



Europass Curriculum Vitae	
Project acronym	MATCROSS
Abbreviated name of the organization	UNSPMF
Personal information First name(s) / Surname(s) Address(es) Telephone(s) Fax(es)	Srdjan RONČEVIĆ Stanoja Stanojevica 16, 21000 Novi Sad, Serbia ++381 21 485 27 28, ++381 21 63 50 672 ++381 21 45 40 65
E-mail Nationality	srdjan.roncevic@dh.uns.ac.rs Serbian
Date of birth	23/11/1975
Gender	Male
Position / role In the project	Project coordinator
Work experience	
Work experience	
Dates	from December 2007 to date
	from December 2007 to date Assistant Professor
Dates	
Dates Occupation or position held	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field
Dates Occupation or position held Main activities and responsibilities	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant Tutorials and practicals in Chemical Technology, Soil Protection, Bioremediation, Drinking Water Quality, Environmental Protection Technologies.Research and project activities in a field of Water Quality and
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held Main activities and responsibilities	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant Tutorials and practicals in Chemical Technology, Soil Protection, Bioremediation, Drinking Water Quality, Envionmental Protection Technologies.Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment.
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held Main activities and responsibilities Name and address of employer	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant Tutorials and practicals in Chemical Technology, Soil Protection, Bioremediation, Drinking Water Quality, Envionmental Protection Technologies.Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Dept. of Chemistry; Trg D.Obradovica 3, 21000 Novi Sad
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant Tutorials and practicals in Chemical Technology, Soil Protection, Bioremediation, Drinking Water Quality, Envionmental Protection Technologies.Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Dept. of Chemistry; Trg D.Obradovica 3, 21000 Novi Sad Educations and Scientific Research
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant Tutorials and practicals in Chemical Technology, Soil Protection, Bioremediation, Drinking Water Quality, Envionmental Protection Technologies.Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Dept. of Chemistry; Trg D.Obradovica 3, 21000 Novi Sad Educations and Scientific Research 1999-2004
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates Occupation or position held	Assistant Professor Lecturer of Chemical Technology, Zero-waste technology, Envionmental Protection Technologies, Remediation Technologies, Quality and resources management. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection; Trg D. Obradovica 3, 21000 Novi Sad Educations and Scientific Research 2004-2007 Assistant Tutorials and practicals in Chemical Technology, Soil Protection, Bioremediation, Drinking Water Quality, Envionmental Protection Technologies.Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Dept. of Chemistry; Trg D.Obradovica 3, 21000 Novi Sad Educations and Scientific Research 1999-2004 Research Assistant Tutorials and practicals in Fundamentals of Chemical Technology, Chemical Technology.





Chemistry – environmental protection (Thesis Title: Characterisation of the bioremediation processes in

Chemistry - environmental protection (Thesis Title: Kinetics of bioremediation processes of oil and oil

Chemistry (Thesis Title: Removal of natural organic mater from water with coagulation, floculation and

soil and groundwater contaminated by oil and oil derivatives at the site of Ratno Ostrvo)

University of Novi Sad, Faculty of Sciences, Department of Chemistry

University of Novi Sad, Faculty of Sciences, Department of Chemistry

University of Novi Sad, Faculty of Sciences, Department of Chemistry

Education and training

2007 PhD

ISCED 6

ISCED 5B

1994-1999 BSc

ISCED 5

Serbian

derivates contaminated soil)

absorbtion on active carbon)

2002

MSc

Dates Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training Level in national or international classification Dates Title of gualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training Level in national or international classification Dates Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training Level in national or international classification Personal skills and competences Mother tongue(s) Other language(s)

 Self-assessment
 Understanding
 Speaking
 Writing

 European level (*)
 Listening
 Reading
 Spoken interaction
 Spoken production

 B2
 Independent User
 B2
 Independent User
 B2
 Independent User
 B2
 Independent User
 B1
 Independent User

 (*)
 Common European Framework of Reference for Languages
 English
 English<

Organisational skills and
competences- participation in more than 40 projects and studies related to research in environmental protection
- the leader of 5 projects, one of which is of national importance and financed by the Ministry of Science
and Technological Development of Republic of Serbia, two of regional and two of local importance
- strongly involved in proposing and managing the Serbian part of 1 international project (EUREKA
E!3644) and 3 national projectsTechnical skills and
competencesExpertise in heavy metals analysis (AAS) and other laboratory equipmentMicrosoft Office (Word, Excel, Power Point), Photoshop, use of internet and e-mail
Category B





Additional information	 Membership: IWA, Yugoslav Water Pollution Control Society, Serbian Chemical Society, Union of Engineers and Technicians of Serbia Selected publications: 1. Dalmacija, M.B., Prica, M.D.J., Dalmacija, B.D., <u>Rončević, S.D</u>., and Rajić, L.M. (2010) Correlation between the results of sequential extraction and effectiveness of immobilization treatment of lead-and cadmium-contaminated sediment, <i>TheScientificWorldJOURNAL: TSW Environment</i> 10, 1–19. 2. Velimirović M., Prica M., Dalmacija B., <u>Rončević S</u>., Dalmacija M., Bečelić M., Tričković J. (2010) Characterisation, availability and risk assessment of the metals in sediment after aging, <i>Water Air Soil Pollution</i> DOI: 10.1007/s11270-010-0418-9 3. Prica, M., Dalmacija, B., <u>Roncevic, S.</u>, Krcmar, D, Becelic, M. (2008) A comparison of sediment quality results with acid volatile sulfide (AVS) and simultaneously extracted metals (SEM) ratio in Vojvodina (Serbia) sediments, <i>Science of the Total Environment</i>, 389 (2-3), 235-244. 4. Dalmacija, B., Prica, M., Ivancev-Tumbas, I., van der Kooij, A., <u>Roncevic, S.</u>, Krcmar, D., Bikit, I., Teodorovic, I. (2006) Pollution of the Begej Canal sediment – metals, radioactivity and toxicity assessment, <i>Environ. Int.</i> 32, pp 606-615
	 Selected projects list: Remediation of water and sediment in Vojvodina and risk assessment (Grant No. TR22012), financed by Ministry of Science and TD (2008-2010), project leader: <u>Dr Srdjan Rončević</u>. Methodology of dredging, landfill and sediment remediation at the Baja-Bezdan canal, financed by PWMC "Vode Vojvodine" (2009), project leader: <u>Dr Srdjan Rončević</u> Choice and optimisation of sediment treatment techniques for Krivaja waterway, financed by PWMC "Vode Vojvodine" (2009), project leader: <u>Dr Srdjan Rončević</u> Investigative monitoring of the water and sediment of the Danube at the location of the drinking water source for the town of Novi Sad, financed by the City of Novi Sad (2009), project leader: <u>Dr Srdjan Rončević</u> Methodology of dredging, landfill and sediment remediation at the Baja-Bezdan canal, financed by PWMC "Vode Vojvodine" (started in 2009), project leader: <u>Dr. Srdjan Rončević</u> The Neighbouring Programme Romania-Serbia: Eco-status of the River Tamiš, Tender No 06SER02/03/007-8, Contractor City of Pančevo, Funded by EU (2009-2010). Reinforcement of the Laboratory for Environmental Protection at the Faculty of Science of the University of Novi Sad as a Centre of Excellence for Environmental Chemistry and Risk Assessment, FP6 INCO-CT-2006-043741 (2007-2009).
	Signature