

Advanced oxidation combined with biodegradation in situ remediation of creosote oil contaminated soil
Palmroth, Marja R.T.; Aunola, Tuomo; **Goi, Anna** Proceedings of the Second European Bioremediation Conference : Chania, Crete, 2003 2003 / p. 63-66

Advantages of using a seismic piezocone penetration test for analysis of a single screw in situ displacement pile in silty soils
Leetsaar, Lehar; Korkiala-Tanttu, Leena Indian geotechnical journal 2024 <https://doi.org/10.1007/s40098-024-00942-5>

Altkaevandatud alale ehitamisel tuleb arrestada võimalike stabiilsusprobleemidega
Karu, Veiko Piirideta geoloogia : [5. geoloogia sügiskooli artiklid ja ettekanded] 2009 / lk. 109-113

Altkaevandatud maa hoidmine
Sokman, Kalmer; **Vilj, Allan** Kaevandamine parandab maad 2007 / lk. 12-13 : fot

Altkaevandatud maa tehnogeologilised erisused
Reinsalu, Enno Keskkonnatehnika 2009 / 3, lk. 10-11 : ill

Analysis of sorption and bioavailability of different species of mercury on model soil components using XAS techniques and sensor bacteria
Bernaus, Anna; Gaona, Xavier; **Ivask, Angela; Kahru, Anne**; Valiente, Manuel Analytical and bioanalytical chemistry 2005 / 7, p. 1541-1548 : ill <https://pubmed.ncbi.nlm.nih.gov/15971043/>

Analysis of the Toompea hill subsidence
Pastarus, Jüri-Rivaldo ProGEO '97. Brochure of abstracts : the Second General Assembly of the European Association for the Conservation of the Geological Heritage : scientific conference : Tallinn-Lahemaa National Park, June 2nd-4th, 1997 1997 / p. 43

Application of chemical oxidation for improvement of subsequent biodegradation in soil treatment
Trapido, Marina; Goi, Anna; Kulik, Niina Proceedings of 17th International Ozone Association World Congress and Exhibition "Ozone and Related Oxidants. Innovative and Current Technologies" : Strasbourg, France, August 22-25, 2005 2005 / p. VII.3.1-1 - VII.3.1-9

Application of L-lysine concentrate for the control of microbiological process activity in the soil
Bekers, M.; Ruklisha, M.; Zelca, V.; Laukevics, J.; Apsite, A. BIOBALT '96 : Biotechnology in Estonia, Latvia and Lithuania : International Workshop, 19-20 April, 1996, Tartu, Estonia : abstract book 1996 / p. 7

The assessment of soil quality in contrasting land-use and tillage systems on farm fields with stagnic luvisol soil in Estonia

Sutri, Merit; Shanskiy, Merrit; **Ivask, Mari; Reintam, Endla** Agriculture 2022 / art. 2149 <https://doi.org/10.3390/agriculture12122149>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Bioremediation of lindane contaminated soil: Exploring the potential of Actinobacterial strains
Usmani, Zeba; Kulp, Maria; Lukk, Tiit Chemosphere 2021 / art. 130468, 12 p. : ill <https://doi.org/10.1016/j.chemosphere.2021.130468>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Biotests and biosensors in ecotoxicological risk assessment of field soils polluted with zinc, lead, and cadmium
Kahru, Anne; Ivask, Angela; Kasemets, Kaja; Pöllumaa, Lee; Kurvet, Imbi; Francois, Matthieu; Dubourguier, Henri-Charles Environmental toxicology and chemistry 2005 / 11, p. 2973-2982

Chemical oxidation in oil contaminated soil remediation
Trapido, Marina; Goi, Anna; Kulik, Niina Soil and Ground Water Contamination by Oil Products and other Anthropogenic Organic Compounds : Analytics, Monitoring and Remediation 2005 / p. 35-40

Chemical speciation of heavy metals in soils by sequential extraction method
Hödrejärv, Helvi Extended abstracts of the Symposium "Environmental Analyse" 1995 / p. 35-41: ill

Chlorsulfuron degradation by Streptomyces
Zeltins, Andris; Pavlovicha, D.; Miklashevichs, E. Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992 / p. 88

Comparison of different soil compaction test methods [Electronic resource]
Aavik, Andrus 26th International Baltic Road Conference : Kuressaare, 28-30 August, 2006 2006

Construction and use of specific luminescent recombinant bacterial sensors for the assessment of bioavailable fraction of cadmium, zinc, mercury and chromium in the soil
Ivask, Angela; Virta, Marko; Kahru, Anne Soil biology and biochemistry 2002 / p. 1439-1447

