

Baza Dokumenty cyfrowe (ALEPH) – bibliografia w wyborze

https://aleph.ciop.pl/F?func=file&file_name=find-b&local_base=EDOK

Numer rekordu: 1

Agarski, Boris.Hadzistevic, Miodrag.Budak, Igor.Moraca, Slobodan.Vukelic, Djordje.

Comparison of approaches to weighting of multiple criteria for selecting equipment to optimize performance and safety.

International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 2, s. 228-240.

Nr sys. [000061464]

Numer rekordu: 2

Ahlström, Christer.Lövgren, Maria Gink.Nilsson, Mats.Willstrand, Tania Dukic.Anund, Anna.

The effect of an active steering system on city bus drivers' muscle activity.

International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 3, s. 377-385. 1080-3548.

Nr sys. [000062008]

Numer rekordu: 3

Ahmadi, Omran.Mortazavi, Seyed Bagher.Khavanin, Ali.Mokarami, Hamidreza.

Validity and consistency assessment of accident analysis methods in the petroleum industry.

International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 3, s. 355-361. 1080-3548.

Nr sys. [000062006]

Numer rekordu: 4

Asensio-Martínez, Ángela.Leiter, Michael P.Gascón, Santiago.Gumuchian, Stephanie.Masluk, Bárbara.Herrera-Mercadal, Paola.Albesa, Agustín.García-Campayo, Javier.

Value congruence, control, sense of community and demands as determinants of burnout syndrome among hospitality workers.

International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 2, s. 287-295.

Nr sys. [000061500]

Numer rekordu: 5

Awang Lukman, Ksamisah.Jeffree, Mohammad Saffree.Rampal, Krishna Gopal.

Lower back pain and its association with whole-body vibration and manual materials handling among commercial drivers in Sabah.

International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 1, s. 8-16.

Nr sys. [000061437]

Numer rekordu: 6

Baradan, Selim.Dikmen, Seyyit Umi.Akboga Kale, Ozge.
Impact of human development on safety consciousness in construction.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 40-50.
Nr sys. [000061441]

Numer rekordu: 7

Bauleo, Lisa.Bucci, Simone.Antonucci, Chiara.Sozzi, Roberto.Davoli,
Marina.Forastiere, Francesco.Ancona, Carla.
Long-term exposure to air pollutants from multiple sources and
mortality in an industrial area : a cohort study.
Occupational and Environmental Medicine. 2019, vol. 76, nr 1, s. 48-
57.
Nr sys. [000061678]

Numer rekordu: 8

Cardoso, Michelle.Fulton, Fred.McKinnon, Colin.Callaghan, Jack
P.Johnson, Michel J.Albert, Wayne J.
A pre/post evaluation of fatigue, stress and vigilance amongst
commercially licensed truck drivers performing a prolonged driving task.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 344-354. 1080-3548.
Nr sys. [000062005]

Numer rekordu: 9

Cardoso, Michelle.Fulton, Fred.McKinnon, Colin.Callaghan, Jack
P.Johnson, Michel J.Albert, Wayne J.
Ergonomic evaluation of a new truck seat design : a field study.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 331-343. 1080-3548.
Nr sys. [000062004]

Numer rekordu: 10

Cheng, Yung-Hsiang.
Railway safety climate : a study on organizational development.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 200-216.
Nr sys. [000061462]

Numer rekordu: 11

Chinda, Thanwadee.Ammarapala, Veeris.Suanmali, Suthathip.
Key factors influencing management decisions concerning safety
equipment selection.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 217-227.
Nr sys. [000061463]

Numer rekordu: 12

Dianat, Iman.Asadollahi, Soudabeh.Nedaei, Moein.
Evaluation of design alternatives for sewing scissors with respect to
hand performance, discomfort and usability.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 386-393. 1080-3548.
Nr sys. [000062009]

Numer rekordu: 13

Elfering, Achim.Cronenberg, Sonja.Grebner, Simone.Tamcan,
Oezguer.Müller, Urs.
Measuring limitations in activities of daily living : a population-
based validation of a short questionnaire.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 17-26.
Nr sys. [000061438]

Numer rekordu: 14

Endo, Yuta.Ohsawa, Atsushi.Yamaguma, Mizuki.
Electrostatic hazards of charging of bedclothes and ignition in
medical facilities.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 35-39.
Nr sys. [000061440]

Numer rekordu: 15

Esen, Hatice.Hatipoğlu, Tuğçen.Cihan, Ahmet.Fiğlali, Nilgün.
Expert system application for prioritizing preventive actions for
shift work : shift expert.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 123-137.
Nr sys. [000061454]

Numer rekordu: 16

Eyvazlou, Meysam.Dadashpour Ahangar, Ali.Rahimi, Azin.Davarpanah,
Mohammad Reza.Soheil Sayyahi, Seyed.Mohebali, Mehdi.
Human reliability assessment in a 99Mo/99mTc generator production
facility using the standardized plant analysis risk-human (SPAR-H)
technique.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 321-330.
Nr sys. [000061504]

Numer rekordu: 17

Giagloglou, Evanthia.Radenkovic, Milan.Brankovic, Sasa.Antoniou,
Panagiotis.Zivanovic-Macuzic, Ivana.
Pushing, pulling and manoeuvring an industrial cart :
psychophysiological study.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 296-304.
Nr sys. [000061501]

Numer rekordu: 18

Gonçalves, Josiane Sotrate.Moriguchi, Cristiane Shinohara.Takekawa, Karina Satiko.Sato, Tatiana de Oliveira.
Effects of work surface and task difficulty on neck-shoulder posture and trapezius activity during a simulated mouse task.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 86-90.
Nr sys. [000061449]

Numer rekordu: 19

Hamid, Almas.Saleem, Wajeeha.Yaqub, Ghazala.Ghauri, Moin ud din.
Comparative assessment of respiratory and other occupational health effects among elementary workers.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 394-401. 1080-3548.
Nr sys. [000062010]

Numer rekordu: 20

Heimburg, Erna von.Sandsund, Mariann.Rangul, Tone Pedersen.Reinertsen, Randi Eidsmo.
Physiological and perceptual strain of firefighters during graded exercise to exhaustion at 40 and 10 °C.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 412-422. 1080-3548.
Nr sys. [000062014]

Numer rekordu: 21

Jafari, Mohammad Javad.Barkhordari, Abdullah.Eskandari, Davood.Mehrabi, Yadollah.
Relationships between certain individual characteristics and occupational accidents.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 61-65.
Nr sys. [000061446]

Numer rekordu: 22

Jain, Rahul.Meena, Makkhan Lal Meena.Sain, Manoj Kumar Sain.Dangayach, Govind Sharan.
Pulling force prediction using neural networks.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 194-199.
Nr sys. [000061461]

Numer rekordu: 23

Japundžić, Iva.Lugović-Mihić, Liborija.
Skin reactions to latex in dental professionals : first Croatian data.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 423-428. 1080-3548.
Nr sys. [000062016]

Numer rekordu: 24

Jung, Joon-Sig.Lee, Jae Won.Mailan Arachchige Don, Rajitha Kawshalya.Park, Duck Shin.Hong, Seung Cheol.
Characteristics and potential human health hazards of charged aerosols generated by high-voltage power lines.
International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 1, s. 91-98.
Nr sys. [000061451]

