

Audru maalihke põhjustas puurkaevu rajamine [Võrguväljaanne]

Hütt, Karl; Luik, Urmas parnu.postimees.ee 2022 "[Audru maalihke põhjustas puurkaevu rajamine](#)"

Avariil avariil otsa. Saatejuht Tiina Park ajas inimese ülekäigurajal alla

Vainküla, Kirsti Eesti Ekspress 2024 <https://dea.digar.ee/article/eestiekspres/2024/03/20/23.1>

Collision consequence assessment of ROPAX vessels operating in the Baltic Sea

Tabri, Kristjan; Ehlers, Sören; Kõrgesaar, Mihkel; Stahlberg, Kaarle; **Heinvee, Martin** Proceedings of the ASME 2012 31st International Conference on Ocean, Offshore and Arctic Engineering : OMAE2012 : July 1-6, 2012, Rio de Janeiro, Brazil 2012 / OMAE2012-83626, [9] p.: ill <https://asmedigitalcollection.asme.org/OMAE/proceedings/OMAE2012/44892/375/268786>

Determining demand for disaster resilience education through capacity analysis of European public authorities

Witt, Emlyn David Qivitoq; Bach, Claudia; Lill, Irene 2014 / [13] p. : ill

Elektriohutus Eestis jätab soovida

Teemets, Raivo Ehitaja 1997 / 3, lk. 48-49 https://artiklid.elnet.ee/record=b2002903*est

Enhanced IoT-based end-to-end emergency and disaster relief system

Ben Arbia, Dhafer; **Alam, Muhammad Mahtab;** Kadri, Abdullah; Ben Hamida, Elyes; Attia, Rabah Journal of sensor and actuator networks 2017 / art. 19, p. 1-18 : ill <http://dx.doi.org/10.3390/jsn6030019>

Ettevaatust - elekter!

Teemets, Raivo Ehitaja 1997 / 6, lk. 66-67 https://artiklid.elnet.ee/record=b2176954*est

Inimene kui suurõnnetuste põhjustaja

Siirak, Virve Tehnikaülikool 2000 / 5. juuni, lk. 7 https://www.estet.ee/record=b5309277*est

The innovation tools for prevention of accidents in a post-socialist country

Järvis, Marina; Reinhold, Karin; Tint, Piia Reliability, risk and safety : theory and applications. 1 2009 / p. 25-32 <https://www.taylorfrancis.com/chapters/edit/10.1201/9780203859759-9/innovative-tools-prevention-accidents-post-socialist-country-järvis-reinhold-tint>

Kas meteooriidid on põhjustanud õnnetusi?

Kalv, Peep Horisont 1994 / 2, lk. 19-21 https://artiklid.elnet.ee/record=b2033665*est

Kas veepargionnetus võib ka Eestis juhtuda? : [kommenteerivad K.Loorits jt.]

Jakobson, Kadri; **Loorits, Kalju** SL Õhtuleht 2004 / 17. veebr., lk. 4 : fot <https://www.ohtuleht.ee/153042/kas-veepargionnetus-voib-ka-eestis-juhtuda>

Katastroovid Maa ajaloos : [8. geoloogia sügiskooli artiklid ja ettekanded]

2012 https://www.estet.ee/record=b2878912*est

Kirilaevad tekitavad tapvaid laineid : [TTÜ professor Tarmo Soomere teemakohane vestlus]

Soomere, Tarmo; Jõgeda, Tiina Eesti Ekspress 2010 / 20. mai, lk. 6

Mapping construction industry roles to the disaster management cycle

Witt, Emlyn David Qivitoq; Sharma, Kapil; Lill, Irene Procedia economics and finance 2014 / p. 103-110 : ill

On direct consequences of fiscal austerity and neoliberalism more generally: the case of 2013 Maxima tragedy in Riga [Online resource]

Cepilos, Aleksandrs Nurkse instituudi ideedepank = Nurkse School Ideas Bank 2015 <http://nurkseschool.tumblr.com/post/110710665941/on-direct-consequences-of-fiscal-austerity-and>

Practical output of dangerous goods training on example of Estonia's carriers

Krasjukova, Jelizaveta Book of abstracts : NOFOMA 2012 - the 24th Annual Nordic Logistics Research Network Conference : 7-8 June 2012, Naantali, Finland 2012 / p. 55

Risk management of major accident hazards in Estonia

Tint, Piia; Munter, Rein; Lavrentjev, Jüri; Siirde, Andres; Möller, Kalju; **Siirak, Virve** Safety and Reliability : International Conference to Safer Life and Environment : KONBiN 2003 : Gdynia, May 27-30, 2003. Volume 1, Hazard, Risk and Safety Analysis and Prediction Accident and Pollution Investigations 2003 / p. 151-158

