

Dr Sanja Lazić, redovni profesor
Uža naučna oblast: Fitofarmacija
E-mail: sanjal@polj.uns.ac.rs
Telefon: +381 21 4853 330

Obrazovanje

- **Dipl. inž. (1985)** – Tehnološki fakultet u Novom Sadu, smer – hemijsko prerađivačko i farmaceutsko inženjerstvo
- **Magistar nauka (1991)** - Tehnološki fakultet u Novom Sadu, smer – mikrobiološki procesi i primenjena hemija
- **Doktor nauka (1995)** – Tehnološki fakultet u Novom Sadu, Doktorska disertacija:
"Usavršavanje postupaka ekstrakcije i određivanja ostataka pendimetalna u luku i zemljištu"

Odabrane publikacije

1. Jovanov, P., Guzsvány, V., **Lazić, S.**, Franko, M., Sakač, M., Šarić, Lj., Kos, J. (2015): Development of HPLC-DAD method for determination of neonicotinoids in honey, Journal of Food Composition and Analysis, Vol. 40, 106-113, Academic Press.
2. **Lazić, S.**, Šunjka, D., Pucarević, M., Grahovac, N., Vuković, S., Indrić, D., Jakšić, S. Monitoring of atrazine and its metabolites in groundwaters of the Republic of Serbia. Hemadska industrija, Vol. 67, No. 3, p. 513-523, 2013. ISSN 0367-598X (Print) ISSN 2217-7426 (Online)
3. Jovanov, P., Guzsvány, V., Franko, M., **Lazić, S.**, Sakač, M., Šarić, B., Banjac, V.,(2013): Multi-residue method for determination of selected neonicotinoid insecticides in honey using optimized dispersive liquid-liquid microextraction combined with liquid chromatography-tandem mass spectrometry, Talanta, No. 111, 125-133, ISSN: 0039-9140, Elsevier
4. Bagi, F., Budakov, D., Bursic, V., Stojsin, V., **Lazic, S.**, Vukovic, S., (2014): Efficacy of azoxystrobin for the control of cucumber downy mildew (*Pseudoperonospora cubensis*) and fungicide residue analysis. CROP PROTECTION, Vol. 61, 74-78, Elsevier.
5. Vuković G., Stereva D., Bursić V., Mladenova R., **Lazić S.** (2012): Application of GC-MSD and LC-MS/MS for the determination of priority pesticides in baby foods in Serbian market. LWT-Food Science and Technology, 49, 2, 312-319.

Odabrani projekti

1. International Joint Master degree in Plant Medicine (IPM), "Tempus IV", 2009(158875-TEMPUS-1-2009-1-IT-TEMPUS/JPRC) (Učesnik)
2. Improvement of safety of corn based feedstuffs through using more resistant hybrids and management of corn processing TOX FREE FEED, HUSR/1002 IPA Cross-border Co-operation Program Hungary-Serbia (Učesnik)

3. IPA Cross/border Co-operation Programme Croatia-Serbia: Agriculture Contribution Towards Clean Environment and Healthy Food (AGRI-CONTO-CLEAN), 2013-2015 (Učesnik)
4. Unapređenje remedijacionih tehnologija i razvoj metoda za procenu rizika zagađenih lokaliteta, III43005 (Učesnik)
5. Stvaranje slabobujnih podloga za trešnju i višnju i razvijanje intenzivne tehnologije gajenja na principima održive poljoprivrede, TR 31038 (Učesnik)

Akademске aktivnosti

- **Nastava** iz uže naučne oblasti fitofarmacije na osnovnim akademskim, master i doktorskim studijama
- **Mentor** 3 doktorske disertacije, 12 master radova i 65 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija.

Članstvo u udruženjima (do 5)

- Društvo za zaštitu bilja Srbije
- Srpsko hemijsko društvo
- Mediterranean Group of Pesticide Research (MGPR)
- Association of Chemistry and the Environment (ACE)
- International Society for Horticultural Science (ISHS)

Ostale aktivnosti (do 5)

- Član uređivačkog odbora časopisa "Biljni lekar" i urednik oblasti Sredstva za zaštitu bilja i član uređivačkog odbora časopisa "Pesticides & Phytomedicine".
- Predsednik Organizacionog odbora kongresa: "International Conference on Food and Health Safety: Moving Towards a Sustainable Agriculture", Beograd, 2012.
- Direktor Departmana za fitomedicinu i zaštitu životne sredine od 2002. do 2012. god; šef Katedre za fitomedicinu od 2015.
- Predsednik Stručnog saveta za sredstva za zaštitu bilja, Ministarstva poljoprivrede Republike Srbije, 2012-2013.
- Govori, čita i piše engleski jezik

