

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

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

Aiming at the improvement of safety at Indian construction workplace

Chellappa, Vigneshkumar; Salve, Urmi Ravindra; **Lias, Roode** 13th International Conference : Modern Building Materials, Structures and Techniques, May 16–17, 2019, Lithuania 2019 / p. 539-544 <https://doi.org/10.3846/mbmst.2019.110>

An analysis of engineering students' knowledge on the topic of occupational health and safety

Paju, Jana; Kalle, Sigrid Agronomy research 2015 / p. 810-819 : ill http://agronomy.emu.ee/vol133/13_3_19_B5.pdf

An analysis of engineering students' knowledge on the topic of occupational health and safety [Electronic resource]

Paju, Jana; Kalle, Sigrid 6th International Conference Biosystems Engineering 2015 : 7-8 May 2015, Tartu, Estonia : book of abstracts 2015 / p. 113. [CD-ROM] http://bse.emu.ee/BSE2015_Book%20of%20ABSTRACTS_ISBN.pdf

Artificial intelligence for worker management : implications for occupational safety and health : report

Reinhold, Karin; Järvis, Marina; Christenko, Aleksandr; Jankauskaite, Vaida; Paliokaite, Agne; Riedmann, Arnold 2022 https://osha.europa.eu/sites/default/files/artificial-intelligence-worker-management_en.pdf

Assessment of the contribution of safety knowledge to sustainable safety management systems in Estonian SMEs = Ohutusteadmiste hindamine ohutusjuhtimises jätkusuutlikkuse tagamiseks Eesti väikestes ja keskmistes ettevõtetes

Järvis, Marina 2013 https://www.esther.ee/record=b3043814*est

Assessment of work environment hazards during shale fuel oil handling

Traumann, Ada; Tint, Piia; Reinhold, Karin Scientific journal of Riga Technical University. Serija 15, Safety of technogenic environment 2012 / p. 50-55 : ill

Assessment of work environment hazards during shale oil handling

Traumann, Ada; Tint, Piia; Reinhold, Karin; Järvik, Oliver; Oja, Vahur Riga Technical University 53rd International Scientific Conference dedicated to the 150th anniversary and the 1st Congress of World Engineers and Riga Polytechnical Institute/RTU Alumni : 11-12 October 2012, Riga, Latvija : [abstracts] 2012 / p. 459 : ill

Avoiding chemical stress from organic solvents

Tuulik, Viiu; Tint, Piia 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 : abstracts 2003 / p. 343-344, 521-522, 707-708

Best workplace practices award for interest in OSH and for providing solutions to specific problems - Estonia : Good example 8

Järvis, Marina; Woolfson, Charles Alexander; Reisberg, Rein; Plangi, Kristel Safety and health in micro and small enterprises in the EU: from policy to practice : description of good examples 2018 / p. 57-64 <http://dx.doi.org/10.2802/270452>

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

Consultancy service in OSH and face-to-face consultancy on site to increase employers' OSH knowledge and to support OSH management - Estonia : Good example 15

Järvis, Marina; Woolfson, Charles Alexander; Reisberg, Rein; Raigna, Anni; Miidla-Vanatalu, Anni; Saarep, Kaire Safety and health in micro and small enterprises in the EU: from policy to practice : description of good examples 2018 / p. 100-106 <http://dx.doi.org/10.2802/270452>

Contexts and arrangements for occupational safety and health in micro and small enterprises in the EU - SESAME project : European risk observatory : literature review

Walters, David; Wadsworth, Emma 2016 <http://dx.doi.org/10.2802/113050>

Developing a database to capture, store and share fall-related safety knowledge to enhance fall prevention in construction industry

Chellappa, Vigneshkumar; Li, Rita Yi Man; Lias, Roode; Salve, Urmi Ravindra Enabling digital technologies to sustain construction growth and efficiency : 19th International Conference on Construction Applications of Virtual Reality: CONVR 2019 : 13-15 November 2019, Bangkok, Thailand 2019 / p. 152-159 ; ill <http://convr2019.com/PROCEEDINGS-CONVR19.pdf>

Development of a reciprocal health care model for determination of safety level in the nursing homes in Estonia

Sepp, Jaana European Journal of Economics and Business Studies 2018 / p. 122-130

<http://journals.euser.org/index.php/ejes/article/view/3901>

Development of the safety management system at enterprises = Ettevõtte ohutuse juhtimissüsteemi arendamine
Paas, Õnnela 2015 https://www.estr.ee/record=b4528728*est

Duty of care as a basic concept of modern occupational health and safety solutions in Estonia

Suurak, Virve 5th International Conference on Interdisciplinarity in Education ICIE'10 : New Higher Education Programs, June 17-19, 2010, Tallinn, Estonia : proceedings 2010 / p. 243-247

Edukas firma haldab ohutusprobleeme

Tint, Piia Töökeskkond 2002 / 1, lk. 1-3

Eesti põllumajanduse töötervishoiu ja tööohutuse profil

Kempinen, Marina; Kurppa, Kari Eesti Töötervishoid 2005 / 1, lk. 54-57

Eesti töötervishoiu arengulugu 1918-2008 : faktid, mälestused, seisukohad, hinnangud, soovid

