

Access rights and organizational management in implementation of Estonian Electronic Health Record System =

Pääsuõiguste ja organisatsiooniliste meetmete rakendamine Eesti tervise infosüsteemi näitel

Tiik, Madis 2012 <https://digi.lib.ttu.ee/i/?813>

Anonymization methods of structured health care data : a literature review

Vovk, Olga; Piho, Gunnar; Ross, Peeter Model and Data Engineering : 10th International Conference, MEDI 2021, Tallinn, Estonia, June 21–23, 2021 : proceedings 2021 / p. 175-189 https://doi.org/10.1007/978-3-030-78428-7_14 Conference Proceedings at Scopus Article at Scopus

Corrigendum to “Patient Access to Electronic Health Records: Differences Across Ten Countries” [Health Policy and Technology, 7 (2018), 44–56] (S2211883717300722) (10.1016/j.hlpt.2017.11.003)

Essén, Anna; Scandurra, Isabella; Gerrits, Reinie; Humphrey, Gayl; Johansen, Monika Alise; Kierkegaard, Patrick; Ross, Peeter Health Policy and Technology 2018 / p. 224 <https://doi.org/10.1016/j.hlpt.2018.04.001> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

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

Development of a model for the prevention of work-related musculoskeletal disorders in the upper extremities = Tööga seotud käte ja ölavöötme ülekoormushaiguste ennetusmudeli väljatöötamine

Pille, Viive 2016 <https://digi.lib.ttu.ee/i/?6970> https://www.estr.ee/record=b4632304*est

Digimeditsiinis oodatakse rätsepatööd

Ross, Peeter Tervis Pluss 2022 / lk. 22-24 : fot <https://tervispluss.delfi.ee/artikkel/120021460/digimeditsiinis-oodatakse-ratsepatood> https://www.estr.ee/record=b1453514*est

Digitaalsete dokumentide jagamise standardprofiilid tervishoius

Ross, Peeter; Mill, Raul Eesti Arst 2013 / lk. 516-523 https://artiklid.elnet.ee/record=b2644115*est

Digitaalsete tervisetehnoloogiate hindamisraamistiku töötoad : raport

Elland, Maarja-Liis; Kuldkepp, Kristiina; Tomson, Marju; Lubi, Kadi; Ross, Peeter; Ross, Tanel 2022 <http://https://haigekassa.ee/haigekassa/eesti-haigekassa/uuringud-ja-analuuusid>

Digitervise lahenduste tasustamist toetav raamatuk ja ettepanekud [Võrguteavik]

Kruus, Priit; Kuslapuu, Maarja; Ross, Tanel; Elland, Maarja-Liis; Ross, Peeter; Metsallik, Janek; Metsla, Kerli 2020 [Digitervise lahenduste...](Digitervise_lahenduste...)

Direct demonstration of tissue uptake of an inhaled drug: proof-of-principle study using matrix-assisted laser desorption ionization mass spectrometry imaging

Fehniger, Thomas Edward; Vegvari, Akos; Rezeli, Melinda; Prikk, Kaiu; Ross, Peeter; Dahlbäck, Magnus; Edula, Goutham; Sepper, Ruth; Marko-Varga, György Analytical chemistry 2011 / p. 8329-8336 : ill

Economically affordable anatomical kidney phantom with calyxes for puncture and drainage training in interventional urology and radiology

Ristolainen, Asko; Ross, Peeter; Gavšin, Juri; Semjonov, Eero; Kruusmaa, Maarja Acta radiologica short reports 2014 / p. 1-7 : ill

Eesti terviseinfosüsteemi majandusmõju/puhastulu hindamine. TOF-DIGIMÖJU projekti lõpparuanne

Saluse, Janek; Aaviksoo, Ain; Ross, Peeter; Tiik, Madis; Parv, Liisa; Sepper, Ruth; Pohjonen, Hanna; Jakovlev, Ülle; Enni, Kaia Eesti Arst 2010 / 10, lk. 659-696 : ill https://artiklid.elnet.ee/record=b2167701*est

E-Health Innovations in Estonia

Ross, Peeter Cardiology 2015 / p. 14 <https://www.karger.com/Article/Abstract/431110>