Numer rekordu: 25

Kanji, Amisha.Khoza-Shangase, Katijah.Ntlhakana, Liepollo.
Noise-induced hearing loss : what South African mineworkers know.
International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 2, s. 305-310.
Nr sys. [000061502]

Numer rekordu: 26

Korpinen, Leena.Pääkkönen, Rauno.
Workers' exposure to electric fields during the task 'maintenance of an operating device of circuit breaker from a service platform' at 110-kV substations.
International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 1, s. 161-164.
Nr sys. [000061458]

Numer rekordu: 27

Kulikowski, Konrad.
One, two or three dimensions of work engagement? Testing the factorial validity of the Utrecht Work Engagement Scale on a sample of Polish employees.
International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 2, s. 241-249.
Nr sys. [000061465]

Numer rekordu: 28

Lind, Carl Mikael.Forsman, Mikael.Rose, Linda Maria.
Development and evaluation of RAMP I : a practitioner's tool for screening of musculoskeletal disorder risk factors in manual handling.
International Journal of Occupational Safety and Ergonomics (JOSE) 2019, vol. 25, nr 2, s. 165-180.
Nr sys. [000061459]

Numer rekordu: 29

Manu, Patrick.Poghosyan, Anush.Iwo, Samuel Tekena.Mshelia, Ibrahim Mark.Mahamadu, Abdul-Majeed.Dziekoński, Krzysztof.
Design for occupational safety and health of workers in construction in developing countries: a study of architects in Nigeria.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 99-109.
Nr sys. [000061452]

Numer rekordu: 30

Marszałek, Anna.Grabowska, Grażyna.Łęzak, Krzysztof.
Evaluation of a new ballistic vest design for compliance with Standard
No. PN-V-87000:2011 using physiological tests.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 268-277.
Nr sys. [000061498]

Numer rekordu: 31

Martinetti, Alberto.Chatzimichailidou, Maria Mikela.Maida, Luisa.Van
Dongen, Leo.
Safety I-II, resilience and antifragility engineering : debate
explained through an accident occurring on a mobile elevating work
platform.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 66-75.
Nr sys. [000061447]

Numer rekordu: 32

Nazari, Goris.MacDermida, Joy C.Sinden, Kathryn E.Overend, Tom J.
Comparison of Canadian firefighters and healthy controls based on
submaximal fitness testing and strength considering age and gender.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 1-7.
Nr sys. [000061436]

Numer rekordu: 33

Olszewski, Piotr.Szagała, Piotr.Rabczenko, Daniel.Zielińska, Anna.
Investigating safety of vulnerable road users in selected EU
countries.
Journal of Safety Research. 2019, vol. 68, February, s. 49-57.
Nr sys. [000061677]

Numer rekordu: 34

Ott, Anna R.Haun, Verena C.Binnewies, Carmen.
Negative work reflection, personal resources, and work engagement :
the moderating role of perceived organizational support.
European Journal of Work and Organizational Psychology. 2019, vol. 28,
nr 1, s. 110-123.
Nr sys. [000061679]

Numer rekordu: 35

Rackiewicz, Dorota.Saran, Tomasz.Sarecka-Hujar, Beata.Bojar, Iwona.
Work conditions in agriculture as risk factors of spinal pain in
postmenopausal women.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 250-256.
Nr sys. [000061466]

Numer rekordu: 36

Reiman, Arto.Räisänen, Tuomo.Väyrynen, Seppo.Autio, Tommi.
Strategic accident reduction in an energy company and its resulting
financial benefits.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 153-160.
Nr sys. [000061457]

Numer rekordu: 37

Rydell, Alexis.Andersson, Ing-Marie.
Work environment investments: outcomes from three cases.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 138-147.
Nr sys. [000061455]

Numer rekordu: 38

Sharma, Rohit.Kamboj, Kushal.Bhardwaj, Jyoti.
Gender response and safe carrying load limit for sugar industry
workers.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 51-60.
Nr sys. [000061445]

Numer rekordu: 39

Shin, Wonkyoung.Park, Minyong.
Ergonomic interventions for prevention of work-related musculoskeletal
disorders in a small manufacturing assembly line.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 110-122.
Nr sys. [000061453]

Numer rekordu: 40

Skrzypek, Adam.
Otwarte innowacje jako narzędzie efektywnego zarządzania wiedzą w
organizacji.
Problemy Jakości. 2019, nr 1, s. 8-14.
Nr sys. [000061487]

Numer rekordu: 41

Vijendren, Ananth.Devereux, Gavin.Kenway, Bruno.Duffield, Kathy.Van
Rompae, Vincent.Van de Heyning, Paul.Yung, Matthew.
Effects of prolonged microscopic work on neck and back strain amongst
male ENT clinicians and the benefits of a prototype postural support chair.
International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 402-411. 1080-3548.

Nr sys. [000062011]

Numer rekordu: 42

Vitharana, Vitharanage Hashini Paramitha.Chinda, Thanwadee.
Structural equation modelling of lower back pain due to whole-body
vibration exposure in the construction industry.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 257-267.

Nr sys. [000061467]

Numer rekordu: 43

Wang, Yanqing.Chong, Heap-Yih.Liao, Pin-Chao.Ren, Hantao.
Interactive mechanism of working environments and construction
behaviors with cognitive work analysis : an elevator installation case
study.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 362-376. 1080-3548.

Nr sys. [000062007]

Numer rekordu: 44

Wojnarowska-Sołdan, Magdalena.Panczyk, Mariusz.Iwanow, Lucyna.Zarzeka,
Aleksander.Gotlib, Joanna.

Validation of the positive health behaviours scale : nationwide survey
of nurses in Poland

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 76-85.

Nr sys. [000061448]

Numer rekordu: 45

Yasuda, Nabuo.Ruby, Brent C.
Assessment of urinary protein composition in response to consecutive
days of wildland firefighting.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 1, s. 27-34.

Nr sys. [000061439]

Numer rekordu: 46

Zhang, Yingyu.Jing, Linlin.Bai, Qingguo.Liu, Tiezhong.Feng, Yan.
A systems approach to extraordinarily major coal mine accidents in
China from 1997 to 2011 : an application of the HFACS approach.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 2, s. 181-193.

Nr sys. [000061460]

Numer rekordu: 47

Ab-Murat, Norintan.Mason, Lydia.Kadir, Rahimah Abdul.Yusoff, Noriah.
Self-perceived mental well-being amongst Malaysian dentists.

International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 233-239.

Nr sys. [000060618]

Numer rekordu: 48

Abelsson, Anna.Lundberg, Lars.
Cardiopulmonary resuscitation quality during CPR practice versus during a simulated life-saving event.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 652-655.
Nr sys. [000061269]

Numer rekordu: 49

Ahmed, Ishfaq.Shaukat, Muhammad Zeeshan.Usman, Ahmad.Nawaz, Muhammad Musarrat.Nazir, Mian Sajid.
Occupational health and safety issues in the informal economic segment of Pakistan : a survey of construction sites.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 240-250.
Nr sys. [000060619]

Numer rekordu: 50

Alghwiri, Alia.Marchetti, Gregory.
Occupational back pain among school teachers in Jordan : estimated prevalence and factors associated with self-reported pain and work limitations.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 341-346.
Nr sys. [000060662]

Numer rekordu: 51

Atalay, Kumru Didem.Can, Gülin Feryal.Eraslan, Ergün.
Evaluation of effect of different membership functions on risk assessment.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 373-385.
Nr sys. [000060714]

Numer rekordu: 52

Avanzi, Lorenzo.Savadori, Lucia.Fraccaroli, Franco.
Unraveling the organizational mechanism at the root of safety compliance in an Italian manufacturing firm.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 52-61.
Nr sys. [000060513]

Numer rekordu: 53

Badri, Adel.Boudreau-Trudel, Bryan.Saâdeddine Souissi, Ahmed.
Occupational health and safety in the industry 4.0 era : a cause for major concern?
Safety Science. 2018, vol. 109, Nov., s. 403-411.

