

Ameliorating effect of nitrate on nitrite inhibition for denitrifying P-accumulating organisms

Zekker, Ivar; Mandel, Anni; Rikmann, Ergo; **Jaagura, Madis**; Salmar, Siim; Ghangrekar, Makarand Madhao; Tenno, Taavo Science of the total environment 2021 / art. 149133, 10 p. : ill <https://doi.org/10.1016/j.scitotenv.2021.149133> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Ammoniakaalse lämmastiku määramisest gaasifaasis elektrokeemilise NH₃-anduriga

Arulepp, M.; Kender, T.; Loodmaa, V.; Tenno, T. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 17

Atmospheric forcing controlling inter-annual nutrient dynamics in the open Gulf of Finland

Lehtoranta, Jouni; Savchuk, Oleg P.; **Elken, Jüri** Journal of marine systems 2017 / p. 4-20 : ill
<https://doi.org/10.1016/j.jmarsys.2017.02.001>

C/N ratio and carbon source-dependent lipid production profiling in Rhodotorula toruloides

Lopes, Helberth Júnior Santos; Bonturi, Nemailla; Kerkhoven, Eduard Johannes; Miranda, Everson Alves; **Lahtvee, Petri-Jaan** Applied Microbiology and Biotechnology 2020 / p. 2639 - 2649 <https://doi.org/10.1007/s00253-020-10386-5> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Changes in nutrient emissions, fluxes and retention in a North-Eastern European lowland drainage basin

Mourad, Daniel S.J.; Perk, Marcel van der; **Piirimäe, Kristjan** Environmental monitoring and assessment 2006 / 1, p. 415-448 : ill
<https://link.springer.com/content/pdf/10.1007/s10661-005-9071-y.pdf>

Characterisation of samarium and nitrogen co-doped TiO₂ films prepared by chemical spray pyrolysis

Oja Acik, Ilona; Kiisk, Valter; Krunks, Malle; Sildos, Ilmo; Junolainen, Agne; Danilson, Mati; Mere, Arvo; Mikli, Valdek Applied surface science 2012 / p. 735-741 : ill

Characterization of samarium and nitrogen doped TiO₂ films prepared by spray pyrolysis

Oja Acik, Ilona; Junolainen, Agne; Kiisk, Valter; Sildos, Ilmo; **Danilson, Mati; Krunks, Malle** EMRS-2010 Spring Meeting : Strasbourg, France, June 7-11 : program and book of abstracts. Symposium K 2010 / p. 4

Climate change and the potential effects on runoff and nitrogen losses in the Nordic–Baltic region

Oygarden, Lillian; Deelstra, Johannes; **Iital, Arvo** Agriculture, ecosystems and environment 2014 / p. 114-126 : ill

Comparison of two one-dimensional nitrogen leaching models at the watershed scale

Vassiljev, Anatoli Environmental engineering science 2006 / 1, p. 225-229 : ill <https://www.liebertpub.com/doi/10.1089/ees.2006.23.225>

Doktoritöö: Läänemere viisaastakuplaaniga puastamine on naiivne

Harrik, Airika novaator.err.ee 2023 [Doktoritöö: Läänemere viisaastakuplaaniga puastamine on naiivne](#)

A dual-porosity model for nitrogen leaching from a watershed

Vassiljev, Anatoli; Grimvall, A.; Larson, M. Hydrological sciences journal 2004 / p. 313-322 <https://doi.org/10.1623/hysj.49.2.313.34836>

Eesti põlevkiviteaduse grand old lady: põlevkivi ei saa kivisöega samasse patta panna [Võrguväljaanne]

arileht.delfi.ee 2021 ["Eesti põlevkiviteaduse grand old lady: põlevkivi ei saa kivisöega samasse patta panna"](#)

Eestis ja Lätis loodusesse joudnud lämmastiku moodetud ära

Imeline Teadus 2019 / lk. 21 : fot https://www.esther.ee/record=b2747925*est

Enhanced efficiency of nitritating-anammox sequencing batch reactor achieved at low decrease rates of oxidation-reduction potential

