

Aspects of using telepresence robot in a higher education STEAM workshop
Leoste, Janika; Virkus, Sirje; Kasuk, Tiina; Talisainen, Aleksei; Kangur, Katrin; Tolmos, Piedad Information Integration and Web Intelligence. iiWAS 2022 2022 / p. 18-28 https://doi.org/10.1007/978-3-031-21047-1_2 Conference proceedings at Scopus Article at Scopus Conference proceedings at WOS Article at WOS

Conceptualising micro-credentials in the higher education research landscape. A literature review

Cartis, Alexandru; **Leoste, Janika; Iucu, Romită; Kikkas, Kaido; Tammemäe, Kalle; Männik, Katrin** Polyphonic construction of smart learning ecosystems : proceedings of the 7th Conference on Smart Learning Ecosystems and Regional Development 2023 / p. 191-203 https://doi.org/10.1007/978-981-19-5240-1_13

A critical retelling of the implementing of telepresence robots to enhance learners' collaboration : through a posthumanist new materialist and intersectionalist lens

Leoste, Janika; Burnard, Pamela; Harris, Dan; Virkus, Sirje; Blakeborough, Jessica; Fenyesi, Kristof; Lavicza, Zsolt; Marmor, Kristel Education, development and intervention : towards participatory and integrated solutions 2023

Curricula updates through students' participation in international competition

Valme, Daniil; Belolipetskaja, Diana; Rassölkın, Anton; Leoste, Janika; Rüütmann, Tiia 15th International Conference on Robotics in Education (RiE 2024) 2024

Development and future trends of digital product-service systems: a bibliometric analysis approach

Rakic, Slavko; Medic, Nenad; Leoste, Janika; Vuckovic, Teodora; Marjanovic, Ugljesa Applied system innovation 2023 / art. 89 ; p. 1-19 <https://doi.org/10.3390/asii6050089>

Digiloping teachers' mentor guidebook

Ábrahám-Huszár, Éva; Csanády, Szilvia; Fenyesi, Kristóf; Galambos, Attila; Gál-lanko, Katalin; Gulyásné Balogh, Bianka; Gyurcsik, Péter; Kolumbán, Krisztina; Nemes, István; Lázár, Csilla; Leoste, Janika; Skultéty, Zoltánné; Váczi, Dorottya; Zsigmond, Ilka 2023 <https://digilopingteachers.eu/en/outcomes/>

Direct and indirect instruction in educational robotics: a comparative study of task performance per cognitive level and student perception

Anđić, Branko; Maričić, Mirjana; Mumcu, Filiz; Prodromou, Theodosia; **Leoste, Janika; Saimon, Musa; Lavicza, Zsolt** Smart learning environments 2024 / art. 12 <https://doi.org/10.1186/s40561-024-00298-6>

Enhancing inclusivity in higher education : the case of TEMI semi-autonomous robot for special needs students in technical courses

Budagov, Fuad; Leoste, Janika; Meeran, Mohammad Tariq AmiES-2023 : abstracts 2024 / 1 p https://international-symposium.org/amiess_2023/abstracts.html

Enhancing university visitor satisfaction : a human-robot interaction study on the design and perception of a guiding robot assistant

Leoste, Janika; Marmor, Kristel; Hollstein, Thomas; Hinkelmann, Heiko; Leoste, Leo Benjamin 15th International Conference on Robotics in Education (RiE 2024) 2024

Environment challenges of e-learning in higher education - the teachers' perspective

Leoste, Janika; Jögi, Larissa; Öün, Tiia; Marjanovic, Ugljesa; Rakic, Slavko; Schöndorfer, Simone; Lefkofridi, Zoe Polyphonic construction of smart learning ecosystems : proceedings of the 7th Conference on Smart Learning Ecosystems and Regional Development 2023 / p. 143-156 https://doi.org/10.1007/978-981-19-5240-1_10

Euroopa robootika tippsündmus TTÜ spordihooones - Robotex 2016

Leoste, Janika Studioosus 2016 / lk. 6-7 https://www.ester.ee/record=b1558644*est

An experimental methodology for introducing educational robotics and storytelling in therapeutical activities for children with neurodevelopmental disorders

Peribanez, Elena; Bayona, Sofia; San Martin, Jose; Verde, Ana; Garre, Carlos; **Leoste, Janika; Pastor, Luis** Machines 2023 / art. 629 <https://doi.org/10.3390/machines11060629>

Higher education personnel's perceptions about telepresence robots

Leoste, Janika; Virkus, Sirje; Talisainen, Aleksei; Tammemäe, Kalle; Kangur, Katrin; Petriashvili, Izabella Frontiers in Robotics and AI 2022 / 14 p. : ill <https://doi.org/10.3389/frobt.2022.976836> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Higher education teachers' perceptions about teaching and learning related qualities of telepresence robots

Leoste, Janika; Virkus, Sirje; Talisainen, Aleksei ROBOT2022 : Fifth Iberian Robotics Conference : Advances in Robotics. Vol. 1 2022 / p. 526-537 https://doi.org/10.1007/978-3-031-21065-5_43

The impact of a transdisciplinary STEAM teacher training course on the integration of robotics in early childhood

education

Rossi, Matti; Saimon, Musa; **Leoste, Janika**; Fenyvesi, Kristof; Lavicza, Zsolt 15th International Conference on Robotics in Education (RiE 2024) 2024