Nr sys. [000060998]

Numer rekordu: 54

Bae, Young-Hyeon.

Relationships between presenteeism and work-related musculoskeletal disorders among physical therapists in the Republic of Korea.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 487-492.

Nr sys. [000060744]

Numer rekordu: 55

Baka, Łukasz

When do the "dark personalities" become less counterproductive? : the moderating role of job control and social support.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 557-569.

Nr sys. [000061184]

Numer rekordu: 56

Barrientos-Trigo, S.Vega-Vázquez, L.Diego-Cordero, R. De.Badanta-Romero, B.Porcel-Gálvez, A. M.

Interventions to improve working conditions of nursing staff in acute care hospitals : scoping review.

Journal of Nursing Managment. 2018, vol. 26, nr 2, s. 94-107.

Nr sys. [000061132]

Numer rekordu: 57

Bartnicka, Joanna.Zietkiewicz, Agnieszka A.Kowalski, Grzegorz J.

An ergonomics study on wrist posture when using laparoscopic tools in four techniques in minimally invasive surgery.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 438-449.

Nr sys. [000060722]

Numer rekordu: 58

Barucha, Katarzyna.Szeląg, Agata.Rubacha, Jarosław.Hałoś, Kamila.Ahmadi Angali, Kambiz.

An engineering method to measure the impact sound reduction due to soft coverings on heavyweight floors.

Applied Acoustics. 2018, vol. 142, s. 18-28.

Nr sys. [000061135]

Numer rekordu: 59

Baszczyński, Krzysztof.

Effects of falling weight impact on industrial safety helmets used in conjunction with eye and face protection devices.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 171-180.

Nr sys. [000060562]

Numer rekordu: 60

Baur, Heiner.Grebner, Simone.Blasimann, Angela.Hirschmüller,
Anja.Kubosch, Eva Johanna.Elfering, Achim.
Work-family conflict and neck and back pain in surgical nurses.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 35-40.
Nr sys. [000060511]

Numer rekordu: 61

Blanco-Piñeiro, Patricia.Díaz-Pereira, M. Pino.Vidal, Aurora Martínez.
Variation in posture quality across musical instruments and its impact
during performances.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 316-323.
Nr sys. [000060636]

Numer rekordu: 62

Bonczarowska, Marzena.Mikołajewska, Karolina.Brzeźnicki, Sławomir.
Fenoloftaleina : frakcja wdychalna : metoda oznaczania w powietrzu na
stanowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 3(97), s. 119-129.
Nr sys. [000061110]

Numer rekordu: 63

Bragança, Sara.Arezes, PedroCarvalho, Miguel.Ashdown, Susan P.Leão,
Celina.
Assessment of the intraday variability of anthropometric measurements
in the work environment : a pilot study.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 4, s. 516-526.
Nr sys. [000061169]

Numer rekordu: 64

Çakıt, Erman.
Ergonomic assessment of airport shuttle driver tasks using an
ergonomic analysis.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 286-293.
Nr sys. [000060632]

Numer rekordu: 65

Chaikumarn, Montakarn.Nakphet, Nuttika.Janwantanakul, Prawit.
Impact of rest-break interventions on the neck and shoulder posture of
symptomatic VDU operators during prolonged computer work.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 251-259.
Nr sys. [000060628]

Numer rekordu: 66

Chan, Albert P. Yang Yang Wen-fang Song
Evaluating the usability of a commercial cooling vest in the Hong Kong industries.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 73-81.
Nr sys. [000060551]

Numer rekordu: 67

Chenel Ramos, C.
Nuclear job taxonomy : final report : a competence-oriented classification of jobs in nuclear power plants. -- Luxembourg : Publications Office of the European Union, 2018.
21 s. : il. ; 30 cm. (JRC Technical Reports)
Nr sys. [000060461]

Numer rekordu: 68

Choi, Kyeong-Hee. Kim, Dae-Min. Lee, Sung-Yong. Lee, Jun-Hyub. Kong, Yong-Ku.
Evaluation of the controlled grip force exertion tasks associated with age, gender, handedness and target force level.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 4, s. 507-515.
Nr sys. [000061168]

Numer rekordu: 69

Coelho, Denis A. Tavares, Carla S. D. Lima, Tânia M. Lourenço, Miguel L.
Psychosocial and ergonomic survey of office and field jobs in a utility company.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 475-486.
Nr sys. [000060743]

Numer rekordu: 70

Ćwirlej-Sozańska, Agnieszka. Wilmowska-Pietruszyńska, Anna. Sozański, Bernard.
Validation of the Polish version of the World Health Organization Disability Assessment Schedule (WHODAS 2.0) in an elderly population (60-70 years old).
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 386-394.
Nr sys. [000060715]

Numer rekordu: 71

Deng, Mingming. Chan, Alan H. S. Wu, Feng. Sun, Linyan.
Depth perception, dark adaptation, vigilance and accident proneness of Chinese coal mine workers.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 450-456.

Nr sys. [000060723]

Numer rekordu: 72

Assistive technologies for people with disabilities. -- Brussel : European Union, 2018.

15 s. : il. ; 30 cm.

Nr sys. [000060456]

Numer rekordu: 73

Fiset, John.Boies, Kathleen.

Seeing the unseen: ostracism interventionary behaviour and its impact on employees.

European Journal of Work and Organizational Psychology. 2018, vol. 27, nr 4, s. 403-417.

Nr sys. [000061048]

Numer rekordu: 74

Fleischmann, Maria.Carr, Ewan.Stansfeld, Stephen A.Xue, Baowen.Head, Jenny.

Can favourable psychosocial working conditions in midlife moderate the risk of work exit for chronically ill workers : a 20-year follow-up of the Whitehall II study.

Occupational and Environmental Medicine. 2018, vol. 75, nr 10.

Nr sys. [000061083]

Numer rekordu: 76

Galy, Bertrand.Lan, André.

Horizontal lifelines - review of regulations and simple design method considering anchorage rigidity.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 135-148.

Nr sys. [000060558]

Numer rekordu: 77

Gębarowska, Elżbieta.Pusz, Wojciech.Kucińska, Jolanta.Kita, Włodzimierz.

Comparative analysis of airborne bacteria and fungi in two salt mines in Poland.

Aerobiologia. 2018, vol. 34, s. 127-138.

Nr sys. [000060746]

Numer rekordu: 78

Ghasemi, Fakhradin.Kalatpour, Omid.Moghimbeigi, Abbas.Mohammadfam, Iradj.

A path analysis model for explaining unsafe behavior in workplaces : the effect of perceived work pressure.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 303-310.

Nr sys. [000060634]

Numer rekordu: 79

Giangiardi, Vivian Farahte.Alouche, Sandra Regina.Ferreira de Freitas, Sandra Maria Sbeghen.Pires, Raquel Simoni.Padula, Rosimeire Simprini.

The influence of a real job on upper limb performance in motor skill tests : which abilities are transferred?

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 260-267.

