



9. Kongres farmaceuta Srbije

sa međunarodnim učešćem

9th Serbian Congress of Pharmacy

with international participation

Farmaceuti u vremenu izazova:

Snaga znanja, moć promene

Pharmacists in Challenging Times:

Empowered by Knowledge, Leading the Change

Beograd, 14-17. 10. 2026.



Drugo obaveštenje Second Announcement

9. Kongres farmaceuta Srbije sa međunarodnim učešćem održaće se u Hotelu Crowne Plaza u Beogradu od 14. do 17. oktobra 2026. godine uz učešće više od 2000 učesnika iz zemlje i inostranstva.

Naučni program Kongresa obuhvatiće:

- četiri plenarna predavanja
- više od 80 predavanja po pozivu
- usmena saopštenja
- više od 200 poster prezentacija

9th Serbian Congress of Pharmacy with international participation will be held in the Hotel Crowne Plaza in Belgrade, Serbia, from October 14th to 17th, 2026, with more than 2000 participants.

Scientific programme will include:

- four plenary lectures
- more than 80 invited lectures
- oral presentations
- more than 200 poster presentations

Važni datumi / Important dates

Rok za slanje sažetaka

Abstract submission deadline

30. 6. 2026.

Obaveštenje o prihvatanju sažetaka

Information on abstract acceptance

31. 7. 2026.

Rok za ranu registraciju

Early registration deadline

15. 8. 2026.

Odbori / Committees

Predsednica Naučnog odbora

President of the Scientific Committee

Jelena Parojčić

Predsednica Organizacionog odbora

President of the Organizing Committee

Branislava Miljković

Sekretar Kongresa

Congress Secretary

Jelena Arsenijević



Poštovane kolegice i kolege, dragi prijatelji,

Zadovoljstvo nam je da vas obavestimo da će se 9. Kongres farmaceuta Srbije sa međunarodnim učešćem, pod nazivom „Farmaceuti u vremenu izazova – snaga znanja, moć promene“, održati u Hotelu Crowne Plaza u Beogradu od 14. do 17. oktobra 2026. godine.

Živimo i radimo u vremenu ubrzanih promena, intenzivnog razvoja naučnih saznanja i tehnologija, ali i sve složenijih zdravstvenih sistema, novih profesionalnih uloga i očekivanja koji se pred nas postavljaju. U tom kontekstu, cilj Kongresa je da osnaži farmaceute da adekvatno odgovore na postojeće izazove i budu proaktivni nosioci pozitivnih promena ključnih za unapređenje zdravstvenog sistema, održivi razvoj farmaceutске profesije i kontinuirani profesionalni i lični razvoj.

U skladu sa prepoznatim izazovima u farmaceutskoj nauci i praksi, program Kongresa koncipiran je u okviru pet tematskih oblasti, Personalizovano, Inovativno, Digitalizovano, Održivo i Profesionalno, u kojima će biti predstavljena najnovija naučna saznanja i njihova primena sa ciljem unapređenja profesionalne prakse, poboljšanja zdravstvenih ishoda pacijenata, očuvanja javnog zdravlja i ukupne dobrobiti stanovništva.

Kongres farmaceuta Srbije je mesto susreta, zajedničkog učenja, povezivanja i druženja. U ime Naučnog odbora i Saveza farmaceutskih udruženja Srbije, pozivamo vas da planirate vreme i učeše na predstojećem Kongresu. Takođe vas pozivamo da na Kongresu predstavite rezultate svojih istraživanja, inicijativa i dobrih praksi, da podelite sa kolegama savremena znanja i iskustva iz oblasti farmaceutске nauke i prakse i svojim aktivnim učešćem doprinesete uspehu ovog skupa.

Srdačno,

prof. dr Jelena Parojić
predsednica Naučnog odbora

prof. dr Branislava Miljković
predsednica Saveza farmaceutskih udruženja Srbije

Dear colleagues, dear friends,

We are very pleased to inform you that the 9th Congress of Pharmacy of Serbia with international participation, entitled “Pharmacists in Challenging Times: Empowered by Knowledge, Leading the Change,” will be held at the Crowne Plaza Hotel in Belgrade from October 14 to 17th, 2026.

We live and work in a time of rapid change, intensive development of scientific knowledge and technologies, as well as increasingly complex healthcare systems, new professional roles, and growing expectations placed upon us. In this context, the aim of the Congress is to empower pharmacists to respond effectively to current challenges and to become proactive drivers of positive change essential for improving the healthcare system, sustainable development of the pharmacy profession, and fostering continuous professional and personal growth.

