

Biosensing technologies for the detection of pathogens : a prospective way for rapid analysis

2018 <https://doi.org/10.5772/intechopen.69579>

Eesti tudengi kogemus Hiina karmist SARSi-karantiinist

Tamboom, Priit Postimees 2003 / 12. mai, lk. 7 <https://maailm.postimees.ee/2019765/eesti-tudengi-kogemus-hiina-karmist-sarsi-karantiinist>

Infection risk-based ventilation design method

Kurnitski, Jarek Ventilation challenges in a changing world : the 42nd AIVC, 10th Tightvent and 8th venticool Conference : proceedings 2022 / p. 21-27 https://www.aivc.org/sites/default/files/download/AIVC2022_Proceedings.pdf

Integrated self-regulating resistive heating for isothermal nucleic acid amplification tests (NAAT) in Lab-on-a-Chip (LoC) devices

Pardy, Tamas; Tulp, Indrek; Kremer, Clemens; Rang, Toomas; Stewart, Ray PLoS ONE 2017 / p. 1-11 : ill
<https://doi.org/10.1371/journal.pone.0189968> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Kaugõpe aitab SARS-i paanikat vältida : Tehnikaülikoolis saab sügisest lisaks haldusuhtimisele õppida töö kõrvalt ka tehnilisi alasid : [keemia- ja materjalitehnoloogia teaduskonna dekaani Andres Öpiku kommentaariga]

Kallam, Ada Linnaleht 2003 / 2. mai : fot

Migration from HL7 Clinical Document Architecture (CDA) to Fast Health Interoperability Resources (FHIR) in infectious disease information system of Estonia

Bossenko, Igor; Linna, Kerli; Piho, Gunnar; Ross, Peeter SAC '23: Proceedings of the 38th ACM/SIGAPP Symposium on Applied Computing 2023 / p. 882-885 <https://doi.org/10.1145/3555776.3577836>

Must surm laastas Euroopa idaosa arvatust vähem [Võrguväljaanne]

Oidermaa, Jaan-Juhan novaator.err.ee 2022 "[Must surm laastas Euroopa idaosa arvatust vähem](#)"

Omkron – kas koroonaviiruse lõpu algus? [Võrguväljaanne]

Alt, Silver pealinn.ee 2022 "[Omkron – kas koroonaviiruse lõpu algus?](#)"

Salajased viiruslevitajad. Pea pooled nakatunud võivad olla ainsagi sümpтомita

Jõesaar, Tuuli Eesti Päevaleht 2020 / Lk. 4-5 <https://dea.digar.ee/article/eestipaevaleht/2020/11/12/6.1>

Silver–chitosan nanocomposites for biomedical application : design, synthesis and antimicrobial efficiency

Kasemets, Kaja; Laanoja, Jüri; Sihtmäe, Mariliis; Vija, Heiki; Kurvet, Imbi; Otsus, Maarja; Kahru, Anne International Conference EcoBalt 2023 "Chemicals&Environment" 2023 / 2 p. <https://doi.org/10.3390/proceedings2023092040>

Spreading of influenza A (H1N1PANDEMIC09) among Estonian blood donors and swineherds during 2010/2011 and its link to gender and Rh D, C, c, E and e antigens : [poster abstract]

Kärdi, Liina; Nutt, Anu; Saaremäe, Merle; Suurväli, Jaanus; Pödersoo, Diivi; Saar, Tiia; Tiivel, Toomas, geenit.; Rüütel Boudinot, Sirje Symposium "HCV animal models and vaccine development" : Thursday, 16th - Friday, 17th May 2013 Meriton Grand Conference and SPA Hotel, Tallinn, Estonia 2013 / p. 41

Ventilation effectiveness and incomplete mixing in air distribution design for airborne transmission

Kiil, Martin; Mikola, Alo; Võsa, Karl-Villem; Simson, Raimo; Kurnitski, Jarek Building and environment 2025 / art. 112207 <https://doi.org/10.1016/j.buildenv.2024.112207>