

A simple and flexible risk assessment method in the work environment

Tint, Piia; Kiivet, Gunnar International journal of occupational safety and ergonomics 2003 / 2, p. 219-228 : ill

Adding years to life and life to years : collection of research articles

2005 http://www.esther.ee/record=b2097231*est

Case-control study on occupational exposure to extremely low-frequency electromagnetic fields and the association with acoustic neuroma

Carlberg, Michael; Koppel, Tarmo; Ahonen, Mikko; Hardell, Lennart Environmental research 2020 / art. 109621, 7 p. : ill

<https://doi.org/10.1016/j.envres.2020.109621> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Changing economic situation in Estonia and work environment in building industry

Paalmann, Malle From research to prevention : Managing Occupational and Environmental Health Hazards, 20-23 March 1995, Helsinki, Finland : The Golden Jubilee Symposium of the Finnish Institute of Occupational Health : abstracts 1995 / p. 39

Chemical risk assessment in the air of the work environment in manufacturing

Paas, Õnnela; Traumann, Ada; Tint, Piia Hazards AP : The First Hazards Asia Pasific Symposium, 27-29 September 2011, Kuala Lumpur, Malaisia 2011 / 4 p

Chemical risk assessment in the air of the work environment in manufacturing

Traumann, Ada; Tint, Piia 8th European Congress of Chemical Engineering, September 25-29, 2011, Berlin, Germany : abstracts of posters of ECCE 2011

Chemical risk assessment in the work environment

Reinhold, Karin; Tint, Piia Environmental research, engineering and management 2008 / 4, p. 48-55 : ill

Chemical vapors measurement in the work environment in wood, metal and rubber manufacturing

Reinhold, Karin; Traumann, Ada; Tint, Piia 23rd International Baltic Conference "Materials Engineering 2014" : book of abstracts : Lithuania, Kaunas, 23-24 October, 2014 2014 / p. 43-44

Chemicals in the air of the work environment and health risks

Reinhold, Karin; Tint, Piia Medical and health science journal : MHSJ 2010 / p. 1-9

Companies' readiness to implement new legislation on occupational exposure to the electromagnetic fields [Electronic resource]

Koppel, Tarmo; Vilcane, Inese Doctoral Summer School 2014 : Doctoral School in Economics and Innovation : Kubija, Estonia, August 5-8 2014 / [16] p. : ill. [CD-ROM]

Comparative study of the noise levels : impact of renovation

Kalle, Sigrid; Paju, Jana Agronomy research 2016 / p. 1300-1306 : ill http://www.esther.ee/record=b1787401*est
<http://agronomy.emu.ee/category/volume-14/number-4-volume-14/>

Comparison of musculoskeletal disorders development in Estonian office and garment industry workers

Pille, Viive; Reinhold, Karin; Tint, Piia; Hartšenko, Jelena Agronomy research 2016 / p. 1435-1449 : ill
http://www.esther.ee/record=b1787401*est <http://agronomy.emu.ee/category/volume-14/number-4-volume-14/>

Computer based learning as an effective tool for prevention of chemical risks [Electronic resource]

Suurak, Virve Tools for the Application of European Directives on Health at the Workplace. The Example of Chemical Risk : 8th International Symposium of ISSA Research Section, Athens (Greece) 19-21 May 2003 : proceedings 2004 / ? p. [CD-ROM]
<https://www.elinyae.gr/sites/default/files/2019-07/FINAL%20TEXT%2090.1146743631470.pdf>

Conceptual framework for integrating key elements of a safety management system into organisational performance management = Kontseptuaalne raamistik ohutuse juhtimissüsteemi põhielementide integreerimiseks organisatsiooni tulemusjuhtimisse

Hrenov, Georgi 2023 <https://doi.org/10.23658/taltech.36/2023> <https://digikogu.taltech.ee/et/item/1b08af0c-e86c-472b-93e4-728fac3e2788>
https://www.esther.ee/record=b5564860*est

Conceptual model for the development of OHS management in SMEs

Hrenov, Georgi Proceedings of the 32nd European Safety and Reliability Conference (ESREL 2022) 2022 / p. 2718-2725 : ill
https://doi.org/10.3850/978-981-18-5183-4_S18-05-625-cd

Corrigendum to “Case-control study on occupational exposure to extremely low-frequency electromagnetic fields and the association with acoustic neuroma” [Environ. Res. (2020), 187, 109621] (Environmental Research (2020) 187, (S0013935120305144), (10.1016/j.envres.2020.109621)

Carlberg, Michael; Koppel, Tarmo; Ahonen, Mikko; Hardell, Lennart Environmental Research 2020 / Art. nr. 109806

<https://doi.org/10.1016/j.envres.2020.109806> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Development of the economic environment influencing the stability and performance of firms
Vensel, Vello; Kukrus, Ants Entry and marketing strategies into and from Central and Eastern Europe 2002 / p. 13-34

