

ERASMUS+ Project No.2021-1-LV01-KA220-HED-000027571
KA220-HED - Cooperation partnerships in higher education
Ecosystem for European Education Mobility as a Service: Model with Portal Demo
Period: 01.11.2021 - 31.10.2023
Programme: eMEDIATOR

MULTIPLIER EVENTS

Transport and Telecommunication Institute Riga, 2023











Multiplier Events (if applicable)

Event Identification	E1-1 (April 2023)		
Event Title	Dissemination Workshop "Ecosystem for European Education Mobility as a Service"		
	Dissemination Workshop "Ecosystem for European Education Mobility as a Service" was conducted within TSI annual scientific conference RaTSiF 2023.		
	This was the main dissemination event for the project with eMEDIATOR Demo Portal pilot demonstration.		
	It brought together the following target groups: core project team, European HE organizations' representatives as well as IT industry representatives, students, and independent individuals looking for lifelong learning.		
Description of the multiplier	The workshop offered plenary and several specialized sections for eMEDIATOR project's PRs discussion and dissemination. During the workshop results of eMEDIATOR Demo Portal implementation were demonstrated and assessed by participants. All event presentation were recorded or broadcasted over Internet online.		
(Please provide detailed information in	The main objectives were:		
(Please provide detailed information in particular on how the multiplier events supported sharing and dissemination of the produced project results, the target audience and the outcome. In case there is a difference between what was planned and what was implemented, please explain why.)	1) Academic and public society information on eMEDIATOR project PRs and possible practical implementation of developed Demo portal		
	2) Scientific discussion for developed PR validation and prospective of further development.		
	3) ERASMUS+ mobility support by new eMEDIATOR service promotion.		
	4) European framework for eMEDIATOR education mobility service usage advertisement.		
	5)The impact of the eMEDIATOR project on the digitalization		
	of education in Europe, as well as on attracting foreign students to Europe.		
	Objectives covered: Here is a brief summary of what was done to address each objective:		
	Objective 1) Project partners gave presentations explaining the eMEDIATOR competence model, portal architecture, and demonstration portal to inform attendees on the key outcomes.		











	Objective 2) There were panel discussions and Q&A sessions where researchers could discuss, validate, and give feedback on the portal design and competence model.		
	Objective 3) Project partners highlighted how eMEDIATOR's digital resources and competence model could support and expand student mobility through the ERASMUS+ program.		
	Objective 4) Presenters emphasized the potential for eMEDIATOR to be adopted as a common European platform to facilitate student mobility between institutions.		
	Objective 5) Presentations addressed how eMEDIATOR moves European education towards digitalization and makes European universities more appealing to prospective international students. Students' welcomed the new opportunities to become more mobile with excitement.		
Country of Venue	Latvia		
Start Date (dd-mm-yyyy)	20-04-2023		
End Date (dd-mm-yyyy)	21-04-2023		
Project results Covered (using Output Identification number)	Project Results Details (1) Project Results Details (2) Project Results Details (3) Project Results Details (4) Project Results Details (5) Project Results Details (6)		
Leading Organisation	Transport and Telecommunication Institute, Latvia		
	UNIVERSIDAD DE MURCIA (El 0208658 - Spain) HOCHSCHULE AALEN - TECHNIK UND WIRTSCHAFT		
Participating Organisations	2. (El 0166908 - Germany)		
	3. PANEPISTIMIO IOANNINON (El 0208730 - Greece)		
	4. UNIWERSYTET LODZKI (El 0208823 - Poland)		

Event Identification	E1-2 (October 2023)
Event Title	eMediator Workshop at the International Conference «Reliability and Statistics in Transportation and Communication (RelStat-20123)»











During the seminar, models of the proposed digital mobile education platform developed within the project were presented and discussed. Of particular interest was the presentation of the DEMO portal, which demonstrated the main functions of the proposed educational ecosystem. The results obtained during the discussions were highly appreciated and it was recommended to continue research in this direction. It was proposed to focus on the use of artificial intelligence as a promising tool for the transformation of higher education.

The main topics and presenters of this workshop:

Description of the multiplier event

(Please provide detailed information in particular on how the multiplier events supported sharing and dissemination of the produced project results, the target audience and the outcome. In case there is a difference between what was planned and what was implemented, please explain why.)

