

30th November, 2022

Online conference

start 9:30 EET

Conference is organized by

**National Association of Distance Education and
E-learning technology centre at Kaunas University of Technology**

EET time	Working room M8, Studentu str. 48, Kaunas https://liedm.zoom.us/j/96347552073?pwd=QTRTHZE0XQ5Zm82akd3dHZSQmtWdz09
Plenary Session. Digital competences in education (EN)-1	
Chair Danguole Rutkauskiene, Kaunas University of Technology	
9:30- 9:40	Welcome Leonas Balasevicius, Kaunas University of Technology, Lithuania Loreta Krizinauskiene, National Digital Coalition, Lithuania
9:40- 10:10	Implementing distance learning resources in HE Institutions in Ukraine Olha Bershadska, The Ministry of Education and Science, Ukraine
10:10- 10:35	Formation of Digital Competencies in Ukrainian Higher Education: Concepts, Legislation and Some Practices Vladimir Bakhrushin, National University "Zaporizhzhia Polytechnic", National HERE Team, Ukraine
10:35- 10:50	Shaping the future of digital Katarzyna Udala, DIGITALEUROPE, Belgium

10:50-11:10	The digital skills gap in Europe: state of the art and solutions Léa Ichikawa, Digital Collective, Belgium
11:10-11:35	Overview of digital skills in the context of the European Union and Lithuania Renata Danieliene, Vilnius University, Lithuania
Panel Session. Digital competences in education (EN)-2	
Chair Gytis Cibulskis, Kaunas University of Technology	
11:35-12:30	<p>Panellists:</p> <p>Maria Popa, Lucian Blaga University of Sibiu, Romania</p> <p>Hasan Arslan, Çanakkale Onsekiz Mart University, Turkey</p> <p>Ineta Helmane, University of Latvia, Latvia</p> <p>Kadir Tunçer, Çanakkale Onsekiz Mart University, Turkey</p> <p>Diana Biclea, Lucian Blaga University of Sibiu, Romania</p> <p>Daniela Dumulescu, Lucian Blaga University of Sibiu, Romania</p> <p>Magdalena Chmielewska, Społeczna Akademia Nauk, Poland</p> <p>-----</p> <p>Ema Murić, University of Rijeka, Croatia</p> <p>Maria Grammatikou, National Technical University of Athens, Greece</p> <p>Isabel Solana Domínguez, Universidad Autónoma de Madrid, Spain</p> <p>María Muelas Gil, Universidad Autónoma de Madrid, Spain</p> <p>Dimitris Pantazatos, National Technical University of Athens, Greece</p> <p>Giovanni Toffoli, LINK s.r.l. – Roma, Italy</p> <p>Jesper Clement, Copenhagen Business School, Denmark</p>
12:30-13:30	Break. Poster session

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Session I. EN	
Chair Vaiva Zuzeviciute, Mykolas Romeris University	
13:30-13:50	Digital reality of the Polish virtual university. Local and international development paths Ewa Komorowska-Jędrzejczak, Lidia Mirowska, Ewa Szczawińska, University of Humanities and Economics in Lodz, Poland
13:50-14:10	Lessons: learnt and unlearnt. On-line teaching and learning Vaiva Zuzeviciute, Mykolas Romeris University, Lithuania
14:10-14:30	Metacognitive learning strategies in the context of online education Marjan Masoodi, Independent Researcher, Lithuania
14:30-14:50	Changes in SMK Students' IT Competences in the Context of Digital Economy Andrius Lazauskas, University of Applied Social Sciences, Lithuania
14:50-15:10	Augmented reality as an opportunity for authentic cross-sectoral OSH education Eva Silina, Learning Centre "EVA-93", Latvia

15:10-15:30	Encouraging student participation with MIRO and NEARPOD Vaida Miseviciute, Vytautas Magnus University, Lithuania
15:30-15:50	Teaching Strategies: Discussion in a Digital Classroom Linute Kraujutaityte, Klaipeda University, Lithuania
15:50-16:10	Phishing techniques and a research of pilot training to increase critical thinking and improve fraud detection Vytautas Evaldas Rudzionis, Renata Danieliene, Vilnius University, Lithuania
16:10-16:30	Integrity and sustainable online lectures Marina Valentukeviciene, Vilnius Gediminas Technical University, Lithuania
16:30-17:00	Discussion