Differences in psychological contracts in Estonia : the role of individual and contextual factors : thesis for the degree of Doctor of Philosophy
Randmann, Liina 2013 https://www.esther.ee/record=b2952736*est

Eesti firmajuhid stressis töötajatega ei tegele : [TTÜ psühholoogiaprofessor Mare Teichmann tööstressist]
Roonema, Henrik; Teichmann, Mare Postimees 2003 / 19. nov., lk. 8 <https://www.postimees.ee/1384693/eesti-firmajuhid-stressis-tootajatega-ei-tegele>

Eesti töökeskkonna kvaliteet aastal 2003 ja töötajate töötigimuste edasine parandamine
Tint, Piia Eesti Vabariigi ja ärihariduse aktuaalsed arenguprobleemid : EABC 15. aastapäeval pühendatud teaduslik-praktilise konverentsi materjalid 2004 / lk. 39-40

Electromagnetic fields' exposure to head, torso and limbs in office workplaces
Vilcane, Inese; Koppel, Tarmo; Bartusauskis, J. Agronomy research 2016 / p. 1737-1744 : ill http://www.esther.ee/record=b1787401*est
<http://agronomy.emu.ee/category/volume-14/number-5/>

Electromagnetic fields' exposure to head, torso and limbs in office workplaces
Vilcane, Inese; Koppel, Tarmo; Bartušauskis, Janis; Urbane, Valentina; levinš, Janis; Kalkis, Henrijs; Roja, Ženija 7th International Conference "Biosystems Engineering 2016": 12-13 May, 2016, Estonia, Tartu : book of abstracts 2016 / p. 117-118
http://www.bse.emu.ee/Book%20of%20Abstracts_2016.pdf

Electromagnetic fields in contemporary office workplaces
Koppel, Tarmo; Tasa, T.; Tint, Piia Agronomy research 2013 / p. 421-434 : ill

Elektromagnetväljad: masinate mäss või terviseohut?
Kütt, Lauri EhitusEST 2023 / lk. 24-27 : fot https://www.esther.ee/record=b4442657*est

Employer's role in the improvement of safety level in Estonian enterprises
Hrenov, Georgi; Reinhold, Karin; Tint, Piia Vide. Tehnologija. Resursi : XI starptautiskas zinatniski praktiskas konferences materiali 2017. gada 15.-17. junius. 1. sejums = Environment. Technology. Resources : proceedings of the 11th International Scientific and Practical Conference, June 15-17, 2017. Volume I 2017 / p. 115-120 : tab <http://dx.doi.org/10.17770/etr2017vol1.2520>

Ergonomiline töökeskkond on ettevõtte edu alus : [nõudeid töökeskkonnale tutvustavad V.Siirak, M.Villido]
Heinsoo, Enn; Siirak, Virve; Villido, Meeli Äripäev 2006 / 24. aug., lk. 17 : ill

Ergonomilised soovitused : praktilised ja lihtsad lahendused ohutuse, tervise, töötigimuste parandamiseks : valminud Rahvusvahelise Tööbüroo ja Rahvusvahelise Ergonomika Ühingu koostöös
Siirak, Virve 2002 https://www.esther.ee/record=b1685090*est

Estonian experience in risk assessment in the work environment [Electronic resource]
Tint, Piia; Kiivet, Gunnar XVIth World Congress on Safety and Health at Work, 26-31 May 2002, Vienna, Austria : proceedings 2002 / [8] p. [CD-ROM]

Ettevaatust, tervist ohustav töökeskkond
Teichmann, Mare Postimees 2020 / Lk. 19 : portr https://www.esther.ee/record=b1072778*est

Exposure to high or low frequency noise at workplaces : differences between assessment, health complaints and implementation of adequate personal protective equipment
Reinhold, Karin; Kalle, Sigrid; Paju, Jana Agronomy research 2014 / p. 895-906 : ill

50 Hz electric field effect on heart rate variability
Koppel, Tarmo; Vilcane, Inese The Joint Annual Meeting of The Bioelectromagnetics Society and the European BioElectromagnetics Association : Technical Program and General Information 2019 / p. 91 https://www.bioem2019.org/wp-content/uploads/2019/06/BioEM2019_FinalProgram_20190617_V6.pdf

Health risks to computer-workers in various indoor facilities [Electronic resource]
Tint, Piia; Toomeoja, K.; Tuulik, Viiu; Karai, Deniss; Meigas, Kalju Riga Technical University 54th International Scientific Conference Scientific Conference on Economics and Entrepreneurship (SCEE'2013) : proceedings 2013 / [2] p [CD-ROM]

Importance of safety-learning elements in management system of nursing homes in Estonia
Sepp, Jaana INTED 2017 : 11th International Technology, Education and Development Conference : 6-8 March, 2017, Valencia (Spain) : conference proceedings 2017 / p. 5426-5436 <http://dx.doi.org/10.21125/inted.2017.1264>

Improvement of work environment in SME-s through modelling the prevention of health risks caused by pollutants in the air