Nr sys. [000060629]

Numer rekordu: 80

Gomes, Raquel Fornaziero.Samelli, Alessandra Giannella.Bistafa, Sylvio R.

Earmuff efficacy in the workplace using F-MIRE : a case report.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 577-581.

Nr sys. [000061186]

Numer rekordu: 81

Gómez, Lessby.Díaz, Carlos A.Orozco, Gustavo A.García, José J.

Dynamic analysis of forces in the lumbar spine during bag carrying.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 605-613.

Nr sys. [000061189]

Numer rekordu: 82

Grace, Lordan

Robots at work : a report on automatable and non-automatable employment shares in Europe. -- Luxembourg : Publications Office of the European Union, 2018.

[25] s. : il. ; 30 cm.

Nr sys. [000060800]

Numer rekordu: 83

Grobelny, Jarosław.

Zaangażowanie w pracę jako czynnik zmniejszający ryzyko stresu zawodowego : na podstawie wyników badań ankietowych.

Bezpieczeństwo Pracy - Nauka i Praktyka. 2018, nr 4, s. 16-20.

Nr sys. [000060450]

Numer rekordu: 84

Gromiec, Jan.

2,2-Bis(4-hydroksyfenylo)propan, frakcja wdychalna : dokumentacja proponowanych dopuszczalnych wielkości narażenia zawodowego.

Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 4(98), s. 5-40.

Nr sys. [000061389]

Numer rekordu: 85

Gutierrez-Diez, Maria C. Benito-Gonzalez, Maria A. Sancibrian, Ramon. Gandarillas-Gonzalez, Marco A. Redondo-Figuero, Carlos. Manuel-Palazuelos, Jose C.

A study of the prevalence of musculoskeletal disorders in surgeons performing minimally invasive surgery.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 111-117.

Nr sys. [000060555]

Numer rekordu: 86

Hafiidz Jaafar, Mohd. Arifin, Kadir. Aiyub, Kadaruddin. Rizal Razman, Muhammad. Syakir Ishak, Muhammad Izzuddin. Samsurijan, Mohamad Shaharudin.

Occupational safety and health management in the construction industry : a review.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 493-506.

Nr sys. [000061167]

Numer rekordu: 87

Hald, Kim Sundtoft.

Social influence and safe behavior in manufacturing.

Safety Science. 2018, vol. 109, Nov., s. 1-11.

Nr sys. [000060999]

Numer rekordu: 88

Hamta, Amir. Kazemnejad, Anoshirvan. Gholami-Fesharaki, Mohammad. Rowzati, Mohsen.

Simultaneous effect of shift work on blood pressure and lipid profile : a path analysis.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 68-72.

Nr sys. [000060550]

Numer rekordu: 89

Hariri, Azian. Noor, Noraishah Mohamad. Paiman, Nuur Azreen. Ahmad Zaidi, Ahmad Mujahid. Zainal Bakri, Siti Farhana.

Heavy metals found in the breathing zone, toenails and lung function of welders working in an air-conditioned welding workplace.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 646-651.

Nr sys. [000061268]

Numer rekordu: 90

Heidari, Hamidreza. Golbabaeei, Farideh. Shamsipour, Aliakbar. Forushani, Abbas Rahimi. Gaeini, Abbasali.

The cut-off point for tympanic temperature as a heat strain index for evaluation of outdoor workers : a field study.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 224-232.

Nr sys. [000060616]

Numer rekordu: 91

Hemmatjo, Rasoul.Motamedzade, Majid.Aliabadi, Mohsen.Kalatpour, Omid.Farhadian, Maryam.

The effect of artificial smoke compound on physiological responses, cognitive functions and work performance during firefighting activities in a smoke-diving room : an intervention study.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 358-365.

Nr sys. [000060664]

Numer rekordu: 92

Hermann, Tomasz.Dobry, Marian Witalis.

Variability of energy input into selected subsystems of the human-glove-tool system : a theoretical study.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 527-533.

Nr sys. [000061170]

Numer rekordu: 93

Izydorczyk, Bernadetta.

Mental condition and specificity of mental disorders in a group of workers from southern Poland : a research report.

Medycyna Pracy. 2018, vol. 69, nr 1, s. 13-28.

Nr sys. [000060749]

Numer rekordu: 94

Jacukowicz, Aleksandra.Wężyk, Agata.

Dolegliwości mięśniowo-szkieletowe, słuchowe i skórne związane z grą na instrumencie.

Medycyna pracy. 2018, nr 4, s. 383-394.

Nr sys. [000061254]

Numer rekordu: 95

Jain, Rahul.Sain, Manoj Kumar.Meena, Makkhan Lal.Dangayach, Govind Sharan.Bhardwaj, Awadhesh Kumar.

Non-powered hand tool improvement research for prevention of work-related problems : a review.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 347-357.

Nr sys. [000060663]

Numer rekordu: 96

Jakubiak, Szymon.

Filtracja aerozoli nanocząstek za pomocą materiałów włókninowych : mechanizmy zatrzymywania i wyniki doświadczalne.

Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 1(95), s. 5-12.

Nr sys. [000061123]

Numer rekordu: 97

Jankowska, Agnieszka.Czerczak, Sławomir.
Trimetyloamina : dokumentacja proponowanych dopuszczalnych wielkości narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 4(98), s. 147-164.
Nr sys. [000061393]

Numer rekordu: 98

Jeżewska, Anna.Woźnica, Agnieszka.
2-Toliloamina : metoda oznaczania w powietrzu na stanowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 1(95), s. 99-109.
Nr sys. [000061138]

Numer rekordu: 99

Jeżewska, Anna.Woźnica, Agnieszka.
Nitrobenzen : metoda oznaczania w powietrzu na stanowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 1(95), s. 87-97.
Nr sys. [000061137]

Numer rekordu: 100

Khan, Atir.Teoh, Kevin R. H.Islam, Saiful.Hassard, Juliet.
Psychosocial work characteristics, burnout, psychological morbidity symptoms and early retirement intentions : a cross-sectional study of NHS consultants in the UK.
BMJ Open. 2018, vol. 8, nr 7.
Nr sys. [000061049]

Numer rekordu: 101

Kilanowicz, Anna.Skrzypińska-Gawrysiak, Małgorzata.
Fenylohydrazyna i jej sole, w przeliczeniu na fenylohydrazynę : dokumentacja proponowanych dopuszczalnych wielkości narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 4(98), s. 111-144.
Nr sys. [000061392]

Numer rekordu: 102

Kilanowicz, Anna.Sitarek, Krystyna.Skrzypińska-Gawrysiak, Małgorzata.
Buta-1,3-dien : dokumentacja proponowanych dopuszczalnych wielkości narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 4(98), s. 43-83.
Nr sys. [000061390]

Numer rekordu: 103

Kong, Yong-Ku.Lee, Sung-yong.Lee, Kyung-Suk.Kim, Dae-Min.
Comparisons of ergonomic evaluation tools (ALLA, RULA, REBA and OWAS) for farm work.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 218-223.

