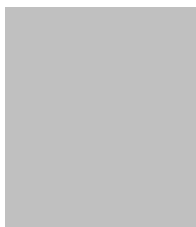


PERSONAL INFORMATION

Munir Mehović



 Gornji Zalik bb, Mostar, 88104, Bosna i Hercegovina

 munir.mehovic@unmo.ba

Sex Male | **Date of birth** 20/01/1972 | **Nationality** Bosna i Hercegovina

POSITION Associate Professor – Chemistry Engineer

WORK EXPERIENCE

2021- Associate professor

University of Džemal Bijedić in Mostar, Bosnia and Herzegovina. www.unmo.ba

2014-2021 Assistant professor

University of Džemal Bijedić in Mostar, Bosnia and Herzegovina. www.unmo.ba

2010-2014 Senior teaching assistant

University of Džemal Bijedić in Mostar, Bosnia and Herzegovina. www.unmo.ba

2005-2010 Teaching assistant

University of Džemal Bijedić in Mostar, Bosnia and Herzegovina. www.unmo.ba

2004-2005 Production Technologist

Megatti d.o.o. Paints and Varnishes Production, Sarajevo, Bosnia and Herzegovina

Quality Control, Product Development

Business or sector Production and Development

EDUCATION AND TRAINING

2013- PhD in Chemistry Science

University of Džemal Bijedić in Mostar, Bosnia and Herzegovina.

2005-2009 Magister of Chemistry Science

EQF level 8.1

Analytical Chemistry

Department of Chemistry, Faculty of Sciences, University of Sarajevo, Bosnia and Herzegovina

1998-2004 Chemistry Engineer

Graduate level

Department of Chemistry, Faculty of Sciences, University of Sarajevo, Bosnia and Herzegovina

1987-1991 Sciences High School

Gymnasium

Gimnazija Priboj, Serbia

PERSONAL SKILLS

Mother tongue(s) Bosnian, Croatian, Serbian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
	B2	B1	B1	B1	

Communication skills good communication skills

Organisational / managerial skills ▪ worked in group from 5 to 15 persons in different positions of management

Computer skills experienced in MS Word™, MS Excel™, MS PowerPoint™ and daily use different type of programs in Linux operating system

Driving licence B

ADDITIONAL INFORMATION

Publications Presentations Projects Conferences Seminars Honours and awards Memberships References

Practical Examples on Traceability, Measurement Uncertainty and Validation in Chemistry, Volume 2, European Commission, Joint Research Centre, Institute for Reference Materials and Measurements, ISBN 987-92-79-18998-2 (2011) Edited by Nineta Majcer, Philip Taylor, Tomas Martišius. Guest editors: Antonio Menditto, Marina Patriarca.

M. Mehović, (2020) Osnovi derivativne spektrofotometrije, Mostar, ISBN 978-9926-474-96-6

Munir Mehović, Lejla Riđanović, Arnel Velagić, Sanela Nazdrajić, Sejit Bobar, Alma Mičijević: IMPACT OF JABLJANICA MUNICIPAL WASTEWATER ON NERETVA RIVER WATER QUALITY IN THE HIGH WATER LEVEL SEASON
SEVENTH INTERNATIONAL SCIENTIFIC CONFERENCE „JUNE 5TH - WORLD ENVIRONMENT DAY“, 9 – 10 june 2022, Bihać, Bosnia and Herzegovina

Munir Mehović, Sejit Bobar: LEAD (Pb) CONTENT IN THE SOIL AND PEACH PRODUCED IN THE REGION OF MOSTAR

RIM 2021, 13th International Scientific Conference on Manufacturing Engineering Development and Modernization of the Manufacturing, Sarajevo, september 29th – october 1st 2021.

Sejit Boba, Munir Mehović: CONTENT OF WATER SOLUBLE AND INTERCHANGEABLE FORM OF ZINC IN THE DUST ON THE MAIN ROAD M-17 TROUGH THE CITY OF MOSTAR, STED 2020, IX International Conference of Social and Technological Development, october 9 – 10, Trebinje, Bosnia and Herzegovina

Sejit Bobar, Munir Mehović: CONTENT OF WATER SOLUBLE AND INTERCNANGEABLE FORM OF LEAD IN THE ROADWAY DUST LOANG THE MAIN ROAD M-17 THROUGN THE CITY OF MOSTAR

VIII MEĐUNARODNA KONFERENCIJA O DRUŠTVENOM I TEHNOLOŠKOM RAZVOJU – STED 2019, Trebinje, 08. i 09. novembar 2019. godine