In line with the recognized challenges in pharmaceutical science and practice, the Congress programme will be structured around five thematic areas – Personalized, Innovative, Digitalized, Sustainable, and Professional – within which the latest scientific insights and their practical applications will be presented with the aim of enhancing professional practice, improving patient health outcomes, safeguarding public health, and contributing to the overall well-being of the population.

The Congress of Pharmacy provides a space for meeting, shared learning, networking, and collegial exchange. On behalf of the Scientific Committee and the Pharmaceutical Association of Serbia, we invite you to save the date and participate in the upcoming Congress. We also encourage you to present the results of your research, initiatives and good practice, to exchange knowledge and experience across different fields of pharmaceutical science and practice, and to actively contribute to the success of the forthcoming meeting.

Sincerely,

Prof. Jelena Parojić
President of the Scientific Committee

Prof. Branislava Miljković
President of the Pharmaceutical Association of Serbia



9. Kongres farmaceuta Srbije
sa međunarodnim učešćem

9th Serbian Congress of Pharmacy
with international participation



PERSONALIZOVANO

INOVATIVNO

DIGITALIZOVANO

ODRŽIVO

PROFESIONALNO

Plenarna predavanja *Plenary lectures*



Pharmacy in Challenging Times

Prof. Martin Henman

President of the FIP Academic Pharmacy Section



From Evidence to Meaning: Knowledge Translation Across Health Policy, Practice, and the Medical Humanities

Prof. Eivind Engebretsen

University of Oslo, Dean of Circle U. Open Campus



Novel Approaches for Pharmacists to Ensure Responsiveness Towards Patients and Professionals when Communicating

Prof. Susanne Kaae

University of Copenhagen



How Theranostic Nanoparticles Become New Medicines: Design Guided by Future Clinical Application

Prof. Jelena Janjić

Duquesne University



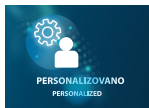
Teme kongresa / Congress themes

U skladu sa prepoznatim izazovima u farmaceutskoj nauci i praksi, program Kongresa definisan je kroz pet tematskih oblasti (Personalizovano, Inovativno, Digitalizovano, Održivo i Profesionalno) u okviru kojih će biti izneta najnovija naučna saznanja i implikacije za njihovu primenu s ciljem razvoja profesionalne prakse, unapređenja zdravstvenih ishoda pacijenata, kao i očuvanja javnog zdravlja i dobrobiti stanovništva.

Na Kongresu će biti održane i sesije u organizaciji Farmaceutске komore Srbije, Agencije za lekove i medicinska sredstva Srbije i Privredne komore Srbije.

In line with the recognized challenges in pharmaceutical science and practice, the Congress program has been structured around five thematic areas (Personalized, Innovative, Digitalized, Sustainable, and Professional), within which the latest scientific findings and implications for their application for the advancement of professional practice, improvement of patient health outcomes, and safeguarding public health and population well-being will be presented. Congress Programme will also include sessions organized by the Pharmaceutical Chamber of Serbia, the Medicines and Medical Devices Agency of Serbia, and the Chamber of Commerce and Industry of Serbia.

Predavanja po pozivu / Invited lectures



Tematska oblast „Personalizovana terapija“ obuhvatiće savremene aspekte razvoja i primene bioloških lekova, koncept precizne medicine, kao i strategije za unapređenje zdravstvenih ishoda kod osetljivih populacija pacijenata, uključujući decu, starije osobe, zdravlje žena, mentalno zdravlje, zdravo starenje i dugovečnost.

The thematic area “Personalized Therapy” will cover contemporary aspects of the development and application of biological medicines, the concept of precision medicine, and strategies for improving health outcomes in vulnerable patient populations, including children, older adults, women’s health, mental health, healthy aging, and longevity.

