

Application and Behavior of Nanomaterials in Water Treatment

Special issue of Nanomaterials

2019 http://www.mdpi.com/journal/nanomaterials/special_issues/nano_water <https://doi.org/10.3390/books978-3-03921-172-2>

Changes in the heating load of domestic hot water and its impact on the design of the district heating network

Kõiv, Teet-Andrus; Kovšikov, Aleksandr WSEAS transactions on environment and development 2015 / p. 108-115 : ill

<https://www.wseas.org/multimedia/journals/environment/2015/a245715-268.pdf> Journal metrics at Scopus Article at Scopus

Comparative assessment of simple and detailed energy performance models for urban energy modelling based on digital twin and statistical typology database for the renovation of existing building stock

Hallik, Jaanus; Arumägi, Endrik; Pikas, Ergo; Kalamees, Targo Energy and buildings 2024 / art. 114775

<https://doi.org/10.1016/j.enbuild.2024.114775>

Development of demand patterns for water distribution systems

Paas, Silver; Vaabel, Joonas XXIII Nordic Hydrological Conference ["Fresh Water Resources Management"] : Tallinn, Estonia, 8-12 August 2004 : selected articles. Vol. I 2004 / p. 350-356 : ill

DHW consumption in residential, educational and office buildings [Electronic resource]

Kõiv, Teet-Andrus; Voll, Hendrik Proceedings of Clima2010 10th Rehva World Congress "Sustainable Energy Use in Buildings" : Antalya, 9-12.05.2010 2010 / [8] p. [CD-ROM]

DHW consumption, consumption profiles and their influence on dimensioning of a district heating network = Soojavee tarbimine, tarbimisrežiimid ja nende mõju soojusvõrgu dimensioneerimisele

Toode, Alvar 2008 https://www.esther.ee/record=b2402208*est

Domestic hot water consumption and the consumption profiles in education premises

Kõiv, Teet-Andrus; Voll, Hendrik; Hani, Allan Energy Problems and Environmental Engineering : [proceedings of the 3rd WSEAS International Conference on ... EPESE'09, RES'09, WWA'09] : Tenerife, Canary Islands, July 1-3, 2009 2009 / p. 84-88 : ill

Domestic hot water consumption in apartment and school buildings

Toode, Alvar; Kõiv, Teet-Andrus Ogrzewanie i wentylacja w przemyśle i rolnictwie = Heating and ventilation in industry and agriculture 2006 / p. 84-91 : ill

Domestic hot water consumption in educational and office buildings of Estonia

Kõiv, Teet-Andrus; Voll, Hendrik 10th Rehva World Congress "Sustainable Energy Use in Buildings" : Antalya, 9-12.05.2010 : [abstracts] 2010 / p. 437

Domestic hot water consumption in educational premises, apartment and office buildings

Kõiv, Teet-Andrus; Voll, Hendrik; Hani, Allan WSEAS transactions on environment and development 2010 / 1, p. 43-52 : ill

Domestic hot water consumption in Estonian apartment buildings

Toode, Alvar; Kõiv, Teet-Andrus Water Supply and Drainage for Buildings : 33rd International Symposium CIB W062 2007 : September 19-21, 2007, Brno, Czech Republic : [book of papers] 2007 / p. 31-38 : ill

Domestic hot water consumption, consumption profiles for schools, children's institutions and office buildings

Toode, Alvar; Kõiv, Teet-Andrus; Hani, Allan Ogrzewanie i wentylacja w przemyśle i rolnictwie = Heating and ventilation in industry and agriculture. Vol. 2 2008 / p. 187-196 : ill

Domestic hot water profiles for energy calculation in Finnish residential buildings

Ahmed, Kaiser; Pylsy, Petri; Kurnitski, Jarek World Sustainable Energy Days 2015, Young researchers conference : energy efficiency : February 25-26, 2015, Wels, Austria 2015 / [8] p. : ill

Domestic hot water supply of buildings

Kõiv, Teet-Andrus; Toode, Alvar 2014 http://www.esther.ee/record=b3083469*est

Domestic water consumption and its irregularity

Säärekönno, Jüri; Suurkask, Valdu Water Supply and Drainage for Buildings : 33rd International Symposium CIB W062 2007 : September 19-21, 2007, Brno, Czech Republic : [book of papers] 2007 / p. 25-29