Zekker, Ivar; Kivirüüt, Aimar; Rikmann, Ergo; Mandel, Anni; **Jaagura, Madis**; Tenno, Toomas; Artemchuk, Oleg; Rubin, Sergio Dc; Tenno, Taavo Environmental Engineering Science 2019 / p. 350-360 <https://doi.org/10.1089/ees.2018.0225> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Estimation of the share of total nutrient load from the territory of Estonia along the Narva river to the Baltic Sea

Reihan, Alvina; Roosalu, Kati Proceedings 2023 / art. 44 <https://doi.org/10.3390/proceedings2023092044>

Exploring different synthesis parameters for the preparation of metal-nitrogen-carbon type oxygen reduction catalysts

Teppor, Patrick; Jäger, Rutha; Härk, Eneli; Sepp, Silver; Kook, Mati; **Volobujeva, Olga**; Paiste, Päärn; Kochovski, Zdravko; Tallo, Indre; Lust, Enn Journal of the Electrochemical Society 2020 / art. 054513 <https://doi.org/10.1149/1945-7111/ab7093> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Fabrication of novel metal, nitrogen co-doped carbon materials based on a unique organic ligand = Uue orgaanilise ligandi kasutuselevõtt metalli ja lämmastikuga rikastatud süsinikmaterjalide sünteesimiseks

Alam, Mahboob 2022 <https://doi.org/10.23658/taltech.59/2022> <https://digikogu.taltech.ee/et/item/c29cf2b3-8776-47b8-82dc-3eb33cb56941>
https://www.esther.ee/record=b5524927*est

Fosforin ja typen poisto pitkäilmastusprosessissa

Ennet, Peeter Vesitalous 1980 / lk. 26-28 : ill https://www.ester.ee/record=b1202641*est

Harjumaa reovee fosforiga saaks väetada suurema osa maakonna pöldudest [Võrguväljaanne]

Harrik, Airika novaator.err.ee 2020 / fot [Harjumaa reovee fosforiga saaks väetada suurema osa maakonna pöldudest](#)

Highly active wood-derived nitrogen-doped carbon catalyst for the oxygen reduction reaction

Kaare, Kätlin; Yu, Eric; Volperts, Aleksandrs; Dobelev, Galina; Zhurinsh, Aivars; Dyck, Alexaner; Niaura, Gediminas; Tamasauskaitė-Tamasiūnaitė, Loreta; Norkus, Eugenijus; Andrulevičius, Mindaugas; Danilson, Mati; Kruusenberg, Ivar ACS omega 2020 / p.

23578-23587 : ill <https://doi.org/10.1021/acsomega.0c01974> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Human impacts and their interactions in the Baltic Sea region

Reckermann, Marcus; Omstedt, Anders; Soomere, Tarmo; Aigars, Juris; Akhtar, Naveed; Bełdowska, Magdalena; Bełdowski, Jacek; Cronin, Tom; Czub, Michał; Eero, Margit; Parnell, Kevin Ellis; Poska, Anneli 4th Baltic Earth Conference Assessing the Baltic Sea Earth System : Jastarnia, Hel Peninsula, Poland, 30 May to 3 June 2022 : Conference Proceedings 2022 / p. 140-141 https://baltic.earth/imperia/md/assets/baltic_earth/baltic_earth/baltic_earth/4bec_proceedings_web.pdf

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

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

Identification of active sites for oxygen reduction reaction on nitrogen- and sulfur-codoped carbon catalysts

Villemon, Karl Markus; Kaare, Kätlin; Raudsepp, Ragle; Käämbre, Tanel; Šmits, Krišjānis; Wang, Pangpang; Kuzmin, Anton V.; Šutka, Andris; Shainyan, Bagrat A.; Kruusenberg, Ivar Journal of physical chemistry C 2019 / p. 16065-16074 <https://doi.org/10.1021/acs.jpcc.9b00117>

Introduction : nitrogen losses from agriculture in the Baltic Sea region

Stalnacke, Per; Bechmann, Marianne; lital, Arvo Agriculture, ecosystems & environment 2014 / p. 1-3

Investigation of possible nutrient sources in Estonian rivers

Vassiljev, Anatoli; Margus, Gertu; Annus, Ivar; Stalnacke, Per Procedia engineering 2016 / p. 188-195 : ill <http://dx.doi.org/10.1016/j.proeng.2016.11.038>

Is the destabilisation of Lake Peipsi ecosystem caused by increased phosphorus loading or decreased nitrogen loading?