Munir Mehović, Sejit Bobar: ZINC (Zn) CONTENT IN THE SOIL AND BLATINA GRAPES PRODUCTED IN THE REGION OF MOSTAR

VIII MEĐUNARODNA KONFERENCIJA O DRUŠTVENOM I TEHNOLOŠKOM RAZVOJU – STED 2019, Trebinje, 08. i 09. novembar 2019. godine

Munir Mehović, Sejit Bobar, Irma Dadić, Mejrema Salčin: AMOUNT OF NITROGEN COMPOUNDS IN RADOBOLJA RIVER FOR HIGH AND LOW WATER LEVELS PERIOD

SIXTH INTERNATIONAL SCIENTIFIC CONFERENCE JUNE 5 th – WORLD ENVIRONMENT DAY, 18 – 19 June 2018, Bihać, Bosnia and Herzegovina

Sejit Bobar, Munir Mehović, Denis Bobar: CONTENT OF IRON IN THE RIVER DREŽANKA

SIXTH INTERNATIONAL SCIENTIFIC CONFERENCE JUNE 5 th – WORLD ENVIRONMENT DAY, 18 – 19 June 2018, Bihać, Bosnia and Herzegovina

Sejit Bobar, Munir Mehović: CONTENT OF NITROGEN COMPOUNDS IN DREŽANKA RIVER

7th International Scientific and Professional Conference WATER FOR ALL, 9th and 10th March 2017, Osijek Croatia

Munir Mehović, Sejit Bobar: SEASONAL CHANGES OF SOME WATER QUALITY PARAMETERS IN THE RADOBOLJA RIVER

7th International Scientific and Professional Conference WATER FOR ALL, 9th and 10th March 2017, Osijek Croatia

Munir Mehović, Sejit Bobar (2021): LEAD (Pb) CONTENT IN THE SOIL AND PEACH PRODUCED IN THE REGION OF MOSTAR

RIM 2021, 13th International Scientific Conference on Manufacturing Engineering Development and Modernization of the Manufacturing, Sarajevo, september 29th – october 1st 2021, pp. 518 – 524, Book of Proceedings ISSN 2566 – 3283

Sejit Boba, Munir Mehović (2020): CONTENT OF WATER SOLUBLE AND INTERCHANGEABLE FORM OF ZINC IN THE DUST ON THE MAIN ROAD M-17 TROUGH THE CITY OF MOSTAR, STED 2020, IX International Conference of Social and Technological Development, october 9 – 10, Trebinje, Bosnia and Herzegovina, Book of Proceedings pp. 20-26, ISSN 2303 – 498X

S. Bobar, M. Mehović (2019) Sadržaj u vodi rastvorljivih i izmjenjivih formi olova u cestovnoj prašini duž magistralnog puta M-17 kroz grad Mostar, VIII INTERNATIONAL CONFERENCE OF SOCIAL AND TECHNOLOGICAL DEVELOPMENT, November 08 – 09 2019, Trebinje, Bosnia and Herzegovina, Book of Proceedings, pp. 67-73, ISSN 2303-498X

M. Mehović, S. Bobar (2019) Sadržaj cinka (Zn) u zemljištu i grožđu blatini proizvedenom u regiji Mostara, VIII INTERNATIONAL CONFERENCE OF SOCIAL AND TECHNOLOGICAL DEVELOPMENT, November 08 – 09 2019, Trebinje, Bosnia and Herzegovina, Book of Proceedings, pp. 74-80, ISSN 2303-498X

S. Bobar, M. Mehović, D. Bobar (2018) Sadržaj metala željeza u vodotoku rijeke Drežanke, SIXTH INTERNATIONAL SCIENTIFIC CONFERENCE JUNE 5 th – WORLD ENVIRONMENT DAY, 18 - 19 June, 2018, Book of Proceedings, No. 6, Year 6, pp. 427-434, ISSN 2566-4530

M. Mehović, S. Bobar, I. Dadić, M. Salčin (2018) Sadržaj nitrogenovih spojeva u rijeci Radobolji u periodimavisokog i niskog vodostaja, SIXTH INTERNATIONAL SCIENTIFIC CONFERENCE JUNE 5 th – WORLD ENVIRONMENT DAY, 18 - 19 June, 2018, Book of Proceedings, No. 6, Year 6, pp. 326-335, ISSN 2566-4530

M. Mehović, S. Bobar, (2018) Sezonska promjena pojedinih parametara kakvoće vode u rijeci Radobolji; Zbornik radova sa 7. međunarodnog znanstveno-stručnog skupa VODA ZA SVE, 9. i 10. mart 2017. Osjek, Hrvatska, pp. 188-195, ISBN 978-953-7005-48-1, UDK: 627.152 : (282.24 Radobolja) (497.6)

