

Containment measures during the COVID pandemic : the role of non-pharmaceutical health policies

Funke, Michael; Ho, Tai-kuang; Tsang, Andrew Journal of policy modeling 2023 / p. 90-102 : ill

<https://doi.org/10.1016/j.jpplmod.2022.12.001> <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9743694> Journal metrics at WOS Article at WOS

Cost-effectiveness of safety measures in enterprises

Tint, Piia; Paas, Õnnela; Reinhold, Karin Inzinerine ekonomika = Engineering economics 2010 / 5, p. 485-492

Design and simulation of the robust ABS and ESP fuzzy logic controller on the complex braking maneuvers

Aksjonov, Andrei; Augsburg, Klaus; **Vodovozov, Valery** Applied sciences 2016 / p. 1-18 : ill <http://dx.doi.org/10.3390/app6120382>

Economic aspects of safety measures in medium- and small-scale enterprises

Traumann, Ada; Tint, Piia Hazards XXII : process safety and environmental protection 2011 / p. 634-639 [CD-ROM]

Ehitiste madalpinge-elektripaigaldised

Risthein, Endel 1995 https://www.ester.ee/record=b1069495*est

Estimation of safety performance by MISHA method and the benefits of OHSAS 18001 implementation in Estonian manufacturing industry

Paas, Õnnela; Reinhold, Karin; Tint, Piia Agronomy research 2015 / p. 792-809 : ill

Kas veepargiõnnetus 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>

Kemikaalide ohutu käitlemine

1998 https://www.ester.ee/record=b1193776*est

Kuum ilm ja uppumissurm

Pihlak, Ilmar Eesti Päevaleht 2010 / lk. 2

Laboratoorsete tööde korraldus

1997 https://www.ester.ee/record=b1613374*est

A method of driver distraction evaluation using fuzzy logic : phone usage as a driver's secondary activity : case study

Aksjonov, Andrei; Nedoma, Pavel; Vodovozov, Valery; Petlenkov, Eduard; Herrmann, Martin Proceedings : IACAT 2017 : XXVI International Conference on Information, Communication and Automation Technologies, October 26-28, 2017, Sarajevo, Bosnia-Herzegovina 2017 / 6 p. : ill <https://doi.org/10.1109/ICAT.2017.8171599>

Mida äikese ajal ei tohi teha

Metusala, Tiit Elektriala 2014 / lk. 16-18 : ill https://artiklid.elnet.ee/record=b2670492*est

Mägedes valitseb valge draakon

Kallis, Ain Maaleht 2017 / lk. 56

Ohuala suuruse ja ohutute kauguste määramine lõhketööl

Reinsalu, Enno Keskkonnatehnika 2012 / lk. 34-37 : ill https://artiklid.elnet.ee/record=b2475315*est

Ohutusmeetmed riski vähendamiseks väljaspool ehitist [Võrguteavik] = Safety procedures for reduction of risk outside a structure (IEC/TR 62713:2013)

2015 http://www.ester.ee/record=b4457318*est

Pidevtoimelised teisaldusseadmed ja -süsteemid : ohutusnõuded puistematerjalide kinnitatud lintkonveieritele = Continuous handling equipment and systems : safety requirements for fixed belt conveyors for bulk materials

2023 https://www.ester.ee/record=b5569824*est

Reducing exposure to radiofrequency electromagnetic fields from wireless networking with portable computers

Koppel, Tarmo; Vilcane, Inese; Ahonen, Mikko Scientific journal of Riga Technical University. Safety of technogenic environment 2014 / p. 9-13 : ill

"Regal Stari" õnnetuse põhjustest

Roosipuu, Tauri Meremees. Veeteede Ameti teataja 2019 / lk. 20 : fot https://www.ttu.ee/public/m/mereakadeemia/ajakiri-meremees/Meremees_2019_2-4._VA_Teataja_2019_2-4.pdf <https://issuu.com/ajakirimeremees>

Research on upper-body exoskeletons for performance augmentation of production workers

Abdelmomen, Mohamed; Dengiz, Ozan Fuat; Hoda, Samir; **Tamre, Mart** Proceedings of the 30th International DAAAM Symposium : Intelligent Manufacturing & Automation, 23-26th October 2019, Zadar, Croatia 2019 / p. 0904-0913 : ill
<https://doi.org/10.2507/30th.daaam.proceedings.126>

Safety management at medium- and small-scale enterprises in Estonia

Tint, Piia; Paas, Önnela; Järvis, Marina; Tuulik, Viiv Journal of international scientific publication : ecology & safety 2010 / 1, p. 301-311 : ill

Safety management improvement possibilities in SMEs

Paas, Önnela; Reinhold, Karin; Hartšenko, Jelena; Tint, Piia Scientific annals of the Alexandru Ioan Cuza University of Iasi = Analele științifice ale Universității Alexandru Ioan Cuza din Iași 2015 / p. 325-342 : ill <http://dx.doi.org/10.1515/aicue-2015-0022>

Safety management of electromagnetic fields in the work environment = Elektromagnetväljade ohutusjuhtimine töökohtadel

Koppel, Tarmo 2019 <https://digi.lib.ttu.ee/i/?11585>

The components of non-punitive environment in nursing

Sepp, Jaana; Tint, Piia Safety of technogenic environment 2017 / p. 24–30 <https://doi.org/10.1515/ste-2017-0004>

Töökaitse alused : ohustehnika ja tervishoiu alused : loengute kogumik. II osa

Kikerpill, Elmar 1962 https://www.ester.ee/record=b1139264*est

Uncertainty of road traffic safety measurements

Kulderknup, Edi; Riim, Jürgen; Levandi, Tuuli XIX IMEKO World Congress : 06-11.09.2009, Lisbon, Portugal : proceedings 2009 / p. 1439-1442

Vaskplekk kui imerohi koroona leviku vastu? Ärimehed müüvad tarbetut kaitset kõrge hinnaga

Jürisoo, Lauri; Kreek, Romet Eesti Päevaleht 2020 / Lk. 10 : fot <https://dea.digar.ee/article/eestipaevaleht/2020/11/04/10.3>

Workers' representation in OHS activities : example of Estonian industrial sector

Hrenov, Georgi; Paas, Önnela; Tint, Piia; Reinhold, Karin Agronomy research 2016 / p. 377-391 : ill
http://ise.elnet.ee/record=b2859368~S1*est

Working environment specialist's role in the improvement of safety level in Estonian enterprises

Hrenov, Georgi; Reinhold, Karin; Tint, Piia 16th International Scientific Conference : Engineering for Rural Development : Proceedings, Volume 16, May 24-26, 2017 2017 / p. 832–840 <http://dx.doi.org/10.22616/ERDev2017.16.N170>
<http://tf.llu.lv/conference/proceedings2017/>

Меры безопасности при работе с N-нитрозосоединениями

Loogna, Georg; Kann, Jüri Канцерогенные N-нитрозосоединения - действие, синтез, определение : материалы II-го симпозиума 1975 / с. 122-124 https://www.ester.ee/record=b1318973*est

Разработка и реализация научно-технической программы сокращения аварийности в местах концентрации ДТП

Ваулин Э.М.; Юров А.П. Научная конференция " Безопасность движения", Таллинн, 14-15 ноября 1990 г. : тезисы 1990 / с. 83-85