Estonian case for mapping the needs and challenges for assessment of digital health technologies

Lubi, Kadi; Kruus, Liis; Kuldkepp, Kristiina; Tomson, Marju; Ross, Peeter; Ross, Tanel; Elland, Maarja-Liis Patient education and counseling 2023 / p. 118 <https://www.sciencedirect.com/science/article/pii/S0738399122007431> <https://doi.org/10.1016/j.pec.2022.10.271>

Evaluating business meta-models for semantic interoperability with FHIR resources

Randmaa, Rainer; Bossenko, Igor; Klementi, Toomas; Piho, Gunnar; Ross, Peeter HEDA 2022 : Proceedings of the International Health Data Workshop, co-located with 10th International Conference on Petrinets, Petri Nets 2022 2022 / p. 1-14 https://ceur-ws.org/Vol-3264/HEDA22_paper_5.pdf Conference proceedings at Scopus Article at Scopus

Evaluation of anonymization tools for health data

Vovk, Olga; Piho, Gunnar; Ross, Peeter Advances in Model and Data Engineering in the Digitalization Era : MEDI 2021

Evaluation of data quality in the Estonian National Health Information System for digital decision support
Bertl, Markus; Kankainen, Kristian Juha Ismo; Piho, Gunnar; Draheim, Dirk; Ross, Peeter Proceedings of the 3rd International Health Data Workshop (HEDA 2023) co-located with Software Technologies: Applications and Foundations (STAF 2023) : Leicester, United Kingdom, July 21, 2023. Vol. 3440 2023 / paper 1, 13 p. : ill <https://ceur-ws.org/Vol-3440/paper1.pdf>

Evaluation of deep learning-based depression detection using medical claims data
Bertl, Markus; Bignoumba, Nzamba; Ross, Peeter; Ben Yahia, Sadok; Draheim, Dirk Artificial intelligence in medicine 2024 / art. 102745, 16 p. : ill <https://doi.org/10.1016/j.artmed.2023.102745>

Evaluation of deep learning-based depression detection using medical claims data : preprint
Bertl, Markus; Bignoumba, Nzamba; Ross, Peeter; Ben Yahia, Sadok; Draheim, Dirk SSRN 2023 / p. 1-34 : ill <https://doi.org/10.2139/ssrn.4478987>

Extendable data model for universal health records
Reilent, Enar; Lõõbas, Ivor; Kuusik, Alar; Parve, Marko; Ross, Peeter AMA-IEEE Medical Technology Conference : Boston, 16-18 October 2011 2011 / [2] p. : ill

Finding indicator diseases of psychiatric disorders in BigData using Clustered Association rule mining
Bertl, Markus; Shahin, Mahtab; Ross, Peeter; Draheim, Dirk SAC '23: proceedings of the 38th ACM/SIGAPP Symposium on Applied Computing : Tallinn Estonia, March 27-31, 2023 2023 / art. 4, p. 826-833 : tab <https://doi.org/10.1145/3555776.3577594>

Forward and backward compatibility design techniques applying the HL7 FHIR standard
Bossenko, Igor; Piho, Gunnar; Ross, Peeter HEDA 2022 : Proceedings of the International Health Data Workshop, co-located with 10th International Conference on Petrinets, Petri Nets 2022 2022 / p. 1-14 https://ceur-ws.org/Vol-3264/HEDA22_paper_14.pdf
[Conference proceedings at Scopus Article at Scopus](#)

Importance of data quality in nation-wide e-health system for personalized medicine decision support applications
Ross, Peeter 7th Baltic Atherosclerosis Society Congress : [abstracts] 2018 / p. 31 http://www.estee.ee/record=b4819912*est

Improving the data compatibility of PHR and telecare solutions
Reilent, Enar; Kuusik, Alar; Lõõbas, 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

Kaheksa uut tenuuriprofessorit
Sell, Raivo; Pikas, Ergo; Hints, Olle; Veski, Siim; Lahtvee, Petri-Jaan; Ottis, Rain; Kiviste, Mihkel; Ross, Peeter Mente et Manu 2021 / lk. 48-51 : portr https://www.estee.ee/record=b1242496*est

