

Name and Surname: Sanja Armaković
Date of birth: 01.12.1985.
Adress: Trg Dositeja Obradovića 3, Novi Sad, Republic of Serbia
Phone: +381/63 82-88-678
E-mail: sanja.armakovic@dh.uns.ac.rs
Web: <https://armakovic.com/>



Working Experience

- 2008 – present, University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection
 - 2020 – present, Assistant Professor
 - 2016 – 2020, Teaching Assistant
 - 2011 – 2016, Research Assistant
 - 2008 – 2011, Junior Research Assistant

Duties:

- **Teaching activities** – Practical exercises of Instrumental Analysis, Analytical Chemistry of Environment, Practicum of Instrumental Analysis, Statistical Analysis of Results in Chemistry, Research Trends in Chemistry, Information in Chemistry, Analytical Spectrometry, Separation Techniques, and Chemometrics, Chromatographic methods
 - **Research activities** – Analytics of Biologically Active Compounds, Photolytic and Photocatalytic Degradation of Pharmacologically Active Compounds, Molecular Modeling
 - **Presentation of study plans and programs in secondary schools** in Vojvodina, as well as within the workshop "The colorful world of chemistry" (2013), "CSI chemical team Novi Sad" (2014), and "Chemist in the food industry" (2015, 2016 and 2017) in the framework of "Chemistry weekend."
-
- **Member of Editorial Board of Journals:**
 - 2020-present, International Editorial Board, Advanced Journal of Chemistry, Section B: Natural Products and Medical Chemistry
 - 2020-present, Editorial Board Member, Advanced Journal of Science and Engineering

 - 2020-present, **Vice President of the Board of Association**, "Association for the International Development of Academic and Scientific Collaboration" (<http://aidasco.org/>)

 - 2016-2020, **Secretary of the Section for Analytical Chemistry** of the Serbian Chemical Society - Chemical Society of Vojvodina

 - **Member of the organizing committees of:**
 - 2018, The 2nd international conference of chemistry and oxidation technologies, Hainan
 - 2016, The 3rd international conference on advance materials research and application and The international conference of chemistry and oxidation technologies, Guangzhou
 - 2015, 52. Serbian Chemical Society Symposium, Novi Sad, Serbia

Education

- 2016, **PhD in Analytical and Physical Chemistry**, University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental Protection
- 2008, **Graduated Chemist**, University of Novi Sad, Faculty of Sciences, Department of Chemistry, average mark 9.67/10.00

Rewards

- 2021, **The reward for scientific excellence in the area of natural sciences and mathematics**, Selected by the Provincial Secretariat for Higher Education and Scientific Research
- 2019, **HOT Physical Chemistry Chemical Physics Articles**, Selected by the Editors, <https://doi.org/10.1039/C9CP04534A>
- **Awards by Publons** (<https://publons.com/researcher/836249/dr-sanja-armakovic/>):
 - 2019, Top Reviewers in Cross-field in September
 - 2019, Top Reviewers in Chemistry in September
 - 2017, Top Reviewers for Multidisciplinary in September
 - 2016, The Sentinels of Science: Chemistry in September
- 2016, **Runner-up paper in Excellence in Materials Science Applications Publication Contest**, held by Schrödinger Inc
- 2015, **Reward for the best poster presentation at YUCOMAT 2015 conference**, organized by Materials Research Society of Serbia
- 2010, **Special Reward of Serbian Chemical Society**, for outstanding success during studies
- 2009, **I Prize of Nenad Kostic Fund (Serbia) for Chemical Sciences**, for the best Diploma work in Chemistry
- 2009, 2008, and 2006, **Reward of University of Novi Sad**, for outstanding success during studies
- 2005, **II Prize at Competition of Faculties of Sciences**, *Synthesis and characterization of Ni (II) complexes with S-tiosemicarbazone as ligand*

