

Aspects of using telepresence robot in a higher education STEAM workshop
Leoste, Janika; Virkus, Sirje; Kasuk, Tiina; Talisainen, Aleksi; 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

CyberPin - Challenges on recognizing youngest cyber talents

Lorenz, Birgy; Kikkas, Kaido; Talisainen, Aleksi; Eomäe, Taavi HCI for Cybersecurity, Privacy and Trust : Third International Conference, HCI-CPT 2021, Held as Part of the 23rd HCI International Conference, HCII 2021, Virtual Event, July 24–29, 2021 : proceedings 2021 / p. 326-336 https://doi.org/10.1007/978-3-030-77392-2_21 Conference Proceedings at Scopus Article at Scopus Conference Proceedings at WOS Article at WOS

Higher education personnel's perceptions about telepresence robots

Leoste, Janika; Virkus, Sirje; Talisainen, Aleksi; 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, Aleksi 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

Keeping distance with a telepresence robot : a pilot study

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

KüberNööpnöel 2021 : Uuringu analüüs

Lorenz, Birgy; Eomäe, Taavi; Talisainen, Aleksi; Kasvandik, Keit 2022 <https://drive.google.com/file/d/1-fgLvGoTUNSl6KYAfLuF3iZeS4rxARK/view>

KüberNööpnöel 2022 : tulemused

Lorenz, Birgy; Toom, Hanna; Talisainen, Aleksi; Baum, Anu; Eomäe, Taavi 2023
<https://docs.google.com/document/d/1hExiVLGR88jwb82mBDKx3IJ2Fex7uyQjXtUbJxuJts/edit>

KüberNööpnöel 2023 tulemused

Lorenz, Birgy; Eomäe, Taavi; Talisainen, Aleksi; Toom, Hanna 2024 https://docs.google.com/document/d/1SY5siAUvz3o-smwP023ZmhBnpTD8R-9Si7TcHN1_Lo/edit

KüberPuuring 2021 analüüs : võistlus 7.-12. klassile

Lorenz, Birgy; Eomäe, Taavi; Talisainen, Aleksi; Kikas, Oliver; Rannaste, Katrin; Muulmann, Triin; Baum, Anu 2022 <https://drive.google.com/file/d/1mV48elbfSbWriYIyDWE8ZEjMs1v8rZQw/view>

KüberPuuring 2022 analüüs : võistlus 7.-12. klassile

Lorenz, Birgy; Eomäe, Taavi; Talisainen, Aleksi; Kikas, Oliver; Muulmann, Triin 2022
https://docs.google.com/document/d/1PuBEkJrHGIU6h9vWb_-e7eExrG3kE7aSITGfr9vsY/edit

Küberpuuring 2023 analüüs : võistlus 7.-12. klassile ja kutsekoolel

Lorenz, Birgy; Toom, Hanna; Eomäe, Taavi; Talisainen, Aleksi; Kikas, Oliver; Muulmann, Triin 2024
https://docs.google.com/document/d/1pKbFPLZIn6McSAImM8U_073i4B76V9JgsU4zDVhlko4/edit

KüberPähkel 2022 tulemused

Lorenz, Birgy; Eomäe, Taavi; Talisainen, Aleksi; Toom, Hanna 2023 <https://docs.google.com/document/d/1MOEUvhLjl8e9-DuYA7YRGlcC9aXx1nn2eXPf9SUA/edit>

Küberpähkel 2023 analüüs

Lorenz, Birgy; Eomäe, Taavi; Talisainen, Aleksi; Toom, Hanna 2024
https://docs.google.com/document/d/1knA665JvAkpZMudb77QixTFildgJLdP_PtzaNz8mMcY/edit

Küberpähkel uuring

Lorenz, Birgy; Eomäe, Taavi; Kirna, Catlyn; Poudel, Diana; Talisainen, Aleksi; Sõmer, Tiiia; Mikli, Aet; Pau, Annika; Baum, Anu 2022 https://drive.google.com/file/d/1Aj0jzvdr6EZdt_F8AXUQlbpX8HHVj2dC/view

On-line monitoring of dialysis adequacy using diabsens optical sensor: accurate Kt/V estimation by smoothing algorithms
Talisainen, Aleksi; Kostin, Sergei; Karai, Deniss; Fridolin, Ivo; Ubar, Raimund-Johannes BEC 2010 : 2010 12th Biennial Baltic Electronics Conference : proceedings of the 12th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 4-6, 2010, Tallinn, Estonia 2010 / p. 273-276 : ill

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

Robot kooli õpetajale appi?

Tööstus : [ajalehe Eesti Päevaleht lisa] 2023 / Lk. 14 https://www.est.ee/record=b4750061*est

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>

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