

Collaboration Between Industrial, Collaborative, Humanoid Robots and Humans
Kekšin, Vjatšeslav; Ponomar, Sergei; Sarkans, Martinš; Kuts, Vladimir; Pavlov, Sergei Journal of Machine Engineering 2025 / p. 100-110 : ill <https://doi.org/10.36897/jme/203790>

Digital twin as human-robot interaction validation tool

Kuts, Vladimir 19th International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Tartu, Estonia, January 14-17, 2020 2020 / p. 27-28 : ill https://www.ester.ee/record=b5291755*est

Experts still needed : boosting long-term android malware detection with active learning

Guerra-Manzanares, Alejandro; Bahsi, Hayretdin Journal of Computer Virology and Hacking Techniques 2024 / p. 901 - 918
<https://doi.org/10.1007/s11416-024-00536-y> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Extended reality interface for human robot interaction

Pizzagalli, Simone Luca 22nd International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology III : Pärnu, Estonia, August 23-26, 2023 2023 / p. 27-28 : ill https://www.ester.ee/record=b5570906*est

Humanoid robots as learning assistants? Useability perspectives of grade 6 students

Tilden, Solveig; Parish, Karen; Mishra, Deepa; **Lugo, Ricardo Gregorio**; Andersen, Per Normann Technology, knowledge and learning 2025 / p. 241-262 <https://doi.org/10.1007/s10758-024-09731-8>

An improved implementation of shift displacement method on hardware —comprehensive evaluation of emerging bi-pedal techniques

Abideen, Zain Ul; Tariq, Hassan; Hafeez, Muhammad Asfand; Subhani, Zahid Mehmood 2020 4th International Conference on Automation, Control and Robots : Rome, Italy, 11-13 October 2020 2020 / p. 7-12 : ill <https://doi.org/10.1109/ICACR51161.2020.9265496>

Kas tehisborgi haarab inimkonna oma kontrolli alla enne tehisintellekti?

Strandberg, Marek Inseneeria 2014 / lk. 10-12 : ill https://artiklid.elnet.ee/record=b2707490*est

Metacognitive processes involved in human robot interaction in the school learning environment

Mishra, Deepa; **Lugo, Ricardo Gregorio**; Parish, Karen; Tilden, Solveig Human-Computer Interaction : Thematic Area, HCI 2023, Held as Part of the 25th HCI International Conference, HCII 2023, Copenhagen, Denmark, July 23–28, 2023 :proceedings, Part II 2023 / p. 85-100 : ill https://doi.org/10.1007/978-3-031-35599-8_6 [Conference proceedings at Scopus](#) [Article at Scopus](#)

See on ro(bo)mantika...

Kipper, Kelly Anne & Stiil 2023 / Lk. 33-38 https://www.ester.ee/record=b2509019*est [See on ro\(bo\)mantika...](#)

Uus reaalsus: kas varsti seksime ja loome suhteid ultrarealistlike robotnukkudega?

Kipper, Kelly annestiil.delfi.ee 2000 [Uus reaalsus: kas varsti seksime ja loome suhteid ultrarealistlike robotnukkudega?](#)

Virumaa kolledži pere täienes inimrobotiga : [ka TTÜ Virumaa kolledži arendusdirektor Mare Roosilehe kommentaarid]

Sommer-Kalda, Sirle Põhjarannik 2014 / lk. 3 : fot