The design, synthesis and antitumour evaluation of BCL3 inhibitors targeting advanced colorectal and breast cancers
Andrew Westwell

School of Pharmacy and Pharmaceutical Sciences, Cardiff University, United Kingdom

Precizna medicina u praksi: uticaj personalizovanog pristupa na koncept zdravstvene nege

Precision medicine in action: How personalized therapies are changing healthcare

Igor Petković

Roche d.o.o. Beograd (Srbija) / Roche d.o.o. Belgrade (Serbia)

Advanced therapy medicinal products and precision medicine: Challenges and opportunities for pharmacists

Ana Lozano

European Association of Hospital Pharmacists (EAHP) Director for professional development

Hospital Universitario Central de Asturias, Oviedo (Spain)

Populaciono farmakokinetičko modelovanje: korak ka preciznom doziranju

Population pharmacokinetic modeling: A step toward precision dosing

Marija Jovanović

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Bioški lekovi i terapija reumatoidnog artritisa: četvrt veka (ne)ispunjenih očekivanja

Biologic drugs and the treatment of rheumatoid arthritis: A quarter century of (un)met expectations

Uroš Pecikoz

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)



Razvoj terapijskih monoklonskih antitela: od inhibicije citokina do inovativnih imunomodulatornih strategija

The development of therapeutic monoclonal antibodies has progressed from simple inhibition of cytokines to innovative immunomodulatory strategies

Zorica Stojić Vukanić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Formulacija proteinskih lekova: prevođenje biološki aktivnih supstanci u stabilne farmaceutske proizvode

Protein drug formulation: Converting biologically active substances into stable pharmaceutical products

Snežana Savić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Od podataka do kliničke odluke: optimizacija doziranja monoklonskih antitela u terapiji inflamatornih bolesti creva

From data to clinical decision: Optimization of monoclonal antibody dosing in inflammatory bowel diseases

Katarina Vučićević

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Značaj personalizovane farmakoterapije u lečenju urođenih bolesti metabolizma kod dece

Personalised pharmacotherapy for inborn errors of metabolism in children

Maja Đorđević Milošević

Univerzitet u Beogradu - Medicinski fakultet (Srbija) / University of Belgrade - Faculty of Medicine (Serbia)

Prevazilaženje empirijskih okvira: model-informisano doziranje i razvoj formulacije lekova u terapiji pedijatrijskih pacijenata

Moving beyond empirical frameworks: Model-informed dosing and formulation design in pediatric drug therapy

Sandra Cvijić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Unapređenje primene lekova u pedijatriji kroz personalizaciju, palatabilnost i preciznost doziranja

Enhancing medication use in pediatrics through personalization, palatability, and dosing precision

Marija Tubić Grozdanis

University Medical Center of the Johannes Gutenberg University Mainz (Germany)

Gojaznost u detinjstvu: rani metabolički mehanizmi i kardiometaboličke posledice

Childhood obesity: Initial metabolic mechanisms and cardiometabolic consequences

Jelena Vekić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Depreskripcija - nova paradigma u lečenju starijih pacijenata

Deprescribing - a new paradigm in the treatment of older patients

Sandra Vezmar Kovačević

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Formulation solutions to ease the pill burden for geriatric patients

Abina Crean

School of Pharmacy, University College Cork (Ireland)

Zlatne godine, borba s bolom: izazovi terapije bola kod starijih osoba

Golden years, fighting pain: Challenges of pain therapy in the elderly

Maja Tomić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Savremeni farmaceutske pristupi razvoju oftalmoloških proizvoda namenjenih tretmanu oka kod starijih pacijenata

Modern pharmaceutical approaches to development of ophthalmic products for eye treatment in elderly patients

Anđelka Račić

Univerzitet u Banjoj Luci - Medicinski fakultet (Bosna i Hercegovina) / University of Banja Luka - Faculty of Medicine (Bosnia and Herzegovina)

Racionalna primena hormona: od adolescencije do menopauze

Evidence-based hormone therapy across women's lifespan

Ana Micov

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)



Endokrini kontinuum smanjene rezerve jajnika

The endocrine continuum of diminished ovarian reserve

Ljiljana Marina

Univerzitet u Beogradu – Medicinski fakultet (Srbija) / University of Belgrade - Faculty of Medicine (Serbia)

Metabolički aspekti neplodnosti - savremeni izazovi u reproduktivnoj medicini

Metabolic aspects of infertility - modern challenges in reproductive medicine

Aleksandra Stefanović

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Od dokaza do prakse: farmaceutske strategije za bezbednu upotrebu lekova u trudnoći i dojenju

From evidence to practice: Pharmaceutical strategies for ensuring safe medication use in pregnancy and breastfeeding

Milena Kovačević

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Novi mehanizmi delovanja u razvoju lekova u psihijatriji: dokazi sa farmakološkog stanovišta

Novel mechanisms of action in drug development in psychiatry: Evidence from a pharmacological standpoint

Miroslav Savić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Novi mehanizmi delovanja u razvoju antipsihotika: dokazi sa kliničkog stanovišta

Novel mechanisms of action in drug development of antipsychotics: Evidence from a clinical standpoint

