNOVATION, REPUBLIC OF SERBIA", financed by the European Community, Programme: IPA 2008, Contract No.: 08SER01 18 11; CRIS No.: 2010/234-669 – ICIP, May 2010-December 2012
- "INNOVATION POLICY LEARNING FROM NORWAY IN WESTERN BALKANS (WBinNO)", financed by the government of the Norway, 2011-2013
- "RESEARCH AND DEVELOPMENT OF THE PLATFORM FOR SCIENCE BASED MANAGEMENT OF THE SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT OF THE REPUBLIC OF SERBIA", financed by the Ministry of science and technological development of the Government of the Republic of Serbia within programme of integrated and interdisciplinary research, III 47005, 2011-2015.
- "FOSTERING EVALUATION COMPETENCIES IN RESEARCH, TECHNOLOGY AND INNOVATION IN THE SEE REGION", financed by the

European Community, SEE Programme, 2nd call, Contract No.: 2011/274-883; October 2011-November 2014 .

- "TRADITIONAL FOOD NETWORK TO IMPROVE THE TRANSFER OF KNOWLEDGE FOR INNOVATION", financed by the European Community, FP7 Programme, Coordination and Support action, FP7-KBBE-2013-7, Grant Agreement Number: 613912; November 2013-October 2015, 2013-2015

- "DANUBE REGION INCO-NET", financed by the European Community, FP7 Programme, SP4-Capacities, Coordination and Support action, FP7-INCO-2013-1, Grant Agreement Number: 609497; 2014-2016