Kolumn: Tehnoloogia ja koroonapandeemia [Võrguväljaanne]
Ross, Peeter mu.ee 2021 "[Kolumn: Tehnoloogia ja koroonapandeemia](#)"

Low cost anatomically realistic renal biopsy phantoms for interventional radiology trainees
Hunt, Andres; Ristolainen, Asko; Ross, Peeter; Öpik, Rivo; Krumme, Andres; Kruusmaa, Maarja European journal of radiology 2013 / p. 594-600 : ill

Methods and tools for healthcare data anonymization : a literature review
Vovk, Olga; Piho, Gunnar; Ross, Peeter International Journal of General Systems 2023 / p. 326-342
<https://doi.org/10.1080/03081079.2023.2173749>

Mida digitaliseerimine tervishoius tegelikult muudab?
Filippov, Madis med24.ee 2023 [Mida digitaliseerimine tervishoius tegelikult muudab?](#)

Migration from HL7 CDA to FHIR in infectious disease system of Estonia
Bossenko, Igor; Linna, Kerli; Piho, Gunnar; Ross, Peeter Studies in Health Technology and Informatics ; 299 2022 / p. 275-278
<https://doi.org/10.3233/SHT220998> Journal metrics at Scopus Article at Scopus Article at WOS

Mismatch of sleep and work arrangements among research and development employees and personalisation of sleep studies = Teadus- ja arendustöötajate une ja töökorralduse ebakölad ning uneuuringute personaliseerimine
Sõõru, Erve 2019 <https://digi.lib.ttu.ee/i/?13701>

Patient access to electronic health records : differences across ten countries
Essen, Anna; Scandurra, Isabella; Gerrits, Reinie; Humphrey, Gayl; Johansen, Monika Alise; Kierkegaard, Patrick; Koskinen, Jani; Ross, Peeter Health policy and technology 2018 / p. 44–56 <https://doi.org/10.1016/j.hpt.2017.11.003> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Patient opportunities in the Estonian electronic health record system

Tiik, Madis; Ross, Peeter Medical and care compunetics. 6 2010 / p. 171-177 : ill

Predicting psychiatric diseases using autoAI : a performance analysis based on health insurance billing data

Berl, Markus; Ross, Peeter; Draheim, Dirk Database and Expert Systems Applications : 32nd International Conference, DEXA 2021, Virtual Event, September 27-30, 2021 : proceedings. Part I 2021 / p. 104-111 https://doi.org/10.1007/978-3-030-86472-9_9
[Conference proceedings at Scopus Article at Scopus](#) [Conference proceedings at WOS Article at WOS](#)

Professor Peeter Ross: suured muutused võtavad isegi väikeses Eestis kümme aastat aega [Võrguväljaanne]

Ross, Peeter digi.geenius.ee 2022 "[Professor Peeter Ross: suured muutused võtavad isegi väikeses Eestis kümme aastat aega](#)"

Prospective research topics towards preserving electronic health records in decentralised content-addressable storage networks

Klementi, Toomas; Kankainen, Kristian Juha Ismo; Piho, Gunnar; Ross, Peeter HEDA 2022 : The International Health Data Workshop HEDA 2022 2022 / code 184051 https://ceur-ws.org/Vol-3264/HEDA22_paper_7.pdf [Conference Proceedings at Scopus Article at Scopus](#)

A report on the survey. Attitudes of Estonian healthcare professionals to internet-delivered cognitive behavioural therapy

Sogomonjan, Melita; Kerikmäe, Tanel; Öpik, Pille; Ross, Peeter Cogent psychology 2019 / art. 1637623, 12 p

<https://doi.org/10.1080/23311908.2019.1637623> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Shielding static magnetic fields from Magnetic Resonance Imaging units by ferromagnetic material

Koppel, Tarmo; Ross, Peeter; Vilcane, Inese EMBEC & NBC 2017 : joint conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), Tampere, Finland, June 2017 2018 / p. 743-746 : ill https://doi.org/10.1007/978-981-10-5122-7_186