Čedo Miljević

Institut za mentalno zdravlje (Srbija) / Institute of Mental Health (Serbia)

Primena biljnih lekovitih proizvoda kod psihijatrijskih poremećaja

Use of herbal medicinal products in psychiatric disorders

Mirjana Marčetić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Optimizacija terapije escitalopromom na osnovu farmakogenetskih, farmakokinetičkih i psihometrijskih biomarkera

Escitalopram treatment optimization by using pharmacogenetic, pharmacokinetic and psychometric biomarkers

Marin Jukić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Personalizovana dijagnostika i terapija kod vaskularnih bolesnika

Personalized diagnostics and therapy in vascular patients

Igor Končar

Univerzitet u Beogradu – Medicinski fakultet (Srbija) / University of Belgrade - Faculty of Medicine (Serbia)

Nutritional strategies for enhancing longevity and healthy aging

Josep A. Tur

University of the Balearic Islands (Spain)

Uloga mikrobiote creva u procesu starenja: molekularni mehanizmi i potencijalne intervencije

The role of gut microbiota in aging: Molecular mechanisms and therapeutic interventions

Miroslav Dinić

Univerzitet u Beogradu – Institut za molekularnu genetiku i genetičko inženjerstvo (Srbija) / University of Belgrade

- Institute of molecular genetics and genetic engineering (Serbia)

Suplementacija za vitalnost i dugovečnost: trend ili potreba?

Dietary supplementation for vitality and longevity: Trend or necessity?

Bojana Vidović

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Doprinos savremene kozmetologije unapređenju zdravog životnog veka

The contribution of modern cosmetology to the improvement of a healthy lifespan

Milica Lukić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)



Tematska oblast „Održivi razvoj u farmaciji“ obuhvatiće različite aspekte doprinosa farmaceuta očuvanju zdravlja planete, borbi protiv antimikrobne rezistencije, održivog razvoja farmaceutske prakse, kao i novih paradigmi u otkriću, razvoju, proizvodnji i kontroli kvaliteta lekova u skladu sa principima održivog razvoja.

The thematic area “Sustainable Development in Pharmacy” will encompass different aspects of pharmacists’ contributions to planetary health, combating antimicrobial resistance, sustainable development of pharmaceutical practice, as well as new paradigms in the discovery, development, manufacturing, and quality control of medicines in accordance with the principles of sustainability.

Using human exposomics to complement and enrich genomic research

Konstantinos Makris

Cyprus University of Technology (Cyprus)

Održivost u farmaciji: Preispitivanje obrazovanja, prakse i uticaja

Sustainability in pharmacy: Rethinking education, practice, and impact

Sonja Vučen

School of Pharmacy, University College Cork (Ireland)

Plastični otisak farmacije: od svakodnevne prakse do zdravlja planete

Plastic footprint of pharmacy practice: From daily routines to planetary health

Aleksandra Buha Đorđević

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Odgovornosti farmaceuta i regulatorni zahtevi za smanjenje nastanka otpada u apotekama i biohemijskim laboratorijama

Reducing waste generation in pharmacies and biochemical laboratories: Professional duties and regulatory requirements

Marijana Čurčić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Procena bezbednosti leka u konceptu održivog razvoja

Drug safety assessment within a sustainable development framework

Biljana Antonijević

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Nove paradigme i pristupi za održivi razvoj i proizvodnju lekova

New paradigms and approaches for sustainable pharmaceutical development and manufacturing

Ivana Aleksić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Kontrola kvaliteta lekova sagledana iz perspektive pristupa „Održivosti kroz dizajn“

Rethinking drug quality control from a Sustainability-by-Design perspective

Anđelija Malenović

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Transformacija biljnog otpada u farmaceutske resurse: mogućnosti za održivi razvoj

Transforming plant waste into pharmaceutical resources: Opportunities for sustainable development

Stevan Samardžić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Upravljanje antibiotskom terapijom - put ka održivom lečenju

Antibiotic stewardship - a path toward sustainable therapy

Dragana Rajinac

Univerzitetski klinički centar Srbije (Srbija) / University clinical centre of Serbia (Serbia)



Preporuke EAHP ekspertске grupe za kontrolu antimikrobne rezistencije

EAHP Expert group recommendations on antimicrobial resistance control

Darija Kuruc Poje

European Association of Hospital Pharmacists (EAHP) Vice-president

Opšta bolnica "Tomislav Bardek", Koprivnica (Hrvatska) / General Hospital "Dr. Tomislav Bardet", Koprivnica (Croatia)

