

14th Student's Poster and Online Section
35rd Central European Conference on Information and Intelligent Systems

Wednesday, Sep 18th 2024, 14.00-18.00 PM Central European Time
1st part In-person (2.00-3.00 pm)



Chair Womans:

Violeta Vidaček Hainš, FOI, RH vvidacek@foi.hr

Antonela Devčić, , FOI, RH acizmesi@foi.hr

1st PART (in person)

Poster Section / Exhibition and 1st part of presentations 2.00 -3.00 PM Central European Time (CET)

Faculty of Organization and Informatics, CECIIS tent, FOI parking

1.	Maja Vuković mvuckovic@student.foi.hr	Through volunteering experience to better business competencies 2023/24	Faculty of Organization and Informatics in Varaždin
2.	Eugen Petošić eugenpetosic@gmail.com	Peer-to-Peer Education: The Dynamics of Student Associations in Learning	Faculty of Organization and Informatics in Varaždin
3.	Ana Novak anovak20@student.foi.hr	Volunteering: A Versatile Platform for Building and Cultivating Robust Professional and Social Competence	Faculty of Organization and Informatics in Varaždin
4.	Jana Kušar jkusar@student.foi.hr	Exploring Human Rights, Cultural Diversity, and Gender Dynamics in Higher Education	Faculty of Organization and Informatics in Varaždin
5.	Matúš Nečas xnecas@stuba.sk	Haptic Embed, a tool for exploring tactile functions	Faculty of Materials Science and Technology, Slovak University of Technology in Bratislava, Slovakia

6.	Nikolas Blahušiak xblahusiak@stuba.sk	Comprehensive Environmental and Technical Measurements in the Stratosphere Using a Balloon-Borne Probe	Faculty of Materials Science and Technology in Trnava, Slovak University of Technology in Bratislava, Slovakia
	Matej Šesták xblahusiak@stuba.sk		
7.	Maroš Valášek valasek.maros@gmail.com	IoT System for Data Acquisition, Transformation and Visualization	Department of control and information systems, University of Žilina, Slovakia
8.	Dominik Čambál xcambald@stuba.sk	Proposal of a notification system for municipal governments	Faculty of Materials Science and Technology, Slovak University of Technology in Bratislava, Slovakia
9.	Juraj Repka xrepkaj@stuba.sk	Enhancing Science Engagement through Immersive 3D Tracking Technology	Slovenská Technická Univerzita Faculty of Materials Science and Technology in Trnava, Slovakia
10.	Tsvetelin Kostadinov tsvetelinkostadinovts@gmail.com	Repair.me - a case-study on encouraging circular economy through connections of individuals and repair shops	Sofia University "St. Kliment Ohridski, Bulgaria
	Tobias Jordan e11902127@student.tuwie.n.ac.at		TU Wien, Austria
	Ana Škarica askarica20@student.foi.hr		University of Zagreb, Faculty of organization and informatics, Croatia
	Catalina Stancu catalina.stancu@stud.faima.upb.ro		Politehnica University of Bucharest, Romania
11.	Sebastian Zib e11907072@student.tuwie.n.ac.at	Transforming the Travel Experience: A Case Study of an Innovative Travel Platform Vroom	Vienna University of Technology, Faculty of Informatics, Business informatics group, Austria
	Tara Nikolić tnikolic20@student.foi.hr		University of Zagreb, Faculty of organization and informatics, Croatia

	<p>Georgi Harlev Georgi2022@gmail.com</p>		<p>Sofia University, Faculty of Mathematics and Informatics, Bulgaria</p>
12.	<p>Silvia G. Petrova sisipetrova@mail.com</p>	<p>Innovative Recruitment Solutions: Integrating AI and Digital Communication to Improve Job Matching</p>	<p>Sofia University, Bulgaria</p>
	<p>Martin C. Peutz martin@peutz.at</p>		<p>TU Wien, Austria</p>
	<p>Petya Georgieva p.ivanova@fss.fmi.uni-sofia.bg</p>		<p>Sofia University, Bulgaria</p>
13.	<p>Juraj Belajec jurajbelajec@gmail.com</p>	<p>IncluSearch: Enhancing Urban Accessibility through a Mobile Platform</p>	<p>University of Zagreb Faculty of Organization and Informatics</p>
	<p>Radoslav Karatanev rkaratanev@gmail.com</p>		<p>Sofia University "St. Kliment Ohridski", Faculty of Mathematics and Informatics, Bulgaria</p>
	<p>Oprea Iulia Gabriela iulia.oprea11@yahoo.com</p>		<p>University Politehnica of Bucharest, Romania</p>
	<p>Barbara Krsić krasicbarbara@gmail.com</p>		<p>University of Zagreb Faculty of Organization and Informatics</p>