Kahn, Hubert 2009 https://www.estr.ee/record=b2530796*est

Ehitiste elektripaigaldised

Kroon, Kaiju; Risthein, Endel 2003 https://www.estr.ee/record=b1806956*est

Ehitiste madalpinge-elektripaigaldised

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

Ehitusplatsi korraldus : loengukonspekt

Müürsepp, Olev; Sutt, Jüri 2002 https://www.estr.ee/record=b1692371*est

Elektriliste katsetuspaigaldiste ehitamine ja käit = Erection and operation of electrical test equipment

2011 https://www.estr.ee/record=b2708266*est

Elektriohutus madalpingepaigaldistes

Risthein, Endel 2012 https://www.estr.ee/record=b2771948*est

Elektripaigaldiste käit

Risthein, Endel; Kübarsepp, Arvo; Lahtmets, Rain; Oidram, Rein 2003 https://www.estr.ee/record=b1791746*est

Elektripaigaldiste käit

Risthein, Endel; Oidram, Rein 2005 https://www.estr.ee/record=b2063530*est

Elektripaigaldiste käit. Osa 1, Üldnöuded = Operation of electrical installations. Part 1, General requirements

2023 https://www.estr.ee/record=b5641151*est

Elektromagnetväljad - igapäevased möjurid sisekeskkonnas

Koppel, Tarmo Keskkonnatehnika 2011 / 6, lk. 26-27 : ill https://artiklid.elnet.ee/record=b2431253*est

Elektromagnetväljad töökohtadel - Euroopa Liidu regulatsiooni tagamaadest

Koppel, Tarmo Eesti Töötervishoid 2010 / 2, lk. 30-33 : ill

Employer's role in the improvement of safety level in Estonian enterprises

Hrenov, Georgi; Reinholt, Karin; Tint, Piia Vide. Tehnologija. Resursi : XI starptautiskas zinatniski praktiskas konferences materiali 2017. gada 15.-17. junij. 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>

Employment, cultural differences and work safety : Estonia example

Järvis, Marina; Tint, Piia Ekonomika ir vadyba - 2009 = Economics & Management - 2009 : programme and collected abstracts of international scientific conference 2009 / p. 111-112

Employment, cultural differences and work safety : Estonian example

Järvis, Marina; Tint, Piia Economics & management 2009 / p. 567-574

Ergonomika ja tööohutuse probleemöppe kogemustest Tallinna Tehnikaülikoolis

Siirak, Virve Eesti Töötervishoid 2001 / 1, lk. 16-17 : portr

Ergonomilised soovitused : praktilised ja lihtsad lahendused ohutuse, tervise, töötigimuste parandamiseks
2008 http://www.ester.ee/record=b2350837*est

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

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

Paas, Õnnela; Reinhold, Karin; Tint, Piia 6th International Conference Biosystems Engineering 2015 : 7-8 May 2015, Tartu, Estonia : book of abstracts 2015 / p. 112. [CD-ROM] http://bse.emu.ee/BSE2015_Book%20of%20ABSTRACTS_ISBN.pdf

Ettevõtja peab saama tööinspektorilt önnistuse : [Virve Siirak jt. kommenteerivad tööohutus- ja töötervishoiuseadust]
Narusk, Agne; Siirak, Virve Eesti Päevaleht 2003 / 9. mai, lk. 11 <https://arileht.delfi.ee/artikel/50954103/ettevotja-peab-saama-tooinspektorilt-onnistuse>

Euroopa Liidu töötervishoiu ja -ohutuse strategiast aastateks 2007-2012

Tosso, Henn Mente et Manu 2007 / lk. 2 https://www.ester.ee/record=b1242496*est

Experiencing the computer based learning in occupational health and safety education for future engineers

Siirak, Virve European Commission DG Education and Culture Jean Monet Programme Study and Research Centres : 3rd International Conference on Interdisciplinarity in Education ICIE'07 as International Forum for Multi-Culturality, Multi-Ethnicity and Multi-Disciplinarity in European Higher Education and Research : MULTIFORUM'07 proceedings : May 15-17, Athens, Greece 2007 / p. 276-279

Formal safety versus real safety : quantitative and qualitative approaches to safety culture - evidence from Estonia

Järvis, Marina; Virovere, Anu; Tint, Piia Proceedings of the Latvian Academy of Sciences. Section B, Natural, exact, and applied sciences 2016 / p. 269-277 : ill <https://doi.org/10.1515/prolas-2016-0042>

Health and safety management at Estonian enterprises

Paas, Õnnela; Tint, Piia International Occupational Hygiene Association : 8th International Scientific Conference : 28 September - 2 October 2010, Roma, Italy : Health, Work and Social Responsibility : the occupational hygienist and the integration of environment, health and safety : book of abstracts 2010 / p. 198

Health and safety management at workplaces through interactive tools

Kontus, Sigrid; Reinhold, Karin Human Interaction, Emerging Technologies and Future Applications IV :Proceedings of the 4th International Conference on Human Interaction and Emerging Technologies: Future Applications (IHET – AI 2021), April 28-30, 2021, Strasbourg, France 2021 / p. 686–693 [https://doi.org/10.1007/978-3-030-74009-2_87 Conference Proceedings at Scopus Article at Scopus](https://doi.org/10.1007/978-3-030-74009-2_87)