A survey on AI and decision support systems in psychiatry – Uncovering a dilemma

Berl, Markus; Ross, Peeter; Draheim, Dirk Expert Systems with Applications 2022 / art. 117464, 14 p. : ill

<https://doi.org/10.1016/j.eswa.2022.117464> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Systematic AI support for decision-making in the healthcare sector : obstacles and success factors

Berl, Markus; Ross, Peeter; Draheim, Dirk Health policy and technology 2023 / art. 100748, 8 p. : ill

<https://doi.org/10.1016/j.hpt.2023.100748>

Systematic AI support for psychiatry : a framework on how to implement decision support systems = Tehisintellekti süsteemataline kasutamine psühhiatris : otsustustoe rakendamist toetav raamistik

Berl, Markus 2023 <https://doi.org/10.23658/taltech.57/2023> <https://digikogu.taltech.ee/et/item/a77022c7-b2af-46f9-ae83-62fe04f9bc72>
https://www.estet.ee/record=b5645221*est

A systematic literature review of AI-based digital decision support systems for post-traumatic stress disorder

Berl, Markus; Metsallik, Janek; Ross, Peeter Frontiers in Psychiatry 2022 / art. 923613, 13 p. : ill

<https://doi.org/10.3389/fpsyg.2022.923613> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Systematic literature review of methods for maintaining data integrity

Kask, Marten; Piho, Gunnar; Ross, Peeter Advances in Model and Data Engineering in the Digitalization Era : MEDI 2021 International Workshops: DETECT, SIAS, CSML, BIOC, HEDA, Tallinn, Estonia, June 21–23, 2021 : proceedings 2021 / p. 259–268 https://doi.org/10.1007/978-3-030-87657-9_20 [Conference Proceedings at Scopus Article at Scopus](#)

TalTech panustab tervisetehnoloogiate arendamisse ja kiiresse rakendamisse

Härmät, Karin Mente et Manu 2019 / lk. 38-39 : fot https://www.estet.ee/record=b1242496*est https://www.ttu.ee/public/m/mente-et-manu/MM_04_2019/mobile/index.html

Teenetemärgi saanud Peeter Ross: peame õppima üksteisega koostööd tegema

novaator.err.ee 2024 [Teenetemärgi saanud Peeter Ross: peame õppima üksteisega koostööd tegema](#)

Tehnoloogia ja koroona pandeemia

Ross, Peeter Mente et Manu 2021 / lk. 18-19 : portr https://www.estet.ee/record=b1242496*est

Ten years of the e-Health system in Estonia

Metsallik, Janek; Ross, Peeter; Draheim, Dirk; Piho, Gunnar Proceedings of the 3rd International Workshop on (Meta)Modelling for Healthcare Systems : Bergen, Norway, June 13th, 2018 2018 / p. 6-15 : ill <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063545781&partnerID=40&md5=f41245c5435512866e6bcba5a03ba85> <https://ceur-ws.org/Vol-2336/> [Conference Proceedings at Scopus Article at Scopus](#)

Testing the applicability of digital decision support on a nationwide EHR

Metsallik, Janek; Ross, Peeter Digital Economy. Emerging Technologies and Business Innovation : 6th International Conference on Digital Economy, ICDEC 2021, Tallinn, Estonia, July 15–17, 2021 : proceedings 2021 / p. 134–146 https://doi.org/10.1007/978-3-030-92909-1_9 Conference Proceedings at Scopus Article at Scopus

Using SNOMED CT as a semantic model for controlled natural language guided capture of clinical data

Kankainen, Kristian Juha Ismo; Klementi, Toomas; Piho, Gunnar; Ross, Peeter HEDA 2022 : Proceedings of the International Health Data Workshop, co-located with 10th International Conference on Petrinets, Petri Nets 2022 2022 / 13 p. https://ceur-ws.org/Vol-3264/HEDA22_paper_9.pdf Conference proceedings at Scopus Article at Scopus

Visioon: Tuleviku patsiendiportaalis olgu tervisekalkulaator [Võrguväljaanne]

Ross, Peeter Meditsiiniuudised 2022 "[Visioon: Tuleviku patsiendiportaalis olgu tervisekalkulaator](#)"