

A country-wide teledermatoscopy service in Estonia shows results comparable to those in experimental settings in management plan development and diagnostic accuracy : a retrospective database study

Koop, Christian; **Kruus, Priit; Hallik, Riina; Lehemets, Hannes; Vettus, Elen; Niin, Marianne; Ross, Peeter; Kingo, Külli** JAAD International 2023 / p. 81-89 <https://doi.org/10.1016/j.jdin.2023.02.019> Journal metrics at Scopus Article at Scopus Article at WOS

Data sharing and shared workflow in medical imaging = Jagatud andmebaasid ja töövood piltdiagnostikas
Ross, Peeter 2011

Development and simulation of an adaptive control system for the teleoperation of medical robots
Vu, Trieu Minh Engineering creative design in robotics and mechatronics 2013 / p. 173-185 : ill

Improving the data compatibility of PHR and telecare solutions

Reilent, Enar; Kuusik, Alar; Lõobas, Ivor; Ross, Peeter 5th European Conference of the International Federation for Medical and Biological Engineering : 14-18 September 2011, Budapest, Hungary 2012 / p. 925-928 https://link.springer.com/chapter/10.1007/978-3-642-23508-5_240

La telemedecine en Estonie

Sogomonjan, Melita; Perera, K. E-sante dans l'Union europeenne : regards sur la telemedecine, etudes comparees 2019 / p. 471-495 https://ceec.ut-capitole.fr/medias/fichier/table-des-matières_1579014978707-pdf

Software architecture for modern telehealth care systems

Kuusik, Alar; Reilent, Enar; Lõobas, Ivor; Parve, Marko Advances on information sciences and service sciences 2011 / p. 141-151

Telemeditsiinilised lahendused kardioloogiliste haiguste korral

Rosenbaum, Oliver; Viigimaa, Margus Eesti Arst 2019 / lk. 455-460 http://www.estar.ee/record=b1072028*est
<http://estiarst.ee/telemeditsiinilised-lahendused-kardioloogiliste-haiguste-korral/>

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> Journal metrics at Scopus Article at Scopus
Journal metrics at WOS Article at WOS

Theses of Tallinn University of Technology. C, Thesis on informatics and system engineering = [Tallinna Tehnikaülikooli väitekirjad]. C, Informatika ja süsteemitehnika, 1406-4731 ; 80

Reilent, Enar 2012