Health Calendar ('Tervisekalender') to help employers develop healthy lifestyles and a positive safety culture, as well as to ensure employees' well-being at work - Estonia : Good example 9

Järvis, Marina; Woolfson, Charles Alexander; Luuk, Külli Safety and health in micro and small enterprises in the EU: from policy to practice : description of good examples 2018 / p. 65-68 <http://dx.doi.org/10.2802/270452>

Health care workers and patients safety in nursing homes

Sepp, Jaana; Reinhold, Karin; Järvis, Marina; Tint, Piia European scientific journal 2016 / p. 99-110 : ill <http://eujournal.org/index.php/esj/article/view/7360/7080>

Human factors and ergonomics in safety management in healthcare : building new relationships

Sepp, Jaana; Reinhold, Karin; Järvis, Marina; Tint, Piia Agronomy research 2018 / p. 1862-1876 : ill [https://doi.org/10.15159/AR.18.153 Journal metrics at Scopus Article at Scopus](https://doi.org/10.15159/AR.18.153)

Human factors and ergonomics in safety management in healthcare : building new relationships [Online resource]

Sepp, Jaana; Reinhold, Karin; Järvis, Marina; Tint, Piia 9th International Conference "Biosystems Engineering 2018": 9–11 May, 2018, Estonia, Tartu : book of abstracts 2018 / p. 75 http://bse.emu.ee/wp-content/uploads/2018/10/ABS_2018_Book_VV.pdf

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 managers' safety knowledge through scientifically reasonable interviews

Paas, Õnnela; Siirak, Virve; Hartšenko, Jelena; Reinhold, Karin; Tint, Piia Scientific journal of Riga Technical University. Safety of technogenic environment 2015 / p. 35-41 : tab <http://dx.doi.org/10.1515/stie-2015-0005>

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 "Funktionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p. : ill

Increasing the safety and efficiency of technical resources in the mining industry

Baraškova, Tatjana; Shirokova, Veroonika; Pascault, Didier European International Journal of Science and Technology 2019 / p.

1-8 : ill <https://ejst.org.uk/articles/8.7.1.1-8.pdf>

Inimfaktor kui töötervishoiu ja tööohutuse võtmelüli

Suurak, Virve Tööteadusalased uurimused. 2 2001 / lk. 62-78

Inimteguri osakaalu reguleerivate ohutusnõuete mõju laevandusettevõttele

Toomits, Tiit Meremees. Veeteede Ameti teataja 2017 / lk. 17-19 : ill http://www.estr.ee/record=b4646644*est

https://issuu.com/ajakirimeremees/docs/meremees_2017_3-4._va_teataja_2017_

Innovations at workplace : an evidence-based model for safety management

Järv, Marina; Tint, Piia Verslas : teorija ir praktika = Business : theory and practice 2009 / 2, p. 150-158 : ill

21. sajandi tööohutus ja töötervishoid : [XIX tööohutuse ja töötervishoiu maailmakongressist Istanbulis 11.-15. sept. 2011]

Suurak, Virve Tallinna Tehnikaülikooli aastaraamat 2011 2012 / lk. 320-323

21. sajandi uued väljakutsed riski- ja ohutusõpetuse ning ergonomika õpetamisele tehnikaülikoolides

Suurak, Virve Usaldus. Vastutus. Sidusus : Eesti sotsiaalteaduste III aastakonverents, 22.-23. novembril 2002 Tallinnas 2002 / lk. 82-85

Kaitse elektrilögi eest. Ühisnõuded paigaldistele ja seadmetele

Risthein, Endel 2006 https://www.estr.ee/record=b2222168*est

Kaitse elektrilögi eest. Ühisnõuded paigaldistele ja seadmetele

Risthein, Endel; Kärt, Meelis; Oidram, Rein 2003 https://www.estr.ee/record=b1791744*est

Keemiline aine ohustas tudengite elu : [plahvatusoht TTÜ keemialaboris]

Rand, Oliver Eesti Päevaleht 1999 / 15. okt., lk. 1: fot

Knowledge management - a neglected dimension in discourse on safety management and safety culture - evidence from Estonia [Electronic resource]

Järv, Marina; Virovere, Anu; Tint, Piia Riga Technical University 54th International Scientific Conference Scientific Conference on Economics and Entrepreneurship (SCEE'2013) : proceedings 2013 / [1] p [CD-ROM]

Knowledge management in occupational health and safety : Estonian example

Järv, Marina; Tint, Piia Ergonomics in Contemporary Enterprise : proceedings of the Eleventh International Conference on Human Aspects of Advanced Manufacturing : Agility and Hybrid Automation : 4th International Conference ERGON-AXIA : HAAMAHKA 2007 : Managing Enterprise of the Future : July 9-12, 2007, Poznan, Poland 2007 / p. 517-534

Knowledge management in occupational health and safety : Estonian example

Järv, Marina; Tint, Piia 11th International Conference HAAMAHKA 2007 : Managing Enterprise of the Future jointly with 4th International Conference ERGON AXIA : Poznan, Poland, July 9-12, 2007 : conference bulletin 2007 / p. 53

Knowledge transfer - critical components in occupational health and safety - an Estonian approach

Järv, Marina; Tint, Piia Hazards XX : process safety and environmental protection, harnessing knowledge, challenging complacency 2008 / p. 385-397 <https://www.icheme.org/media/9727/xx-paper-32.pdf>

Kuidas suurendada tootlikkust?