Degradation of carbamazepine and triclosan in sewage sludge mixtures used for fertilizing agricultural soils
Haiba, Egge; Raamets, Jane; Herodes, Koit Soil science annual 2024

Degradation of polycyclic aromatic hydrocarbons in soil : the Fenton reagent versus ozonation
Goi, Anna; Trapido, Marina Environmental technology 2004 / p. 155-164 : ill

Dependence of friction between soil and concrete on displacement

Jaaniso, Valdo; Oll, Külli; Pello, Johannes Baltic Geotechnics IX 2000 : proceedings of the Ninth Baltic Geotechnical Conference 2000 / p. 269-273 : ill

Dependence of land stability on applied mining technology

Karu, Veiko 11th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 16-21, 2012 2012 / p. 252-255 : ill

Determination of the mobility and bioavailability of heavy metals in soil by sequential extraction analysis

Hödreläärjä, Helvi; Vaarmann, Aini Euroanalysis IX : European Conference on Analytical Chemistry, Bologna (Italy), September 1-7, 1996 : [book of abstracts] 1996 / p. Tu P 29

Diatom and microarthropod communities of three airfields in Estonia – their differences and similarities and possible linkages to airfield properties [Online resource]

Vacht, Piret; Kuu, Annely; Puusepp, Liisa; Koff, Tiiu; Kutti, Sander; Raamets, Jane; Küttim, Liisa European journal of ecology 2018 / P. 1-14 : ill <https://doi.org/10.2478/eje-2018-0008> Journal metrics at Scopus Article at Scopus

Dissolved organic matter, nutrients, and bacteria in Antarctic soil core from Schirmacher Oasis

Lepane, Vilia; Künnis-Beres, Kai; Kaup, Enn; Sharma, Bhupesh Journal of soils and sediments 2018 / p. 2715-2726 : ill
<https://doi.org/10.1007/s11368-018-1913-7> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Drained peat soils as diffuse nutrient source

Vassiljev, Anatoli; Blinova, Irina First MONERIS user conference : Nutrient Fluxes in River Basins - State of Play and Perspectives : Berlin, November 18th-20th, 2009 2009 / p. 3-4

Effect of substrate properties and phosphorus supply on facilitating the uptake of rare earth elements (REE) in mixed culture cropping systems of *Hordeum vulgare*, *Lupinus albus* and *Lupinus angustifolius*

Monei, Nthati Lilian; Hitch, Michael William; Heim, Juliane; Pourret, Olivier; Heilmeier, Hermann; Wiche, Oliver Environmental science and pollution research 2022 / p. 57172-57189 <https://doi.org/10.1007/s11356-022-19775-x> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Engineering-geological modelling of the Sillamäe radioactive tailings pond area = Sillamäe radioaktiivsete jäätmete hoidla territooriumi insener-geoloogiline modelleerimine

Torn, Hardi 2008 https://www.esther.ee/record=b2449439*est

Euroopa pinnaste klassifikatsiooni kasutamine katendite dimensioneerimisel

Aavik, Andrus Teeleht 2004 / 2, lk. 6-13 : ill

Fenton treatment as an environmental friendly technique for decontamination of soil and wastewater

Kulik, Niina; Goi, Anna; Veressinina, Jelena; Trapido, Marina; Munter, Rein Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1-5 June 2005, Tallinn, Estonia : abstract book 2005 / p. 96

Fentoni reaktiiviga töötlemine - vana meetodi uus elu

Trapido, Marina Keskkonnatehnika 2002 / 6, lk. 10-11 https://artiklid.elnet.ee/record=b1011472*est

Geotechnical processes and soil-water movement with transport of pollutants in the Estonian oil shale mining area

Erg, Katrin; Reinsalu, Enno; Valgma, Ingo Environment. Technology. Resources : proceedings of the 4th International Scientific and Practical Conference : June 26-28, 2003 2003 / p. 79-84 : ill

Geotehniliste eritööde tegemine [Võrguteavik] : pinnaseankrud = Execution of special geotechnical works : ground anchors

2015 http://www.esther.ee/record=b4483628*est

Geotehniliste eritööde teostamine [Võrguteavik] : süvastabiliseerimine = Execution of special geotechnical works : deep mixing

2015 http://www.esther.ee/record=b4455230*est

Globally invariant metabolism but density-diversity mismatch in springtails

Potapov, Anton M.; Guerra, Carlos A.; van den Hoogen, Johan; Babenko, Anatoly; Bellini, Bruno C.; Berg, Matty P.; Chown, Steven L.; Deharveng, Louis; **Ivask, Mari**; Kuu, Annely Nature communications 2023 / art. 674, 13 p. : ill., map <https://doi.org/10.1038/s41467-023-36216-6>

