



Amir Fazlić

Nationality: Bosnian-Herzegovinian **Date of birth:** 02/01/1963

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Google Scholar: <https://scholar.google.com/citations?user=7S8RZE0AAAAJ&hl=hr>

Home: Ulica Hazna b.b, 76250 Gradačac (Bosnia and Herzegovina)

Work: Džemala Bijedića 129, 71000 Sarajevo (Bosnia and Herzegovina)

WORK EXPERIENCE

Technologist engineer at RIS-Zagreb, Sportnautik Gradačac

[1988 – 1992]

City: Gradačac

Country: Bosnia and Herzegovina

Assistant to the mayor of Gradačac municipality for the economy

[1996]

City: Gradačac

Country: Bosnia and Herzegovina

Mayor of Gradačac municipality

[1995 – 2000]

City: Gradačac

Country: Bosnia and Herzegovina

Member of the FBiH Parliament, House of Representatives

[1997 – 2000]

City: Sarajevo

Country: Bosnia and Herzegovina

Chairman of the Assembly of Tuzla Canton

[2001 – 2010]

City: Tuzla

Country: Bosnia and Herzegovina

Delegate in the FBiH Parliament, House of Peoples

[2001 – 2006]

City: Sarajevo

Country: Bosnia and Herzegovina

Member of Parliament of Bosnia and Herzegovina, House of Representatives

[2010 – 2018]

City: Sarajevo

Country: Bosnia and Herzegovina

Describe your tasks and responsibilities.

Delegate in the BiH Parliament, House of Peoples

[2017 – 2022]

City: Sarajevo

Country: Bosnia and Herzegovina

Assistant Professor, PhD, scientific field "Chemical Technology"

Faculty of Science Sarajevo [16/09/2018 – Current]

City: Sarajevo

Country: Bosnia and Herzegovina

EDUCATION AND TRAINING

Department of chemical technology, higher professional title of graduate engineer technologist.

Faculty of Technology, University of Tuzla [23/03/1989]

Address: Tuzla (Bosnia and Herzegovina)

Postgraduate studies in the field of Chemical Engineering, Master of Chemical and Technological Sciences

Faculty of Technology, University of Tuzla [11/02/2005]

Address: Tuzla (Bosnia and Herzegovina)

PhD in technical sciences in the field of process engineering, scientific field Chemical technology

Faculty of Technology, University of Tuzla [16/03/2017]

Address: Tuzla (Bosnia and Herzegovina)

LANGUAGE SKILLS

Mother tongue(s): **Bosanski**

Other language(s):

Russian

English

LISTENING B2 READING B2 WRITING B2

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

DIGITAL SKILLS

Internet / MS Office (Word Excel PowerPoint) / Rad na Računalu

DRIVING LICENCE

Driving Licence: B1

Driving Licence: B

Driving Licence: BE

PROJECTS

Wastewater treatment plant project "PPOV Han Bila" Municipality Travnik (Federal Ministry of Environmental Protection)

[07/2020]

The technological part: Nurudin Avdić, **Amir Fazlić**

Waste water treatment plant project "Tomislavgrad WWTP" Municipality Tomislavgrad

[05/2021]

Designed by: Dr.sci. Nurudin Avidć, B.Sc.technical engineer

Associate: Stanko Česen, B.Sc. microbiology

Reviewed by: **Dr. sci. Amir Fazlić, B.Sc. technical engineer**

Coordinator: Adis Kapetanović, B.Sc. civil engineer

COMMUNICATION AND INTERPERSONAL SKILLS

Good communication skills acquired through many years of work experience in state institutions and work as a teacher.