Kalle, Eedo Postimees 2006 / 4. okt., lk. 9 <https://majandus.postimees.ee/1584407/eedo-kalle-kuidas-suurendada-tootlikkust>

Kvaliteedi ja tööohutuse õppepäev

Teemets, Raivo Elektriala 2006 / 2, lk. 31

Kvaliteedijuht Eneli Liisma juba alla ei anna

Vill, Ants EhitusEST 2021 / lk. 6-11 : fot <https://ehitusest.ee/uudis/2021/08/25/kvaliteedijuht-eneli-liisma-juba-all-a ei-anna/>
https://www.estr.ee/record=b4442657*est

Laboratoorse tööde korraldus

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

Learning through questioning in occupational health and safety

Paas, Önnela; Reinhold, Karin; Tint, Piia Zeszyty Naukowe Politechniki Poznańskiej. Organizacja i Zarządzanie 2015 / p. 69-85
<http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.ekon-element-000171410683>

The legal problems of occupational and health safety in Estonia

Joomets, Kristi; Luukas, Liina International and comparative law review 2016 / p. 157-172 http://iclr.upol.cz/wp-content/uploads/2017/03/iclr_2_2016_2.pdf

Linking human resource management and knowledge management via commitment to safety

Kuimet, Karin; Järvis, Marina; Virovere, Anu; Hartšenko, Jelena Scientific journal of Riga Technical University. Safety of technogenic environment 2015 / p. 17-25 : ill <http://dx.doi.org/10.1515/ste-2015-0003>

Madalpingelised elektripaigaldised

Kroon, Kalju; Risthein, Endel 2007 https://www.estr.ee/record=b2261047*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest [Võrguteavik] = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects

2022 https://www.estr.ee/record=b5486429*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest [Võrguteavik] = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects (IEC 60364-4-42:2010, modified+IEC 60364-4-42:2010/A1:2014)

2022 https://www.estr.ee/record=b5486332*est

Madalpingelised elektripaigaldised. Osa 4-41, Kaitseviisid. Kaitse elektrilöögi eest [Võrguteavik] = Low-voltage electrical installations. Part 4-41, Protection for safety. Protection against electric shock

2019 https://www.estr.ee/record=b5264135*est

Madalpingelised elektripaigaldised. Osa 4-41, Kaitseviisid. Kaitse elektrilöögi eest [Võrguteavik] = Low-voltage electrical installations. Part 4-41, Protection for safety. Protection against electric shock (IEC 60364-4-41:2005, modified+A1:2017, modified)

2019 https://www.estr.ee/record=b5264130*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects (IEC 60364-4-42:2010, modified)

2012 https://www.estr.ee/record=b4484094*est

Madalpingelised elektripaigaldised. Osa 4-42, Kaitseviisid. Kaitse kuumustoime eest [Võrguteavik] = Low-voltage electrical installations. Part 4-42, Protection for safety. Protection against thermal effects (IEC 60364-4-4 2:2010, modified + IEC 60364-4-42:2010/A1:2014)

2015 http://www.estr.ee/record=b4484094*est

Madalpingelised elektripaigaldised. Osa 4-43, Kaitseviisid. Liigvoolukaitse = Low-voltage electrical installations. Part 4-43, Protection for safety. Protection against overcurrent (IEC 60364-4-43:2008, modified + corrigendum Oct. 2008)

2010 https://www.estr.ee/record=b2636403*est

Madalpingelised elektripaigaldised. Osa 4-442, Kaitseviisid. Madalpingepaigaldiste kaitse kõrgepingevõrkude maaühenduste tagajärjel ja madalpingevõrkude rikete tagajärjel tekkivate ajutiste liipingelete eest = Low-voltage electrical installations. Part 4-442, Protection for safety. Protection of low-voltage installations against temporary overvoltages due to earth faults in the high-voltage system and due to faults in the low voltage system (IEC 60364-4-44:2007 (Clause 442), modified)

2012 https://www.estr.ee/record=b2860150*est

Madalpingelised elektripaigaldised. Osa 4-444, Kaitseviisid. Kaitse pingehäiringute ja elektromagnetiliste häiringute eest = Low-voltage electrical installations. Part 4-444, Protection for safety. Protection against voltage disturbances and electromagnetic disturbances (IEC 60364-4-44:2007 (Clause 444), modified)

2011 https://www.estr.ee/record=b2716005*est

Madalpingelised elektripaigaldised. Osa 5-53, Elektriseadmete valik ja paigaldamine. Lülitus- ja juhtimisaparaadid. Jaotis 537, Turvalahutamine ja lülitamine [Võrguteavik] = Low-voltage electrical installations. Part 5-53, Selection and erection of electrical equipment. Devices for protection, isolation, switching, control and monitoring. Clause 537, Isolation and switching