Heavy metals in roadside soils

Hääl, Maire-Liis; Hödrejärv, Helvi; Röök, Harri Proceedings of the Estonian Academy of Sciences. Chemistry 2004 / 4, p. 182-200 : ill

Heavy metals in roadside: chemical analysis of snow and soil and the dependence of the properties of heavy metals on local conditions

Hödrejärv, Helvi; Vaarmann, Aini; Inno, Inga Proceedings of the Estonian Academy of Sciences. Chemistry 1997 / 4, p. 153-167: ill

Heavy metals in the roadside soil : chemical analysis and dependency of properties on the local conditions

Hödrejärv, Helvi; Vaarmann, Aini; Inno, Inga 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 39

Hydrology in small agricultural catchments, pathways and their impact on nutrient and soil loss

Deelstra, Johannes; Eggestad, Hans Olav; **Iital, Arvo**; Jansons, Viesturs Status and Perspectives of Hydrology in Small Basins : International Workshop : Goslar - Hahnenklee, Germany, 30 March - 2 April 2009 2009 / p. 75-79

Identification, implementation and simulation of ground source heat pump with ground temperature modeling

Köse, Ahmet; Petlenkov, Eduard BEC 2016 : 2016 15th Biennial Baltic Electronics Conference : proceedings of the 15th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 3-5, 2016, Tallinn, Estonia 2016 / p. 163-166 : ill
http://www.estr.ee/record=b2150914*est

Impact-induced and diagenetic changes in minerals in the sandy ejecta of the Kärdla crater, NW Estonia

Kleesment, Anne-Liis; Konsa, Mare; Puura, Väino; Karhu, Juha; Preeden, Ulla; **Kallaste, Toivo** Proceedings of the Estonian Academy of Sciences. Geology 2006 / 3, p. 189-212 : ill

Influence of bedrock composition on the content of biogenic elements in the humus horizon of soils in Estonia

Sõstra, Ülo; Petersell, Valter III международная конференция по лесному почвоведению : продуктивность и устойчивость лесных почв = III International Forest Soil Science Conference : Productivity and Resistance of Forest Soils : 7-11 сентября 2009, Г.Петрозаводск, Республика Карелия, Россия 2009 / с. 37-38

Influence of springs to soil composition in northern Fennoscandia

Sõstra, Ülo III международная конференция по лесному почвоведению : продуктивность и устойчивость лесных почв = III International Forest Soil Science Conference : Productivity and Resistance of Forest Soils : 7-11 сентября 2009, Г.Петрозаводск, Республика Карелия, Россия 2009 / с. 35-36

An insight on mud behavior upon stepping

Godon, Simon; Ristolainen, Asko; Kruusmaa, Maarja IEEE robotics and automation letters 2022 / p. 11039-11046
<https://doi.org/10.1109/LRA.2022.3194667> Journal metrics at Scopus Article at WOS Article at WOS

Kontakparameetrite möjust tihendamise efektiivsusele

Schönberg, Ü.; Sürje, Peep XXXII üliõpilaste teaduslik-tehniline konverentsi ettekannete teesid : pühendatud V. I. Lenini 110. sünniaastapäevale : 16.-18. aprill 1980 1981 / lk. 157-158 [https://www.estr.ee/record=b1322611*est](http://www.estr.ee/record=b1322611*est)

Land use change : a key ecological disturbance declines soil microbial biomass in dry tropical uplands

Tiwari, Shashank; Singh, Chharpal; Boudh, Siddharth; Rai, Pradeep Kumar; **Gupta, Vijai Kumar**; Singh, Jay Shankar Journal of environmental management 2019 / 10 p. : ill <https://doi.org/10.1016/j.jenvman.2019.04.052> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Leaching of PAHs from agricultural soils treated with oil shale combustion ash : an experimental study

Jefimova, Jekaterina; Adamson, Jasper; Reinik, Janek; Irha, Natalja Environmental science and pollution research 2016 / p. 20862-20870 : ill <http://dx.doi.org/10.1007/s11356-016-7300-2>

Lihtsustatud seoseid aluste arvutamiseks

Jaaniso, Valdo Ehitusgeoloogia kogumik. 5 1991 / lk. 117-127: ill

Maneuvering on non-Newtonian fluidic terrain : a survey of animal and bio-inspired robot locomotion techniques on soft yielding grounds

Godon, Simon; Kruusmaa, Maarja; Ristolainen, Asko Frontiers in Robotics and AI 2023 / art. 1113881
<https://doi.org/10.3389/frobt.2023.1113881>