Professor Sanja Lazić, Ph.D.
Field of research: Phytopharmacy
E-mail: sanjal@polj.uns.ac.rs
Telephone: +381 21 4853 330

Academic qualifications

- **B.Sc.** (1985) - University of Novi Sad, Faculty of Technology
- **M.Sc.** (1991) - University of Novi Sad, Faculty of Technology
- **Ph.D.** (1997) - University of Novi Sad, Faculty of Technology

Selected publications

1. Jovanov, P., Guzsvány, V., **Lazić, S.**, Franko, M., Sakač, M., Šarić, Lj., Kos, J. (2015): Development of HPLC-DAD method for determination of neonicotinoids in honey, Journal of Food Composition and Analysis, Vol. 40, 106-113, Academic Press.
2. Lazić, S., Šunjka, D., Pucarević, M., Grahovac, N., Vuković, S., Indić, D., Jakšić, S. Monitoring of atrazine and its metabolites in groundwater of the Republic of Serbia. Hemijska industrija, Vol. 67, No. 3, p. 513-523, 2013. ISSN 0367-598X (Print) ISSN 2217-7426 (Online)
3. Jovanov, P., Guzsvány, V., Franko, M., **Lazić, S.**, Sakač, M., Šarić, B., Banjac, V.,(2013): Multi-residue method for determination of selected neonicotinoid insecticides in honey using optimized dispersive liquid-liquid micro extraction combined with liquid chromatography-tandem mass spectrometry, Talanta, No. 111, 125-133, ISSN: 0039-9140, Elsevier
4. Bagi, F., Budakov, D., Bursic, V., Stojsin, V., **Lazic, S.**, Vukovic, S., (2014): Efficacy of azoxystrobin for the control of cucumber downy mildew (*Pseudoperonospora cubensis*) and fungicide residue analysis. CROP PROTECTION, Vol. 61, 74-78, Elsevier.
5. Vuković G., Stereva D., Bursić V., Mladenova R., **Lazić S.** (2012): Application of GC-MSD and LC-MS/MS for the determination of priority pesticides in baby foods in Serbian market. LWT-Food Science and Technology, 49, 2, 312-319.

Selected projects

1. International Joint Master Degree in Plant Medicine (IPM), "Tempus IV", 2009(158875-TEMPUS-1-2009-1-IT-TEMPUS-JPCR) (Team member)
2. Improvement of safety of corn based feedstuffs through using more resistant hybrids and management of corn processing TOX FREE FEED, HUSRБ/1002 IPA Cross-border Co-operation Program Hungary-Serbia (Team member)
3. IPA Cross-Border Programme Croatia- Serbia: Agriculture Contribution Towards Clean Environment and Healthy Food (AGRI-CONTO-CLEAN), 2013-2015. (Team member)
4. Improvement of remediation technologies and development of methods for risk assessment of contaminated sites. Ministry of Science and Technological Development, Republic of Serbia, III-43005, 2011-2014. (Team member).

5. Selection of sweet and sour cherry dwarfing rootstocks and development of intensive cultivation technology based on the sustainable agriculture principles. Ministry of Science and Technological Development, Republic of Serbia for Project Ref. TR31038, 2011-2014. (Team member)

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies (Phytopharmacy)
- Supervisor of 3 Ph.D. theses, 12 M.Sc. thesis, 65 B.Sc. thesis, member in numerous committees

Memberships

- Plant Protection Society of Serbia
- Serbian Chemical Society
- Mediterranean Group of Pesticide Research (MGPR)
- Association of Chemistry and the Environment (ACE)
- International Society for Horticultural Science (ISHS)

Other activities

- Member of Editorial board in Journals: "Plant Doctor" and "Pesticides & Phytotherapy".
- President of the Organizing Committee of "The Annual MGPR Meeting 2012 and International Conference of Food and Health Safety: Moving Towards a Sustainable Agriculture", Belgrade 11-12 October 2012.
- Director of the Department for Plant and Environmental Protection, Faculty of Agriculture, University of Novi Sad (2002. – 2012.). Chief of Cathedra for Plant and environmental protection (2015-)
- Chairman of the Experts Council for Plant Protection Products, Ministry of Agriculture, Forestry and Management of the Republic of Serbia, 2012-2013.
- Language skills: English