Traumann, Ada TÜ ja TTÜ doktorikool "Funktionsaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p. : ill

Improvement of work environment in textile industry in Estonia

Reinhold, Karin; Tint, Piia Foundations of control and management sciences 2007 / 8, p. 61-67

Improvement of work environment through modelling the prevention of health risks focusing on indoor pollutants =

Töökeskkonna parendamine tööruumi siseõhu saasteainete poolt põhjustatud terviseriskide hindamise kaudu

Traumann, Ada 2014 https://www.estet.ee/record=b3082201*est

Improvement of workplace ergonomics in atrium-type buildings

Tint, Piia; Hrenov, Georgi; Siirak, Virve; Traumann, Ada; Kritševskaja, Marina; Klauson, Deniss Proceedings of the Latvian Academy of Sciences. Section B, Natural, exact, and applied sciences 2016 / p. 336-340 : ill <https://doi.org/10.1515/prolas-2016-0051>

Improving job satisfaction with different intervention methods among the school personnel in Estonia and Latvia

Hrenov, Georgi; Vilcane, Inese; Urbane, Valentina; Tint, Piia Agronomy research 2017 / p. 1602-1612

<http://dx.doi.org/10.1515/ar.17.012>

Infokiirteel aitab toime tulla enda tundmaõppimine : [ajajuhtimise probleeme tutvustab Mare Teichman]

Teichmann, Mare; Röivas, Pille Äripäev 2007 / 24. okt., Pulss, lk. 12-14 : ill <https://www.aripaev.ee/uudised/2007/10/23/infokiirteel-aitab-toime-tulla-enda-tundmaoppimine>

Inimesed. Töötajakogemus. Tulemused : juhile, personalijuhiile, üliõpilasele

Vabrit-Raadla, Maarit 2024 https://www.estet.ee/record=b5651793*est

Inimfaktorid töökeskkonnas - allikad ja lahendused

Siirak, Virve Eesti Töötervishoid 2008 / 3, lk. 29-31

Inimfaktorid töökeskkonnas - eksimine on inimlik ka tööl

Siirak, Virve Eesti Töötervishoid 2008 / 1, lk. 9-10 : ill

Inimfaktorid töökeskkonnas - inimtegevuse törgete liigitused

Siirak, Virve Eesti Töötervishoid 2008 / 2, lk. 8-10

Integrating ergonomics principles and workplace health protection and promotion to improve safety and health at work - evidence from Estonia

Kuimet, Karin; Järvis, Marina; Virovere, Anu Agronomy research 2016 / p. 460-474 : ill http://ise.elnet.ee/record=b2859461~S1*est

Iseäralised rektorivalimised

Postimees 2020 / Lk. 2 https://www.estet.ee/record=b1072778*est

Juhtimise völvi ja valu

Sepp, Jaana; Tint, Piia Sirp 2018 / lk. 34-35 : fot <http://www.sirp.ee/s1-artiklid/c21-teadus/juhtimise-volu-ja-valu/>

Keegi ei ole kõiketeadja

Nool, Maris Raamatukogu 2015 / lk. 41-42 https://artiklid.elnet.ee/record=b2753750*est

Kindel tööaeg ja töötegemise koht - tegelik vajadus või vananenud traditsioon?

Hazak, Aaro Personal Praktik : Pp 2017 / lk. 22-23 https://www.estet.ee/record=b2644641*est

30 aastat tööl : skeem = 30 years at work : scheme

Pärn, Martin Maja : Eesti arhitektuuri ajakiri = Estonian architectural review 2021 / lk. 66-67 http://www.estet.ee/record=b1072550*est

Lärmakas töötaja maksab kollegide segamise eest trahvi : [TTÜ humanitaar- ja sotsiaalteaduste instituudi projektjuhi Sirje Orveti kommentaariga]

Antsov, Aive; Orvet, Sirje Postimees 2004 / 28. sept., Tegija, lk. 2 : fot <https://www.postimees.ee/1436403/larmakas-tootaja-maksab-kolleegide-segamise-eest-trahvi>

Läänlaste idee joudis TTüsse : [Ardo Kamratovi tsitaadiga]

Maasikmets, Kristel; Kamratov, Ardo Lääne Elu 2004 / 27. jaan., lk. 1 https://artiklid.elnet.ee/record=b1306974*est

Majandusteaduskonna üliõpilaste ettepanekutest Eesti töökeskkonna parandamiseks

Siirak, Virve Tööterviseriskide haldamine ettevõtluses : teeninduses, logistikas, kaubanduses, tööstuses : XXI sajandi uued

Merenduses on turvalised töövõtted ja töökeskkond väga olulised, kuid meremeestevaimne tervis jäab tihti tähelepanuta
Link, Helen Teejuht : maal, vees ja õhus : Transpordiameti digijakiri 2023 / lk. 36-38 : fot https://www.estet.ee/record=b5495900*est
<https://digijakiri.transpordiamet.ee/view/193588123/36/> <https://digikogu.taltech.ee/et/item/03e52c57-c06f-4bbd-a913-9758d716835a>

