Conference Program



17 - 19 September 2025

Štrbské Pleso, Slovakia







The 9th International Scientific Conference APPLIED NATURAL SCIENCES 2025

17th – 19th of September 2025 Štrbské Pleso, Slovakia

INTERNATIONAL SCIENTIFIC CONFERENCE PROGRAM 17 September 2025 / Conference Day 1

11:00 – 19:00 Registration (Foyer)

14:00 - 14:30 *Coffee Break (Foyer)*

Congress Hall

14:30 – 15:00 Opening & Welcome

Speech by Prof. Katarína Slobodová Nováková, Rector, *University of Ss. Cyril and Methodius in Trnava*

Speech by Assoc. Prof. Iveta Dirgová Luptáková, Dean, *Faculty of Natural Sciences, University of Ss. Cyril and Methodius in Trnava*

Speech by Assoc. Prof. Marek Drímal, Dean, *Faculty of Natural Sciences, Matej Bel University in Banská Bystrica*

15:00 – 16:30 Keynote lectures

Chair: Ildikó Matušíková

15:00 – 15:45 Svetlana Hrouzková

Slovak University of Technology in Bratislava

Green Transformation of Analytical Methods in Environmental Pollution Monitoring

15:45 - 16:30 Marcin Bernas

University of Bielsko-Biala

Data-Driven Decisions: Selecting the Right Model for Your Data's Nature

16:30 - 17:00 *Coffee Break (Foyer)*



Congress Hall

17:00 – 18:30 Poster Session I

Committee: Dominika Vešelényiová

Ingrid Turisová Jarmila Škrinárová

Poster number	Name
1	Martina Kešeľáková
	Understanding β -1,3-glucan synthase specificity and evolution in Euglena gracilis
2	Pavol Hlubina
	Utilisation of mycorrhizal fungi in the degradation of microplastics from soil
	Radmila Valová
3	Biochar and bioaugmentation applied to soil mitigate impacts of combined stress with potentially toxic elements and drought on red fescue
	Vanessa Gelanová
4	The impact of calcium ions on the expression of transmembrane calpains in unicellular flagellate Euglena gracilis
	Šimon Ján Rezbárik
5	Biosorption of Li+ ions from aqueous solutions using modified cyanobacterial biomass
6	Jana Kemenczeiová
<u> </u>	Application of high-throughput sequencing for the analysis of grapevine virome
7	Alexandra Hlavatá
,	Shaping zinc-rich wheat: The phenotyping frontier in biofortification
8	Juraj Habdák
	In vitro micropropagation of Country mallow (Sida cordifolia L.)
_	Daniil Vainberg
9	Effects of superabsorbent polymer on the activity of antioxidant enzymes and defensive PR-proteins in agricultural crops grown under drought conditions
	Jafar Iqbal
10	Exploring the potential of spelt (Triticum spelta L.) wheat lines in Czech Republic: Growth, yield and quality characterization
	Muhammad Roman
11	Integrated organic and inorganic fertilization effects on silage maize and soil quality across Czech agro-ecological zones
13	Marián Hosťovecký
	Virtual reality as a tool for simulation of land degradation and reclamation scenarios – user experience test and satisfaction
	Lenka Bobuľská
14	Impact of mercury contamination on soil chemical properties in the historical mining area of Gelnica



Poster number	Name
15	Patrik Boršoš
	Artificial intelligence in recruitment: ethical, decision-making and security implications of AI-based systems in human resources
	Richard Hančinský
16	Energetic trade-offs in two wheat cultivars under metal stress in different nitrogen conditions
	Justyna Bohacz
17	Microbial activity of Cu-mining heap in Central Slovakia before and after application of natural sorbents
18	Michal Čerňanský
	Code generation with large language models
40	Lenka Demková
19	Soil contamination by mercury in the vicinity of abandoned mines: A case study from Gelnica, Slovakia
	Miroslav Horník
20	Human stem cells radiolabeling with unconventional positron emitting metals for theranostic applications
	Darja Gabriška
21	Using artificial intelligence to optimize performance and autonomously manage relational database systems
22	Ján Kraic
	Plant cell, tissue, and organ cultures: research and application perspectives
00	Martin Valica
23	Sorption separation and solidification of heavy metals from metal mine tailings water using synthetic zeolites and geopolymers
24	Karim Suhail Al Souki
	Annual and perennial ryegrass effects on soil properties
a	Ivan Maga
25	Using an azo coupling reaction to determine 3-chloro 2,6-diethylaniline by HPLC method

