



## Aleksandar Nesterović

**Work** : Trg Dositeja Obradovića 6, 21000, Novi Sad, Serbia

**Email**: [aleksandarnesterovic@uns.ac.rs](mailto:aleksandarnesterovic@uns.ac.rs) **Phone**: (+381) 0214852382

**Website**: <https://www.izzs.uns.ac.rs/zaposleni/70-msc-aleksandar-nesterovic>

**Skype**: aleksandar.nesterovic

**LinkedIn**: <https://www.linkedin.com/in/aleksandarnesterovic/>

**Gender**: Male **Date of birth**: 19/06/1995 **Nationality**: Serbian

### WORK EXPERIENCE

[ 27/12/2022 – Current ]

#### Research Assistant

*Faculty of Technical Sciences*

**City**: Novi Sad

**Country**: Serbia

[ 01/01/2020 – 26/12/2022 ]

#### Junior Research Assistant

*Faculty of Technical Sciences*

**City**: Novi Sad

**Country**: Serbia

### EDUCATION AND TRAINING

[ 2019 – Current ]

#### Doctor of Science - Environmental Engineering

*Faculty of Technical Sciences*

**Address**: Trg Dositeja Obradovića 6, 21000, Novi Sad, Serbia

[ 2014 – 2019 ]

#### Master in Energy Technologies

*Faculty of Technical Sciences*

**Address**: Trg Dositeja Obradovića 6, 21000, Novi Sad, Serbia

[ 2014 – 2018 ]

#### Bachelor in Energy Technology

*Faculty of Technical Sciences*

**Address**: Trg Dositeja Obradovića 6, 21000, Novi Sad, Serbia

### LANGUAGE SKILLS

**Mother tongue(s)**: Serbian

**Other language(s)**:

**English**

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B2

### DIGITAL SKILLS

Microsoft Office | MiniTab | R

## DRIVING LICENCE

---

Cars: B

## PUBLICATIONS

---

### List of publications

Viskovic M, Djatkov Dj, **Nesterovic A**, Martinov M, Cvetkovic S. 2022. Stajnjak u Srbiji – količine i emisije gasova s efektom staklene bašte. Journal of Agricultural Sciences (Belgrade) 67(1): 29-46. doi.org/10.2298/JAS2201029V.

**Nesterovic A**, Djatkov Dj, Viskovic M, Martinov M, Adamovic D. 2021. Air pollutants emissions from biomass combustion in the City of Novi Sad, Serbia. Biomass Conversion and Biorefinery. doi.org/10.1007/s13399-021-01882-3.

Djatkov Dj, **Nesterovic A**, Viskovic M, Martinov M, Kaltschmitt M. 2021. Profitability of corn cob utilization as a fuel in small residential heating appliances. Thermal Science 25(4A): 2471-2482. doi.org/10.2298/TSCI200508221D.

**Nesterovic A**, Djatkov Dj, Viskovic M, Martinov M. 2021. Airborne emissions from agricultural biomass combustion in the City of Novi Sad. Proceedings, 48th International Symposium on Agricultural Engineering: Actual Tasks on Agricultural Engineering, Zagreb, Croatia, 2nd – 4th March 2021, 473 – 482.

**Nesterović A**, Đatkov Đ, Višković M. 2019. Održivost korišćenja oklaska kukuruza kao goriva u malim generatorima toplote. Zbornik radova Fakulteta tehničkih nauka 34(12): 2337 – 2340.