Mida teha? : [kommentaar artiklile]
Randmann, Liina Director 2008 / 9, lk. 14

Miks peab büroo olema mugav : [Virve Siirak hindab Eesti Päevaltehe uue büroo töökeskkonda]
Siirak, Virve; Tali, Piret Eesti Päevalteht 2002 / Okt., BüroAMPInimene, lk. 10-11 : ill

Mitmekultuuriline töökeskkond
Elenurm, Taimi Personal Praktik : Pp 2014 / lk. 17-19 https://artiklid.elnet.ee/record=b2706152*est

Model for risk assessment of dust and chemicals in the work environment
Traumann, Ada; Tint, Piia; Reinhold, Karin 3rd Workplace and Indoor Aerosols Conference AEROSOLS 2014 : 13th-16th May, 2014, Wroclaw, Poland : program [and abstracts] 2014 / p. 31-32 : tab

Muutunud töö ja töökeskkond
Randmann, Liina Personalijuhtimise käsiraamat 2024 / lk. 206-272 : ill https://www.estet.ee/record=b5650955*est

Occupational exposure determination and improvement of MPS-production quality in the garment industry
Traumann, Ada; Tint, Piia; Merisalu, Eda Materials, methods & technologies 2016 / p. 650-656 : ill <https://www.scientific-publications.net/en/article/1001340/>

Orientation to baselines for building site network
Kala, Vello Geodesy and cartography 2011 / p. 29-32 : ill <https://journals.vilniustech.lt/index.php/GAC/article/view/5392>

Overview about person monitoring possibilities in workplace performance evaluation
Kõrgesaar, Kristjan; Eiskop, Tanel; Snatkin, Aleksei Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 121-126 : ill

Pahur tegevdirektor : Directori ülesanne
Rillo, Marko Director 2007 / 7, lk. 34-35 : ill

Peer review on the "Use of web-based tools for OSH risk assessment : Dublin, Ireland, 2-3 October 2017 : web-based interactive tool "Tööbik" helps employers to conduct risk assessment and to organise and manage OSH data : peer country comments paper - Estonia [Online resource]

Järvis, Marina 2017 <http://ec.europa.eu/social/main.jsp?catId=89&langId=et&newsId=9025&moreDocuments=yes&tableName=news>

Personalijuhtimise käsiraamat
Laja, Reet; Luts, Piret; Neppo, Mailis; Ojasoo, Merle; Pesti, Cerlin; Randmann, Liina; Saska, Egle; Zernand-Vilson, Maris; Vään, Riina 2024 https://www.estet.ee/record=b5650955*est

Personalijuhtimise strateegiline vaade
Zernand-Vilson, Maris Personalijuhtimise käsiraamat 2024 / lk. 13-30 : ill https://www.estet.ee/record=b5650955*est

Pikk lahkumisavaldis : Directori ülesanne
Rillo, Marko Director 2006 / 7, lk. 32

Practical tool and procedure for risk assessment in small and medium sized enterprises. Illustration in SMEs in Estonia
Reinhold, Karin; Tint, Piia USE 2013 proceedings : Understanding Small Enterprises (USE Conference) : From USE to Action : Transforming Our Understanding of Small Enterprises into Practice to Create Healthy Working Lives in Healthy Businesses : Nelson, New Zealand, 19–22 February 2013 2013 / p. 363-372 : ill

Prevention of physiological and psychological stress at computer-equipped workplaces
Tint, Piia; Meigas, Kalju; Tuulik, Viivi; Pille, Viive; Oha, Kristel; Reinhold, Karin; Karai, Deniss; Tuulik-Leisi, Varje-Riin; Lauri, Mariliis Human factors : sustainable life and mobility : proceedings of the Human Factors and Ergonomics Society Europe Chapter 2013 Annual Conference 2014 / p. 229-240 : ill

Prevention of physiological and psychological stress at workplace
Tint, Piia; Järvis, Marina; Reinhold, Karin; Tuulik, Viivi Risk, reliability and societal safety. Volume 2, Thematic topics 2007 / p. 1275-1281 : ill

Psühhosotsiaalsed ohutegurid töökeskkonnas
Teichmann, Mare Eesti Töötervishoid 2009 / 1, lk. 40-43 : ill

Reducing exposure to extremely low frequency electromagnetic fields from portable computers
Koppel, Tarmo; Tint, Piia Agronomy research 2014 / p. 863-874 : ill

Reflection and transmission properties of common construction materials at 2.4 GHz frequency
Koppel, Tarmo; Shishkin, Andrei; Haldre, Heldur; Toropovs, Nikolajs; Vilcane, Inese; **Tint, Piia** Energy procedia 2017 / p. 158-165
<https://doi.org/10.1016/j.egypro.2017.04.045>