2017 http://www.estr.ee/record=b4698284*est

Reinhold, Karin; Järvis, Marina Proceedings of the 33rd European Safety and Reliability Conference : The Future of Safety in a Reconnected World (ESREL 2023) 2023 / p. 348-354 https://rpsonline.com.sg/proceedings/esrel2023/pdf_proceeding/esrel2023-proceedings-fa.pdf

Managers' perceptions of organizational safety : implication for the development of safety culture [Electronic resource]
Järvis, Marina; Virovere, Anu; Tint, Piia Riga Technical University 54th International Scientific Conference Scientific Conference on Economics and Entrepreneurship (SCEE'2013) : proceedings 2013 / [1] p [CD-ROM]

Masinat ohutus : masinate elektriseadmed. Osa 1, Üldnõuded = Safety of machinery : electrical equipment of machines. Part 1, General requirements (IEC 60204-1:2005, modified + IEC 60204-1:2005/A1:2008)
2011 https://www.estet.ee/record=b2742602*est

Masinat ohutus : ohutusega seotud juhtimissüsteemide funktsionaalne ohutus = Safety of machinery : functional safety of safety-related control systems (IEC 62061:2021)
2022 https://www.estet.ee/record=b5509802*est

Masinat ohutus [Võrguteavik] : masinate elektriseadmed. Osa 1, Üldnõuded = Safety of machinery : electrical equipment of machines. Part 1, General requirements (IEC 60204-1:2018, modified)
2018 https://www.estet.ee/record=b5168846*est

Masinat ohutus [Võrguteavik] : ootamatu käivitumise välimine = Safety of machinery : prevention of unexpected start-up (ISO 14118:2017)
2022 https://www.estet.ee/record=b5485912*est

Masinat ohutus. Ootamatu käivitumise välimine
Üksti, Lembit 2004 https://www.estet.ee/record=b1860513*est

Masinat ohutus. Põhimõisted, konstrueerimise üldpõhimõtted
Volt, Peeter; Vurma, Ants; **Üksti, Lembit**; Kuusik, Hans 1999 https://www.estet.ee/record=b1315222*est

Masinat ohutus. Põhimõisted, konstrueerimise üldpõhimõtted. 1
1999 https://www.estet.ee/record=b1315052*est

Measurement of industrial safety activities at Estonian enterprises
Tint, Piia 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. 43

Metal workers : exposure to chemicals and noise caused by using incorrect safety measures
Reinhold, Karin; Pallon, Lea Iranian journal of public health 2014 / p. 186-193 : ill

Metoodiline juhend ehitusteaduskonna diplomiprojektide töökitse osa koostamiseks
1972 https://www.estet.ee/record=b1327925*est

Metoodiline juhend elektroenergeetikateaduskonna diplomiprojektide töökitsealase osa koostamiseks
1978 https://www.estet.ee/record=b1284388*est

Metoodiline juhend keemiateaduskonna üliõpilaste diplomiprojektide töökitse osa koostamiseks
1988 https://www.estet.ee/record=b1222814*est

Metoodiline juhend majandusteaduskonna ehituse ökonoomika ja organiseerimise eriala diplomiprojektide (-tööde) töökitse osa koostamiseks
1977 https://www.estet.ee/record=b1290270*est

Metoodiline juhend majandusteaduskonna masinaehituse ökonoomika ja organiseerimise eriala diplomiprojektide (-tööde) töökitse osa koostamiseks
1975 https://www.estet.ee/record=b1328327*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

Muljeid XIX rahvusvaheliselt tööhutuse ja -tervishoiu maailmakongressilt : [11.-15. septembril Istanbulis]
Siirak, Virve Mente et Manu 2011 / lk. 3 : fot https://www.estet.ee/record=b1242496*est

Multi-media and the internet as educational tools for solving the problems of ergonomics and safety

Networking system to strengthen occupational health and safety in Estonia

Kurppa, Kari; Rünkla, Ester; Tammaru, E.; **Kempinen, Marina** Occupational health services in Estonia 2004 / p. 47-52

Noise characterization and exposure on a research ship

Kalle, Sigrid; Tint, Piia XX World Congress on Safety and Health at Work 2014 : Global Forum for Prevention : 24-27 August 2014, Frankfurt, Germany 2014 / [1] p

Occupational health and safety challenges in Estonia

Tint, Piia Work in the Global Village : an International Conference on Work Life in the 21st Century : 15-17 October 2001, Helsinki, Finland : abstracts 2001 / p. 76

Occupational health and safety challenges in Estonia

Tint, Piia; Kiivet, Gunnar Proceedings of the International Conference on Work in the 21st Century : Work in the Global Village, 15-17 October 2001, Helsinki, Finland 2002 / p. 92-95 : ill

Occupational health and safety challenges in the Baltic States

Eglite, M.; Jankauskas, R.; **Tint, Piia** International Symposium on Occupational Health for Europeans : 3-5 November 1999, Helsinki, Finland : abstracts 1999 / p. 69

