16th EATEL Summer School on Technology-Enhanced Learning | Sani, Greece | May 21-28, 2022

	Saturday 21/05	Sunday 22/05		Monday 23/05			Tuesday 24/05		Wednesday 25/05 Thursday 26/05			Friday 27/05			Saturday 28/05		
		Janday 22, 02	Main hall	Outdoor area A	Outdoor area B	Main hall	Outdoor area A	Outdoor area B	Main hall	Main hall	Outdoor area A	Outdoor area B	Main hall	Outdoor area A	Outdoor area B		
9:00 - 9:30									Keynote 3: Technology Enhanced Learning,		e orchestration based vir			Analyse: Educational Data			9:00 - 9:30
9:30 - 10:00				Opening session: Doctoral Education in Technology-Enhanced Learning M. Fominykh, M. Perifanou			onal Humanoid Robots as Ilona Buchem, iversity of Applied Science		how to approach it and why to do it? Marcus Specht, Delft University of Technology,	training, Domitile Lourdeaux, Université de Technologie de Compiègne, France				Teaching and Learning Demetrios Sampson, University of Piraeus, Greece			9:30 - 10:00
10:00 - 10:30				Coffee break			Coffee break		The Netherlands Coffee break	Coffee break				Coffee break			10:00 - 10:30
10:30 - 11:00		Sunday full-day excursion Mount Athos Cruise Departure from the hotel at 08:00	Design Science				Gamification and TEL research, Luis Pedro and Carlos Santos	Artificial Intelligence	Local Keynote: Serious Games & Gamification – New Approaches to Teaching and Learning Throsyoulos Statistos, Aristotle University of Thessoloniki, Greece	Computer assisted qualitative and quantitative analysis of qualitative data <i>V. Sukacke</i>			Learning				10:30 - 11:00
11:00 - 11:30			Research: How to set-up TEL-related field studies in practice - part 1, A. Fessl, K. Maitz, S. Dennerlein	Causal reasoning for TEL research, J. Weidlich	Gameful Learning Designs for Digital Icebreaking Situations, C. Hagedom, S. Serth	Designing for TEL - Design-based Research and Research-based Design, <i>M. Eradze, M.</i> <i>Al-Freih, A. Dipace</i>		in Education, Multimodal Learning Experience and Ethics of AI (MAIED), D. Di Mitri, R. Klemke, J. Schneider, B. Limbu			Management & wr	Making Academic writing easy Part 2, J.	Psychomotor Skills with AI & AR/VR considering Technical	with AI & AR/VR considering Technical and Mental Aspects, <i>F.P. Cardenas-</i> <i>Hernondez</i> & G.	Qualitative Research in Technology Enhanced Learning, <i>M.V. Soule, A.</i> <i>Nicolaou, A. Parmaxi,</i> <i>L. Albó</i>		11:00 - 11:30
11:30 - 12:00		hotel at 08:00										Schneider & M. Scheffel	F.P. Cardenas- Hernandez & G.				11:30 - 12:00
12:00 - 12:30			Defineriem					Schleder, S. Embu	Local keynote: Integrating technology in language pedagogy in Greece:				Romano				12:00 - 12:30
12:30 - 13:00						Relaxation break			Developments, challenges and perspectives Thomai Alexiou,	evelopments, challenges and perspectives Pelavation break							12:30 - 13:00
13:00 - 13:30			Lunch			Lunch			Open University, Greece	Lunch			Lunch				13:00 - 13:30
13:30 - 14:00	Arrival, hotel check-in and registration	Lunch @ Sunday full- day excursion							Lunch								13:30 - 14:00
14:00 - 14:30			A gentle introduction to Learning Analytics, L. P. Prieto, Y. C. Yilmoz	Design Science Research: How to set-up TEL-related field studies in	How to create programming exercises with automated feedback, S. Serth, C. Hogedorn	Applying Epistemic Network Analysis in TEL Research: An introduction, G. <i>Pishtari</i>	Games for Young Daredevils - Development of a digital game-based health intervention, N. Wieland, C. Johann	Assessing Constructed Responses with Explainable Natural Language Processing, S. Gombert	Relaxation break	in Online Education, K. A. Mat Sanusi, R. Klemke, C. Urlings, K.	Resources with the		didactics with Al, R.	Deschusics OFD (seesi)	e questionnaires in TEL		14:00 - 14:30