Rethinking sustainability in human resource management
Edvardsson, Ingi Runar; Durst, Susanne Sustainability (Switzerland) 2022 / Art. 6545 <https://doi.org/10.3390/su14116545> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Risk assessment as tool in teaching process of work environment
Taal, Hilja 4th International Conference on Interdisciplinarity in Education ICE'09 : New Emerging Disciplines in Education : Renewable Energy, Environment and Life Sciences, May 21-22, 2009, Vilnius, Lithuania : proceedings 2009 / p. 30-35 : ill

Risk assessment in the working environment in Estonia
Tint, Piia International journal of occupational safety and ergonomics 1998 / 2, p. 237-248: ill

Risk assessment of chemical hazards in the work environment
Reinhold, Karin; Tint, Piia; Tuulik, Viiu Proceedings of NES 2006 : Promotion of Well-being in Modern Society : 38th Annual Congress of the Nordic Ergonomics Society : 24-27 September 2006, Hämeenlinna, Finland 2006 / p. 87-90

Risk assessment to increase safety and health in the Estonian work environment
Tint, Piia; Siirak, Virve Human factors in transportation, communication, health, and the workplace : HFES Europe chapter 2002 / p. 397-399

Risk management of magnetic field from industrial induction heater - a case study
Koppel, Tarmo; Vilcane, Inese; **Tint, Piia** 16th International Scientific Conference : Engineering for Rural Development : proceedings, volume 16, May 24-26, 2017 2017 / p. 1024-1037 : ill <http://dx.doi.org/10.22616/ERDev2017.16.N218>
<http://tf.llu.lv/conference/proceedings2017/>

Risk observatory - a tool for improving safety and health at the workplace
Reinhold, Karin; Järvis, Marina; Tint, Piia International journal of occupational safety and ergonomics : JOSE 2009 / 1, p. 101-112 : ill

Riski haldamise võimalusi Eesti töökeskkonnas
Tint, Piia Katastroofi- ja riskiõpetuse aktuaalseid probleeme : teaduslik metoodiline kogumik. 2 1999 / lk. 50-56

Riski hindamine ja keemiariski haldamine Eesti töökeskkonnas
Tint, Piia Eesti Töötervishoid 2001 / 2, lk. 15-16 : ill

Riskide hindamise võimalusi
Taal, Hilja Tööterviseriskide haldamine ettevõtluses : teeninduses, logistikas, kaubanduses, tööstuses : XXI sajandi uued väljakutsed : rahvusvahelise konverentsi teesid 2001 / lk. 102-108 : ill

Riskijuhtimise alused. Terviseriskid
Tosso, Henn; Merisalu, Eda 2012 https://www.esther.ee/record=b2741278*est

The role of work environment in maintaining work ability
Taal, Hilja Extending the work life : collection of articles 2009 / p. 126-133 : ill https://www.esther.ee/record=b2490578*est

Root causes of positive emotion at work
Lääne, Kristjan; Aczel, Balazs; Dickinson, Anthony; Teichmann, Mare Individual sources, dynamics, and expressions of emotion 2013 / p. 9-22 : ill

100 aastat töökaitset
Tööliskoja Teataja 1937 / lk. 67 https://www.esther.ee/record=b1321369*est

Safety compliance of occupational exposure to electromagnetic fields
Koppel, Tarmo; Vilcane, Inese Research in economics and business : Central and Eastern Europe 2018 / p. 5-28 : ill., tab <http://www.rebcee.eu/index.php/REB/article/view/125>

Safety management of electromagnetic fields in the work environment = Elektromagnetväljade ohutusjuhtimine töökohtadel
Koppel, Tarmo 2019 <https://digi.lib.ttu.ee/i/?11585>

Shielding static magnetic fields from Magnetic Resonance Imaging units by ferromagnetic material
Koppel, Tarmo; Ross, Peeter; Vilcane, Inese EMBEC & NBC 2017 : joint conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), Tampere, Finland, June 2017 2018 / p. 743-746 : ill https://doi.org/10.1007/978-981-10-5122-7_186

Some possible solutions for improving the Estonian working environment proposed by students of Tallinn Technical University
Siirak, Virve People in Control : The Second International Conference on Human Interfaces in Control Rooms, Cockpits and Command Centres : 19-21 June 2001, UMIST, Manchester, UK 2001 / p. 340-344

Soodne töokeskkond on tähtsam kui palganumber

Pöldvee-Mürk, Kai Äripäev 2002 / 10. juuni, lk. 12 <https://www.aripaev.ee/uudised/2002/06/09/soodne-tookeskkond-on-tahtsam-kui-palganumber>

STEP-implementation in manufacturing environment

Karaulova, Tatjana; Papstel, Jüri Proceedings of the Third National DAAAM Conference in Estonia : SCIENCE '98 1998 / p. 80-84: ill

Tackling the major killer

Kristjuhan, Ülo Risk and Safety Management in Industry, Logistics, Transport and Military Service : New Solutions for the 21st Century : proceedings of the international scientific-educational conference : March 25-28, 2003, Tallinn 2003 / p. 70-73
https://artiklid.elnet.ee/record=b2141780*est

Talendijuhtimine - personalijuhtimise peaesmärk või moetrend?