Nõges, Tiina; Laugaste, Reet; Loigu, Enn; Nedogarko, I.; Skakalski, Boris; Nõges, Peeter Water science & technology Water science and technology 2005 / 3/4, p. 267-274 : ill

Long-term monitoring of nutrient losses from agricultural catchments in the Nordic–Baltic region – a discussion of methods, uncertainties and future needs

Kyllmar, Katarina; Bechmann, Marianne; lital, Arvo Agriculture, ecosystems and environment 2014 / p. 4-12 : ill

Lämmastik ja fosfor - mida jõgede vesi meile kõneleb?

lital, Arvo loodusajakiri.ee 2023 / Lk. 26-28 <https://dea.digar.ee/article/AKeestiloodus/2023/07/0/14.1> <https://www.loodusajakiri.ee/lammastik-ja-fosfor-mida-jogede-vesi-meile-koneleb/>

Lämmastik keskkonnas - liiga palju head asja

lital, Arvo Postimees 2019 / lk. 16-17 [Inimmöju lämmastikuringele tuleb vähendada](#)

Lämmastiku- ja fosforiäristus reovee aktiivmudapuhastuses

Mölder, Heino; Sokk, Olev Keskkonnatehnika 2002 / 2, lk. 16 https://artiklid.elnet.ee/record=b1009393*est

Läänemerri maksab 50 aastat tagasi tehtud rumaluste eest veel pikalt lõivu

Velleste, Eget LP : Eesti Päevaleht 2021 <https://dea.digar.ee/article/lp/2021/04/16/23.1>

Läänemerri maksab 50 aastat tagasi tehtud rumaluste eest veel pikalt lõivu [Võrguväljaanne]

Velleste, Eget epl.delfi.ee 2021 "[Läänemerri maksab 50 aastat tagasi tehtud rumaluste eest veel pikalt lõivu](#)"

Measurement of ammonia in air with electrochemical NH₃-sensor

Arulepp, M.; Kender, T.; Loodmaa, V.; Tenno, T. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 17

Mitigating diffuse nitrogen losses in the Nordic-Baltic countries

Andersen, Hans Estrup; Blicher-Mathiesen, Gitte; lital, Arvo Agriculture, ecosystems and environment 2014 / p. 53-60 : ill

M-N-C materials as heterogeneous catalysts for organic transformations

Ping, Kefeng; Bhaduria, Rohit; Starkov, Pavel; Kongi, Nadezda Coordination Chemistry Reviews 2023 / art. 215412

Modeling of the water flow and quality in rivers

Vassiljev, Anatoli; Grimvall, Anders; Larsson, Martin "Environmental Impact and Water Management in a Catchment Area Perspective" : 24-26 September, 2001, Tallinn, Estonia : proceedings of the Symposium dedicated to the 40th Anniversary of Institute of Environmental Engineering at Tallinn Technical University 2001 / p. 94-102 : ill

Modelling of nitrogen leaching from watersheds with large drained peat areas

Vassiljev, Anatoli; Kaur, Katrin; Annus, Ivar Advances in engineering software 2018 / p. 94-100 : ill

<https://doi.org/10.1016/j.advengsoft.2018.03.007> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Nitrogen and phosphorus discharges from cargo ships' black and grey waters — a case study of a Baltic Sea port

Lappalainen, Suvi-Tuuli; Tapaninen, Ulla Piritä; Kotta, Jonne Oceans 2024 / p. 560–570 <https://doi.org/10.3390/oceans5030032>

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; Blöcher-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> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Nitrogen application, balances and their effect on water quality in small catchments in the Nordic–Baltic countries

Bechmann, Marianne; Blöcher-Mathiesen, Gitte; Kyllmar, Katarina; Iital, Arvo; Lagzdins, Ainis; Salo, Tapio Agriculture, ecosystems and environment 2014 / p. 104-113 : ill

Nitrogen balance in a small watershed : an 8-year case study

Tamm, T.; Kuldkepp, Paul; Loigu, Enn Proceedings of NJF's 22nd Congress "Nordic Agriculture in Global Perspective" : July 1-4, 2003, Turku, Finland 2003 / p. 123