EET time	https://liedm.zoom.us/j/95485867086?pwd=L3kvK2NGM2gzTTdrYjZlYjJlcXhWQT09
Sesija II. LT	
Moderatorė Edita Butrimė, Lietuvos sveikatos mokslų universitetas	
13:30-13:50	Informacinių technologijų paslaugų valdymo išvystymas švietimo įstaigų darbe Dalė Dzemydienė, Sigita Turskienė, Artūras Baltrukaitis, Aušra Kazlauskienė, Vilniaus universitetas; Irma Šileikienė, VilniusTECH
13:50-14:10	Už kiekvienos technologijos - žmogus Ramūnas Kubiliūnas, Kauno technologijos universitetas
14:10-14:30	Suaugusiųjų švietimo organizacijų skaitmeninė transformacija - projekto TRANSFORM pristatymas Živilė Vasiliauskė, Socialinių inovacijų fondas
14:30-14:50	LSMU dėstomų Biostatistikos dalykų įvertinimų palyginimas prieš Covid-19 pandemiją ir pandemijos laikotarpiu Vita Špečkauskienė, Lietuvos sveikatos mokslų universitetas
14:50-15:10	Skaitmeninių įgūdžių kėlimas sužaidybintose mokymosi programose suaugusiems Rolanda Rimkevičienė, Kauno technologijos universitetas
15:10-15:30	Mokinių kalbinės kompetencijos ugdymo galimybės virtualioje kalbų laboratorijoje Sandra Grinkovienė, Kauno technologijos universitetas
15:30-15:50	Informacinių komunikacinių technologijų taikymo galimybės specialiajame ugdyme Lina Sakienė, Kauno technologijos universitetas
15:50-16:10	Inovatyvios mokymosi priemonės darbui su migrantų vaikais Aušra Urbaitytė, Kauno technologijos universitetas
16:10-16:30	Nuotolinės studijos COVID-19 pandemijos metu kaip priverstinė inovacija Edita Butrimė, Lietuvos sveikatos mokslų universitetas
16:30-17:00	Diskusija. Pranešimų apibendrinimas

EET time<https://liedm.zoom.us/j/97593577765?pwd=N1U5c1QvaDRpaEJ2enB0SW83MVFhQT09>**Session III. Webinar “Women in ICT: academic, business and European perspectives”****Chair Renata Danieliene, Vilnius University****13:30-
15:00**

- **Introduction.** Dr. Danguole Rutkauskiene, National Association of Distance Education
- **Presentation of the Project “YOUNG-ICT WOMEN: Innovative Solutions to increase the numbers of EU vulnerable girls and young women into the digital agenda”.** Gerda Zvirblyte, Baltic Education Technology Institute
- **Presentation from business field.** Gintare Dzindzeletaite, Education Project Manager at Cognizant Softvision
- **Gender Equality in STEAM: Policies and Challenges in European and Lithuanian context.** Prof. Dalia Satkovskiene, Vilnius University & Baltic States regional association BASNET Forum
- **Presentation from academic field.** Assoc. prof. Renata Danieliene, Vilnius University, Information technologies Institute, ECDL Foundation for Lithuania
- **Unleash your creativTy with technology: digital skills for young European.** Laura Grineviciute, Association “Viešieji interneto prieigos taškai”, Lithuania

**15:00-
16:00****Discussion. Participants from Estonia and Lithuania****EET time****Closed session, Working room M6, Studentu str. 48, Kaunas**<https://liedm.zoom.us/j/95617752760?pwd=OW9Tc3JKNIUzkuU2cmJ6dkx6OWtJdz09>**Session IV. Workshop “Collaborative and transparent use of Learning Analytics in online university courses, valuing the learner role and exploiting advanced monitoring equipment”****Chair Ema Murić, University of Rijeka****13:30-
13:45****The experience of learning analytics at Autonomous University of Madrid**

Isabel Solana Domínguez, María Muelas, Universidad Autónoma de Madrid, Spain

**13:45-
14:00****Data Analysis and Visualization Techniques of Learning Data**

Dimitris Pantazatos, National Technical University of Athens, Greece

**14:00-
14:15****Learning analytics and Text analysis**

Giovanni Toffoli, LINK srl – Roma, Italy

**14:15-
14:30****KTU E-Learning Technology Centre Experience in Learning Analytics**

Ausra Urbaityte, Gytis Cibulskis, Kaunas University of Technology, Lithuania

**14:30-
16:30****Discussions**

**EET
time**

Closed session, Working room M7, Studentu str. 48, Kaunas

Session V. Workshop “Blended Learning to Increase Math Success through Robotic Applications”

Chairs Maria Popa, Lucian Blaga University and Hasan Arslan, Çanakkale Onsekiz Mart University

**13:40-
17:00**

Discussions Topics - to develop innovative methods and techniques to reduce the mathematics anxiety of primary school students, make learning this subject fun by employing robotics applications. How can we release maths anxiety? Will the use of technology release maths anxiety while dealing with maths? What technologies do you use in maths teaching? Can robots be enjoyable while learning maths? How can we use robotics to release maths anxiety?