



# Europass Curriculum Vitae

See instructions for using the Europass CV format here:

http://europass.cedefop.europa.eu/img/dynamic/c1345/type.FileContent.file/CVInstructions en GB.pdf

### **Project acronym**

#### **OCEEFPTRWR**

## Abbreviated name of the organization

#### UNSPMF

#### **Personal information**

First name(s) / Surname(s) | Milena Dalmacija

Address(es) 25, Stepe Stepanovica, 21410, Futog, Serbia

Telephone(s) +381 214852734 +381 649311399

Fax(es) +381 21454065

E-mail milena.dalmacija@dh.uns.ac.rs

Nationality Serbian

Date of birth | 26/10/1984

female

Position / role In the project

#### Researcher

# Work experience

Dates

Gender

October 2007 - Junior researcher

Occupation or position held

Junior researcher

Main activities and responsibilities

Research and education

 Research on the field of environmental chemistry, contaminated sediment remediation, ion chromatography

Practical courses (BSc):

Quality of drinking water Water protection

Monitoring of environment Water mangement

Name and address of employer

Faculty of Sciences and Mathematics

Trg Dositeja Obradovica 3

21000 Novi Sad

Serbia

website: www.pmf.uns.ac.rs

Type of business or sector

Section for Chemical Technology and Environmental Protection

#### **Education and training**

Dates

October 2003 - June 2007

Title of qualification awarded

BSc in Chemistry and Environmental protection

Principal subjects/occupational skills

General

covered Chemistry

Chemistry, environmental protection

Occupational

Science applied to environment (aquatic systems, drinking water)





Name and type of organisation providing education and training Level in national or international classification Faculty of Sciences, Department for Chemistry, Biochemistry and Environmental Protection, Section for Chemical Technology and Environmental Protection





# Personal skills and competences

Mother tongue(s)

Serbian

Other language(s)

English, German

Self-assessment

European level (\*)

English German

Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
A2	Basic user	A2	Basic user	A1	Basic user	A1	Basic user	A1	Basic user

(\*) Common European Framework of Reference for Languages

Social skills and competences

Member of the Serbian Chemical Society and IWA

Organisational skills and competences

associate on several projects, member of Seminar Water Workshop Analyses of contaminants in water ecosystems (2008); Modern methods in drinking water preparation (2009) organization team

Technical skills and competences

good command of analytical instruments: IC (UV, conductivity and electrochemical dectetor), AAS (flame, hydride and furnace tehnique) and TOC, microwave digestion in preparation of samples

Computer skills and competences

- good command of Microsoft Office™ tools (Word™, Excel™ and PowerPoint™) and Origin Lab;
- basic knowledge of graphic design applications (Adobe Illustrator™, PhotoShop™).

Artistic skills and competences

Elementary music school

Other skills and competences

Category B

Additional information M23

1.

Annexes

**Driving licence** 

List of references

Signature	





#### List of references

- Tubić A., Agbaba J., Dalmacija B., Ivančev-Tumbas I., <u>Dalmacija M.</u> Removal of Arsenic and Natural Organic Matter from Groundwater Using Ferric and Alum salts: Case study of Central Banat Region (Serbia), Journal of Environmental Science and Health, PART A, Accepted for publication
- 2. Prica M., Krčmar D., Bečelić M., <u>Dalmacija M</u>. (2008) Possibility of heavy metal polluted sediments immobilization in a clay-based material. *Proceedings of 5th European Conference on Contaminated Sediments*. 14-16 London, United Kingdom.
- 3. Agbaba J., Tričković J., Ivančev-Tumbas I., Molnar J., Bečelić M., <u>Dalmacija M</u>. (2009) Screening of organic xenobiotics in the Krivaja river basin, *International conference XENOWAC 2009, Xenobiotics in the Urban Water Cycle, 11-13 March*, Paphos Cyprus, N106.
- 4. Maletić S., Rončević S., Dalmacija B., <u>Dalmacija M.</u>, Agbaba J. (2009) Characterisation of aged-petroleum hydrocarbons during a landfarming bioremediation process, *International conference XENOWAC 2009, Xenobiotics in the Urban Water Cycle, 11-13 March*, Paphos Cyprus, N107.
- Tubić A., Dalmacija B., Agbaba J., Ivančev-Tumbas I., <u>Dalmacija M</u>. (2009) Tracking disinfection by-products during various drinking water treatment trains, *International conference XENOWAC 2009, Xenobiotics in the Urban Water Cycle, 11-13 March*, Paphos Cyprus, N109.
- 6. Rončević S., Božović Lj., <u>Dalmacija M.</u>, Krčmar D., Agbaba J., Dalmacija B. (2009) Screening of metals in the Krivaja river basin, International conference XENOWAC 2009, Xenobiotics in the Urban Water Cycle, 11-13 March, Paphos Cyprus, N112.
- 7. Dalmacija, M. (2008) Polychlorinated biphenyls in the environment, Kvalitet voda 6, 49-54.
- 8. Krčmar D., Dalmacija B., Prica M., Tričković J., <u>Dalmacija M.</u> (2008 Content of metals in sediments channel DTD Vrbas-Bezdan, Proceedings "Voda 2008",3-6 June, Mataruška banja, 81-86.
- 9. Tričković J., Dalmacija B., Krčmar D., Rončević S., Agbaba J., Pešić V., Maletić S., <u>Dalmacija M.</u>, Božović Lj. (2009) Content of heavy metals in water currents of Vojvodina in the period 2002-2008., Proceedings "Voda 2009", 08-10. June, Zlatibor, 145-150.
- 10. Krčmar D., Dalamcija B., <u>Dalmacija M.</u>, Rončević S. (2009) Effect of raising the Itebej barrage on the content of metals in water and sediments of Begej channel, Proceedings "Voda 2009", 08-10. June, Zlatibor, 231-236
- 11. <u>Dalmacija M.</u>, Krčmar D., Dalmacija B., Agbaba J., Barši A. (2009) Content of arsenic in water wells for water supply of the population in the area of southern Banat, Proceedings "Voda 2009", 08-10. June, Zlatibor, 463-466
- 12. <u>Dalmacija M.</u>, Prica M., Rončević S., Dalmacija B., Rajić Lj. (2009) Application of fly ash in solidification/stabilization of sediment contaminated with heavy metals, Proceedings "Reciklažne tehnologije i održivi razvoj", 3-6. November, Kladovo, 178-183.
- 13. Rajić Lj., <u>Dalmacija M.</u>, Dalmacija B., Krčmar D., Rončević S. (2009) Electrokinetic remediation of soil, sediment and industrial sludge contaminated with metals, Proceedings "Reciklažne tehnologije i održivi razvoj", 3-6. November, Kladovo, 178-183.