Inhibicija faktora virulencije kao alternativa klasičnoj antimikrobnoj terapiji

Inhibition of virulence factors as an alternative to classical antimicrobial therapy

Jelena Antić Stanković

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Potencijal prirodnih proizvoda u borbi protiv antimikrobne rezistencije

The potential of natural products in combating antimicrobial resistance

Ljuboš Ušjak

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)



Tematska oblast „Profesionalizam i profesionalni razvoj farmaceuta” biće posvećena novim profesionalnim ulogama farmaceuta u okviru integrisanog modela zdravstvene zaštite, posvećenosti unapređenju zdravstvenih ishoda pacijenata i suočavanju sa izazovima savremenih zdravstvenih sistema.

The thematic area "Professionalism and Professional Development of Pharmacists" will focus on new professional roles of pharmacists within the integrated healthcare model, dedication to patient health outcomes improvement, and addressing the challenges of modern healthcare systems.

Zdravstvo i radna snaga - promene koje dolaze

Healthcare workforce - changes ahead

Nenad Miljković

European Association of Hospital Pharmacists (EAHP) President, European Council for Pharmacy Education Accreditation (ECPHA) President

Institut za ortopediju Banjica, Beograd (Srbija) / Institute of orthopaedics Banjica, Belgrade (Serbia)

From blame to learning in challenging times

Jose Joaquin Mira

Miguel Hernández University (Spain)

The EAHP Hospital Pharmacy Project - what the data show about Serbia and Czechia

Petr Horak

University Hospital Motol, Prague (Czechia)

Pharmacists in times of crisis: Historical perspectives and professional lessons from the 2023 Turkey earthquake

Halil Tekiner

Erciyes University Faculty of Pharmacy, Kayseri (Turkey)

Adherenca kao pokazatelj kvaliteta integrisane zdravstvene zaštite

Adherence as an indicator of quality in integrated healthcare

Maja Ortner Hadžiabdić

Sveučilište u Zagrebu – Farmaceutsko-biokemijski fakultet (Hrvatska) / University of Zagreb - Faculty of Pharmacy and Biochemistry (Croatia)



Intervencije kliničkog farmaceuta u bolničkoj i vanbolničkoj zdravstvenoj zaštiti - analiza prakse

Clinical pharmacist interventions in inpatient and outpatient healthcare settings: An analysis of clinical practice

Tijana Kovačević

Univerzitetski klinički centar Republike Srpske (Bosna i Hercegovina) / University clinical centre of the Republika Srpska (Bosnia and Herzegovina)

Uloga farmaceuta u multidisciplinarnom pristupu farmakoterapiji gerijatrijskih pacijenata

Pharmacists at the core of geriatric care: Enhancing outcomes through multidisciplinary pharmacotherapy

Ivana Knežević

Kliničko bolnički centar Zvezdara, Beograd (Srbija) / Clinical hospital centre Zvezdara, Belgrade (Serbia)

Značaj i izazovi izvođenja medicinsko-biohemijskih analiza u apotecima

Medical biochemistry testing in pharmacies: Opportunities, challenges, and clinical Impact

Neda Milinković

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Doprinos farmaceuta edukaciji onkoloških pacijenata i multidisciplinarna saradnja

Pharmacists' contribution to oncology patient education and multidisciplinary collaboration

Zora Četković

Univerzitetski klinički centar Srbije (Srbija) / University clinical centre of Serbia (Serbia)

Hepatotoksičnost u kliničkoj praksi: farmaceut kao stub bezbedne terapije

Drug-induced liver injury in clinical practice: Pharmacist as a pillar of medication safety

Milica Čulafić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Farmaceutska toksikologija - izbor za farmaceute koji žele da znaju više

Pharmaceutical toxicology - a choice for pharmacists who want to know more

Zorica Bulat

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Mesto i uloga profesionalizma u kontinuiranom profesionalnom razvoju farmaceuta

The place and role of professionalism in the continuous professional development of pharmacists

Dužanka Krajinović

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Mentorstvo kao osnova za profesionalni razvoj farmaceuta i unapređenje struke

Mentorship as a foundation for professional development of pharmacists and improvement of the profession

Marina Odalović

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)



Tematska oblast "Digitalizacija u farmaceutskoj nauci i praksi" biće posvećena digitalnoj transformaciji farmaceutske prakse, primeni modelovanja i simulacije u razvoju i optimizaciji primene lekova, kao i različitim aspektima korišćenja veštačke inteligencije kao pokretača promena u farmaceutskoj nauci i praksi.

