

International Scientific Conference SOCIETY. TECHNOLOGY. SOLUTIONS

And

13th Student Research Conference

SCHEDULE

8th of April	Cēsu street 4, Valmiera, Latvia, LV-4201	
09:00-09:30	Ground floor hall	Registration
09:00-09:30	First floor hall	Coffee
09:30-09:40	Room A	Conference opening
09:40-10:00	Room A	Keynote speech
10:00-11:00	Room A	Imagined Community? European University 2030
11:00-11:20	First floor hall	Coffee
11:20-12:30	Room A	Innovation and societal development
11:20-12:30	Room B	Circular economy
11:20-12:30	Room C	13 th Student Research Conference
12:30-13:30	First floor hall	Lunch
13:30-14:40	Room A	Science literacy, science communication, society and schools: processes, issues, implications
13:30-14:40	Room B	Tourism and innovation
13:30-14:40	Room C	13 th Student Research Conference
14:40-15:00	First floor hall	Coffee
15:00-16:10	Room A	How can landscapes improve biodiversity and contribute to nature conservation
15:00-16:10	Room B	Modelling, analytics and technology
16:20-16:30	Room A	Closing remarks
18:00-21:00	Gala dinner*	

*The restaurant will be specified at the day of the Conference

ROOM A

09:30-09:40	Conference opening	Acting Rector PhD Agnese Dāvidsone , Minister for Education and Science Mg.paed. Anita Muižniece
09:40-10:00	Keynote speech	
	Chief Research and Innovation Officer Hannes Raffaseder , St. Pölten University of Applied Sciences	E ³ UDRES ² - our joint vision for a future university in a united Europe of diverse region
10:00-11:00	Imagined Community? European University 2030	
	Iveta Putniņa [1]	
	Dace Jansone [2]	
	Hannes Raffaseder [3]	
	Michal Karpíšek [3]	
	Marc Vandewalle [4]	
11:00-11:20	First floor hall	Coffee
11:20-12:30	Innovation and societal development	
	Gjudio Zefi [5], Aigars Andersons [1], Jozef Bushati [5]	Involvement of technological innovation in sports
	Arian Gjura [5], Mirjam Dibra [5]	The role and importance of Education in the development of students' social responsibility
	Sergejs Hilķevičs [6], Sanita Lasmane [6]	The Evaluation of the Latvian Labor Market Using the Cobb-Douglas Production Function and the Beveridge Curve Model
	Iveta Cīrule [7]	Business Incubator Scene in Pandemic Through Open Innovation Approach – Latvia Case Study
12:30-13:30	First floor hall	Lunch
13:30-14:40	Tourism and innovation	
	Sivakami V [8], Ankathi Raghu [8], Raja P [8]	The Blue Flag Programme and Destination Image: A study on Eden Beach, Puducherry, India
	Galina Bukovska [1], Vilija Malinauskaitė [9]	The sustainability of the cross-country approach and the role of destination management organizations in creating new tourism products: the case of Siauliai, Joniskis (Lithuania) and Jelgava (Latvia)
	Alkida Hasaj [10], Sead Baraku [10]	Innovation Technology on Connecting Agricultural Products with Tourism Enterprises in Rural Areas of Northern Albania
	Romina Dhora [10], Sead Baraku [10]	Using technology as a way of enhancing visitors' experience in museums. A case study in Albania
	Mirjam Xhavit Dibra [10], Alkida Hasaj [10]	Improvement in professional education and its impact on sustainable tourism.
14:40-15:00	First floor hall	Coffee
15:00-16:10	How can landscapes improve biodiversity and contribute to nature conservation	
	Solvita Rūsiņa [2]	Latvian Semi-natural Grasslands in the Socio-ecological Extinction Vortex: the Evidence and Research Gaps
	Ģirts Baranovskis [8]	Contribution of Private Lands into Biodiversity Conservation of Latvia. Challenges and opportunities
	Anda Mežgaile [1], Agita Līviņa [1], Andris Klepers [1]	Private landowners as safeguards for the conservation of biological diversity and the management of the natural heritage in Natura 2000

	Andris Klepers [1], Pēteris Lakovskis [9]	Identification of landscapes of national importance using GIS
	Pēteris Lakovskis [9], Linda Ieviņa [9]	Management of landscapes in the framework of nature protection
16:20-16:30	Closing remarks	Māris Andžāns [10], Oskars Java [1]

