

Deep learning for detection of pavement distress using nonideal photographic images
Tepljakov, Aleksei; Riid, Andri; Pihlak, Rene; Vassiljeva, Kristina; Petlenkov, Eduard 2019 42nd International Conference on Telecommunications and Signal Processing (TSP) 2019 / p. 195-200 : ill <https://doi.org/10.1109/TSP.2019.8769086>

Development of the model for the optical multiwavelength monitoring of creatinine in the spent dialysate
Tomson, Ruth; Fridolin, Ivo; Uhlin, Nils Fredrik Arne; Jerotskaja, Jana; Lauri, Kai; Luman, Merike 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. 261-264 : ill

Dialysis dose and nutrition assessment by an optical method = Dialüüsraavi doosi ja patsientide toitumuse hindamine optilise meetodiga
Luman, Merike 2010 https://www.esther.ee/record=b2599301*est

Elimination of uremic toxins during dialysis assessed with the optical and analytical methods = Ureemiliste toksiinide elimineerimise hindamine dialüüsraavil optiliste ja analüütiliste meetoditega
Lauri, Kai 2020 <https://digikogu.taltech.ee/et/item/85965453-b6b4-4a1c-bdb6-8ebb28420fe9> Doktoritöö aitab hinnata jooksvalt neerudialüüsiti töhusust (novaator.err.ee, 15.09.2020)

Estimation of removed uremic toxin indoxyl sulphate during hemodialysis by using optical data of the spent dialysate
Holmar, Jana; Uhlin, Nils Fredrik Arne; Ferenets, Rain; Lauri, Kai; Tanner, Risto; Arund, Jürgen; Luman, Merike; Fridolin, Ivo The 2013 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) proceedings 2013 / p. 6707-6710 : ill

Informatsiooni töötlemise optilised meetodid
Schults, Eduard Side. Raadio. Televisioon : infoseeria 10 1973 / lk. 22-25 : ill https://www.esther.ee/record=b1232303*est

Methodology and equipment for optical studies of fast crystallizing polymers = Metoodika ja seade kiirelt kristalluvate polümeeride optilisteks uuringuteks
Märtson, Triin 2010 https://www.esther.ee/record=b2560827*est

Optical and electrical methods for pulse wave transit time measurement and its correlation with arterial blood pressure
Lass, Jaanus; Meigas, Kalju; Kattai, Rain; Karai, Deniss; Kaik, Jüri; Rossmann, Mart Proceedings of the Estonian Academy of Sciences. Engineering 2004 / 2, p. 123-136 : ill

Optical method for cardiovascular risk marker uric acid removal assessment during dialysis
Holmar, Jana; Fridolin, Ivo; Uhlin, Nils Fredrik Arne; Lauri, Kai; Luman, Merike The scientific world journal 2012 / p. 1-8 : ill

Optical method for uric acid removal assessment during dialysis = Optiline meetod kusihappe eemaldamise määramiseks dialüüsiravi käigus
Holmar, Jana 2013 https://www.esther.ee/record=b3004743*est

Optical monitoring of uremic metabolites-fluorophores during dialysis : the cases of [beta]-2-microglobulin, pentosidine, and 4-pyridoxic acid = Ureemiliste metaboliitide-fluorofooride optiline jälgimine dialüüsijooksul: [beta]-2-mikroglubuliini, pentosidiini ja 4-püridokshappe näited
Kalle, Sigrid 2018 <https://digi.lib.ttu.ee/i/?11057>

A two-stream context-aware ConvNet for pavement distress detection
Löök, Roland; Tepljakov, Aleksei; Riid, Andri 2020 43rd International Conference on Telecommunications and Signal Processing : TSP 2020, Milan, Italy, July 7-9, 2020 2020 / p. 270-273 : ill <https://doi.org/10.1109/TSP49548.2020.9163538>

Urea- and creatinine-based parameters in the optical monitoring of dialysis : the case of lean body mass and urea rebound assessment = Uureal ja kreatiiniil põhinevad parameetrid neeruasendusravi optilises monitooringus : patsiendi lihasmassi ja uurea tagasilöögi efekti hindamine
Tomson, Ruth 2017 <https://digi.lib.ttu.ee/i/?7744>