Nr sys. [000060614]

Numer rekordu: 104

Konieczko, Katarzyna.
Fenoloftaleina, frakcja wdychalna : dokumentacja proponowanych dopuszczalnych wielkości narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 4(98), s. 87-108.
Nr sys. [000061391]

Numer rekordu: 105

Korpinen, Leena.Pääkkönen, Rauno.Gobba, Fabriziomaria.
Self-reported wrist and finger symptoms associated with other physical/mental symptoms and use of computers/mobile phones.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 82-90.
Nr sys. [000060552]

Numer rekordu: 106

Kowalska, Joanna.
Buta-1,3-dien : metoda oznaczania w powietrzu na stanowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 1(95), s. 73-85.
Nr sys. [000061126]

Numer rekordu: 107

Kozajda, Anna.
Celowe użycie czynników biologicznych w Polsce na podstawie danych z Krajowego Rejestru Czynników Biologicznych.
Medycyna pracy. 2018, nr 4, s. 413-424.
Nr sys. [000061257]

Numer rekordu: 108

Kozłowski, Emil.Młyński, Rafał.
Tłumienie hałasu ultradźwiękowego w zakresie częstotliwości 10-16 kHz przez wkładki przeciwhałasowe.
Medycyna pracy. 2018, nr 4, s. 395-402.
Nr sys. [000061255]

Numer rekordu: 109

Krystosik-Gromadzińska, Agata.
Ergonomic assessment of selected workstations on a merchant ship.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 91-99.
Nr sys. [000060553]

Numer rekordu: 110

Kulawik-Pióro, Agnieszka.Kurpiewska, Joanna.Kułaszka, Agnieszka.

Rheological and sensory properties of hydrophilic skin protection gels based on polyacrylates.

International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 129-134.
Nr sys. [000060557]

Numer rekordu: 111

Kulik, Aleksandra.Malinowska-Borowska, Jolanta.
Exposure to impulse noise at an explosives company : a case study.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 366-372.
Nr sys. [000060665]

Numer rekordu: 112

Laal, FereydoonMadvari, Rohollah Fallah.Balarak, Davoud.Mohammadi,
Mahdi.Dortaj, Elahe.Khammar, Abdolali.Ali Adineh, Hossein.
Relationship between musculoskeletal disorders and anthropometric
indices among bus drivers in Zahedan city.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 431-437.
Nr sys. [000060720]

Numer rekordu: 113

Lasanen, Roope.Malo, Markus K. H.Airaksinen, Olavi.Karhu, Jari.Töyräs,
Juha.Julkunen, Petro.
Infrared thermography reveals effect of working posture on skin
temperature in office workers.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 457-463.
Nr sys. [000060725]

Numer rekordu: 114

Lee, Sangbok.Park, Myoung Hwan.Jeong, Byung Yong.
Gender differences in public office workers' satisfaction, subjective
symptoms and musculoskeletal complaints in workplace and office
environments.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 165-170.
Nr sys. [000060561]

Numer rekordu: 115

Li, Kai Way.Zhao, Caijun.Peng, LuLiu, Ai-qun.
Subjective assessments of floor slipperiness before and after walk
under two lighting conditions.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 294-302.
Nr sys. [000060633]

Numer rekordu: 116

Liang, Lindie H.Hanig, Samuel.Evans, Rochelle.Brown, Douglas J.Lian, Huiwen.

Why is your boss making you sick? a longitudinal investigation modeling time-lagged relations between abusive supervision and employee physical health.

Ergonomics 2018, vol. 39, nr 9, s. 1050-1065.

Nr sys. [000061327]

Numer rekordu: 117

Lin, Zhou.Gui, Fu.Yujingyang, Xue.

Human and organizational factors in Chinese hazardous chemical accidents : a case study of the '8.12' Tianjin Port fire and explosion using the HFACS-HC.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 329-340.

Nr sys. [000060661]

Numer rekordu: 118

Lind, Carl Mikael.

Pushing and pulling: an assessment tool for occupational health and safety practitioners.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 14-26.

Nr sys. [000060508]

Numer rekordu: 119

Ławniczek-Wałczyk, Anna.Cyprowski, Marcin.Gołofit-Szymczak, Małgorzata.Wójcik-Fatla, Angelina.Zajac, Violetta.Górny, , Rafał L.

Ocena narażenia na aerozol grzybowy na wybranych stanowiskach pracy zanieczyszczonych pyłem organicznym o różnym pochodzeniu.

Medycyna Pracy. 2018, vol. 69, nr 3, s. 301-315.

Nr sys. [000060753]

Numer rekordu: 120

Mahdavi, Neda.Motamedzade, Majid.Jamshidi, Ali Ashraf.Darvishi, Ebrahim.Moghimbeygi, Abbas.Moghadam, Rashid Heidari.

Upper trapezius fatigue in carpet weaving : the impact of a repetitive task cycle.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 41-51.

Nr sys. [000060512]

Numer rekordu: 121

Marszałek, Anna.Bartkowiak, Grażyna.Dąbrowska, Anna.

Assessment of the effectiveness of modular clothing protecting against the cold based on physiological tests.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 534-545.

Nr sys. [000061171]

Numer rekordu: 122

Marszałek, Anna.Bartkowiak, Grażyna.Dąbrowska, Anna.Krzemińska,
Sylwia.Łęzak, Krzysztof.Makowski, Krzysztof.Bugajska, Joanna.

Mine rescuers' heat load during the expenditure of physical effort in
a hot environment, using ventilated underwear and selected breathing
apparatus.

International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 1-13.

Nr sys. [000060406]

Numer rekordu: 123

Meszaros, Kimberly A.Vidt, Meghan E.Dickerson, Clark R.

The effects of hand force variation on shoulder muscle activation
during submaximal exertions.

International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 100-110.

Nr sys. [000060554]

Numer rekordu: 124

Michalski, Rafał.

Information presentation compatibility in a simple digital control
panel design : eye-tracking study.

International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 3, s. 395-405.

Nr sys. [000060716]

Numer rekordu: 125

Mikulski, Witold.

Warunki akustyczne w pomieszczeniach biurowych open space -
zastosowanie środków technicznych w typowym pomieszczeniu.

Medycyna Pracy. 2018, vol. 69, nr 2, s. 153-165.

Nr sys. [000060748]

Numer rekordu: 126

Molek-Winiarska, Dorota.Żołnierczyk-Zreda, Dorota.

Application of mindfulness-based stress reduction to a stress
management intervention in a study of a mining sector company.

International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 4, s. 546-556.

Nr sys. [000061172]

Numer rekordu: 127

Molen, H. F. van der.Foresti, C.Daams, J. G.Frings-Dresen, M. H.
W.Kuijser, P. P. F. M.

Work-related risk factors for specific shoulder disorders : a
systematic review and meta-analysis.

Occupational and Environmental Medicine. 2018, vol. 74, nr 10.