19:00 – 22:00 Dinner and wine tasting



INTERNATIONAL SCIENTIFIC CONFERENCE PROGRAM 18 September 2025 / Conference Day 2

08:30 - 12:00 Registration (Foyer)

Congress Hall

09:00 - 09:50 Keynote lecture

Chair: Josef Trögl

Jacob Lorenzo Morales

Universidad de La Laguna

Fighting Emerging Diseases in an Outermost Region of EU: The Case of the Canary Islands

09:50 - 10:20 *Coffee Break (Foyer)*

Congress Hall, Coffee Lounge, Hunting Lounge

10:20 – 12:00 Parallel Scientific Sessions – Oral Presentations

Biological and Environmental Sciences Chemistry and Environmental Sciences Young Scientists Session

Coffee Lounge

10:20 – 12:00 Biological and Environmental Sciences, oral presentations

Chair: Martin Valica

Time	Name
10:20 - 10:40	Zdenka Kwoczynski
	Biochar from grape pomace: Agronomic and environmental applications
	Zdeňka Kwoczynski, Hana Burdová, Jiří Čmelík, Diana Polanská Nebeská, Josef Trögl, Pavel Leštínský
	Jan Evangelista Purkyně University, Czech Republic



Time	Name
10:40 - 11:00	Peter Pristaš
	Brine over gold – bioprospecting of halophilic microbiota from Miocene salt deposits
	Peter Pristaš, Jakub Milčák, Soňa Brestovičová Pavol Jozef Safarik University in Kosice, Slovakia
	Katarína Trnková
11:00 - 11:20	Tracking pathogenic Amoebae in water: Molecular insights into emerging health risks
	Katarína Trnková, Emma Nogová Matej Bel University in Banská Bystrica, Slovakia
	Jiří Holátko
11:20 - 11:40	Organic carbon amendments in livestock feeds reduce rumen methane emissions and improve manure quality and soil carbon stability
	Jiri Holatko, Jiri Kucerik, Ondrej Malicek, Svetlana Malyugina, Antonin Kintl, Jakub Houska, Julie Sobotkova, Oldrich Latal, Martin Brtnicky Agrovyzkum Rapotin, Ltd., Czech Republic
	Liudmyla Mironets
11:40 - 12:00	Training of future biology teachers in summer science schools
	Liudmyla Mironets Sumy State Pedagogical University named after A. S. Makarenko, Ukraine

Horizont Lounge

10:20 – 11:40 Chemistry and Environmental Sciences, oral presentations Chair: Peter Nemeček

Time	Name
10:20 - 10:40	Ignác Bugár
	Technique for single-shot time-resolved spectroscopy of irreversible chemical processes utilizing specialty dual-core optical fibers
	Sarah Pulikottil Alex, Edgar Kaksis, Ryszard Buczynski, Audrius Pugžlys, Andrius Baltuška, Ignác Bugár University of Ss. Cyril and Methodius in Trnava, Slovakia
	Zuzana Kramplová
10:40 - 11:00	Electrochemical determination of DMST in water samples
	Zuzana Kramplová, Andrea Purdešová
	University of Ss. Cyril and Methodius in Trnava, Slovakia



Time	Name
11:00 - 11:20	Zita Tokárová
	(Un)revealed proceeding of Suzuki-Miyaura cross-coupling of thienyl-thiazolo[5,4-d]thiazole halides and sbirobifluorenyl boranes
	Zita Tokárová, Anita Eckstein, Erika Kozma, Wojciech Mróz University of Ss. Cyril and Methodius in Trnava, Slovakia
	Andrea Purdešová
11:20 - 11:40	Electrochemical determination of selected biologically active substances
	Andrea Purdešová, Patrik Beňovič University of Ss. Cyril and Methodius in Trnava, Slovakia