Microbial biofilms and catabolic plasmid harbouring degradative fluorescent pseudomonas in Scots pine mycorrhizospheres developed on petroleum contaminated soil

Microbiology of the soil active layer in Antarctica

Künnis-Beres, Kai; Kaup, Enn; Aaspöllu, Anu; Metsis, Madis; Sharma, Bhupesh The Xlth SCAR Biology Symposium Life in Antarctica Boundaries and Gradients in a Changing Environment : 15-19 July 2013, Barcelona, Spain 2013 / [1] p

Mõningate Tallinna savipinnaste konsolideerumise iseärasustest

Jaaniso, Valdo; Oll, Küllu Ehitusgeoloogia kogumik. 4 1977 / lk. 155-159 : ill https://www.esther.ee/record=b1181493*est

Novel approaches to bioindication of heavy metals in soils contaminated by oil shale wastes

Nei, Lembit; Kruusma, J.; Ivask, Mari; Kuu, Annely Oil shale 2009 / 3, p. 424-431

Nõrgalt ületihenenedud savi sekundaarsest konsolidatsioonist

Jaaniso, Valdo; Oll, Küllu Eesti XI geotehnika konverents : artiklite kogumik 1997 / lk. 16-19 : ill

OSAMAT - utilisation of oil shale ashes in road construction

Ronkainen, Marjo; Koroljova, Arina; Pototski, Aleksander; Puhkim, Heinart; Lahtinen, Pentti; Kiviniemi, Olli WASCON 2012 : towards effective, durable and sustainable production and use of alternative materials in construction : 30 May–1 June, 2012, Gothenburg, Sweden 2012 / 10 p. : ill

Ozonation and Fenton treatment for remediation of diesel fuel contaminated soil

Goi, Anna; Trapido, Marina; Kulik, Niina; Palmroth, Marja R.T.; Tuhkanen, Tuula Ozone : science and engineering 2006 / 1, p. 37-46 : ill

Ozone - an efficient oxidant for water purification, wastewater and soil treatment

Kulik, Niina; Trapido, Marina; Goi, Anna; Munter, Rein International Conference "Eco-Balt 2005" : May 5-6, Riga, Latvia 2005 / p. 68-69

Ozone, hydrogen peroxide and persulfate combined application for chemical oxidation of polychlorinated biphenyls in contaminated soil

Viisimaa, Marika; Goi, Anna 8th International Soil Science Congress on "Land Degradation and Challenges in Sustainable Soil Management" : May 15-17, 2012, Cesme-Izmir, Turkey : proceedings book. Volume I 2012 / p. 387-392 : ill

An overview of Estonian woodlice (Isopoda, Oniscidea)

Sammet, Kaarel; Orgusaar, Getriin; Ivask, Mari; Kurina, Olavi ZooKeys 2021 / p. 1-17 : ill., map

<https://doi.org/10.3897/zookeys.1067.68105> Journal metrics at Scopus Article at WOS Article at WOS

Performance analysis of freeware filtering algorithms for determining ground surface from airborne laser scanning data

Julge, Kalle; Ellmann, Artu; Gruno, Anti Journal of applied remote sensing 2014 / p. 083573-1-083573-15 : ill

Phytomining of rare earth elements : dynamics of rhizosphere processes and element interactions in the soil = Haruldaste muldmetallide fütokaevandamine : riscosfääri protsesside ja geokeemiliste protsesside dünaamika pinnases
Monei, Nthati Lilian 2023 <https://doi.org/10.23658/taltech.65/2023> <https://digikogu.taltech.ee/et/item/ae5a3629-d857-411e-86d5-9778767e7f64> https://www.esther.ee/record=b5567493*est

Pinnase kokkusurutavuse määramine

Jaaniso, Valdo V Eesti geotehnika konverents. Ehitusgeoloogia. Pinnasemehaanika. Vundamendiehitus : teesid 1973 / lk. 18 https://www.esther.ee/record=b1300917*est

Pinnase kui ehitusaluse uurimistest ENSV-s

Laul, Heinrich Populaar- ja rakendustehniline kogumik. 1 1946 / lk. 11-14 https://www.esther.ee/record=b1435798*est

Pinnase liigitus lõimise järgi (EPN 7.1 lisa 9)

Lemberg, U.; Oll, Küllu XII Eesti geotehnika konverents : artiklid 2002 / lk. 15-19 : ill

Pinnase temperatuurivälja eksperimentaalne ja teoreetiline uurimine laudasooja põrandkao selgitamiseks