Nr sys. [000061050]

Numer rekordu: 128

Nanyan, Pierre.Charrada, Mondher Ben.
Effect of restaurant types on compensation claims for work-related musculoskeletal disorders in France.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 324-328.
Nr sys. [000060637]

Numer rekordu: 129

Nie, Baisheng.Huang, Xin.Xue, Fei.Chen, Jiang.Liu, Xiaobing.Meng, Yangyang.Huang, Jinxin.
A comparative study of vocational education and occupational safety and health training in China and the UK.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 268-277.
Nr sys. [000060630]

Numer rekordu: 130

Niskanen, Toivo.
Implementation of a novel taxonomy based on cognitive work analysis in the assessment of safety performance.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 624-637.
Nr sys. [000061266]

Numer rekordu: 131

Obolewicz, Jerzy.Dabrowski, Andrzej.
An application of the Pareto method in surveys to diagnose managers' and workers' perception of occupational safety and health on selected Polish construction sites.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 406-421.
Nr sys. [000060718]

Numer rekordu: 132

Oerlemans, Wido G. M.Bakker, Arnold B.
Motivating job characteristics and happiness at work : a multilevel perspective.
Journal of Applied Psychology. 2018, vol. 103, nr 11, s. 1230-1241.
Nr sys. [000061675]

Numer rekordu: 133

Pääkkönen, Rauno.Koponen, Milja.
Trends in occupational hygiene in Finland.
International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 1, s. 160-163.
Nr sys. [000060560]

Numer rekordu: 134

Pakulska, Daria.Czerczak, Sławomir.
Chloroeten : dokumentacja proponowanych dopuszczalnych wielkości
narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 3(97), s. 19-76.
Nr sys. [000061108]

Numer rekordu: 135

Pałaszewska-Tkacz, Anna.Świdwińska-Gajewska, Anna.Czerczak, Sławomir.
Cisplatyna : dokumentacja proponowanych dopuszczalnych wielkości
narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 1(95), s. 13-52.
Nr sys. [000061124]

Numer rekordu: 136

Pałaszewska-Tkacz, Anna.Świdwińska-Gajewska, Anna.Czerczak, Sławomir.
2-Toliloamina : dokumentacja proponowanych dopuszczalnych wielkości
narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 3(97), s. 77-117.
Nr sys. [000061109]

Numer rekordu: 137

Paruzel-Czachura, Mariola.Dobrowolska, Małgorzata.
Judgment of the morality of an individual responsible for a fatal
workplace accident involving subordinates.
Medycyna Pracy. 2018, vol. 69, nr 3, s. 261-267.
Nr sys. [000060754]

Numer rekordu: 138

Pesole, A.Urzí Brancati, M. C.Fernández-Macías, E.Biagi, F.González
Vázquez, I.
Platform Workers in Europe evidence from the COLLEEM Survey. --
Luxembourg : Publications Office of the European Union, 2018.
61 s. : il. ; 30 cm. (JRC Science for Policy Report)
Nr sys. [000060798]

Numer rekordu: 139

Piotrowski, Andrzej.
Samooceńa stanu zdrowia, wypadki w trakcie służby i profilaktyka
stresu zawodowego w Służbie Więziennej.
Medycyna pracy. 2018, nr 4, s. 425-438.
Nr sys. [000061258]

Numer rekordu: 140

Pisarski, Dominik.Konowrocki, Robert.Szmidt, Tomasz
Dynamics and optimal control of an electromagnetically actuated
cantilever pipe conveying fluid.
Journal of Sound and Vibration 2018, vol. 432, s. 420-436.
Nr sys. [000061328]

Numer rekordu: 141

Price, Anna.Pistollato, Francesca.Munn, Sharon.Bopp, Stephanie.Worth, Andrew.

Strategic aims for improving the regulatory assessment of Developmental Neurotoxicity (DNT) using non-animal methods. -- Luxembourg : Publications Office of the European Union, 2018.

16 s. ; 30 cm. (JRC Technical Reports)

Nr sys. [000060500]

Numer rekordu: 142

Radin Umar, Radin Zaid.Sommerich, Carolyn M.Lavender, Steve A.Sanders, Elizabeth.Evans, Kevin D.

Conceptual frameworks for the workplace change adoption process : elements integration from decision making and learning cycle process.

Ergonomics 2018, vol. 61, nr 9, s. 1173-1186.

Nr sys. [000061326]

Numer rekordu: 143

Ranavolo, Alberto.Chini, Giorgia.Silvetti, Alessio.Mari, Silvia.Serrao, Mariano.Draicchio, Francesco.

Myoelectric manifestation of muscle fatigue in repetitive work detected by means of miniaturized sEMG sensors.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 3, s. 464-474.

Nr sys. [000060726]

Numer rekordu: 144

Rogozińska-Paweleczyk, Anna.

Satysfakcja z pracy a stres zawodowy - wyniki badań ilościowych w 3 jednostkach organizacyjnych urzędu.

Medycyna Pracy. 2018, vol. 69, nr 3, s. 301-315.

Nr sys. [000060752]

Numer rekordu: 145

Roman-Liu, Danuta.Bartuzi, Paweł.

Influence of type of MVC test on electromyography measures of biceps brachii and triceps brachii.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 2, s. 200-206.

Nr sys. [000060612]

Numer rekordu: 146

Salvarzi, Elham.Choobineh, Alireza.Jahangiri, Mehdi.Keshavarzi, Sareh.

Facial anthropometric measurements in Iranian male workers using Digimizer version 4.1.1.0 image analysis software : a pilot study.

International Journal of Occupational Safety and Ergonomics (JOSE) 2018, vol. 24, nr 4, s. 570-576.

Nr sys. [000061185]

Numer rekordu: 147

Satuf, Cibele.Monteiro, Samuel.Pereira, Henrique.Esgalhado,
Graça.Afonso, Rosa Marina.Loureiro, Manuel.
The protective effect of job satisfaction in health, happiness, well-being and self-esteem.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 181-189.
Nr sys. [000060609]

Numer rekordu: 148

Serra, Maysa Venturoso Gongora Buckeridge.Camargo, Paula Rezende.Zaia,
José Eduardo.Tonello, Maria Georgina Marques.Quemelo, Paulo Roberto Veiga.
Effects of physical exercise on musculoskeletal disorders, stress and quality of life in workers.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 62-67.
Nr sys. [000060549]

Numer rekordu: 149

Shirali, Gholamabbas.Shekari, Mohammad.Ahmadi Angali, Kambiz.
Assessing reliability and validity of an instrument for measuring resilience safety culture in sociotechnical systems.
Safety and Health at Work. 2018, vol. 9, nr 3, s. 296-307.
Nr sys. [000061133]

Numer rekordu: 150

Silva Bertolaccini, Guilherme da.Carvalho Filho, Idinei Francisco Pires de.Christofoletti, Gustavo.Paschoarelli, Luis CarlosMedola, Fausto Orsi.
The influence of axle position and the use of accessories on the activity of upper limb muscles during manual wheelchair propulsion.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 311-315.
Nr sys. [000060635]

Numer rekordu: 151

Smith, Todd D.
An assessment of safety climate, job satisfaction and turnover intention relationships using a national sample of workers from the USA.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 27-34.
Nr sys. [000060509]

Numer rekordu: 152

Stasiła-Sieradzka, Marta.Chudzicka-Czupała, Agata.Grabowski, Damian.Dobrowolska, Małgorzata.
Ocena środowiska pracy i poczucie zagrożenia a nasilenie stresu w pracy wysokiego ryzyka - propozycja interwencji organizacyjnej.