- 1. Artificial Intelligence in the Implementation of Didactic Principles in a Novel Mobility Platform: the Case of the eMediator Project Małgorzata Gawlik-Kobylińska and Marcin Rojek (Poland)
- 2. Mobility Education as a Service: General Concept, Model and Demo Portal-Igor Kabashkin, Boriss Misnevs, Olga Zervina (Latvia)
- 3. Organizational Model for the Mobility Education as a Service Ecosystem: a Multidimensional Approach -Igor Kabashkin, Boriss Misnevs, Olga Zervina (Latvia)
- 4. Enhancing Competence-Based Job Skills Through Moodle: a Paradigm Shift in MOOC Applications-Vasiliki Liagkou, Chrysostomos Stylios and Aikaterini Florou (Greece)
- 5. Developing a Safer Educational Environment that Preserves Users' Privacy- Vasiliki Liagkou, Sofia Sakka and Chrysostomos Stylios (Greece)
- 6. Competence Model Proposal for Mobility in Education as a Service José A. García-Berná, Juan M. Carrillo de Gea, Begoña Moros, José L. Fernández-Alemán, Boriss Mišnevs and Joaquín Nicolás-Ros (Spain, Latvia)

	wishevs and Joaquin Weolas-Ros (Spain, Latvia)		
Country of Venue	Latvia		
Start Date (dd-mm-yyyy)	19-10-2023		
End Date (dd-mm-yyyy)	21-10-2023		
Project results Covered (using Output Identification number)	Project Results Details (1) Project Results Details (2) Project Results Details (3) Project Results Details (4) Project Results Details (5) Project Results Details (6)		
Leading Organisation	Transport and Telecommunication Institute, Latvia		
Participating Organisations	5. UNIVERSIDAD DE MURCIA (El 0208658 - Spain HOCHSCHULE AALEN - TECHNIK UND		











of the European Offich	
	WIRTSCHAFT
	6. (El 0166908 - Germany)
	7. PANEPISTIMIO IOANNINON (El 0208730 - Greece)
	UNIWERSYTET LODZKI (El 0208823 - Poland)

Appendixes:

- 1. List of participants with scanned signatures
- 2. Pictures of the events
- 3. An example of the event dissemination posts.

Appx.1 Participants

Local Participants	21
Foreign Participants	19
Participants in virtual events	33

Latvian participants:

- 1. Artemijs Bondars
- 2. Daniils Orlovskis
- 3. Daniils Urbans
- 4. Gennadijs Gromovs
- 5. Georgs Utehins
- 6. Jelizaveta Proglade
- 7. Maksims Fjodorovs
- 8. Mare Partensky
- 9. Marija Brede
- 10. Marija Leontjeva
- 11. Mrfarralsshath Ubder
- 12. Nikita Homutskis
- 13. Nikita Vasiljevs

International participants:

- 1. Junazo Ahmed
- 2. Aleksandr Puptsav
- 3. Harold, Kitzmann
- 4. Piotr Wolejsza
- 5. Wang Jacome
- 6. Pekkin Pannel
- 7. Lefevvre Uelig
- 7. Letervie delig
- 8. Friez Grillaunse
- 9. Gonzalez Eliat
- 10. de Wattroille Frederic
- 11. Tierah Nadir
- 12. Antona Lards
- 13. Vladislavs Gritus-

Online participants:

- 1. Almagro Alvaro Pablo
- 2. Ambrosovs Antons
- 3. Daugerts Roberts
- 4. Esalniece Kristine
- 5. Fasts Sergejs
- 6. Gagajevs Florians
- 7. Galaktionovs Daniils
- 8. Garcia Lagueruela Javier
- 9. Geitus Eitvins Vladislavs
- 10. Goloscapovs Aleksejs
- 11. Golovina Viktorija
- 12. Kaminskis Jurijs
- 13. Kazi Nadia











- 14. Nikole Hristolubova
- 15. Prashanth Bhatti
- 16. Rainers Maskalans
- 17. Sahas Nanayakkara
- 18. Sofija Barsukova
- 19. Vadims Palko
- 20. Veronika Voitenko
- 21. Vlad Kovalchuk