Joorits, Lembit 1965 http://www.esther.ee/record=b2183470*est

Pinnase tihendamise kontrolli meetoditest

Putk, Aksel-Johannes; Vahelaid, Olav-Aleksander Ehitus ja Arhitektuur : Eesti Ehitusministeeriumi bülletään 1977 / lk. 32-35 https://www.esther.ee/record=b1294849*est

Pinnaseklassifikatsioon terasuuruse ja plastsuse järgi

Oll, Küllu; Lemberg, U. Eesti XI geotehnika konverents : artiklite kogumik 1997 / lk. 42-53 http://ise.elnet.ee/record=b2455790~S2*est

Pinnasele ehitatud põrand

Joorits, Lembit Ehitus ja Arhitektuur : Eesti Ehitusministeeriumi bülletään 1969 / lk. 9-11 : ill https://www.esther.ee/record=b1294849*est

Pinnaseliitustest geotehnilistel uuringutel

Lemberg, U.; Oll, Külli XIII Eesti geotehnika konverents : artiklid 2008 / lk. 46-49

Pinnasemehaanika diagramme : loengukonspekt. 2, Pinnase liigitus

Jürgenson, Leo; Soonurm, Enno 1976 https://www.esther.ee/record=b1295711*est

Pinnasemehaanika diagramme : metoodiline juhend. 2

1985 https://www.esther.ee/record=b1240810*est

Pinnasemehaanika diagramme : metoodiline juhend. 4, Voolava vee mõju pinnasele

1979 https://www.esther.ee/record=b1267567*est

Pinnasemehaanika diagramme. II, Pinnaste liigitus

Jürgenson, Leo; Soonurm, Enno 1970 https://www.esther.ee/record=b1339993*est

Pinnases leiduvate mikrometallide keemiline ühendiliigitus-(speciation) analüüs

Hödrejärv, Helvi; Viitak, Anu; Vaarmann, Aini XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 24-26

Pinnaste tihendamise ja tiheduse kontroll

Aavik, Andrus Teeleht 2005 / 3, lk. 8-12 : ill

Pinnaste vastupanust koormamisel survega

Kamenik, P.; Putk, Aksel-Johannes; Luvištšuk, Juzef XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekannete teesid 1977 / lk. 106-107 https://www.esther.ee/record=b2449987*est

Polüaromaatsed süsivesinikud pinnases : analüüs ning jaotus

Trapido, Marina; Junninen, H. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 141

Polüklooritud bifenüüle sisaldaava elektriisoleeröliga saastatud pinnase taastamine kaltsium- ja magneesiumperoksüdidega

Goi, Anna; Viisimaa, Marika; Trapido, Marina; Munter, Rein XXXI Eesti keemiapäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 28

Polychlorinated biphenyls-containing electrical insulating oil contaminated soil treatment with calcium and magnesium peroxides

Goi, Anna; Viisimaa, Marika; Trapido, Marina; Munter, Rein Chemosphere 2011 / p. 1196-1201 : ill
<https://www.sciencedirect.com/science/article/abs/pii/S0045653510013603>

Polycyclic aromatic hydrocarbons in soil : analysis and distribution

Trapido, Marina; Junninen, H. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 153

Praktilisi menetlusviise külmaohtlike pinnaste äratundmiseks ja abinöusid külmakergete välimiseks

Ambros, Richard 1943 https://www.esther.ee/record=b1664101*est

Puidu kasutamisest hoonete rajamisel nõrkadele ja tugevasti kokkusurutavatele pinnastele

Oll, Nikolai 1957 http://www.esther.ee/record=b2139471*est

QSPR treatment of the soil sorption coefficients of organic pollutants

Kahn, Iiris; Fara, Dan; Karelson, Mati; Maran, Uko; Andersson, Patrik L. Journal of chemical information and modeling 2005 / 1, p. 94-105 <https://pubs.acs.org/doi/10.1021/ci0498766>

Raskmetallid teeäärses pinnases : keemiline analüüs ja omaduste sõltuvus lokaalsetest tingimustest

Hödrejärv, Helvi; Vaarmann, Aini; Inno, Inga XIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 34

Savipinnase kokkusurutavuse määramine katseplaadiga

Jaaniso, Valdo; Mets, M. V Eesti geotehnika konverents. Ehitusgeoloogia. Pinnasemehaanika. Vundamendiehitus : teesid 1973 / lk. 22 https://www.esther.ee/record=b1300917*est

Soil microbial biomass : a key soil driver in management of ecosystem functioning

Singh, Jay Shankar; Gupta, Vijay Kumar Science of the total environment 2018 / p. 497-500 : ill