The thematic area "Digitalization in Pharmaceutical Science and Practice" will be dedicated to the digital transformation of pharmaceutical practice, the application of modelling and simulation in drug development and optimization of medicine use, as well as various aspects of the use of artificial intelligence as a driver of change in pharmaceutical science and practice.

Hybrid care readiness: The challenge of the community pharmacy

Claudia Rijcken

Pharmi, Pharmovate, University of Utrecht (Netherlands)

Modelling and simulation in biopharmaceutics, focussing on injectables – an evolving journey

Deirdre D'Arcy

School of Pharmacy and Pharmaceutical Sciences, Trinity College Dublin (Ireland)

Molekulski doking kao alat u otkriću lekova i analizi protein-ligand interakcija

Molecular docking as a tool in drug discovery and protein-ligand interaction analysis

Jelena Savić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Uloga PK/PD modelovanja i in silico pristupa u razvoju lekova iz perspektive farmaceutske industrije

The role of PK/PD modeling and in silico approaches in drug development: A pharmaceutical industry perspective

Bojana Golubović

Boehringer Ingelheim Pharma GmbH & Co KG (Germany)

Primena mašinskog učenja u optimizaciji terapijskih režima imunosupresiva

Application of machine learning in optimizing immunosuppressive therapy regimens

Nikola Stefanović

Univerzitet u Nišu - Medicinski fakultet (Srbija) / University of Niš - Faculty of Medicine (Serbia)

In silico ispitivanja u toksikologiji: iskustva, izazovi i perspektive

In silico studies in toxicology: Experiences, challenges, and perspectives

Danijela Đukić Čosić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Digitalizacija zdravstvenog sistema u Srbiji sa osvrtom na farmaceutski sektor

Digitization of the healthcare system in Serbia with reference to the pharmaceutical sector

Bosiljka Đikanović

Univerzitet u Beogradu – Medicinski fakultet (Srbija) / University of Belgrade - Faculty of Medicine (Serbia)

Farmacija u doba veštačke inteligencije - gde smo i kuda idemo?

Pharmacy in the Age of Artificial Intelligence: Where are we and where are we headed?

Svetlana Ibrić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Primena generativne veštačke inteligencije u farmaceutskoj nauci i praksi

Applications of generative artificial intelligence in pharmaceutical science and practice

Jelena Đuriš

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)



Tematska oblast „Inovacije u farmaceutskoj nauci i praksi“ obuhvatiće prikaz rezultata naj-novijih istraživanja u oblasti otkrića, razvoja i kliničke primene lekova, savremenih terapijskih sistema, prirodnih proizvoda, otkrića i primene biomarkera. Pored predavanja po pozivu, u okviru ove tematske oblasti planiran je veći broj usmenih saopštenja i predstavljane naj-uspešnijih naučnoistraživačkih projekata koji se realizuju u domaćim naučnoistraživačkim organizacijama.

The thematic area “Innovations in Pharmaceutical Science and Practice” will present the latest research findings in the fields of drug discovery, development, and clinical application, advanced therapeutic systems, natural products, and the discovery and application of biomarkers. In addition to invited lectures, this thematic area will include a number of oral presentations, as well as presentations of selected high-impact research projects conducted in national scientific research organizations.

Magistralni lekovi u savremenoj farmaceutskoj praksi: mogu li inovacije unaprediti kvalitet i bezbednost?

Compounded medicines in modern pharmaceutical practice: Balancing innovation, quality and patient safety

Ivana Pantelić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Razvoj rastvorljivih mikroigala sa lipid-polimer hibridnim nanočesticama za intradermalnu isporuku novih GABAkina

Development of dissolvable microneedles with lipid-polymer hybrid nanoparticles for intradermal delivery of novel GABAkinas

Tanja Ilić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Kovalentni inhibitori u savremenoj medicinskoj hemiji

Covalent inhibitors in modern medicinal chemistry

Miloš Petković

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Translaciona saradnja akademije i biotech-a u razvoju selektivnih inhibitora histon deacetilaze 6 za fibrozu jetre

Translational academia-biotech collaboration in the development of selective HDAC6 inhibitors for liver fibrosis

Dušan Ružić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

From bioanalysis to individualised dosing: Innovative approaches in the analysis of targeted anticancer drugs

Miranda Sertić

University of Zagreb – Faculty of Pharmacy and Biochemistry (Croatia)