- **Tritvins**
- 14. Viktor Kozorez
- 15. Cordiu Colin
- 16. Martin Siegfred Fiorence
- 17. Kaspars Locs
- 18. Fallouh Tatiana
- 19. Manaury Jean

- 14. Kozlova Beāte
- 15. Krilova Marija
- 16. Kulikovs Iļja
- 17. Kuznetsova Dana
- 18. Lidaka Anna
- 19. Losevs Dmitrijs
- 20. Maksimova Alīna
- 21. Panzinskis Ricards
- 22. Petersons Janis
- 23. Petrovs Ilja
- 24. Rudans Danilijs
- 25. Ruiz Garcia Miguel Angel
- 26. Sabater Munoz Marina
- 27. Salikhov Ruslan
- 28. Ščedrins Artemijs
- 29. Šiškina Aleksandra
- 30. Skajeva Anna
- 31. Smirnovs Iļja
- 32. Smulko Daniils
- 33. Veinbergs Toms











Offline Participants' Signatures

		eMEDIA	TOR PROJECT		Erasmus+ Programm of the European Unio
			nation Event		
	Transp	ort and Telecommunication Instit	ute, Lomonosova iela 1, Riga, I	LV-1019, Latvia	
A/A	Name	Organization/Business	Email	Signature	I agree that pictures can be used for dissemination reason
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	Versioners Getur- tetring	Selfemployer	Topmanager & Arroxion	2	V
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R.C.	TELECOMMUNICATION INSTITUTE		adi		
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			ATOR PROJECT nination Event		in the Europaian Origin
	Trans	sport and Telecommunication Inst	itute, Lomonosova iela 1, Riga,	LV-1019, Latvia	
A/A	Name	Organization/Business	Email	Signature	Lagree that pictures can be used for dissemination reason
	Danils Orlowskis	TSI	lepsyler@gnail com tront@gnaila,	4	

















eMEDIATOR PROJECT Dissemination Event

Transport and Telecommunication Institute, Lomonosova iela 1, Riga, LV-1019, Latvia

A/A	Name	Organization/Business	Email	Signature	I agree that pictures can be used for dissemination reasons
	KASPARS LOES	SIA "CMB"	KASPARS LESSED CMB LV	Me	Mil
	JUNAZO AHMED FALLOUH Tatiana	Proxity	mail am	(ku)	
	FALLOUH Tatiana	Pwc France	Petere sep for General Com	7=	-
	Nixita Homulskys	TSI	agrentagnailim	M	ML
	Nixita Vas djus	T.S.T.	Vasiljerso antist	M	m
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	Rainer Markaline	TS 1	SKALUN DINBOX.LU	40	100

TSI TRANSPORT AND TELECOMMUNICATION INSTITUTE





eMEDIATOR PROJECT

Dissemination Event

Transport and Telecommunication Institute, Lomonosova iela 1, Riga, LV-1019, Latvia