IZDANJA

Books

Technological processes in air pollution control - Amir Fazlić

Faculty of Sciences, 2021

ISBN 978-9926-453-37-4

COBISS.BH-ID 45586694

Selected works published in national and international scientific journals

- 1) M. Burgić, **A. Fazlić**, J. Sadadinović, M. Burgić-Salihović, (2013), "Possibilities of producing p.a. NaCl for medical and pharmaceutical industry by using Somet procedure", Technologica Acta, Faculty of Technology, University of Tuzla. (EBSCO, CAB Abstract, Index Copernicus, Hrčak)
- 2) M. Burgić, **A. Fazlić**, M. Burgić-Salihović, (2014), "Determining the regulating factors of the synthesis of sodium dithionite – Na₂S₂O₄", Journal of Engineering & Processing Management, Volume 6, No. 1, 2014, DOI: 10.7251/JEPMSR1406099B, University of East Sarajevo (DOAJ, CAB Abstract)
- 3) M. Burgić, **A. Fazlić**, M. Burgić-Salihović, (2013), "Use of waste copper for the production of fungicides for plant protection", Journal of Engineering & Processing Management, Volume 5, No. 1, 2013, DOI: 10.7251/JEPMSR1305045B, University of East Sarajevo ((DOAJ, CAB Abstract)
- 4) M. Suljkanović, **A. Fazlić**, E. Ahmetović, (2004), "Simulation of process structures for concentrating dairy products with integral heat energy recovery", Prehrambena industrija, Vol 15, 1-2, 35-45 (EBSCO Publishing, SCI Expanded, Agricola, CAB Abstracts, Food Science & Technology Abstracts, Agris, Chemical Abstracts, EMBiology)
- 5) **Amir Fazlić**, Z. Ibršimović, Zoran Iličković, Franc Andrejaš, Sabina Begić (2021), "INVESTIGATION OF THE INFLUENCE OF MgO AND CaO CONTENT ON THE QUALITY OF TECHNICAL CERAMICS", Technologica Acta, Faculty of Technology, University of Tuzla. (EBSCO, CAB Abstract, Index Copernicus, Hrčak)
- 6) **Amir Fazlić**, Zoran Iličković, Zoran Petrović (2022), "Influence of activation temperature of CaO catalyst on the efficiency of methanolysis of sunflower oil and the properties of the obtained biodiesel", International Journal of Engineering Science Invention (IJESI) ISSN (Online): 2319-6734, ISSN (Print): 2319-6726 www.ijesi.org | |Volume 11 Issue 9 September 2022 | | PP 01-06

7) Azra Halilović, Sabina Begić, Zoran Iličković, Amra Odobašić, Sanja Panić, Zorica Stojanović, **Amir Fazlić** (2022), "Possibility of Using Commercial Hydrated Lime as a Catalyst for Rapeseed Oil Methanolysis", International Research Journal of Pure & Applied Chemistry 22(11): 1-19, 2021; Article no.IRJPAC.83907 ISSN: 2231-3443, NLM ID: 101647669

CONFERENCES AND GATHERINGS

Scientific papers presented at scientific meetings and published in proceedings or summaries of abstracts

- 1) M. Burgić, **A. Fazlić**, J. Sadadinović, M. Burgić-Salihović, (2015) Defining optimal conditions for the synthesis of zincdithionite by reducing sulfuric acid with zinc powder, Proceedings, 2nd International Conference "New Technologies NT-2015" INTERA Technology Park, Mostar BiH, 24-25. April 2015. ISSN 2303-5668,
- 2) M. Burgić, J. Sadadinović, A.Kurtalić, **A. Fazlić**, Obtaining "cattle chalk" using waste sediments from salt water softening in the production of salt and soda, Proceedings, Third International Scientific-Professional Symposium "Agricultural Production and Environmental Protection in the function of development of rural areas" Tuzla, June 2015.
- 3) E.Ahmetović, M.Suljkanović, **A.Fazlić**, Balance dryer simulator with recirculation of part of the produced air, Agrotech 2007, II Consulting on food production and processing with international participation, Gradačac, Knjiga sažetaka / Book of abstracts.
- 4) M.Suljkanović, **A.Fazlić**, E.Ahmetović, Structure of system parameters of the process structure of concentration with mechanical recompression of secondary steam, XIX Croatian meeting of chemists and chemical engineers, Opatija April 24-27, 2005, Knjiga sažetaka / Book of abstracts.
- 5) Z. Petrović, J. Mihajlović, S. Begić, D. Kešelj, Z. Stojanović, **A. Fazlić**, COMPARATIVE ANALYSIS OF BLEACHING OF SUNFLOWER OIL WITH COMMERCIAL BLEACHING EARTH AND BENTONITE POWDER ACTIVATED WITH SULFURIC ACID, XIV Conference of Chemists, Technologists and Ecologists Republika Srpska (2022)