S. Bobar, M. Mehović, (2018) Količine dušikovih spojeva u vodi rijeke Drežanke; Zbornik radova sa 7. međunarodnog znanstveno-stručnog skupa VODA ZA SVE, 9. i 10. mart 2017. Osjek, Hrvatska, pp. 19-26, ISBN 978-953-7005-48-1, UDK: 543.272.3 : (282.24 Drežanka) (497.6)

D. Ivanković, E. Čolaković, M. Mehović, F. Ćatović (2016) Ispravnost vode rijeke Bregave i njen značaj za područje kroz koje protiče, 32. Međunarodno savjetovanje o novim tehnologijama Dani Josipa Lončara SONT 2016, 08. - 10. 05. 2016. Šibenik, Hrvatska, pp. 64-67, ISSN 1848-0772

S. Bobar, M. Mehović, F. Bikić (2015) Kvalitet pitke vode i sadržaj rastvorenog kiseonika na različitim izvorima u gradu Mostaru, Nastavnički fakultetu u Mostaru – časopis za obrazovanje nauku i kulturu EDUCA, Godina VIII, Broj 8, pp. 13-19 ISSN 2303-7342

M. Mehović, S. Bobar, (2015) Sadržaj željeza (Fe) u zemljištu i grožđu blatini proizvedenom u regiji Mostara, Proceedings of 10th International Scientific Conference on Production Engineering, DEVELOPMENT AND MODERNIZATION OF PRODUCTION, RIM 2015, pp. 529-534, ISBN 978-9958-624-41-4

S. Bobar, M. Mehović, D. Bobar, (2012) Utjecaj padavina na kvalitet vode izvora "Ošljak-Rujište" Mostar, pp. 27-32, ISSN 1840-3301; e-ISSN 2303-7342, UDK K 556.12:556.36 (23) (497.6 Rujište) 543.3:556.36 (23) (497.6 Rujište) 556.114:556.36 (23) (497.6 Rujište).

M. Mehović, S. Bobar, S. Konjarić, (2012) Interlaboratory results comparison of analytical determination of lead (Pb) in petrol and sulphur (S) in diesel, Proceedings of 16th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2012, pp. 287-290, ISSN 1840-4944

S. Bobar, Đ. Bajramović, M. Mehović, (2011) Distribution of Copper in the waters of river Neretva, Proceedings of 15th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2011, pp. 941-944, ISSN 1840-4944.

S. Bobar, M. Mehović, A. Mičijević, (2011) Raspolaganje metala hroma u vodama rijeke Neretve, 8. Međunarodna naučna konferencija, Razvoj i modernizacija proizvodnje, RIM 2011, zbornik radova, pp. 543-547, ISBN 978-9958-624-34-6

Mehović, M., Džeko, A., Puce, V. (2009) Bojila kao aditivi u prehrambenim proizvodima, Nastavnički fakultetu u Mostaru – časopis za obrazovanje nauku i kulturu EDUCA, pp. 31-40, p-ISSN 1840-3301; e-ISSN 2303-7342, UDK 663.051, 663.052.

M. Mehović, (2008) Validacija volumetrijske metode određivanja natrijum hlorida po Volhard-u iz mljечnih proizvoda, Nastavnički fakultetu u Mostaru – časopis za obrazovanje nauku i kulturu EDUCA, pp. 89-94, p-ISSN 1840-3301; e-ISSN 2303-7342, UDK 543.24:637.1.

Bobar S., Mehović, M., Đapo, M. (2008) Ispitivanje rada postrojenja za prečišćavanje otpadnih voda u kamenorezačkoj radnji „Jablanit“ u Jablanici, Zbornik radova, VIII SAVJETOVANJE HEMIČARA I TEHNOLOGA REPUBLIKE SRPSKE, pp. 525-530 ISBN 978-99938-54-27-2.

Bobar, S., Mehović, M. (2008) Istraživanje teških metala u priobalnom dijelu Jablaničkog jezera, Zbornik radova, VIII SAVJETOVANJE HEMIČARA I TEHNOLOGA REPUBLIKE SRPSKE, pp. 519-523, ISBN 978-99938-54-27-2

Tidža Muhić Šarac, Munir Mehović, Mustafa Memić (2007) Determination of Sodium Chloride in milk products by Volhard's method – Practical examples of traceability, measurements uncertainty and validation in chemistry, Institute for Reference Materials and Measurements - Joint Research Centre, Geel Belgium.