Elenurm, Taimi Personal Praktik : Pp 2013 / lk. 19-21 : ill

Tallinnas toiminud töövõime pikendamise sümpoosionil vaadati tulevikku

Kristjuhan, Ülo; Arvola, Rene Eesti Töötervishoid 2008 / 4, lk. 14 : ill https://artiklid.elnet.ee/record=b1068800*est

TalTechi raamatukogu on rohelise seest kui väljast

Birk, Kaarin; Tõiste, Tuuliki Mente et Manu 2023 / lk. 40-41 : fot https://www.estet.ee/record=b1242496*est

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>

The health risk assessment in the work environment of shale oil production and handling

Traumann, Ada; Reinholt, Karin Abstracts of the 62nd Conference of Chemical Engineering 2012 / 1 p.

The improvement of indoor environment in computer-classes

Tint, Piia; Reinhold, Karin; Traumann, Ada Environmental Engineering. Environmental Protection : the 8th International Conference May 19–20, 2011, Vilnius, Lithuania 2011 / p. 382-386 : ill

The interaction of electrostatic fields in humans and their work environment [Electronic resource]

Koppel, Tarmo; Haldre, Heldur; Kaev, Kristjan Joan Doctoral Summer School 2012 : doctoral school in economics and innovation : 24-27 July 2012, Nelijärve, Estonia 2012 / 16 p. : ill [CD-ROM]

The meaning of working environment

Teichmann, Mare Abstracts of III European Congress of Psychology, Tampere, Finland 1993 / p. 258-259

The prevention of physiological and psychological stress at computer-equipped workplaces

Tint, Piia; Tuulik, Viiu; Tuulik-Leisi, Varje-Riin Human factors : sustainable life and mobility : October 16-18, 2013, Torino, Italy : programme, abstracts book 2013 / p. [30]

The role of employers, safety engineers and safety reps in the improvement of safety level at enterprises

Hrenov, Georgi; Reinholt, Karin; Tint, Margus; Tint, Piia Safety and Reliability - Safe Societies in a Changing World : proceedings of European Safety and Reliability Conference (ESREL 2018), June 17-21, 2018, Trondheim, Norway 2018 / p. 2879-2887 : ill

The use of multimedia for learning and teaching in the company environment

Henno, Jaak; Jaakkola, Hannu Pioneering new technologies : management issues and challenges in the third millennium : IEMC'98 proceedings, International Conference on Engineering and Technology Management : October 11 to 13, 1998, San Juan, Puerto Rico, USA 1998 / p. 384-386

The work environment and productivity : how companies perceive their interaction

Kupi, Eija Tallinna Tehnikaülikooli Toimetised 1994 / lk. 36-42

The working conditions of office-workers in modern buildings

Tint, Piia; Karai, Deniss; Oha, Kristel; Koppel, Tarmo; Tuulik-Leisi, Varje-Riin; Tuulik, Viiu; Meigas, Kalju Human factors : sustainable life and mobility : October 16-18, 2013, Torino, Italy : programme, abstracts book 2013 / p. [64]

Towards better understanding of risks related to work environment [Electronic resource]

Taal, Hilja; Stoye, Signe Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1-3 mars 2006 : proceedings 2006 / [11] p. : ill. [CD-ROM]

Towards better understanding of risks related to work environment

Taal, Hilja; Stoye, Signe Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1-3 mars 2006 : abstracts 2006 / p. 111

TTÜ-s algas põhjalik koolitus omaala spetsialistidele : [majandusteaduskonna ärikorralduse instituudis töökeskkonna spetsialistidele]

Suurak, Virve Eesti Päevaleht 2006 / 20. veebr., Töö, lk. 7 : portr <https://epl.delfi.ee/artikel/51031260/ttu-s-algas-pohjalik-koolitus-omaala-spetsialistidele>

Tudeng koostas töökeskkonna mõõteseadme flikkermeetri

Koppel, Tarmo Mente et Manu 2011 / lk. 2 : fot https://www.esther.ee/record=b1242496*est

Tähenduslik suunamuutus

Kolk, Tiina; Pärn, Martin Diivan 2021 / lk. 22-24 : fot https://www.esther.ee/record=b1923536*est

Täiendavad võimalused pikajaliste kutseekspetsioonide toksilise toime hindamiseks

Pille, Viive; Muzõka, Vladimir; Bogovski, Sergei; Viitak, Anu; Veidebaum, Toomas Eesti Arst 2004 / 12, lk. 806-810 <https://ojs.utlib.ee/index.php/EA/article/view/9613/4800> https://artiklid.elnet.ee/record=b1048301*est

Töö diagnostika küsimustik : [JDS-test]

1999

Töö diagnostika küsimustik : [JDS-test]