Occupational health and safety in agriculture in the Baltic States

Kurppa, Kari; Eglite, M.; Jankauskas, R.; **Kempinen, Marina** 28th International Congress on Occupational Health : Renewing a Century of Commitment to a Healthy, Safe and Productive Working Life : Milan, Italy, June 11-16, 2006 2006 / p. 443

OHSAS 18001 contribution to real and formal safety elements in safety management system in manufacturing

Paas, Õnnela; Reinhold, Karin; Tint, Piia Agronomy research 2015 / p. 1260-1274 : ill http://agronomy.emu.ee/vol135/vol13_5_9.pdf

Operating center workers' skin diseases caused by disinfectants and antiseptics - disbeliefs and preventive measures

Kalle, Sigrid; Pille, Viive OEEC 2013 : 6th International conference on Occupational and Environmental Exposure of Skin to Chemicals, June 2-4, Amsterdam, The Netherlands : programme and abstract book 2013 / [1] p

Orlandos Floridas : [12.-14. sept. toimunud Euroopa Liidu ja Ameerika Ühendriikide ühiskonverentsist tööohutuse ja -tervishoiu alal]

Kristjuhan, Ülo Mente et Manu 2005 / 5. okt., lk. 3 https://www.esther.ee/record=b1242496*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.esther.ee/record=b5569824*est

Politoloogia : õppetahend

Hazak, Gabriel 2001 https://www.esther.ee/record=b1827948*est

Positive safety culture, employee well-being and organizational learning

Järvis, Marina; Virovere, Anu; Tint, Piia Book of proceedings : 11th Conference of the European Academy of Occupational Health Psychology "Looking at the past - planning for the future : Capitalizing on OHP multidisciplinarity" 2014 / p. 149

Practical tool and procedure for workplace risk assessment : evidence from SMEs in Estonia

Reinhold, Karin; Järvis, Marina; Tint, Piia Safety science 2015 / p. 282-291 : ill <http://dx.doi.org/10.1016/j.ssci.2014.09.016>

Prevention of MSDs and psychological stress at computer-equipped workplaces

Reinhold, Karin; Pille, Viive; Tuulik-Leisi, Varje-Riin; Tuulik, Viiu; Tint, Piia Revista de la Universidad Industrial de Santander. Salud 2014 / p. 221-226

Päevakorras tööohutus ja ergonomika : [TTÜ tööeaduse õppetooli korraldatud seminarist koos EV

Tööinspeksiooniga]

Kiivet, Gunnar Tehnikaülikool 1993 / 17. märts, lk. 2 https://www.esther.ee/record=b5309277*est

Quality assurance in testing of Estonian fire and work safety laboratories

Tint, Piia NES'94 : Nordiska Ergonomisällskapets arskonferens, 14-16 september 1994, Stenungsund, Sverige : proceedings 1994 / p. 155-157

Reducing exposure to extremely low frequency electromagnetic fields from portable computers

Koppel, Tarmo; Tint, Piia Agronomy research 2014 / p. 863-874 : ill

Risk assessment as part of health and safety management at enterprises

Järvis, Marina; Tint, Piia Sustainable production and consumption : volume of abstracts : 5th International Conference "Environmental Engineering and Management" Dunabe Delta, 15-19 September 2009. 1 2009 / p. 147

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 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 hindamine töökeskkonnas : keemiarisk

1999 https://www.ester.ee/record=b1272759*est

Riskiõpetus ja majanduslik mõtlemine

Vallikivi, Ahto Haridus ja majandus 2004 : rahvusvahelise teaduskonverentsi materjalid : [6. mai 2004, Tallinn] 2004 / lk. 142-145 : ill

100 aastat töökaitset

Tööliskoja Teataja 1937 / lk. 67 https://www.ester.ee/record=b1321369*est

Saeraamitöölise meelespea

Rukki, Heino 1992 https://www.ester.ee/record=b1062511*est

Safety and health through redesign of garment workers' workplaces

Tint, Piia; Tuulik, Viiu; Reinhold, Karin; Lell, Kristi Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1-3 mars 2006 : abstracts 2006 / p. 123

Safety and health through redesign of garment workers' workplaces [Electronic resource]

Tint, Piia; Tuulik, Viiu; Reinhold, Karin; Lell, Kristi Design Process and Human Factors Integration : Optimising Company Performance : international symposium : Nice, France, 1-3 mars 2006 : proceedings 2006 / [12] p. : ill. [CD-ROM]

Safety culture at Estonian enterprises in 2003

Reinhold, Karin; Tint, Piia; Kiivet, Gunnar Adding years to life and life to years : collection of research articles 2005 / p. 89-95 : 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 stiintifice ale Universitatii Alexandru Ioan Cuza din Iasi 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>

Safety management system aspects and practice for ammonia storage and transfer at the port on the way to ammonia green bunkering : evidence from Estonia

Hrenov, Georgi; Reinhold, Karin; Järvis, Marina; Tint, Piia; Praise, Gunnar Klaus Proceedings of the 33rd European Safety and Reliability Conference : The Future of Safety in a Reconnected World (ESREL 2023) 2023 / p. 1110-1117 https://rpsonline.com.sg/proceedings/esrel2023/pdf_proceeding/esrel2023-proceedings-fa.pdf

