



Miodrag Višković

Datum rođenja: 19/10/1987 | **Pol:** Muški | (+381) 631197087 |

miodragviskovic@uns.ac.rs | Trg Dositeja Obradovića 6, 21000, Novi Sad, Srbija

● **RADNO ISKUSTVO**

22/07/2021 – TRENUTNO – Novi Sad

DOCENT – FAKULTET TEHNIČKIH NAUKA

30/01/2016 – 21/07/2021 – Novi Sad

ASISTENT – FAKULTET TEHNIČKIH NAUKA

22/02/2012 – 30/01/2016 – Novi Sad

ISTRAŽIVAČ – FAKULTET TEHNIČKIH NAUKA

● **OBRAZOVANJE I OSPOSOBLJAVANJE**

2012 – 2019 – Trg Dositeja Obradovića 6, Novi Sad

DOKTOR NAUKA - INŽENJERSTVO ZAŠTITE ŽIVOTNE SREDINE – Fakultet tehničkih nauka

2010 – 2011 – Trg Dositeja Obradovića 6, Novi Sad

MASTER INŽENJER ZAŠTITE ŽIVOTNE SREDINE – Fakultet tehničkih nauka

2010 – 2011 – Trg Dositeja Obradovića 6, Novi Sad

DIPLOMIRANI INŽENJER ZAŠTITE ŽIVOTNE SREDINE – Fakultet tehničkih nauka

● **JEZIČKE VEŠTINE**

Maternji jezik ili jezici: **SRPSKI**

Drugi jezik/jezici:

ENGLESKI

● **DIGITALNE VEŠTINE**

Microsoft Word | Microsoft Excel | Thinkstep GaBi | CorelDraw Graphics Suite | IPCC Inventory Software

● PUBLIKACIJE

Viskovic, M., Djatkov, D. & Martinov, M. Greenhouse gas emission savings of electricity generated from biogas produced from corn stover. *Biomass Conv. Bioref.* (2021).

<https://doi.org/10.1007/s13399-021-01743-z> – 2021

Martinov M, Scarlat N, Djatkov D, Dallemand J. F, Viskovic M, Zezelj B. 2019. Assessing sustainable biogas potentials - case study for Serbia. *Biomass Conversion and Biorefinery* 10: 367-381.

doi.org/10.1007/s13399-019-00495-1. – 2019

Viskovic M, Djatkov Dj, Martinov M. 2018. Corn stover collection prior to biogas production – Evaluation of greenhouse gas emissions. *Journal of Cleaner Production* 199: 383-390.

<https://doi.org/10.1016/j.jclepro.2018.07.190> – 2018

Golub M, Martinov M, Bojic S, Viskovic M, Đatkov Đ, Dragutinovic G, Dallemand F.J. 2016. Investigation on Possibilities for Sustainable Provision of Corn Stover as an Energy Source: Case Study for Vojvodina. *Agricultural mechanization in Asia, Africa, and Latin America* 47(4): 8-15.

2016

● MREŽE I ČLANSTVA

Udruženje Biogas Srbija

● VOZAČKA DOZVOLA

Vozačka dozvola: B

● KONFERENCIJE I SEMINARI

19/09/2016 – 21/09/2016 – Novi Sad

ISWA 2016 World Congress

11/11/2015 – 12/11/2015 – Ruse

Sixth International Conference - Energy Efficiency and agricultural engineering

24/11/2014 – 26/11/2014 – Novi Sad

SETAC 20th LCA Case Study Symposium

26/10/2014 – 30/10/2014 – Vienna

Biogas Science 2014

21/02/2017 – 24/02/2017 – Opatija

45. Actual Tasks on Agricultural Engineering

● **PROJEKTI**

2020 – TRENUTNO

Europäische Klimaschutzinitiative (EUKI): Initiative on small biogas facilities for manure to attain GHG mitigation in agriculture

2018 – TRENUTNO

Interreg project: Danube S3 Cluster

2017 – 2019

Interreg project: Made in Danube

2018 – 2020

DBU project: Mobilisation of Corn Cobs as energy source and improvement of heat generator concerning environmental impacts

2016 – 2017

KEP Austria project: LCA – GHG emissions of RES production and utilization in Serbia

2015 – 2016

Scientific report for the incorporation of dry agro-biomass straw residues and poultry manure as an alternative biogas substrate

2011 – 2016

Razvoj i unapređenje tehnologija za energetski efikasno korišćenje više formi poljoprivredne i šumske biomase na ekološki prihvatljiv način, uz mogućnost kogeneracije

2011 – 2013

Establishing the cross-border development of biogas industry via joint determination of biogas potentials, education, research and innovation. 2011-2013. IPA cross-border project, European Commission.