2000 https://www.esther.ee/record=b1198842*est

Tööandja vastutus töötaja tööstressi välimisel

Reinhold, Karin Raamatupidamise Praktik : Rp 2019 / lk. 33-34 https://www.esther.ee/record=b2119353*est

Tööandjal uued kohustused

Teichmann, Mare Personal Praktik : Pp 2019 / lk. 36-37 : fot http://www.esther.ee/record=b2644641*est

Tööelu kvaliteet

1995

Töökaitse laboratoored tööd. I

1969 https://www.esther.ee/record=b1347596*est

Töökaitse laboratoored tööd. I

1979 https://www.esther.ee/record=b1266188*est

Töökaitse laboratoored tööd. II

1979 https://www.esther.ee/record=b1277429*est

Töökeskkond - millises suunas Euroopas edasi? : [ka 18.-21. okt. Veronas toimunud töövõime-alasest sümpoosionist]

Kristjuhan, Ülo Mente et Manu 2004 / 17. nov., lk. 5 https://www.esther.ee/record=b1242496*est

Töökeskkond ja headolu töökohal : [ülevaade töökoha tervisedenduse uuringust]

Luuk, Külli; Elenurm, Taimi Personal Praktik : Pp 2015 / lk. 14-16 : tab https://artiklid.elnet.ee/record=b2747388*est

Töökeskkond ja ohutus

Tint, Piia; Uus, Endel 2000 https://www.esther.ee/record=b1422813*est

Töökeskkond ja ohutus

Tint, Piia 2007 https://www.esther.ee/record=b2238349*est

Töökeskkonna doktorandid moodustasid kvaliteediringi

Koppel, Tarmo Mente et Manu 2012 / lk. 2 https://www.esther.ee/record=b1242496*est

Töökeskkonna ja -ohutuse õppetool kolis [Mustamäele]

Eesti Töötervishoid 2009 / 3, lk. 26 : fot

Töökeskkonna kvaliteedi parandamise nüüdisaegsed probleemid : majanduskasvu languse probleemide ärahoidmisest Euroopas XXI sajandil = Improving quality of working environment - contemporary problems : averting problems declining economic growth in Europe in the 21st century

Kristjuhan, Ülo 2002 https://www.esther.ee/record=b1724352*est

Töökeskkonna mõju töömotivatsioonile ja organisatsiooni edule

Berting, Piia; Virovere, Anu Rahvusvaheline konverents Inimteadvus ja käitumine muutuvas maailmas : 14.-15. oktoober 2004 : Rahvusraamatukogu Konverentsikeskus, Tallinn, Eesti 2004 / lk. 65-66

Töökeskkonna ohutegurite analüüs ja tervis

Tint, Piia; Roots, Irja Eesti Töötervishoid 1997 / 2, lk. 5-6, 17, 24-25

Töökeskkonna ohutegurite hindamine

Tint, Piia Keskkonnatehnika 1997 / 3, lk. 8

Töökeskkonnategurid ja kutsehaigused

Tint, Piia; Roots, Irja; Laubre, Raimu Eesti Arst 1997 / 5, lk. 425-428: ill

Töökoha riskianalüüs kui töötervishoiuteenuse osa

Tint, Piia; Tuulik, Viivi; Reinhold, Karin V rahvusvaheline töötervishoiu alane sümpoosion "Eesti töötervishoid 21 : koostöö ja eetika" : 3-5. veebruar 2005, Tartu : sümpoosioni kava & ettekannete teesid 2005 / lk. 52-54

Töökoht mugavamaks ja inspireerivamaks : [mõtteid avaldavad Hilja Taal, Mare Teichmann, jt.]

Kruuse, Eve; Taal, Hilja; Teichmann, Mare Toit & Tervis 2009 / lk. 48-49

Tööohutuse tõstmine nõuab riigi sundi

Tint, Piia Äripäev 2004 / 6. sept., lk. 27 <https://www.riparpaev.ee/uudised/2004/09/05/tooothutuse-tostmine-nouab-riigi-sundi>

Tööruumid vaiksemaks

Jaaniso, Malle Tehnika ja Tootmine 1969 / lk. 299-303 : ill https://www.esther.ee/record=b1073047*est

Tööstress ja läbipölemine kollitab õppejõude

Teichmann, Mare Postimees 2010 / Kõrgharidusfoorum, lk. 6 : fot

Töötajate arendamine

Pesti, Cerlin Personalijuhtimise käsiraamat 2024 / lk. 126-168 : ill https://www.esther.ee/record=b5650955*est

Töötajate hüved ja motivaatorid, mis on tulumaksuvabad

Güldenkoh, Maret Raamatupidamise Praktik : RP 2024 / lk. 37-39 https://www.esther.ee/record=b2119353*est

Tööeadusalased uurimused

Kalle, Eedo 2001 https://www.esther.ee/record=b1495140*est

Töötervishoidu panustumine tasub majanduslikult ära [Võrguväljaanne]