Eesti korruselamute soojuse ja vee tarbimine

Aro, Teuvo; Jyrkkäraanta, Jyri; Hääl, Kaido; Laaksonen, Arto 1999 https://www.esther.ee/record=b1378437*est

Emeritprofessor Rein Munter: veevriis on jõudmas Eestisse, aeg on hakata kasutusele võtma tualeti reovett

Munter, Rein delfi.ee 2023 [Emeritprofessor Rein Munter: veevriis on jõudmas Eestisse, aeg on hakata kasutusele võtma tualeti reovett](#)

Hoone veetarbitmise ebaühtlusest

Säärekõnno, Jüri Keskkonnatehnika 2003 / 6, lk. 18-20 : ill https://artiklid.elnet.ee/record=b1014519*est

Hoonete soojaveevarustus

Köiv, Teet-Andrus; Toode, Alvar 2010 http://www.esther.ee/record=b2653626*est

Hourly consumption profiles of domestic hot water for different occupant groups in dwellings

Ahmed, Kaiser; Pylsy, Petri; Kurnitski, Jarek Solar energy 2016 / p. 516-530 : ill <https://doi.org/10.1016/j.solener.2016.08.033> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Hourly consumption profiles of domestic hot water for Finnish apartment buildings

Ahmed, Kaiser; Pylsy, Petri; Kurnitski, Jarek CLIMA 2016 - proceedings of the 12th REHVA World Congress. Vol. 3 2016 / [10] p. : ill http://vbn.aau.dk/files/233716878/paper_166.pdf

Investigation of the domestic hot water consumption in apartment buildings

Toode, Alvar; Köiv, Teet-Andrus Proceedings of the Estonian Academy of Sciences. Engineering 2005 / 3, p. 207-214 : ill

Liigne veetarbitmine võib rikkuda põhjavee

Gnadenteich, Uwe postimees.ee 2023 [Liigne veetarbitmine võib rikkuda põhjavee](#)

Monthly domestic hot water profiles for energy calculation in Finnish apartment buildings

Ahmed, Kaiser; Pylsy, Petri; Kurnitski, Jarek Energy and buildings 2015 / 77-85 : ill <https://doi.org/10.1016/j.enbuild.2015.03.051> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Tallinna Vesi küsis aastaid liiga kõrget hind

Postimees 2024 <https://dea.digar.ee/article/postimees/2024/06/26/8.7>

The influence of city water consumption on the water balance and quality of drinking water supply with implications for altered operating rules

Pedusaar, Tiia; Loigu, Enn; Pyrh, Anna; Pihlak, Margus Water science and technology : water supply 2010 / 3, p. 376-382

The influence of domestic hot water maximum consumption on the district heating network dimensioning

Köiv, Teet-Andrus; Toode, Alvar; Hani, Allan WSEAS transactions on environment and development 2009 / 1, p. 104-108 : ill https://www.researchgate.net/publication/239278175_The_influence_of_domestic_hot_water_maximum_consumption_on_the_district_heating_network_dimensioning

Variability in the water footprint of arable crop production across European regions

Gobin, Anne; Kersebaum, Kurt Christian; Eitzinger, Josef; Trnka, Miroslav; Saue, Triin Water 2017 / art. 93, p. 1-22 : ill <https://doi.org/10.3390/w9020093> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Water quality in networks in the conditions of substantial decrease of water consumption

Koppel, Tiit; Kändler, Nils; Tiiter, K.; Vassiljev, Anatoli Proceedings : Frontiers in urban water management : Deadlock or hope? : symposium, 18-20 June 2001, Marseille, France 2001 / p. 38-45 : ill

Vee kasutamisest ja kaitsest Eestis loodusvaraade säastliku kasutamise tingimus

Velner, Harald-Adam Keskkonnatehnika 2001 / 5, lk. 26-27 https://artiklid.elnet.ee/record=b1008078*est

Veetarbitmissest veearvestiga

Säärekõnno, Jüri 2015 http://www.esther.ee/record=b4517884*est

Vett tuleb tarbida teadlikult

Pitsi, Tagli RUP. Finants- ja õigusajakiri 2023 / lk. 58-61 https://www.esther.ee/record=b5550879*est

Why is the correct dimensioning of the water heating equipment necessary?