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	Mary pa Break		in breets 45 9 Digwal	Borrowt	.621
	Sofia Barsukova		barssofia 53a gnuil	Car	Yes
	Vexonika Vaitenko		veronika voitend	for	Jes
	marija Leontje	T.	manaleontevality	wer	
	Nikole Hristolubova	T51	nikalij hims telubove ende.	W W	N3
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TSI	TRANSPORT AND TELECOMMUNICATION INSTITUTE	-MEDIA	TOR PROJECT		Co-funded by the Erasmus+ Programm of the European Unic
	Transpor	**********	ination Event	LV-1019, Latvia	
A/A	Name	Organization/Business	Email	Signature	I agree that pictures can be used for dissemination reason
	Sahan Nanayakkara	TSI	harindamail@gmail.com	6.60	I Agree
	PRASHANTH BHATTE	TSI	@GMAZL . COM	Brafile	& Agree
	Mare PARTENSKY	TSI	agmail.com	Mulde	OK
	WANG Jacome	ISEP	juane wang debe ing!		1
	PERKIN Mamel	TSEP	mand perin loka sep	1- April	I agree
	LEPENURE Uelig	ICP	dig likura@dax imp/	4	V
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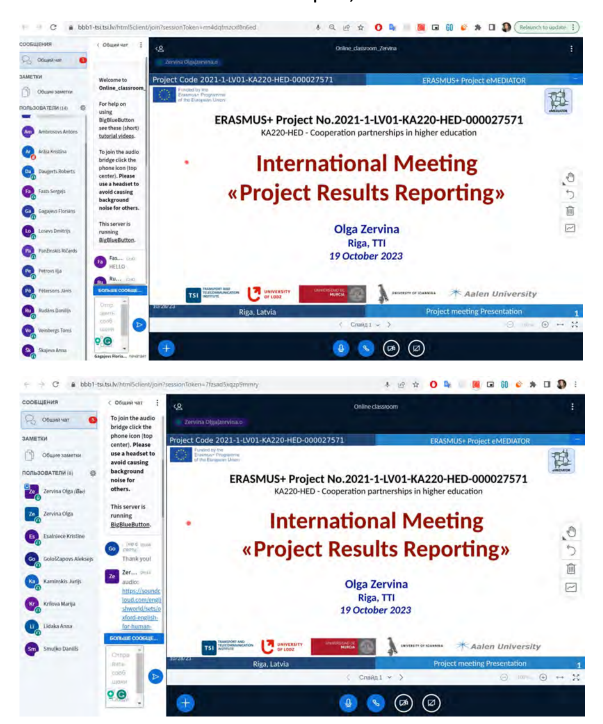








Online Participants, screenshots



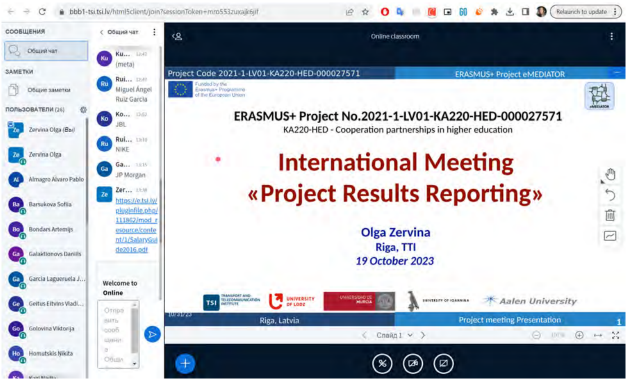














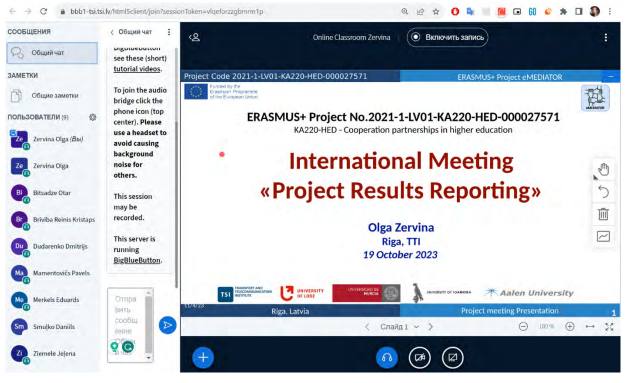














TRANSPORT AND











Appx 2. Pictures of the events













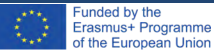








































Appx.3. An example of the event dissemination report

April 25, 2023

eMEDIATOR dissemination workshop

Last week, TSI hosted a dissemination workshop within eMEDIATOR project work frame (Erasmus+).

The workshop was aimed at gaining knowledge and spreading awareness about the creation of an advantageous education environment or "Ecosystem for European Education Mobility as a Service: Model with Portal Demo."

The long-term and main goal is to create an ecosystem with a demo- portal that uses the principles of a competent service education tool, which is mainly aimed at student education purposes, as well as to a partnership between business representatives and higher education institutions.

This kind of ecosystem would be highly beneficial, as both sides have valuable things to bring for the collaboration: education and research for the business employees & internship and work and other possibilities for students and alumni.

Part of the agenda also included a discussion on the matter of meeting the individual needs of students, educators, and business employees within the development of the offered model – both in the higher education questions and life-long learning.

https://tsi.lv/emediator-dissemination-workshop/