Certificates and visits to other institutions

- **Training courses:**
 - 2017, Communication and presentation skills, Train, Novi Sad
 - 2008, Evaluation of Measurement Uncertainty, Association of Chemical Engineers, Belgrade
- 2011, **Research work in Szeged, Hungary**, (January 17th–21st and April 4th–8th) within the international IPA project *Optimization of Cost Effective and Environmentally Friendly Procedures for Treatment of Regional Water Resources*, (HU-SRB/0901/121/116 OCEFPTRWR, 2010–2011)
- 2010, **Utrecht Summer School** (August, 16th–27th) course *Nanomaterials: Science and Applications*, acquired the appropriate certificate and maximum 3 ECTS points, University of Utrecht, Netherlands

Languages

- **English** (writing-very good, reading-very good, speech-very good)
- **German** (writing-ground level, reading-ground level, speech-ground level)
- **Slovak** (Ground level of understanding)

Computer skills

- **Molecular modeling programs and software tools:** Schrödinger Materials Science Suite (Jaguar for DFT, Desmond and MacroModel for Molecular Dynamics, Canvas for Cheminformatics and QSAR), Gaussian 03/09 with GaussView 5, GAMESS 2013 R1, Avogadro
- **Programs:** Origin, Mathematica, ChemOffice, MS Office, Corel Draw, Photoshop

Research Grants

1. **2019 – 2020**, "Understanding of the interactions between organic nanomaterials and pharmaceutical molecules in the development of novel drug carriers", funded by the Ministry for Scientific and Technological Development, Higher Education and Information Society of the Republic of Srpska (Project No. 19.032/961-99/19)
2. **2015 - 2019**, Support by Schrödinger Inc, license for Materials Science Modeling Suite
3. **2011 - 2019**, "Development of methods for monitoring and removal of biologically active substances in order to improve the quality of the environment" funded by the Ministry of Science and Technological Development of the Republic of Serbia (Project No. ON172042)
4. **2017 – 2019**, "ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry education", funded by the International Erasmus+, NETCHEM project
5. **2017-2018**, "Comparison of photocatalytic efficiency of Zr/Fe₂O₃ and Si/ZrO₂ nanopowders in degradation of biologically actives substances present in the environment using simulated solar light", funded by the Provincial Secretariat for Science and Technological Development of Vojvodina, Republic of Serbia (Project No. 142-451-2727/2017-01/01)
6. **2014-2015**, "Application of polyaniline/TiO₂ nanoparticle photocatalysts for the removal of organic pollutants from water and estimates of their toxicity," funded by the Provincial Secretariat for Science and Technological Development of Vojvodina, Republic of Serbia (Project No. 114-451-1504/2014-03)
7. **2010-2011**, "Optimization of Cost Effective and Environmentally Friendly Procedures for Treatment of Regional Water Resources", funded by the International IPA project (Project No. HU-SRB / 0901/121/116 OCEEFPTRWR)
8. **2006-2010**, "Development of new and improvement of existing methods of monitoring and improving the quality of the environment" funded by the Ministry of Science and Technology of the Republic of Serbia (Project No. ON142029)

Publications

Complete publication list can be seen at <http://www.armakovic.com/publications1.html>

Citations

- **According to SCOPUS:**
<https://www.scopus.com/authid/detail.uri?authorId=55411653100>
- **Google Scholar:**
https://scholar.google.com/citations?user=r_rPzcAAAAJ&hl=sr

Reviews

- **The verified reviewer at Publons** – <https://publons.com/author/836249/dr-sanja-armakovic#profile>, with more than two hundred verified pre-publication reviews
- **Reviewer of the Czech Science Foundation** for the projects applied during 2019
- **Reviewer for the ERC grant** of the Polish National Science Centre (2017)

Other

- Member of Tendoryu Aikido club "Seiunkan" from Novi Sad
- Driving license B category, active driver
- Hobby: Painting and decoupage
- She is married to Stevan, with whom she has sons Philip and Stefan