Medycyna Pracy. 2018, vol. 69, nr 1, s. 45-58.
Nr sys. [000060750]

Numer rekordu: 153

Stobnicka-Kupiec, Agata.Górny, Rafał.
Metody detekcji wirusów w różnych środowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 3(97), s. 5-18.
Nr sys. [000061107]

Numer rekordu: 154

Stobnicka-Kupiec, Agata.
Szkodliwe czynniki biologiczne w środowisku pracy zakładów przemysłu
mleczarskiego.
Bezpieczeństwo Pracy - Nauka i Praktyka. 2018, nr 4, s. 8-11.
Nr sys. [000060448]

Numer rekordu: 155

Su, Yun.Li, Jun.Song, Guowen.
The effect of moisture content within multilayer protective clothing
on protection from radiation and steam.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 190-199.
Nr sys. [000060610]

Numer rekordu: 156

Subramaniam, Shankar.Raju, Naveenkumar.Jeganathan,
Karthick.Periyasamy, Mohankumar.
Evaluation of vibrant muscles over the shoulder region among workers
of the hand screen printing industry.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 2, s. 278-285.
Nr sys. [000060631]

Numer rekordu: 157

Summers, James K.Howe, Michael.McElroy, James C.Buckley, M.
Ronald.Pahng, Phoebe.Cortes-Mejia, Sebastian.
A typology of stigma within organizations : access and treatment
effects.
Safety and Health at Work. 2018, vol. 39, nr 7, s. 853-868.
Nr sys. [000061134]

Numer rekordu: 158

Szewczyńska, Małgorzata.Pośniak, Małgorzata.
Związki chromu(VI) : frakcja wdychalna : metoda oznaczania w powietrzu
na stanowiskach pracy z zastosowaniem chromatografii jonowej.
Podstawy i Metody Oceny Środowiska Pracy. 2018, nr 3(97), s. 131-148.
Nr sys. [000061111]

Numer rekordu: 159

Tian, Miao.Park, Huiju.Li, Jun.Koo, Heekwang.Xu, Qinwen.
Effects of load carriage and work boots on lower limb kinematics of industrial workers.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 4, s. 582-591.
Nr sys. [000061187]

Numer rekordu: 160

Toyoshima, Ayako.Moriyama, Michiko.Asano, Kenichiro.Mitsubishi, Keiko.Rahman, Md Moshiur.
Workers' sleep condition and related disorders in Japan : an analysis based on health insurance claim data and questionnaire.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 4, s. 614-623.
Nr sys. [000061190]

Numer rekordu: 161

Willmott, Ashley G.B.Bliss, Alex.Simpson, William H.Tocker, , Steve M.Cottingham, Rowland.Maxwell, Neil S.
CAERvest® - a novel endothermic hypothermic device for core temperature cooling : safety and efficacy testing.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 1, s. 118-128.
Nr sys. [000060556]

Numer rekordu: 162

Woźniak-Mileszczak, Agnieszka.Woźniak, Ewa.Decka, Sebastian.
Ocena właściwości ochronnych wkładek antyprzebieciowych w obuwiu przeznaczonym do użytku zawodowego.
Bezpieczeństwo Pracy - Nauka i Praktyka. 2018, nr 4, s. 12-15.
Nr sys. [000060449]

Numer rekordu: 163

Wu, Fong-Gong.Shi, Wen-Zhou.
The input efficiency of chord keyboards.
International Journal of Occupational Safety and Ergonomics (JOSE)
2018, vol. 24, nr 4, s. 638-645.
Nr sys. [000061267]

Numer rekordu: 164

Abaraogu, Ukachukwu Okoroafor.Ezema, Charles Ikechukwu.Nwosu, Chinenye Kosisochukwu.
Job stress dimension and work-related musculoskeletal disorders among southeast Nigerian physiotherapists.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 3, s. 404-409.
Nr sys. [000060089]

Numer rekordu: 165

Abbasi, Milad.Zakerian, Abolfazl.Mehri, Ahmad.Poursadeghiyan, Mohsen.Dinarvand, NaderAkbarzadeh, Arash.Hosseini Ebrahimi, Mohammad. Investigation into effects of work-related quality of life and some related factors on cognitive failures among nurses. International Journal of Occupational Safety and Ergonomics (JOSE). 2017, vol. 23, nr 3, s. 386-392. Nr sys. [000060067]

Numer rekordu: 166

Al-Wardi, Yousuf. Arabian, Asian, western: a cross-cultural comparison of aircraft accidents from human factor perspectives. International Journal of Occupational Safety and Ergonomics (JOSE). 2017, vol. 23, nr 3, s. 366-373. Nr sys. [000060064]

Numer rekordu: 167

Allahyari, Teimour.Samani, Ali Sahraneshin.Khalkhali, Hamid-Reza. Validity of the Microsoft Kinect for measurement of neck angle : comparison with electrogoniometry. International Journal of Occupational Safety and Ergonomics (JOSE). 2017, vol. 23, nr 4, s. 524-532. Nr sys. [000060120]

Numer rekordu: 168

Årstad, Ingrid.Aven, Terje. Managing major accident risk : concerns about complacency and complexity in practice. Safety Science. 2017, vol. 91, January, s. 114-121. Nr sys. [000059028]

Numer rekordu: 169

Aysun, Kandemir.Bayram, Şahin. Determining the level and cost of sickness presenteeism among hospital staff in Turkey. International Journal of Occupational Safety and Ergonomics (JOSE). 2017, vol. 23, nr 4, s. 501-509. Nr sys. [000060117]

Numer rekordu: 170

Bayram, Metin.Ünğan, Mustafa C.Ardıç, Kadir. The relationships between OHS prevention costs, safety performance, employee satisfaction and accident costs. International Journal of Occupational Safety and Ergonomics (JOSE). 2017, vol. 23, nr 2, s. 285-296. Nr sys. [000059471]

Numer rekordu: 171

Benadé, Petronella.Plessis, Emmerentia du.Koen, Magdalena Petronella.
Exploring resilience in nurses caring for older persons.
Health SA Gesondheid. 2017, vol. 22, s. 138-149.
Nr sys. [000061128]

Numer rekordu: 172

Berlin, Cecilia.Neumann, W. Patrick.Theberge, Nancy.Örtengren, Roland.
'Power base' tactics for workplace change : an interview study with
industrial engineers and ergonomists.
Ergonomics. 2017, vol. 60, nr 5, s. 613-627.
Nr sys. [000059978]

Numer rekordu: 173

Bianchini, Augusto.Donini, Filippo.Pellegrini, Marco.Saccani, Cesare.
An innovative methodology for measuring the effective implementation
of an Occupational Health and Safety Management System in the European
Union.
Safety Science. 2017, vol. 92, February, s. 26-33.
Nr sys. [000059029]

Numer rekordu: 174

Bieńkowski, Paweł.Aniołczyk, Halina.Karpowicz, JolantaKieliszek,
Jarosław.
Narażenie na pole elektromagnetyczne w przestrzeni pracy podczas
użytkowania urządzeń nadawczych systemów radiokomunikacyjnych : metoda
pomiaru pola elektromagnetycznego in situ : wymagania szczegółowe.
Podstawy i Metody Oceny Środowiska Pracy. 2017, nr 2(92), s. 89-131.
Nr sys. [000060041]

Numer rekordu: 175

Biernacki, Marcin Piotr.
Modele teoretyczne wyjaśniające zachowanie kierowców na drodze.
Medycyna Pracy. 2017, nr 3, s. 401-411.
Nr sys. [000059516]

Numer rekordu: 176

Boholm, Max.
The semantic field of risk.
Safety Science. 2017, vol. 92, February, s. 205-216.
Nr sys. [000059031]

Numer rekordu: 177

Boiano, James M.Steege, Andrea L.Sweeney, Marie H.
Exposure control practices for administering nitrous oxide : asurvey
of dentists, dental hygienists, and dental assistants.
Journal of Occupational and Environmental Hygiene. 2017, vol. 14, nr
6, s. 409-416.
Nr sys. [000060132]

Numer rekordu: 178

Bonczarowska, Marzena.Brzeźnicki, Sławomir.
2,2-Bis(4-hydroksyfenylo)propan - frakcja wdychalna : metoda
oznaczania w powietrzu na stanowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2017, nr 3(93), s. 137-153.
Nr sys. [000060025]

