

Analysis of water removal parameters in mining sites

Robam, Karin; Valgma, Ingo 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 119-124 : ill

Automatic calibration module for an urban drainage system model

Annus, Ivar; Vassiljev, Anatoli; Kändler, Nils; Kaur, Katrin Water 2021 / art. 1419 <https://doi.org/10.3390/w13101419> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Automatic calibration toolbox for SWMM5

Vassiljev, Anatoli; Suits, Kristjan; Kaur, Katrin; Kändler, Nils; Truu, Murel; Annus, Ivar Advances in engineering software 2023 / art. 103528 <https://doi.org/10.1016/j.advengsoft.2023.103528>

Autoteede projekteerimise metoodiline juhend. Vooluvete juhtimine. Maastikuline projekteerimine

1978 https://www.esther.ee/record=b1278673*est

Controlling stormwater runoff from impermeable areas by using smart inlets

Kändler, Nils; Annus, Ivar; Vassiljev, Anatoli; Puust, Raido; Kaur, Katrin New trends in urban drainage modelling : UDM 2018 : Conference proceedings 2019 / p. 263-268 https://doi.org/10.1007/978-3-319-99867-1_44 [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Excel-based tool for automatic calibration of urban drainage system models

Vassiljev, Anatoli; Annus, Ivar; Kändler, Nils; Truu, Murel; Kaur, Katrin; Suits, Kristjan Environmental Sciences Proceedings 2022 / art. 30 <https://doi.org/10.3390/environsciproc2022021030>

Guidelines for surface and drainage water quality monitoring in agriculture dominated areas

ital, Arvo; Tattari, Sirkka 2012 http://www.esther.ee/record=b2782045*est

Hoone kanalisatsioon [Võrguteavik] = Draining system inside buildings / Eesti Standardimis- ja Akrediteerimiskeskus

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Hydrological pathways and nitrogen runoff in agricultural dominated catchments in Nordic and Baltic countries

Deelstra, Johannes; ital, Arvo Agriculture, ecosystems and environment 2014 / p. 211-219 : ill

Maa-alused isevooldsed drenaaži ja kanalisatsiooni plasttorustikud : plastifitseerimata polüvinüülkloriid (PVC-U). Osa 1, Torude, liitmike ja torustike spetsifikatsioonid = Plastics piping systems for non-pressure underground drainage and sewerage : unplasticized poly(vinyl chloride) (PVC-U). Part 1, Specifications for pipes, fittings and the systems
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Maa-alused surveta drenaaži ja kanalisatsiooni plasttorustikud [Võrguteavik] : plastifitseerimata polüvinüülkloriid (PVC-U), polüpropüleen (PP) ja polüetüleen (PE). Osa 1, Hooldusliitmike ja madalate kontrollkaevude spetsifikatsioonid = Plastics piping systems for non-pressure underground drainage and sewerage : unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE). Part 1, Specifications for ancillary fittings including shallow inspection chambers
2020 https://www.esther.ee/record=b5352339*est

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Mathematical modeling of water loading and quality in the system drainage network - water body

Kolpak, V.Z.; Plis, Yu.M. Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 34-36

Nitrogen and phosphorus losses in Nordic and Baltic agricultural monitoring catchments-Spatial and temporal variations in relation to natural conditions and mitigation programmes

Kyllmar, Katarina; Bechmann, Marianne; Blicher-Mathiesen, Gitte; Fischer, Franziska Katharina; Folster, Jens; **Iital, Arvo**; Lagzdins, Ainis; Povilaitis, Arydas; Rankinen, Katri CATENA 2023 / art. 107205 <https://doi.org/10.1016/j.catena.2023.107205>