14:30 - 15:00												Connected Creatives: Young Voices Matter - Ed Tech Platform for		automatically using convOERter (in the			14:30 - 15:00
15:00 - 15:30				practice - part 2, A. Fessl, K. Maitz, S. Dennerlein							H5P tool, L. Sousa, L. Pedro and C. Santos	Voung Dooplo, V		Education) - part 1, L.	research - part 1, E. Rabin		15:00 - 15:30
15:30 - 16:00			Coffee break			Coffee break				Coffee break			Coffee break				15:30 - 16:00
16:00 - 16:30		Condex full day	During of a	A Happy TEL PhD:	T Lourse Roboto	Systematic			Wednesday excursion			Systematic	Ethical Al in Ethical Algorithm				16:00 - 16:30
16:30 - 17:00		Sunday full-day excursion continues Mount Athos Cruise	community based	Progress, productivity & wellbeing in the	Telepresence Robots in Education: From Theory to practice,	Approaches to Literature Review - part 1, Md S. Khalid, A. Cicchinelli, A. Parmaxi, Y. C. Yilmaz, M.V. Soule	Applying Learning Theories in LMS environments, M. Perifanou, K. Tzafilkou	Instructional Design for Serious Games, H.		Analytics to Improve	Citizen science and SDGs to support the inspiration of science	Approaches to	 Producing OER (semi) automatically using convOERter (in the 	automatically using convOERter (in the	 Integrating online behavioral data and questionnaires in TEL 	L	16:30 - 17:00
17:00 - 17:30				Rodríguez-Triana, Yilmaz, Dimitriadis, Ley, Albó	M. Perifanou, F. Kolovos, P. Haffner, A.A. Economides			Hummel & R. Klemke		Lifelong? Learning, A. Ahmad, J. Schneider	in education - part 1, M. Calvera		Education) - part 2, L. designing a framework, B.		research - part 2, E. Rabin		17:00 - 17:30
17:30 - 18:00							Challenges to micro-		Kassandra Round Trip					C. Urlings			17:30 - 18:00
18:00 - 18:30			Pecha kucha			Making Academic learning: from Shape your future Making Academic nuggets of Renewing doctoral writing easy Part 1, J. information to education in TEL, R.				Citizen science and Modeling Chatbots SDGs to support the for TEL, A. Neumann inspiration of science your research, J.				Conclusions and JTELSS23			18:00 - 18:30
18:30 - 19:00	Registration desk				Schneider & M. learning through Scheffel reflection, A. Fessl, K. Maitz, M. Divitini S. L. Sousa		& R. Klamma in education - part 2, Schnei				M. Pominyki unu W. Penjunou				18:30 - 19:00		
19:00 - 19:30		Registration desk	Relaxation break			Irnleitner Relaxation break				Relaxation break				Relaxation break			19:00 - 19:30
19:30 - 20:00																	19:30 - 20:00
20:00 - 20:30	Dinner	Dinner		Dinner			Dinner			Dinner			Dinner				20:00 - 20:30
20:30 - 21:00			Chinks						Gala Dinner in the traditional village of Afitos								20:30 - 21:00
21:00 - 21:30	Get-to-know JTELSS		Keynote 1: Are we there yet? From papers to a finished dissertation Monica Divitini, Norwegian University of Science and Technology, Norway			Visual feedback using XR: A real-time feedback training on performance optimization of the golf putt, Mol Geisen Franced Learning, Laterina Prosolova- Frand, Raif Rolm, and Mikhail Buchem				Poster session All PhD candidates can bring a poster and participate [optional]				Speed mentoring All senior instructors			21:00 - 21:30
21:30 - 22:00	Games, P. Topoli, A.	Registration desk															21:30 - 22:00
22:00 - 22:30									Transfer				Airsemormstructors				22:00 - 22:30
Flexible time																	Flexible time
	EAT		DE	TEL		EAAHNIKH			Keynotes and	Thematic	Methodology			Informal learning sessions			
									announcements	workshop				sessions			

ΠΑΝΕΠΙΣΤΗΜΙΟ ΜΑΚΕΔΟΝΙΑΣ

https://ea-tel.eu/jtelss22

JTELSS22 program v. 1.0