<https://doi.org/10.1016/j.scitotenv.2018.03.373> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Soil sampling automation case-study using unmanned ground vehicle

Väljaots, Eero; Lehiste, Henri; Kiik, Meelik; Leemet, Tõnu Engineering for rural development 2018 / p. 982-987 : ill

<https://doi.org/10.22616/ERDev2018.17.N503>

Soil-reinforced concrete beam interaction

Jaaniso, Valdo; Pello, Johannes Baltic Geotechnics '95 : proceedings of the Eighth Baltic Geotechnical Conference, Vilnius/Lithuania/ 2-5 October 1995 1995 / p. 83-85: ill

Techniques involving UV absorption spectroscopy for estimation of structural changes in soil organic matter

Lepane, Vilia; Otsep, Helen; Szajdak, Lech Wojciech; Szczeplanski, Marek EGU General Assembly 2021 : vEGU21 : Gather Online : 19–30 April 2021 2021 / EGU21-15909, 1 p <https://doi.org/10.5194/egusphere-egu21-15909>

Teederajatiste konstruktiiv-tehnoloogilised lahendused nõrkadel pinnastel : väitekiri

Mägi, Arvu 1994 https://www.esther.ee/record=b2078956*est

The application of fenton-based processes for wastewater and soil treatment = Fentoni protsesside rakendamine reovete ja pinnaste töötlemiseks

Kulik, Niina 2008 https://www.esther.ee/record=b2373790*est

The atomic absorption spectrometry of main and trace metals in siliceous soil

Hödreibärv, Helvi; Vaarmann, Aini; Viitak, Anu; Treumann, Maili Chimia 1998 / 7/8, p. 383

The chemometrical and statistical approach to identification of oil compounds in soil

Jurjeva, Jelena; Koel, Mihkel GSFMT Scientific Conference 2020 : Tallinn, February 4-5, 2020 : abstracts 2020 / p. 32 <http://fmtdk.ut.ee/wp-content/uploads/2020/01/GSFMT2020.pdf>

The impact of blasting depth on the intensity of ground vibrations

Toomik, Arvi; Tomberg, Tõnu Oil shale 1999 / 2, p. 109-115

The treatment of chlorophene-contaminated soil in columns by combined application of persulfate and biosurfactant

Bilgin Öncü, Nalan; **Viisimaa, Marika; Trapido, Marina; Balcioglu, Isil Akmehmet; Goi, Anna** 8th International Soil Science Congress on "Land Degradation and Challenges in Sustainable Soil Management" : May 15-17, 2012, Cesme-Izmir, Turkey : proceedings book. Volume I 2012 / p. 120-125 : ill

Tiit Pruuli seilas häältega Arktikasse [Võrguväljaanne]

Kroonika 2021 / lk. 4

Eesti NSV maantee kruuskatted ja nende töötlemine bituumeniga

Ambros, Richard; Prikk, Arvi 1951 https://www.esther.ee/record=b1453172*est <https://digikogu.taltech.ee/et/Item/671c962c-b7b7-4915-b9b3-e864261db640>

О влиянии фильтрационных сил на устойчивость структуры песчаных грунтов

Kulbach, Valdek Сборник статей строительного факультета. 1 1957 / с. 37-70 : ил https://www.esther.ee/record=b1382335*est <https://digikogu.taltech.ee/et/Item/4b41b9cf-050d-4155-936e-0be18f38e0d4>

Use of oil shale fly ash as a binder material in stabilization of soft soils

Koroljova, Arina; Pototski, Aleksander 12th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Kuressaare, Estonia, June 11-16, 2012 2012 / p. 173-175 : ill

Uusi pinnase tihendamise kontrollmeetodeid

Putk, Aksel-Johannes; Vahelaid, Olav-Aleksander Autotransport ja Maanteed : informatsiooniseeria 8 1976 / lk. 24-29 https://www.esther.ee/record=b1181335*est

Vundamendi piirkandevõime liivpinnasel

Jürgenson, Leo VII eesti geotehnika konverents : vundamendiehituse efektiivsuse tööstmine : teesid 1980 / lk. 11 https://www.esther.ee/record=b1288760*est

Värmeledningstal hos olika jordarter = Thermal conductivity of soils

Saare, Erik; Wenner, Carl-Gösta 1957 https://www.esther.ee/record=b5287082*est

Ühest pinnase ajas kulgevaid deformatsioone kirjeldavast valemist

Jaaniso, Valdo VII eesti geotehnika konverents : vundamendiehituse efektiivsuse tööstmine : teesid 1980 / lk. 15 : ill https://www.esther.ee/record=b1288760*est