Nitrogen content and trends in agricultural catchments in Estonia

Iital, Arvo; Klöga, Marija; Pihlak, Margus; Pachel, Karin; Zahharov, Andre; Loigu, Enn Agriculture, ecosystems and environment 2014 / p. 44-53 : ill

Nitrogen isotopes in kukersite and black shale implying Ordovician-Silurian seawater redox conditions

Kiipli, Enli; Kiipli, Tarmo Oil shale 2013 / p. 60-75 : ill https://artiklid.elnet.ee/record=b2604253*est

Nitrogen surface water retention in the Baltic Sea drainage basin

Stalnacke, Per; Pengerud, Annelene; Vassiljev, Anatoli Hydrology and earth system sciences 2015 / p. 981-996 : ill

Organics and nitrogen removal from phenolic wastewater with combined treatment

Kamenev, Inna; Viiroja, Andres; Munter, Rein; Kallas, Juha Proceedings IWA Spezialized Conference "Nutrient Management in Wastewater Treatment Processes and Recycle Streams" : Krakow, Poland, September 19-21, 2005 2005 / p. 1095-1099

Overview of water quality problems in Estonia with the focus on drained peat areas as a source of nitrogen

Vassiljev, Anatoli; Blinova, Irina Understanding Freshwater Quality Problems in a Changing World : [proceedings] 2013 / p. 69-76 : ill

Phase transformations in porous materials studied by in situ solid-state NMR spectroscopy and in situ X-ray diffraction

Paula, Carolin; Wisser, Dorothea; Rangus, Mojca; Vanatalu, Kalju; Oss, Andres; Org, Mai-Liis; Samoson, Ago; Hartmann, M. The journal of physical chemistry C 2020 / p. 19136–19145 : ill <https://doi.org/10.1021/acs.jpcc.0c05921> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Reaction of large and shallow lakes Peipsi and Võrtsjärv to the changes of nutrient loading

Nöges, Tiina; Järvet, Arvo; Kisand, Anu; Laugaste, Reet; Loigu, Enn; Skakalski, Boris; Nöges, Peeter Hydrobiologia 2007 / p. 253-264 <https://link.springer.com/article/10.1007/s10750-007-0603-z>

A reactive nitrogen budget for forest land and wetlands in Latvia and Estonia

Bardule, Arta; Iital, Arvo; Lazdiņa, Dagnija; Karkliņa, Ilze; Libiete, Zane Scandinavian journal of forest research 2020 / p. 513–522 <https://doi.org/10.1080/02827581.2020.1825788> Journal metrics at Scopus Article at Scopus Journal mettrics at WOS Article at WOS

Reduced nitrogen loading enhance cyanobacterial blooms in Lake Peipsi

Nöges, Tiina; Blinova, Irina; Jastremski, V.; Laugaste, Reet; Loigu, Enn; Skakalski, Boris; Tõnno, Ilmar Sustainable Management of Transboundary Waters in Europe. Convention of the Protection and use of Transboundary Watercourses and International Lakes, Poland, Miedzydroje, 2003 2003 / p. 501-504

Reoveepuhastuse analüüsimeetodeid : lisa 4

Kõrgmaa, Vallo; Lember, Erki; Kivirüüt, Aimar; Tenno, Taavo Reoveepuhastuse käsiraamat 2023 / lk. 739-749

<https://lifecleanest.ee/sites/cleanest/files/2023-10/>

Scenarios for reduction of nutrient load from point sources in Estonia

Pachel, Karin; Klöga, Marija; Iital, Arvo Hydrology research 2012 / p. 374-382 <https://iwaponline.com/hr/article/43/4/374/978/Scenarios-for-reduction-of-nutrient-load-from>

Shungite-derived graphene as a carbon support for bifunctional oxygen electrocatalysts

Kazimova, Nargiz; **Ping, Kefeng; Alam, Mahboob; Danilson, Mati**; Merisalu, Maito; Aruväli, Jaan; Paiste, Päärn; Käärik, Maike; **Mikli, Valdek**; Leis, Jaan; Tammeveski, Kaido; **Starkov, Pavel**; Kongi, Nadežda Journal of catalysis 2021 / p. 178-187
<https://doi.org/10.1016/j.jcat.2021.01.004> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Simulations of graphene nanoribbon field effect transistor for the detection of propane and butane gases : a first principles study

