



PROGRAM

RILIAM I-4.0 Closing conference

Venue: (AGÓRA - Kálvária sgt. 23, 6722 Szeged, Hungary)

Date: 16/06/2022 (Thursday) 9:30 – 15:00

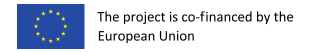
The project Closing conference is organized to reach all the potential beneficiaries and to promote the completed activities. Media is also invited.

Conference participants will present their results in their native language, Serbian-Hungarian and Hungarian-Serbian translation will be provided.

AGENDA

AGENDA	
9:30 - 10: 00	Registration
10: 00 - 10:10	Conference opening – Dr. József Sárosi
10: 10 - 10:30	Subotica Tech - College of Applied Sciences results – Dr. Igor Fürstner
10: 30 - 10:50	Laboratory at Subotica Tech - College of Applied Sciences – Dr. Laslo Gogolak
10: 50 - 11:10	Faculty of Engineering University of Szeged results – Dr. József Sárosi
11: 10 - 11:30	Laboratory at Faculty of Engineering University of Szeged – Dr. János Simon
11: 30 - 11:45	Students' report on the experience gained during the project from Subotica
11: 45 - 12:00	Students' report on the experience gained during the project from Szeged
12: 00 - 13:00	Lunch
13: 00 - 13:30	Chamber of Commerce and Industry Csongrad County results – Dr. Zsuzsanna Oláh Tráserné
13: 30 - 14:00	Business Incubator Subotica results – Srđan Ivanović
14: 00 - 15:00	Discussion
15:00	Closing the Conference











Participation in the conference is free of charge but subject to prior registration. Please indicate your intention to participate at the following email address until **10 June 2022**: simon@mk.u-szeged.hu

Thank you for your kind cooperation. Best regards,

Dr. habil. János Simon PhD.Department of Mechatronics and Automation Faculty of Engineering
University of Szeged

Disclaimer:

This document has been produced with the financial assistance of the European Union. The content of the document is the sole responsibility of Faculty of Engineering, University of Szeged and can under no circumstances be regarded as reflecting the position of the European Union and/or the Managing Authority.