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- [2] University of Latvia, Latvia
- [3] St. Pölten University of Applied Sciences, Austria
- [4] UC Leuven-Limburg University of Applied Sciences, Belgium
- [5] University of Shkodra "Luigj Gurakuqi", Albania
- [6] Ventspils University of Applied Sciences, Latvia
- [7] BIORGANIK5 Ltd, Latvia
- [8] Central University of Tamil Nadu, India
- [9] Vilnius University Business School, Lithuania
- [10] University of Shkodra "Luigj Gurakuqi", Albania

- [8] Nature Conservation Agency of Latvia, Latvia
- [9] Institute of Agricultural Resources and Economics, Latvia
- [10] Riga Stradins University, Latvia

- [10] Central University of Tamil Nadu, India
- [11] Vilnius University Business School, Lithuania
- [12] University of Shkodra "Luigj Gurakuqi", Albania

ROOM B

11:20-12:30	Circular Economy	
	Ivo Lemšš [1], Una Libkovska [1]	The transition to the circular economy is a new way of thinking both for the small and medium enterprises of Latvia and end-users
	Sarah De Coninck [2], Maira Lescevic [3]	"CHANGE is just around the CORNER": engaging stakeholders for a circular future
	Anubha Kaura [4], Sarah Hussain [4], Mahender Reddy Gavinolla [5], Priyakrushna Mohanty [6]	Reorienting teaching dynamics of culinary education with sustainability
	Inga Uvarova [7], Dzintra Atstaja [7,8], Tatjana Volkova [7], Iveta Ozolina-Ozola [8], Viola Korpa [7]	Collaboration Competencies and the Green Business Mindset
12:30-13:30	First floor hall	Lunch
13:30-14:40	Science literacy, science communication, society and schools: processes, issues, implications	
	Gatis Krumiņš [3]	Development of scientific attitudes in school context, opportunities for improved science communication
	Agnese Slišāne [9]	Systemic analysis of the literature on the phenomenon of scientific school culture
	Jana Altenberga [9]	Science teaching/ teaching approaches and its relation to contemporary societal challenges
	Anželika Krastiņa [3]	Case of Finland: science teaching at schools, development of scientific culture in the society
14:40-15:00	First floor hall	Coffee
15:00-16:10	Modelling, analytics and technology	
	Mefat Shabani [3], Jozef Bushati [10], Virtyt Lezha [11], Imelda Zadeja [12]	How much have ICT security improved during the last decade
	Ginta Majore [3]	Enterprise Modelling Methodology for Socio-Cyber-Physical Systems Design: Case from Cybersecurity Education and Climate-Smart Agriculture
	Sarmite Rozentale [3], Santa Lemša [3]	Adaptation of Advanced Analytics in Latvian Educational institutions
	Santa Lemša [3]	Framework to build Advanced Analytics maturity assessment model: questionnaire design
	Mārtiņš Janševskis [3], Kaspars Osis [3]	State of knowledge discovery process models and frameworks

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[9] University of Latvia, Latvia

[10] University of Shkodra "Luigj Gurakuqi", Albania

[11] University Metropolitan Tirana, Albania

[12] Canadian Institute of Technology, Albania

ROOM C

13th Student research conference

11:20-11:35	Una Ivanova [1]	People's interest in political content on "Facebook"
11:40-11:55	Ance Uzāriņa [1]	Landscapes of national importance: accessibility and involvement in tourism
12:00-12:15	Amanda Čečiņa [1]	Social presence in multiplayer video games
12:20-13:00	First floor hall	Lunch
13:00-13:15	Līga Jupatova [1]	Development of Open Innovation Hubs for fostering local and internal sustainability ecosystem
13:20-13:35	Dāvis Strauts [1]	Involvement of entrepreneurs in the management of the local tourism destination
13:40-13:55	Žaklīna Stricka [1]	Expressions of the concept of the media literacy in Latvia created media literacy materials for students
14:00-14:15	Ieva Jomerte [1]	Public awareness and attitude towards violence
14:20-14:35	Kritiāna Bokta [1]	Communication between parents and teachers in distance learning in the contest of the Covid-19 pandemic: a teacher perspective

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