Rashid, Muhammad Haroon; Koel, Ants; Rang, Toomas Nanomaterials 2020 / art. 98 <https://doi.org/10.3390/nano10010098>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Simultaneous utilization of ammonia, free amino acids and peptides during fermentative growth of *Saccharomyces cerevisiae*

Kevvai, Kaspar; Kütt, Mary-Liis; Nisamedtinov, Ildar; Paalme, Toomas Journal of the Institute of Brewing 2016 / p. 110-115 : ill
<http://dx.doi.org/10.1002/jib.298>

Source apportionment of nitrogen and phosphorus influencing the water quality in the Lake Peipsi basin

Vassiljev, Anatoli; Stalnacke, Per Abstract volume from VI Russian Hydrological Congress (28 Sept. - 1 Oct. 2004). 4 2004 / p. 5-6

Source apportionment of nitrogen in Estonian rivers

Kaur, Katrin; Vassiljev, Anatoli; Annus, Ivar; Stalnacke, Per Journal of water supply : research and technology - AQUA 2017 / p. 469-480 <https://doi.org/10.2166/aqua.2017.036>

Statistical modelling of riverine nutrient sources and retention in the Lake Peipsi drainage basin

Vassiljev, Anatoli; Stalnacke, Per Diffuse Pollution and Basin Management : proceedings of the 7th IWA International Conference : 18th to 22nd August 2003, Dublin 2003 / p. 10-41 - 10-46 : ill <https://pubmed.ncbi.nlm.nih.gov/15850204/>

A study on the nitrogen metabolism in cultured Sf-9 insect cells using ^{15}N -labeled substrates and $^1\text{H}/^{15}\text{N}$ NMR spectroscopy

Drews, Monika; Doverskog, M.; Öhman, L.; Jakobson, U.; Kuchel, P.; Häggström, L. Animal Cell Technology : New Development - New Applications : abstracts of 15th ESACT Meeting, Val-de-Loire, France, Sept. 7-11, 1997 1997 / p. 8.P9

Sulfate-reducing anaerobic ammonium oxidation as a potential treatment method for high nitrogen-content wastewater

Rikmann, Ergo; Zekker, Ivar; Tomingas, Martin; Tenno, Toomas; **Menert, Anne**; Loorits, Liis; Tenno, Taavo AGRO 2011 : 8th IWA International Symposium on Waste Management Problems in Agroindustries : Cesme, Izmir, Turkey, 22-24 June 2011 : proceedings. 2 2011 / p. 755-762 https://www.researchgate.net/publication/348845233_Sulfate-reducing_anaerobic_ammonium_oxidation_as_a_potential_treatment_method_for_high_nitrogen-content_wastewater

Temporal trends in nitrogen concentrations and losses from agricultural catchments in the Nordic and Baltic countries

Stalnacke, Per; Aakeroy, Paul Andreas; **Iital, Arvo** Agriculture, ecosystems and environment 2014 / p. 94-103 : ill

Temporal trends in nitrogen concentrations in Estonian rivers

Klöga, Marija; Maherjan, Bharat Journal of water security 2015 / p. 37-45 : ill

The intensification of removal of nitrogen and phosphorus from wastewater of Tallinn

Blonskaja, Viktoria; Mölder, Heino Theses of the reports of the VIII Symposium Concerning the Problems of Waterbodies Water Quality, Tallinn, Oct. 23-25, 1990 1990 / p. 14-16

Typen ja fosforin huuhtoutuminen viljelymailta pieniin jokivesistöihin = Washing out of nitrogen and phosphorus compounds from cultivated fields to river systems

Velner, Harald-Adam; Loigu, Enn Voimaperaisen peltotalouden ja karjanhoidon hajakuormitusten vaikutus vesivaroihin 1980 / s. 18-27

Use of nonlinear regression for estimating emission of nitrogen to Estonian rivers

Vassiljev, Anatoli; Annus, Ivar; Kaur, Katrin; Kändler, Nils Ecology & safety 2017 / p. 33-40 : ill <https://www.scientific-publications.net/en/article/1001351/>

Väävli ja lämmastiku atmosfärne saastekoormus Sõrves 1987-1989. a.