Congress Hall

10:30 – 12:00 Symposium Young Scientists, oral presentations

Chair: Jana Moravčíková Committee: Terézia Beck

Marián Hosťovecký

Time	Name
	Nicolas Búčik
10:30 - 10:45	Reproducible testing of query performance in MongoDB, ArangoDB, CosmosDB, and TerminusDB
	Nicolas Búčik, Marek Šimon, Ladislav Huraj University of Ss. Cyril and Methodius in Trnava, Slovakia
	Ľubomíra Jurečková
10:45 - 11:00	Production of polyhydroxyalkanoates from molasses by bacteria Cupriavidus necator
	Ľubomíra Jurečková, Daniela Chmelová, Miroslav Ondrejovič University of Ss. Cyril and Methodius in Trnava, Slovakia
	Dominik Hrinkino
11:00 - 11:15	Virtual laboratories for network technologies: An analysis of selected tools
	Dominik Hrinkino, Ladislav Huraj, Marek Šimon University of Ss. Cyril and Methodius in Trnava, Slovakia
	Jason Cuthbert
11:15 - 11:30	Classification of motor imagery EEG data: Attribution of high-impact electrodes to associated brain regions
	Jason Cuthbert, Adham Atyabi University Of Colorado Colorado Springs, United States



Time	Name
	Peter Hafner
11:30 - 11:45	Case study on UI migration in iOS: Adapting a radio streaming application to liquid glass design
	Peter Hafner, Iveta Dirgová Luptáková, Michal Čerňanský University of Ss. Cyril and Methodius in Trnava, Slovakia
	Silvia Bartóková
11:45 - 12:00	7,000 years of environmental change in the Eastern Carpathians: A palynological record from Lake Vinderel
	Silvia Bartóková, Barbora Kiapešová, Katarína Trnková Matej Bel University in Banská Bystrica, Slovakia

Hunting Lounge

10:15 – 12:15 CYBES Kick-off Meeting

Erasmus Small-scale Partnership Project

12:30 - 13:45 Lunch

Congress Hall, Hunting Lounge

14:00 - 16:00 Parallel Scientific Sessions - Oral Presentations

Young Scientists Session

Applied Informatics and Computer Sciences

Congress Hall

14:00 – 15:15 Symposium Young Scientists, oral presentations

Chair: Jana Moravčíková Committee: Terézia Beck

Marián Hosťovecký

Time	Name
	Oto Gróf
14:00 - 14:15	Data analysis to support decision-making processes
	Oto Gróf, Ladislav Huraj
	University of Ss. Cyril and Methodius in Trnava, Slovakia



Time	Name
14:15 - 14:30	Viktória Košíková
	Modification of solid phase extraction procedure for the determination of 20 selected phenolics in plant material by liquid chromatography
	Viktória Košíková, Peter Nemeček University of Ss. Cyril and Methodius in Trnava, Slovakia
	Martin Kubovčík
14:30 - 14:45	Analysis and evaluation of SQL tests using generative artificial intelligence models
	Martin Kubovčík, Jiří Pospíchal University of Ss. Cyril and Methodius in Trnava, Slovakia
	Michaela Murgašová
14:45 - 15:00	Determination of microbial isolates from two different composts and the evaluation of their potency to stimulate the growth of tomato
	Michaela Murgašová, Vladimíra Krempaská, Terézia Beck, Janka Ševčíková, Matej Vesteg Matej Bel University in Banská Bystrica, Slovakia
	Lenka Vavrincová
15:00 - 15:15	Biochar/eggshell-based mechanochemically activated adsorbents for efficient phosphate recovery
	Lenka Vavrincová, Lucia Gašparíková, Martin Pipíška, Vladimír Frišták, Matej Baláž, Miroslav Horník University of Ss. Cyril and Methodius in Trnava, Slovakia

Hunting Lounge

14:00 – 16:00 Symposium Applied Informatics, oral presentations Chair: Michal Čerňanský

Time

Jiří Pospíchal

14:00 – 14:20

Hacking the mind of AI

Jiří Pospíchal, Iveta Dirgová Luptáková

University of Ss. Cyril and Methodius in Trnava, Slovakia

Adrián Hamada

Experimental verification of the performance of the iEDF scheduling algorithm for IoT tasks in an Edge cloud system