Sectoral network on occupational health and safety in agriculture to support enterprises and family farms in Estonia
Kurppa, Kari; Tammaru, Eva; Kempinen, Marina; Rünkla, Ester; Sõrra, Jaan; Lehtinen, Sudi Industrial health 2006 / 1, p. 3-5

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 practical applications of e-learning in OHS and ergonomics in higher education

Siirak, Virve; Tint, Piia; Traumann, Ada Agronomy research 2014 / p. 681-686 : ill

Spurious activation assessment of thermal power plant's safety-instrumented systems

Trashchenkov, Sergei; **Astapov, Victor** Vide. Tehnologija. Resursi : XI starptautiskas zinatniski praktiskas konferences materiali 2017. gada 15.-17. junījs. 3. sejums = Environment. Technology. Resources : proceedings of the 11th International Scientific and Practical Conference. Volume III 2017 / p. 310-315 : ill <http://dx.doi.org/10.17770/etr2017vol3.2529>

A strategy for creating a healthy and safe learning environment as a part of company positive safety culture
Järvis, Marina; Virovere, Anu; Kuimet, Karin The annals of occupational hygiene 2015 / p. 27 <http://dx.doi.org/10.1093/annhyg/meu119>

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

Hrenov, Georgi; Reinhold, 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 role of stakeholders in E-Occupational health and safety system in Estonia

Vilcane, Inese; Koppel, Tarmo; Kalkis, Henrijs; Tsenter, Olga; Tint, Piia Advances in Human Factors in Training, Education, and Learning Sciences : Proceedings of the AHFE 2019 International Conference on Human Factors in Training, Education, and Learning Sciences, July 24-28, 2019, Washington D.C., USA 2019 / p. 22-33 [https://doi.org/10.1007/978-3-030-20142-5_3 Conference proceedings at Scopus Article at Scopus](https://doi.org/10.1007/978-3-030-20142-5_3)

The state and development possibilities of occupational safety in Estonia

Tint, Piia Occupational Health and Safety in Progress : Northern-Baltic-Karelian Regional Symposium, 12-14 August 1996, Lappeenranta, Finland 1996 / p. 93-95

Tänase tööelu võtmeküsimus on ohutus

Tint, Piia Tehnikaülikool 2000 / 17. apr., lk. 4-5 : ill https://www.esther.ee/record=b5309277*est

Töökaitse alused : ohutustehnika ja tervishoiu alused : loengute kogumik. I osa

Kikerpill, Elmar 1962 https://www.esther.ee/record=b1139278*est

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

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

Töökaitse laboratoored tööd

Kareda, Enn; Kristjuhan, Ülo; Pavelson, Henno; Tint, Piia; Kiivet, Gunnar 1992 https://www.esther.ee/record=b1063340*est

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

Töökaitse laboratoored tööd. III

1975 https://www.esther.ee/record=b1309663*est

Töökaitse põhijooni. 1

Paluver, Nikolai; Alt, Eino 1948 https://www.esther.ee/record=b1295455*est

Töökaitsealased arvutused : ülesannetekogu

1988 https://www.esther.ee/record=b1230726*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 ja -ohutuse õppetool kolis [Mustamäele]

Eesti Töötervishoid 2009 / 3, lk. 26 : fot

Tööohutuse ja töötervishoiu kongress Viinis

Tint, Piia; Kahn, Hubert Eesti Töötervishoid 2002 / 2, lk. 8-9

Tööohutuse teabepäev

Tööohutuse töstmine nõuab riigi sundi

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

Töötervishoid : kahekso valdkonda Euroopa Ühenduse poliitika jaoks

Vogel, Laurent 2005 https://www.estar.ee/record=b2038121*est

Töötervishoidu panustamine tasub majanduslikult ära [Võrguväljaanne]

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

Töötervishoiu ja -ohutuse probleemid Euroopa Liidus

Kristjuhan, Ülo Eesti Töötervishoid 2001 / 3, lk. 4-5

Töötervishoiu ja -ohutuse väljaõppe parandamisest Euroopa Liidus

Kristjuhan, Ülo Mente et Manu 2008 / 2. apr., lk. 2 https://www.estar.ee/record=b1242496*est

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

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>

Uus elektromagnetväljade direktiiv tulekul - mida toob see kaasa ettevõtetele

Koppel, Tarmo Keskkonnatehnika 2012 / lk. 20-22 https://artiklid.elnet.ee/record=b2483471*est

Voluntary safety management system in manufacturing industry - to what extent does OHSAS 18001 certification help?

Paas, Õnnela; Reinhold, Karin; Tint, Piia 56th International Riga Technical University Conference "Scientific Conference on Economics and Entrepreneurship SCEE'2015" : proceedings 2015 / p. 161-162

Voluntary safety management system in the manufacturing industry - to what extent does OHSAS 18001 certification help?