Динамика температурного поля грунта под полом животноводческого помещения

Joorits, Lembit Сборник статей по сопротивлению материалов, строительной механике и строительной физике 1965 / с. 113-132 : илл https://www.esther.ee/record=b1375552*est <https://digikogu.taltech.ee/et/item/5d40fe53-3ad9-4135-851d-af68d3ed8c1c>

Использование метода "СВР" для определения модулей деформации грунтов ЭССР

Haljak, Otto; Tibar, Harri X студенческая научно-техническая конференция высших учебных заведений Прибалтики, Белорусской ССР и Калининградской области : аннотации научных работ 1964 / с. 119 https://www.esther.ee/record=b1749611*est <http://www.digar.ee/id/nlib-digar:376945>

Исследование динамики температурного поля коровников при различных видах утепления подземных частей здания : автореферат ... кандидата технических наук (05.488)

Kompus, Valdo 1971 http://www.esther.ee/record=b1410960*est

Исследование динамики температурного поля под коровником при различных видах утепления подземных частей здания : диссертация ... кандидата технических наук : 488 - теория и испытание сооружений

Kompus, Valdo 1971 http://www.esther.ee/record=b2252860*est

Исследование упругих деформаций на автомобильных дорогах, построенных на торфяных болотах в условиях Эстонской ССР автореферат ... кандидата технических наук

Segerkrantz, Vladimir 1967 https://www.esther.ee/record=b1569847*est

К расчету высокого свайного ростверка с учетом упругой заделки в грунте и влияния сжимающих сил на деформации

Golst, Georgi Труды академии / Военная академия тыла и транспорта ; 61 1955 / с. 115-142 https://www.esther.ee/record=b5306367*est

К расчету жилых зданий на неравномерные осадки основания

Soonurm, Enno Строительные конструкции и строительная физика : сборник статей. 10 1970 / с. 105-113 : илл https://www.esther.ee/record=b2189979*est <https://digikogu.taltech.ee/et/item/61a80292-0587-462a-b7a6-0a942f3a8038/>

О влиянии контактных параметров пневмоколосных катков на эффективность уплотнения грунтов

Sürje, Peep Тезисы докладов республиканской научно-технической конференции "Проектирование и строительство автомобильных дорог и городских улиц с учетом интенсивной автомобилизации ЭССР" : IV Республиканская научно-техническая конференция по автомобильным дорогам и геодезии, Таллин, апрель 1982 г. 1982 / с. 19-20 https://www.esther.ee/record=b1276675*est

О некоторых параметрах оценки режима скорости при уплотнении грунтов

Lovištšuk, Juzef; Putk, Aksel-Johannes Автомобильные дороги. Автомобильный транспорт : сборник статей. 7 1976 / с. 47-55 : илл https://www.esther.ee/record=b2122599*est <https://digikogu.taltech.ee/et/item/38e485b3-3832-4ea3-9c5f-4981852f5390>

О поправочном коэффициенте для определения величины деформации грунтов при циклических нагрузках

Lovištšuk, Juzef Теоретическое и экспериментальное исследование дорог и автомобильного транспорта Эстонской ССР в условиях интенсивной автомобилизации 1977 / с. 73-81 : илл https://www.esther.ee/record=b1289813*est <https://digikogu.taltech.ee/et/item/5d3edd54-dc54-44e8-8bc1-72078333efa5>

О применении древесины при сооружении оснований зданий на слабых и сильно сжимаемых грунтах : автореферат ... кандидата технических наук

Oll, Nikolai 1958 http://www.esther.ee/record=b2327618*est

О применяемости формул для расчета сопротивления грунтов вдавливанию

Lovištšuk, Juzef; Putk, Aksel-Johannes Автомобильные дороги. Автомобильный транспорт : сборник статей. 6 1973 / с. 99-108 : илл https://www.esther.ee/record=b2122803*est <https://digikogu.taltech.ee/et/item/bbfdb445-149e-4c31-bc53-b4ab82c6d62b>

О распределении напряжений в уплотняемом грунте

Sürje, Peep Теоретическое и экспериментальное исследование дорог и автомобильного транспорта Эстонской ССР в условиях интенсивной автомобилизации 1977 / с. 49-57 : илл https://www.esther.ee/record=b1289813*est <https://digikogu.taltech.ee/et/item/5d3edd54-dc54-44e8-8bc1-72078333efa5>

Об исследованиях сезонного промерзания и оттаивания грунтов под улицами Таллина

Grünbaum, Kaarel-Tiit Автомобильные дороги. Автомобильный транспорт : сборник статей. 4 1970 / с. 23-40 : илл https://www.esther.ee/record=b2122767*est <https://digikogu.taltech.ee/et/item/645defbd-e157-4cd7-9916-5a347c2411cf>