Adrián Hamada, Jarmila Škrinárová

University of Žilina, Matej Bel University in Banská Bystrica, Slovakia



Time	Name
14:40 - 15:00	Dominik Hrinkino
	An analysis of SSH attack frequency based on standard vs. non-standard port usage
	Dominik Hrinkino, Ladislav Huraj, Marek Šimon University of Ss. Cyril and Methodius in Trnava, Slovakia
	Roman Ďurikovič
15:00 - 15:20	Real-time rendering of glittery materials: Photorealistic visualizations for interactive applications
	Roman Ďurikovič, Róbert Kica, Andrej Mihálik Comenius University, Slovakia
	Peter Střelec
15:20 - 15:40	Model design for data acquisition from heterogeneous sensors that produce lysimeter station data
	Peter Strelec, Dominik Bucak University of Ss. Cyril and Methodius in Trnava, Slovakia
	Marek Šimon
15:40 - 16:00	Resilience of multi-model NoSQL databases to transport-layer DDoS attacks
	Nicolas Búčik, Marek Šimon, Ladislav Huraj University of Ss. Cyril and Methodius in Trnava, Slovakia

Conference Hall

15:30 - 16:00 Meet the Editor

Chair: Josef Trögl

16:00 - 16:30 *Coffee Break (Foyer)*

Congress Hall

16:30 – 18:00 Poster Session II

Poster number	Name
1	Antonín Kintl
	Efficiency of using digestate in growing intercrops
2	Beata Vranovičová
	Molecular properties of amino acids in water
3	Tibor Maliar
	The balance of plant extracts potency to scavenge model radical
	and to reduce ferric ion in model complex



Poster number	Name
	Tibor Maliar
4	The prediction of DPPH radical scavenging potency and ability to reduce
	ferric ion in model complex for selected compounds in silico
5	Tibor Maliar
	Swiss similarity – public web tool for searching of new, anti-bacterially effective NitroxolineTM structural analogues
6	Alžbeta Michalíková
	Air pollution data analysis in Prague
	Renata Gašparová
7	The use of selected in silico methods in the investigation of 2,3,5,7-
	tetrabromobenzofuro[3,2-b]pyrrole as a potential antibacterial drug
8	Terézia Beck
	Bacterial inhabitants of wood-decay fungi basidiocarps
9	Miroslav Ölvecký
	An analysis of semantic similarity detection methods for automated
	assessment of open-ended questions
10	Klára Lisková
10	Isolation and characterization of copper-tolerant Arthrobacter sp. from a former gold/copper mine
11	Katarína Pribilová
	The use of artificial intelligence in e-learning systems
	Peter Manko
12	Flying sensors: Honey bees (Apis mellifera) as indicators of trace
	contamination in the landscape
10	Kristína Marková
13	In situ electrically enhanced mobilisation, oxidation and bioremediation of extremely high organic contamination
	Ildikó Matušíková
14	Comparative cadmium tolerance in flax: Screening cultivars for in-situ
	phytoremediation feasibility
15	Vladimír Siládi
15	Cybersecurity by design: Modeling processes first
	Abdul Mannan Rouhani
16	$Valorization\ of\ Miscanthus\ \times giganteus\ biomass\ ash\ for\ soil\ improvement$
	and plant growth support
17	Eva Ürgeová
	Comparison of the antibacterial effect of biogenic silver and copper
	nanoparticles



Poster number	Name		
18	Julie Sobotková		
	Biomass of intercrops as a source of lignin as a precursor for the formation of humus substances in the soil		
19	Jozef Sokol		
	Biogenic amines in foods and edible products and methods for their determination		
20	Jana Moravčíková		
	Plant-mediated green synthesis of silver nanoparticles and their characterization		
21	Janka Ševčíková		
	Bokashi composting as an alternative method of processing biodegradable kitchen waste in households		
	Muhammad Zubair		
22	Restoring soil health through Lactuca sativa phytoremediation of hospital wastewater contaminated soil		
23	Peter Nemeček		
	Development and optimization of a microplate-based assay for phytic acid analysis in cereals		
24	Monika Lisinovičová		
	Effect of silicon on pigments in grain amaranth under abiotic stress		
25	Jana Jurinová		
	Design of an interactive tool for enhancing algorithmic thinking and programming skills		
26	Ľubica Uváčková		
	Salinity-induced changes in photosynthetic pigments and proline levels in Euglena gracilis		
27	Daniel Mihálik		
	Biocidal effect of lichen extract on selected phytopathogens		

19:00 – 22:00 Dinner and Social evening



INTERNATIONAL SCIENTIFIC CONFERENCE PROGRAM 19 September 2025 / Conference Day 3

Congress Hall

09:00 - 09:30 Concluding Remarks

09:30 - 11:00 *Check-out*



NOTES	



NOTES	