Paas, Õnnela; Reinhold, Karin; Tint, Piia Scientific journal of Riga Technical University. Safety of technogenic environment 2015 / p. 26-34 : tab <http://dx.doi.org/10.1515/stc-2015-0004>

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.estar.ee/record=b2498434*est

Väike teejuht ergonomika- ja ohutusalase teabe otsimiseks Internetis

Siirak, Virve 2000 https://www.estar.ee/record=b1434484*est

Безопасность труда и некоторые аспекты проблемы утомления

Kristjuhan, Ülo Тезисы докладов научной конференции "Психологические и эргономические вопросы безопасности деятельности", Таллин, октябрь 1986 1986 / с. 129-131 https://www.estar.ee/record=b1268225*est

Вопросы повышения роли психологического аспекта при обучении безопасности труда рабочих на предприятиях

Kiivet, Gunnar Тезисы докладов научной конференции "Психологические и эргономические вопросы безопасности

деятельности", Таллин, октябрь 1986 1986 / с. 206-208 https://www.esther.ee/record=b1268225*est

Интегрированный комплекс критериев оценки и анализа безопасности в системе управления условиями труда
Kiivet, Gunnar Тезисы докладов научной конференции "Психологические и эргономические вопросы безопасности деятельности", Таллин, октябрь 1986 1986 / с. 21-23 https://www.esther.ee/record=b1268225*est

Лабораторные работы по охране труда. I

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

Лабораторные работы по охране труда. I

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

Лабораторные работы по охране труда. I

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

Методические указания к составлению раздела "Охрана труда" в дипломных проектах механического факультета

1974 https://www.esther.ee/record=b1345227*est

Методические указания к составлению раздела "Охрана труда" в дипломных проектах (работах) электротехнического факультета

1977 https://www.esther.ee/record=b1299488*est

Методические указания к составлению раздела "Охрана труда" в дипломных проектах строительного факультета

1972 https://www.esther.ee/record=b2367878*est

Методические указания к составлению раздела "Охрана труда" в дипломных проектах студентов химического факультета

Tint, Piia 1991 https://www.esther.ee/record=b1210101*est

Некоторые вопросы определения области безопасной работы мощных транзисторов

Männama, Vello; Järvalt, Aldur Расчет и проектирование приборов, устройств и систем технической кибернетики 1981 / с. 27-32

О концепции управления охраной труда в новых условиях хозяйствования

Kiivet, Gunnar Сборник тезисов докладов Всесоюзной научно-технической конференции "Организация и управление охраны труда в новых условиях хозяйствования", 23-25 апр 1990 1990 / с. 119-120

О модели психофизиологической и эргономической корректировки состояния человеческого фактора в обеспечении безопасности труда

Kiivet, Gunnar; Kristjuhan, Ülo Всесоюзная научно-практическая конференция по проблемам охраны труда в условиях ускорения научно-технического прогресса : (тезисы докладов : В 2 ч.). Ч. 2 : Вредные и опасные факторы технологических процессов и производственной среды; борьба с ними, средства индивидуальной защиты; психофизиологические, эргономические и социально-экономические аспекты охраны труда 1988 / с. 104-105

О проблеме безопасности труда на промышленных предприятиях

Tamberg, Jaak Статистика, бухгалтерский учет и экономика производства 1972 / с. 49-54

https://www.esther.ee/record=b1346532*est <https://digikogu.taltech.ee/et/item/802cfdd1-2a20-4412-a236-7b6c1744d90b>

Основы техники безопасности : конспект лекций

Kikerpill, Elmar 1970 https://www.esther.ee/record=b1391941*est

Основы техники безопасности : конспект лекций

Kikerpill, Elmar 1971 https://www.esther.ee/record=b1381583*est

Оценка риска в рабочей среде

Tint, Piia 1998 https://www.esther.ee/record=b1228606*est

Распределение несчастных случаев по направлениям мер борьбы с ними

Pavelson, Henno Тезисы докладов научной конференции "Психологические и эргономические вопросы безопасности деятельности", Таллин, октябрь 1986 / с.40-42 https://www.esther.ee/record=b1268225*est

Расчеты по охране труда : сборник задач

1989 https://www.esther.ee/record=b1296500*est

Регулирование безопасности труда на машиностроительном предприятии

Tamberg, Jaak Проблемы использования трудовых ресурсов в промышленности Эстонской ССР 1978 / с. 51-60 : илл https://www.esther.ee/record=b1270943*est <https://digikogu.taltech.ee/et/item/6ba11c05-2bfa-4e39-83ed-142aacb42f9b>

Тезисы докладов научной конференции "Психологические и эргономические вопросы безопасности деятельности", Таллин, октябрь 1986

1986 https://www.esther.ee/record=b1268225*est

Факторы безопасности труда рабочих на предприятиях машино- и приборостроения Эстонской ССР

Tamberg, Jaak Вопросы эффективности труда и производства в промышленности Эстонской ССР 1977 / с. 79-89 : илл https://www.esther.ee/record=b1310573*est <https://digikogu.taltech.ee/et/item/740a1ff-61af-497a-a502-d5c77e7f2eb9>

Целевой подход к повышению безопасности труда на предприятиях мясомолочной промышленности

Kiivet, Gunnar; Kristjuhan, Ülo Тезисы докладов Всесоюзной научно-практической конференции "Повышение безопасности труда на предприятиях мясной и молочной промышленности Госагропрома СССР" 1987 / с. 24-25