Определение толщины слоя грунта, уплотняемого пневмоколесными катками, с учетом его напряженного состояния : автореферат ... кандидата технических наук (05.23.14)

Sürje, Peep 1984 https://www.esther.ee/record=b1520847*est

Основы выбора толщины уплотняемого слоя при уплотнении грунтов катками на пневматических шинах

Sürje, Peep Сборник аннотаций лучших студенческих научных работ по разделу "Автодорожные транспорт и строительство" : по материалам Всесоюзного конкурса 1973-74 учебного года на лучшую научную работу студентов 1974 / с. 6
https://www.esther.ee/record=b5454666*est

Поперечные колебания высоких свайных ростверков

Golst, Georgi Информационный бюллетень Академии / Военная академия тыла и транспорта ; 58 1956 / с. 33-43
https://www.esther.ee/record=b5306450*est

Практический метод расчёта неравномерно оседающих жилых зданий

Soonurm, Enno Прибалтийская геотехника = Baltic geotechnics = Balti geotehnika : материалы второй Прибалтийской конференции по геотехнике. 2 1972 / с. 83-89 : ил https://www.esther.ee/record=b2177935*est

Предел пропорциональности в геотехнике

Jaaniso, Valdo Прибалтийская геотехника. 6 : тезисы шестой Прибалтийско-белорусской конференции по геотехнике 1986 / с. 74-78 : рис https://www.esther.ee/record=b1214546*est

Применение фторидселективного электрода для изучения распределения фтора в системе почва-растение

Help, Kalju Электрохимические и хроматографические методы анализа, их применение в охране окружающей среды 1986 / с. 121-124 : ил https://www.esther.ee/record=b1227768*est

Расчет упругих деформаций дорожных одежд на автомобильных дорогах, построенных на торфяных болотах

Segerkrantz, Vladimir Дорожное строительство : сборник статей. 2 1968 / с. 63-75 : илл https://www.esther.ee/record=b2122835*est
<https://digikogu.taltech.ee/et/item/3e19c248-698b-4815-9ade-eff435f00ecb>

Сезонное промерзание и протаивание грунтов под улицами города Таллина

Grünbaum, K.-T. Вопросы улучшения качества строительства и эксплуатации покрытий улиц и тротуаров : материалы межреспубликанской научно-технической конференции городских дорожников Прибалтийских республик, БССР, УССР, посвященная 100-летию со дня рождения В. И. Ленина (авг. 1969 г.) = Gatviu dangus bei saligatviu statybos ir eksplloatacijos pagerinimo klausimai 1969 / [с. ?] https://www.esther.ee/record=b1540472*est

Современная nomограмма для определения толщины уплотняемого слоя грунта

Putk, Aksel-Johannes; Sürje, Peep Автомобильные дороги. Автомобильный транспорт : сборник статей. 7 1976 / с. 57-60 : илл https://www.esther.ee/record=b2122599*est <https://digikogu.taltech.ee/et/item/38e485b3-3832-4ea3-9c5f-4981852f5390>

Ускоренное определение оптимального слоя грунта при уплотнении

Sürje, Peep Автомобильные дороги : ежемесячный информационно аналитический журнал 1983 / с. 16-18 : ил https://www.esther.ee/record=b1392979*est

Ускоренный метод выбора толщины уплотняемых слоев при строительстве земляного полотна автомобильных дорог

Sürje, Peep Проектирование автомобильных дорог земляного полотна и дорожных одежд, Земляное полотно автомобильных дорог : VII Всесоюзное совещание дорожников "Ускорение научно-технического прогресса, повышение производительности труда и качества дорожных работ" : тезисы докладов и сообщений 1981 / с. 67-69
https://www.esther.ee/record=b5454665*est

Ускоренный метод для выбора толщины уплотняемых слоев при строительстве земляного полотна автомобильных дорог

Sürje, Peep Проектирование автомобильных дорог земляного полотна и дорожных одежд, Земляное полотно автомобильных дорог : VII Всесоюзное совещание дорожников "Ускорение научно-технического прогресса, повышение производительности труда и качества дорожных работ" : тезисы докладов и сообщений 1981 / с. 64-65
https://www.esther.ee/record=b5454665*est

Экспериментальное и теоретическое исследование температурного поля грунта в целях выяснения потери тепла через пол коровника : автореферат ... кандидата технических наук

Joorits, Lembit 1966 http://www.esther.ee/record=b1547907*est