Polymeric carriers of natural bioactive compounds and plant extracts as innovative, high-bioavailability food preservatives

Przemysław Zalewski

Faculty of Pharmacy, Poznan University of Medical Sciences (Poland)

Hidrolati - od otpadnih materijala do dragocenih farmaceutskih i kozmetičkih sirovina

Hydrolates - from waste products to valuable pharmaceutical and cosmetic raw materials

Dragana Pavlović

Univerzitet u Nišu – Medicinski fakultet (Srbija) / University of Niš - Faculty of Medicine (Serbia)

Ekstrakti vinove loze dobijeni zelenim tehnologijama: od nusproizvoda do funkcionalnih sastojaka

Grapevine extracts obtained by green technologies: From by-products to functional ingredients

Nevena Dabetić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

Multi-omics metode u razvoju biomarkera za MASLD - genomika i transkriptomika

Multi-omics methods in developing biomarkers of MASLD - genomics and transcriptomics

Ana Ninić

Univerzitet u Beogradu – Farmaceutski fakultet (Srbija) / University of Belgrade - Faculty of Pharmacy (Serbia)

PFAS kao tihi programeri zdravlja: prenatalna izloženost, niskodozni efekti i intergeneracijski rizici

PFAS as silent programmers of human health: Prenatal exposure, low-dose effects, and intergenerational risk

Elma Omeragić

Univerzitet u Sarajevu – Farmaceutski fakultet (Bosna i Hercegovina) / University of Sarajevo - Faculty of Pharmacy (B&H)



Poster sesije / Poster sessions

Bolnička farmacija / *Hospital pharmacy*

Dijetetika / *Dietetics*

Farmaceutska hemija i analitika lekova / *Pharmaceutical chemistry and drug analysis*

Farmaceutska tehnologija i kozmetologija / *Pharmaceutical technology and cosmetology*

Farmaceutska zdravstvena zaštita / *Pharmaceutical care*

Farmakologija i farmakoterapija / *Pharmacology and pharmacotherapy*

Istorija farmacije / *History of pharmacy*

Lekovite biljke i fitoterapija / *Medicinal plants and phytotherapy*

Medicinska biohemija / *Medical biochemistry*

Toksikologija / *Toxicology*

Socijalna farmacija i farmaceutsko zakonodavstvo / *Social pharmacy and pharmaceutical legislation*

Prijava sažetaka / Abstracts submission

Prijava sažetaka omogućena je elektronskim putem preko ASISTENT sistema za onlajn pripremu i objavljivanje časopisa, dostupnog na sledećem linku:

<https://aseestant.ceon.rs/index.php/SFUS/login>

Autor koji šalje sažetak mora se prethodno registrovati u ASISTENT sistemu.

Sažeci se pišu na srpskom i engleskom jeziku. Prilozi treba da budu pripremljeni u programu Microsoft Word u skladu sa Uputstvom za autore, koristeći odgovarajući Obrazac sažetka.

Na ASISTENT platformi dostupno je i detaljno Uputstvo za prilaganje sažetka.

Prihvaćeni sažeci biće objavljeni u elektronskom Zborniku sažetaka 9. Kongresa farmaceuta Srbije.

Rok za prijavu sažetaka je 30. jun 2026. godine.

Abstracts submission is available electronically via the ASISTENT system for online manuscript preparation and journal publishing, accessible through the following link:

<https://aseestant.ceon.rs/index.php/SFUS/login>

The submitting author must register in the ASISTENT system prior to abstract submission.

Submissions should be prepared in Microsoft Word in accordance with the Instructions for Authors, using the Abstract Template.

Detailed instructions for abstract submission are also available on the ASISTENT platform.

Accepted abstracts will be published in the electronic Book of Abstracts of the 9th Congress of Pharmacy of Serbia.

Abstracts submission deadline is June 30th, 2026.

Izložbeni prostor / Sponsoring and exhibition

Za detaljnije informacije o rezervaciji izložbenog prostora, molimo kontaktirajte Izvršnog organizatora SMART TRAVEL PCO.

For detailed information about sponsorship and exhibition opportunities please contact Executive Organizer SMART TRAVEL PCO.