Järvis, Marina; Pille, Viive Tööelu : Tööinspektsiooni ajakiri 2016 / lk. 4-9 : ill http://www.esther.ee/record=b4474321*est
http://www.ti.ee/fileadmin/user_upload/failid/dokumentid/Meedia ja statistika/Teavitustegevus/Infokirjad/2016/ti_toelu_november_web.pdf

Understanding risky behaviours in nuclear facilities: the impact of role stressors

Gracia, Francisco J.; Martínez-Córcoles, Mario Safety Science 2018 / p. 135-143 <https://doi.org/10.1016/j.ssci.2018.01.006> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Usaldus ärisuhetes

Venesaar, Urve; Venesaar, Margit Usaldus. Vastutus. Sidusus : Eesti sotsiaalteaduste III aastakonverents, 22.-23. novembril 2002 Tallinnas 2002 / lk. 45-48

Using information from the World Wide Web for the study of risk and safety - a research note

Taal, Hilja Human Factors in the Age of Virtual Reality : HFES Europe chapter 2003 / p. 323-324 <https://www.hfes-europe.org/wp-content/uploads/2014/06/34-av.pdf>

Vaimne tervis töökohal : käsiraamat tööandjale ja töötajale

2011 https://www.esther.ee/record=b2726794*est

Why is education in environmental safety so important?

Traumann, Ada; Siirak, Virve; Tint, Piia Environmental engineering and management journal 2012 / p. 2065-2072

Wohin in der Wahlstation?

Hoffmann, Thomas Beck'scher Referendarführer 2017/2018 2017 / S. 10-16

Women's appearance as the focus of attention in organizations

Ojasoo, Merle; Lämsä, Anna-Maija; Jyrkinen, Marjut; Rihma, Monika Responsible Humane Strategies for Gender Equality, Empowerment and Leadership 2019 / p. 27-33

Work environment at Estonian enterprises : the state and possibilities of improvement

Tint, Piia; Saarela, Kaja Leena 44. Nordiska Arbetsmiljömötet, 27-29 augusti 1995, Nadendal, Finland 1995 / p. 57-58

Worker participation in the management of occupational safety and health — qualitative evidence from ESENER-2 : Country report : Estonia : European Risk Observatory [Electronic resource]

Järvis, Marina; Reinhold, Karin; Woolfson, Charles Alexander; Tint, Piia 2017 <https://osha.europa.eu/en/tools-and-publications/publications/country-report-estonia-worker-participation-management>

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

Hrenov, Georgi; Paas, Õnnela; 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/>

Workplace assessment: determination of hazards profile using a flexible risk assessment method = Töökeskkonna hindamine: ohtude profiili määramine paindliku riskianalüüsmeetodi abil

Reinhold, Karin 2009 https://www.esther.ee/record=b2498434*est

Workplace risk assessment as a part of occupational health services

Tint, Piia International Conference on Occupational Health Services 2005 : 25-27 January, 2005, Helsinki : abstracts 2005 / p. 101

Õmblustööstuse töökeskkonna hindamine lihtsa riskianalüüsmeetodi alusel

Reinhold, Karin Eesti Vabariigi ja ärihariduse aktuaalsed arenguprobleemid : EABC 15. aastapäevale pühendatud teaduslik-praktilise konverentsi materjalid 2004 / lk. 35-36 : ill

Ülikooli ruumid peaks olema sama innovaatilised kui tegevus

Pärn, Martin Mente et Manu 2017 / lk. 4-5 : portr https://www.ttu.ee/public/m/mente-et-manu/MM_03_2017/mobile/index.html#p=1

Возможности повышения эффективности системы управления санитарно-гигиеническими условиями труда с целью повышения производительности труда и культуры труда

Tosso, Henn; Kiivet, Gunnar Роль и перспективы профессиональной медицины в повышении производительности и культуры труда : тезисы научно-практической конференции 1982 / с. 68-70 https://www.esther.ee/record=b1269029*est

Исследование факторов производственной среды с целью улучшения условий труда

Kiivet, Gunnar; Sepandi, Enn-Jaak Труды экономического факультета. 14 1974 / с. 75-84 : илл
https://www.esther.ee/record=b2190641*est <https://digikogu.taltech.ee/et/item/dba4f900-e1c6-4738-a60d-c02f7ca603bf>

Лабораторные работы по охране труда. 1

1984 https://www.esther.ee/record=b1231159*est

Лабораторные работы по охране труда. 1

1972 https://www.esther.ee/record=b1328897*est

Лабораторные работы по охране труда. 1

1977 https://www.esther.ee/record=b1281102*est

Лабораторные работы по охране труда. II

Tamberg, Jaak; Sade, Siimu 1972 https://www.esther.ee/record=b1312202*est

Лабораторные работы по охране труда. III

1975 https://www.esther.ee/record=b1317930*est

Kovaljov, Ave; **Randmann, Liina; Rebane, Marit; Hazak, Aaro** Eesti inimarengu aruanne 2023. Vaimne tervis ja heaolu 2023 / lk. 210-224 : ill https://www.esther.ee/record=b5508101*est