Köiv, Teet-Andrus Advances in Environmental Science and Energy Planning : Tenerife, Canary Islands, Spain, January 10-12, 2015 : [proceedings of the EEESD '15, UPT '15, MATREFC '15] 2015 / p. 75-80 : ill

Virolaiskerrostalojen lämmön ja veden kulutus

Aro, Teuvo; Jyrkkärinta, Jyri; Hääl, Kaido; Laaksonen, Arto 1999 https://www.esther.ee/record=b1310285*est

Водой нужно пользоваться осознанно

Pitsi, Tagli RUP. Финансово-правовой журнал 2023 / с. 60-63 https://www.esther.ee/record=b5550868*est

Измерение потерь воды в жилых зданиях города Таллин

Reisman, J.; Sandberg, A.; Aitsam, Ain Сборник научных трудов студентов. 4 1965 / с. 37-41 : илл
https://www.esther.ee/record=b2181987*est <https://digikogu.taltech.ee/et/item/15040af2-b264-4339-b7b1-c0140de7d1c1>

Исследование потерь воды у водопотребителей города Таллина

Aitsam, Ain Сборник статей по санитарной технике. 1 1964 / с. 53-63 : илл https://www.esther.ee/record=b2085151*est
<https://digikogu.taltech.ee/et/item/56972baf-c3b8-4c5d-a24d-4837b838dacc>

О методике инженерного расчета допустимой нагрузки водоемов

Velner, Harald-Adam; Aitsam, Ain; Paal, Leopold Научные доклады по вопросам самоочищения водоемов и смешения сточных вод (I Всесоюзный симпозиум 7-10 июня 1965 г.).(Повторное изд.) 1965 / с. 47-67
https://www.esther.ee/record=b1898455*est

О методике инженерного расчета допустимой нагрузки водоемов

Velner, Harald-Adam; Aitsam, Ain; Paal, Leopold Научные доклады по вопросам самоочищения водоемов и смешения сточных вод (I Всесоюзный симпозиум 7-10 июня 1965 г.) 1965 / с. 47-67 https://www.esther.ee/record=b1364749*est

Потребление тепла и воды в многоквартирных домах в Эстонии

Hääl, Kaido; Aro, Teuvo; Jyrkkäranta, Jyri; Laaksonen, Arto 1999 https://www.esther.ee/record=b1378461*est

Потребление тепла и воды в многоквартирных домах Эстонии

Hääl, Kaido; Aro, Teuvo; Jyrkkäranta, Jyri; Laaksonen, Arto 2002 https://www.esther.ee/record=b1740492*est

Решение государства: Tallinna Vesi должно было ввести соответствующую цену на услуги водоснабжения

ru.rup.ee 2024 [Решение государства: Tallinna Vesi должно было ввести соответствующую цену на услуги водоснабжения](#)

Создание замкнутых систем водопользования гальванических производств : автореферат ... кандидата технических наук (05.23.04)

Jerehinski, Aleksandr 1987 http://www.esther.ee/record=b4480024*est

Создание замкнутых систем водопользования гальванических производств : диссертация ... кандидата технических наук : 05.23.04 - водоснабжение и канализация

Jerehinski, Aleksandr 1985 http://www.esther.ee/record=b2489602*est

Создание калиброванных моделей водопроводных сетей и оптимизация работы насосных станций в условиях резкого снижения водопотребления

Koppel, Tiit; Karu, Jaan Третий международный конгресс "Вода: экология и технология" : "ЭКВАТЭК-98", Москва, 25-30 мая 1998 г. : тезисы докладов 1998 / с. 263-264

Хозяйственно-питьевые нормы водопотребления города Таллина

Tepaks, Leo; Aitsam, Ain Сборник статей по санитарной технике. 1 1964 / с. 35-41 : илл https://www.esther.ee/record=b2085151*est
<https://digikogu.taltech.ee/et/item/56972baf-c3b8-4c5d-a24d-4837b838dacc>

[Экономия энергии в квартирном доме]

Hääl, Kaido; Laur, Toomas; Sasi, Lennart; Vares, Villu 2006 https://www.esther.ee/record=b2270947*est