Numer rekordu: 179

Bonczarowska, Marzena.Brzeźnicki, Sławomir.
Cyklofosfamid : metoda oznaczania w powietrzu na stanowiskach pracy.
Podstawy i Metody Oceny Środowiska Pracy. 2017, nr 3(93), s. 121-135.
Nr sys. [000060024]

Numer rekordu: 180

Bonello, Julian.Sammut, Charles V.
Experimental analysis of radiographer exposure to the static field
from a 1.5-T magnetic resonance imaging machine.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 1, s. 133-138.
Nr sys. [000058941]

Numer rekordu: 181

Brandl, Christopher.Mertens, Alexander.Schlick, Christopher M.
Ergonomic analysis of working postures using OWAS in semi-trailer
assembly, applying an individual sampling strategy.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 1, s. 110-117.
Nr sys. [000058938]

Numer rekordu: 182

Bruchajzer, Elżbieta.Frydrych, Barbara.Szymańska, Jadwiga.
Tlenki żelaza - w przeliczeniu na Fe : dokumentacja proponowanych
dopuszczalnych wielkości narażenia zawodowego.
Podstawy i Metody Oceny Środowiska Pracy. 2017, nr 2(92), s. 51-87.
Nr sys. [000060040]

Numer rekordu: 183

Bulduk, Sıdıka.Özgür Bulduk, Emre.Süren, Tufan.
Reduction of work-related musculoskeletal risk factors following
ergonomics education of sewing machine operators.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 3, s. 347-352.
Nr sys. [000060061]

Numer rekordu: 184

Burr, Hermann.Pohrt, Anne.Rugulies, Reiner.Holtermann,
Andreas.Hasselhorn, Hans Martin.

Does age modify the association between physical work demands and
deterioration of self-rated general health?

Scandinavian Journal of Work, Environment & Health. 2017, vol. 43, nr
3, s. 197-209.

Nr sys. [000059397]

Numer rekordu: 185

Butler, Corey.Marsh, Suzanne.Domitrovich, Joseph W.Helmkamp, Jim.
Wildland firefighter deaths in the United States : acomparison of
existing surveillance systems.

Journal of Occupational and Environmental Hygiene. 2017, vol. 14, nr
4, s. 258-270.

Nr sys. [000059395]

Numer rekordu: 186

Cañamares, M. Segarra.Escribano, B. M. Villena.González García, M.
N.Barriuso, A. Romero.Sáiz, A. Rodríguez.

Occupational risk-prevention diagnosis : a study of construction SMEs
in Spain.

Safety Science. 2017, vol. 92, Feb., s. 104-115.

Nr sys. [000060956]

Numer rekordu: 187

Cardoso, Michelle.Girouard, Michelle.McKinnon, Colin.Callaghan, Jack
P.Albert, Wayne J.

Quantifying the postural demands of patrol officers : a field study.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 2, s. 185-197.

Nr sys. [000059447]

Numer rekordu: 188

Cardoso, Michelle.Girouard, Michelle.Callaghan, Jack P.Albert, Wayne
J.

An ergonomic evaluation of city police officers : an analysis of
perceived discomfort within patrol duties.

International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 2, s. 175-184.

Nr sys. [000059446]

Numer rekordu: 189

Carrillo-Castrillo, Jesús A.Trillo-Cabello, Antonio F.Rubio-Romero,
Juan C.

Construction accidents : identification of the main associations
between causes, mechanisms and stages of the construction process.

International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 2, s. 240-250.

Nr sys. [000059460]

Numer rekordu: 190

Chander, Harish.Wade, ChipGarner, John C.Knight, Adam C.
Slip initiation in alternative and slip-resistant footwear.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 4, s. 558-569.
Nr sys. [000060124]

Numer rekordu: 191

Che, Xin Xuan.Zhou, Zhiqing E.Kessler, Stacey R.Spector, Paul E.
Stressors beget stressors : the effect of passive leadership on
employee health through workload and work-family conflict.
Work & Stress. 2017, vol. 31, nr 4, s. 338-354.
Nr sys. [000060013]

Numer rekordu: 192

Chen, Jade A.Dickerson, Clark R.Wells, Richard P.Laing, Andrew C.
Older females in the workforce : the effects of age on psychophysical
estimates of maximum acceptable lifting loads.
Ergonomics. 2017, vol. 60, nr 12, s. 1708-1717.
Nr sys. [000059975]

Numer rekordu: 193

Cichoń, Natalia.Bijak, Michał.Miller, Elżbieta.Saluk, Joanna.
Extremely low frequency electromagnetic field (ELF-EMF) reduces
oxidative stress and improves functional and psychological status in
ischemic stroke patients.
Bioelectromagnetics. 2017, vol. 38, nr 5, s. 386-396.
Nr sys. [000060011]

Numer rekordu: 194

Conroy, Samantha.Henle, Christine A.Shore, Lynn.Stelman, Samantha.
Where there is light, there is dark : a review of the detrimental
outcomes of high organizational identification.
Journal of Organizational Behavior. 2017, vol. 38, nr 2, s. 184-203.
Nr sys. [000059065]

Numer rekordu: 195

Correa, Angel.Ruiz-Herrera, Noelia.Ruz, Maria.Tonetti,
Lorenzo.Martoni, Monica.Fabbri, Marco.Natale, Vincenzo.
Economic decision-making in morning/evening-type people as a function
of time of day.
Chronobiology International. 2017, vol. 34, nr 2, s. 139-147.
Nr sys. [000059285]

Numer rekordu: 196

Çoşkun, Gültekin.Sarıışık, Gencay.Sarıışık, Ali.
Slip safety risk analysis of surface properties using the coefficients
of friction of rocks.

International Journal of Occupational Safety and Ergonomics (JOSE)
2019, vol. 25, nr 3, s. 443-457. 1080-3548.
Nr sys. [000062020]

Numer rekordu: 197

Dagenais, Christian.Plouffe, Laurence.Gagné, Charles.Toulouse,
Georges.Breault, Andrée-Anne.Dupont, Didier.
Improving the health and safety of 911 emergency call centre agents :
an evaluability assessment of a knowledge transfer strategy.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 1, s. 50-59.
Nr sys. [000058931]

Numer rekordu: 198

D'Agostin, Flavia.Negro, Corrado.
Symptoms and musculoskeletal diseases in hospital nurses and in a
group of university employees : a cross-sectional study.
International Journal of Occupational Safety and Ergonomics (JOSE).
2017, vol. 23, nr 2, s. 274-284.
Nr sys. [000059470]

Numer rekordu: 199

Dalgaard, V. L.Aschbacher, K.Andersen, J. H.Glasscock, D. J.Willert,
M. V.Carstensen, O.Biering, K.
Return to work after work-related stress : a randomized controlled
trial of a work-focused cognitive behavioral intervention.
Scandinavian Journal of Work, Environment & Health. 2017, vol. 43, nr
5, s. 436-446.
Nr sys. [000060130]

Numer rekordu: 200

Daniels, Kevin.Gedikli, Cigdem.Watson, David.Semkina, Antonina.Vaughn,
Oluwafunmilayo.
Job design, employment practices and well-being : a systematic review
of intervention studies.
Ergonomics. 2017, vol. 60, nr 9, s. 1177-1196.
Nr sys. [000059979]