Keeping distance with a telepresence robot : a pilot study

Leoste, Janika; Heidmets, Mati; Virkus, Sirje; **Talisainen, Aleksei**; **Rebane, Martin**; **Kasuk, Tiina**; **Tammemäe, Kalle**; **Kangur, Katrin**; **Kikkas, Kaido**; Marmor, Kristel Frontiers in education 2022 / art. 1046461 : ill <https://doi.org/10.3389/feduc.2022.1046461>

A location-based application for recording the video stream of urban traffic cameras

Leoste, Karl Aleksander; Leoste, Johan Valdemar; **Leoste, Janika**; San Martin, Jose 2024

Meie Eesti naised : Naisteadlased, kes parandavad tervist, vaimset heaolu, päikeseenergeetikat ja Eesti majandust
Velthut-Meikas, Agne; **Bachmann, Maie**; **Leoste, Janika**; **Grossberg-Kuusk, Maarja**; **Kauk-Kuusik, Marit** goodnews.ee 2023
[Meie Eesti naised : Naisteadlased, kes parandavad tervist, vaimset heaolu, päikeseenergeetikat ja Eesti majandust](#)

The opinions of basic school students regarding the use of telepresence robots for teaching and learning

Leoste, Janika; **Kangur, Katrin**; **Talisainen, Aleksei**; **Muoni, Karin**; **Marmor, Kristel**; **Budagov, Fuad**; Strömberg-Järvis, Kadri; Rebane, Anne-Mari; Rossi, Matti 15th International Conference on Robotics in Education (RiE 2024) 2024

The potential of telepresence in libraries : students' perspectives

Virkus, Sirje; Alemu, Getaneh; Paimre, Marianne; Mandre, Sigrid; **Leoste, Janika**; **Talisainen, Aleksei**; **Marmor, Kristel**; **Pöial, Jaanus** Libri 2024 / p. 1-14 <https://doi.org/10.1515/libri-2023-0082>

Robotexist on kujunenud tehnoloogiahuviliste laulupidu

Leoste, Janika Mente et Manu 2017 / lk. 26-29 : fot http://www.ttu.ee/public/m/mente-et-manu/MM_01_2017/index.html

TalTech ja Ülemiste City toovad ärilinnakusse teenindusroboti ja viivad läbi unikaalse eksperimendi

digi.geenius.ee 2023 [TalTech ja Ülemiste City toovad ärilinnakusse teenindusroboti ja viivad läbi unikaalse eksperimendi](#)

TalTech kutsub avastusretkele teadusesse

digi.geenius.ee 2023 [TalTech kutsub avastusretkele teadusesse](#)

Telepresence robots from the perspective of psychology and educational sciences

Virkus, Sirje; **Leoste, Janika**; **Marmor, Kristel**; **Kasuk, Tiina**; **Talisainen, Aleksei** Information and Learning Science 2023 / p. 48-69 <https://doi.org/10.1108/ILS-09-2022-0106>

Telepresence robots in higher education - the current state of research

Leoste, Janika; **Kikkas, Kaido**; **Tammemäe, Kalle**; **Rebane, Martin**; **Laugasson, Edmund**; **Hakk, Kristiina** Robots in education : RiE 2022 2022 / p. 124-134 [https://doi.org/10.1007/978-3-031-12848-6_12 Conference proceedings at Scopus Article at Scopus Article at WOS](https://doi.org/10.1007/978-3-031-12848-6_12)

Testing scenarios for using telepresence robots in healthcare settings

Leoste, Janika; Strömberg-Järvis, Kadri; **Robal, Tarmo**; **Marmor, Kristel**; **Kangur, Katrin**; Rebane, Anne-Mari Computational and structural biotechnology journal 2024 / p. 105-114 <https://doi.org/10.1016/j.csbj.2024.01.004>

Understanding the potential of telepresence robots in higher education learning : a case study

Leoste, Janika; **Talisainen, Aleksei**; **Pöial, Jaanus**; **Kangur, Katrin**; **Kasuk, Tiina**; **Parts, Joosep** 2024

Using telepresence robots for ICT consultancy

Leoste, Janika; **Pöial, Jaanus**; **Rebane, Martin**; **Marmor, Kristel**; **Tammemäe, Kalle** Towards a hybrid, flexible and socially engaged higher education 2023

Using telepresence robots for remote participation in technical subjects in higher education

Meeran, Mohammad Tariq; **Leoste, Janika**; **Budagov, Fuad**; **Pöial, Jaanus**; **Marmor, Kristel** Smart learning ecosystems as engines of the green and digital transition : proceedings of the 8th conference on smart learning ecosystems and regional development 2023 / p. 133–147 https://doi.org/10.1007/978-981-99-5540-4_8

Uso del aprendizaje híbrido para afrontar la incertidumbre ante las condiciones de enseñanza durante la crisis del covid-19. un caso de estudio

Leoste, Janika; Trabada, Ana Verde; Pastor, Luis; Tuul, Maire; Õun, Tiia A educação e suas generalidades ; 1 2022 / p. 149–173 <https://doi.org/10.35587/bri.ed.0001699>

Uue majanduse tarkus

Leoste, Janika; Leoste, Jaanus Uus majandus : üliõpilastööde konkurs 2000 2000 / lk. 38-40