Seadus pole juhita sõiduki avariiks valmis

Lomp, Loora-Elisabet Postimees 2020 / Lk. 6 : ill <https://dea.digar.ee/article/postimees/2020/07/15/5.12>

Text mining for disaster resilience DPROF programme

Kaklauskas, Arturas; **Lill, Irene; Witt, Emlyn David Qivitoq**; Ubarte, Ieva; Kuzminske, A. 2016 6th International Conference on Building Resilience : Building Resilience to Address the Unexpected : 7th-9th September, 2016, University of Auckland, Auckland, New Zealand 2016 / p. 447-456 : ill <http://buildresilience2016.nz/wp-content/uploads/2016/10/Conference-proceedings-final.pdf>

The assessment of major accident risks in Tallinn

Tint, Piia; Traumann, Ada; Siirak, Virve 6th International Conference on Interdisciplinarity in Education ICIE'11 : Education, Research and Innovation in Engineering and Related Disciplines, April 14-16, 2011, Karabuk/Safranbolu, Turkey : proceedings 2011 / p. 20-26 : ill

The assessment of major accident risks in Tallinn (Estonia) [Electronic resource]

Paas, Õnnela; Tint, Piia; Järvis, Marina Hazards XXI : Process Safety and Environmental Protection in a Changing World : CD-ROM symposium series 155 2009 / p. 729-738 [CD-ROM] <https://www.icheme.org/media/9601/xxi-paper-105.pdf>

Tölli õnnetuse väga halb ajastus

Saarniit, Aleksandra Postimees 2021 / Lk. 3 <https://dea.digar.ee/article/postimees/2021/07/24/4>

Uue ehituskatastroofi peab ära hoidma riskinimekiri : [ka TTÜ professori Jarek Kurnitski seisukohast]

Berendson, Risto Postimees 2013 / lk. 4 <https://www.postimees.ee/2609640/uue-ehituskatastroofi-peab-ara-hoidma-riskinimekiri>

Water hammer and column separation due to accidental simultaneous closure of control valves in a large scale two-phase flow experimental test rig

Bergant, Anton; Westende, Jos M.C.van't; **Koppel, Tiit**; Gale, Janez; Hou, Qingzhi; Pandula, Zoltan; Tijsseling, Arris S. Proceedings of the ASME 2010 Pressure Vessels & Piping Division/K-PVP Conference : PVP2010 : July 18-22, 2010, Bellevue, Washington, USA 2010 / [10] p.: ill

https://www.researchgate.net/publication/280624441_Water_hammer_and_column_separation_due_to_accidental_simultaneous_closure_of_control_valves_in_a_large-scale_two-phase_flow_experimental_test_rig

Water hammer and column separation due to accidental simultaneous closure of control valves in a large scale two-phase flow experimental test rig

Bergant, Anton; Westende, Jos M.C.van't; **Koppel, Tiit**; Gale, Janez; Hou, Qingzhi; Pandula, Zoltan; Tijsseling, Arris S. 2010 https://www.researchgate.net/publication/280624441_Water_hammer_and_column_separation_due_to_accidental_simultaneous_closure_of_control_valves_in_a_large-scale_two-phase_flow_experimental_test_rig

Veepuhastusjaama juurdevoolukanalis toimunud avarii põhjustest

Jaaniso, Valdo Ehitaja 1998 / lk. 86-87, 89: ill https://www.estar.ee/record=b1072123*est

Workplace risk assessment as the main tool for prevention of accidents

Reinhold, Karin; Järvis, Marina; Tint, Piia 4th International Conference : Prevention of Occupational Accidents in a Changing Work Environment : book of abstracts : WOS2008 : 30 September - 3 October 2008, Crete, Greece 2008 / p. 93

Õnnetus sunnib rödusid kontrollima : [ka TTÜ teadurite uuringutest nõukogudeaegsete paneelmajade vastupidavuse kohta]

Teder, Merike; Tooming, Urmas Postimees 2012 / lk. 5 <https://www.postimees.ee/812982/onnetus-sunnib-rodusid-kontrollima>

Õnnetus sunnib rödusid kontrollima : [ka TTÜ teadurite uuringutest paneelmajade vastupidavuse kohta]

Teder, Merike Postimees 2012 / lk. 5 <https://www.postimees.ee/812982/onnetus-sunnib-rodusid-kontrollima>

Назначение первоочередных мероприятий по снижению аварийности на дорогах

Гречнева Г.И. Научная конференция " Безопасность движения", Таллинн, 14-15 ноября 1990 г. : тезисы 1990 / с. 94-95

О причинах тяжелого травматизма в Эстонской ССР в 1980 году

Paalmann, Malle Актуальные вопросы охраны труда и правовой охраны промышленной собственности 1985 / с. 75-86

Причиной массивного оползня в Аудру стало строительство колодца [Online resource]

Hütt, Karl rus.postimees.ee 2022 "[Причиной массивного оползня в Аудру стало строительство колодца](#)"