Prijava učešća / Participants registration

| Kotizacija / Registration fees | Uplata do 15. 8. 2026. before August 15, 2026 | Uplata nakon 15. 8. 2026. after August 15, 2026 |
|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| Članovi SFUS-a / SFUS members | 18.000 RSD / 150 EUR | 25.000 RSD / 200 EUR |
| Učesnici koji nisu članovi SFUS-a / Nonmembers | 30.000 RSD / 250 EUR | 36.000 RSD / 300 EUR |
| Studenti* / Students* | 6.000 RSD / 50 EUR | 10.000 RSD / 80 EUR |
| Prateće osobe / Accompanying persons | 10.000 RSD / 80 EUR | 12.000 RSD / 100 EUR |
| Link za registraciju / Registration link | www.smarttravelpco4.rs/9-kongres-farmaceuta-srbije | |

*studenti posle diplomskih (specijalističkih ili doktorskih) studija mlađi od 35 godina (neophodno je priložiti dokaz o statusu studenta)

*full-time postgraduate students (specialist or doctoral studies) under the age of 35 (proof of student status is required)

Kotizacija za učesnike Kongresa obuhvata: kongresnu tašnu sa kongresnim materijalom, prisustvo kompletnom naučnom programu Kongresa, ulazak u izložbeni prostor, prisustvo Svečanom otvaranju, koktel dobrodošlice, osveženje u toku kafe pauza i pauza za ručak, Sertifikat o učešću.

Kotizacija za prateće osobe obuhvata: prisustvo Svečanom otvaranju, koktel dobrodošlice, ulazak u izložbeni prostor.

Congress participant registration fee includes: congress material, congress badge, admission to all congress sessions and exhibition, Opening ceremony, Welcome reception, refreshments during the coffee breaks and lunch breaks, Certificate of Attendance.

Accompanying person registration fee includes: admission to the Opening ceremony, Welcome reception and exhibition.

Akreditacija Kongresa / Congress accreditation

Program Kongresa akreditovan je od strane Zdravstvenog saveta Srbije – Odluka broj 153-02-00001/2026-01 Evidencioni broj B-13/26

- Broj bodova za slušaoce: 8
- Broj bodova za poster prezentaciju: 9 za autora koji prezentuje
- Broj bodova za usmenu prezentaciju: 11 za autora koji prezentuje
- Broj bodova za predavače po pozivu: 13

Kongres je akreditovan za farmaceute, biohemičare, lekare i stomatologe.

Program of the Congress is accredited by the Health Council of the Republic of Serbia – Decision no 153-02-00001/2026-01 Evidence no B-13/26

- *Number of points for participants: 8*
- *Number of points for poster presentation: 9 for the presenting author*
- *Number of points for oral presentation: 11 for the presenting author*
- *Number of points for invited lecture: 13 for the presenting author*

Program of the Congress is accredited for pharmacists, biochemists, physicians, and dentists.



Organizator / Organizer

Savez farmaceutskih udruženja Srbije / *Pharmaceutical Association of Serbia*

Suorganizator / Co-organizer

Farmaceutski fakultet Univerziteta u Beogradu / *Faculty of Pharmacy University of Belgrade*

Naučni odbor / *Scientific committee*

Jelena Parojčić
Aleksandra Buha Đorđević
Aleksandra Catić Đorđević
Aleksandra Zeljković
Ana Protić
Bojan Marković
Bojana Vidović
Danina Krajišnik
Katarina Vučićević
Maja Tomić
Marina Odalović
Marina Tomović
Milica Atanacković Krstonošić
Milica Drobac
Nenad Miljković
Nina Dragičević
Svetlana Stojkov

Organizacioni odbor / *Organizing committee*

Branislava Miljković
Bojan Trkulja
Dragana Jocić
Dragana Rajković
Jelena Manojlović
Marija Malešević
Marko Bivolarević
Mira Marković
Mirjana Vučićević
Nenad Mirković
Nevena Plečević Jeremić
Nevena Zorić
Ninoslav Stojanović
Vesna Petkov
Vladimir Vučićević

Opšte informacije / *General information*

Mesto održavanja / *Congress venue*

Hotel Crowne Plaza, Beograd

Zvanični jezici / *Official languages*

Srpski i engleski / *Serbian and English*

Kontakt / *Contact*

Naučni odbor / *Scientific committee*

Savez farmaceutskih udruženja Srbije
Bulevar vojvode Mišića 25, 11000 Beograd
Telefon: +381 11 2648 385
e-mail: office@sfus.rs
www.sfus.rs

Izvršni organizator / *Executive organizer*

SMART TRAVEL PCO
Njegoševa 72 a, 11000 Beograd
Telefoni: +381 11 770 21 84, 770 25 22
e-mail: smarttravelpco4@smarttravelpco4.rs
www.smarttravelpco4.rs