Roots, Ott; Saare, Leo Kaasaegse ökoloogia probleemid : ökoloogia ja energieetika : Eesti V ökoloogiakonverentsi teesid : Tartu, 24.-26. apr. 1991 = Problems of contemporary ecology : ecology and energetics 1991 / lk. 148-150
https://www.estr.ee/record=b1188990*est

Влияние разных источников азотного питания на рост каллусной культуры

Abdvahhitova, Alja; Kreen, Malle; Tuubatullina, L.; Šamina, Z. Всесоюзная конференция "Новые направления биотехнологии" : (13-15 октября 1986 г., Пущино) : тезисы докладов 1986 / с. 181-182 https://www.esther.ee/record=b1827832*est

Вынос азота и фосфора с сельскохозяйственных угодий в малые водотоки (на примере Эстонской ССР)

Loigu, Enn; Velner, Harald-Adam Воздействие рассредоточенных нагрузок интенсивного полевого хозяйства и животноводства на водные ресурсы 1980 / с. 45-51

Выращивание плесневого гриба Asp. cryzae 3-9-15 на сыворотке

Laos, A.; Kann, Aino XVI студенческая научно-техническая конференция вузов Прибалтики, Белорусской ССР и Калининградской области, посвященная 100-летию со дня рождения В. И. Ленина : 20-25 апреля 1970 г. : (тезисы докладов). Математика, физика и химия 1970 / с. 61 https://www.esther.ee/record=b1379468*est

Интенсификация удаления азота и фосфора из сточных вод г. Таллинна

Blonskaja, Viktoria; Mölder, Heino VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 15-16

Исследование обжига и азотокислотного разложения обожженных фосфоритов Эстонской ССР

Veskimäe, Helgi; Veiderma, Mihkel; Aasamäe, Ernst; Kuusik, Rein, keemik Неорганическая химия и технология. 1 1980 / с. 13-20 : илл https://www.esther.ee/record=b2191026*est <https://digikogu.taltech.ee/et/item/130509c0-2687-471a-a9f8-1501114a266e>

Исследование образования окислов азота при сжигании содержащего азот жидкого топлива

Ots, Arvo; Jegorov, Dimitri; Saar, Karl Сжигание топлив с минимальными вредными выбросами : тезисы докладов II Всесоюзного научно-технического семинара 1978 / с. 79-80 https://www.esther.ee/record=b1281001*est

Исследование процесса нитрификации при малых концентрациях азота в сточных водах

Mölder, Heino; Blonskaja, Viktoria Неустановившееся движение жидкости в трубах 1980 / с. 119-126 : илл https://www.esther.ee/record=b1263941*est <https://digikogu.taltech.ee/et/item/aeac2da9-cb51-4746-9dc3-c435104586eb>

О факторах, влияющих на образование окислов из азота топлива

Ots, Arvo; Jegorov, Dmitri; Saar, Karl Исследование работы парогенераторов электростанций 1979 / с. 43-50 : илл https://www.esther.ee/record=b1271273*est <https://digikogu.taltech.ee/et/item/aa46d054-b6b8-4ad0-bfd6-b9ce1a581794>

Об определении экологических ПДК для минеральных форм азота, фосфора и кремния в водных объектах

Säärekõnno, Jüri Tallinna Tehnikaülikooli Toimetised 1990 / lk. 32-36: ill

Образование окислов азота из азота жидкого топлива

Ots, Arvo; Jegorov, Dmitri; Saar, Karl Исследования проблем работы парогенераторов электростанций 1978 / с. 37-44 : илл https://www.esther.ee/record=b1305007*est <https://digikogu.taltech.ee/et/item/0b775307-30d6-4b2a-886c-d3671cfbcd6>

Спин-решеточная релаксация ядер азота в жидкостях : автореферат ... кандидата физико-математических наук (056)

Saluvere, Tiit 1971 https://www.esther.ee/record=b1389528*est

Спин-решеточная релаксация ядер азота в жидкостях : (химическая физика 056) : диссертация на соискание ученой степени кандидата физико-математических наук

Saluvere, Tiit 1971 https://www.esther.ee/record=b3040185*est

Удаление азота в малых аэрационных сооружениях

Ennet, P. Неустановившееся движение жидкости в трубах 1980 / с. 111-117 : илл https://www.esther.ee/record=b1263941*est <https://digikogu.taltech.ee/et/item/aeac2da9-cb51-4746-9dc3-c435104586eb>