Czasopisma w których ukazują się artykuły z zakresu BHP

- prezentacja zwizualizowanych danych uzyskanych na platformie SciVal (Elsevier) na podstawie informacji o publikacjach z lat 2017-2020 zgromadzonych w bazie Scopus

Zebrano dane dla następujących czasopism

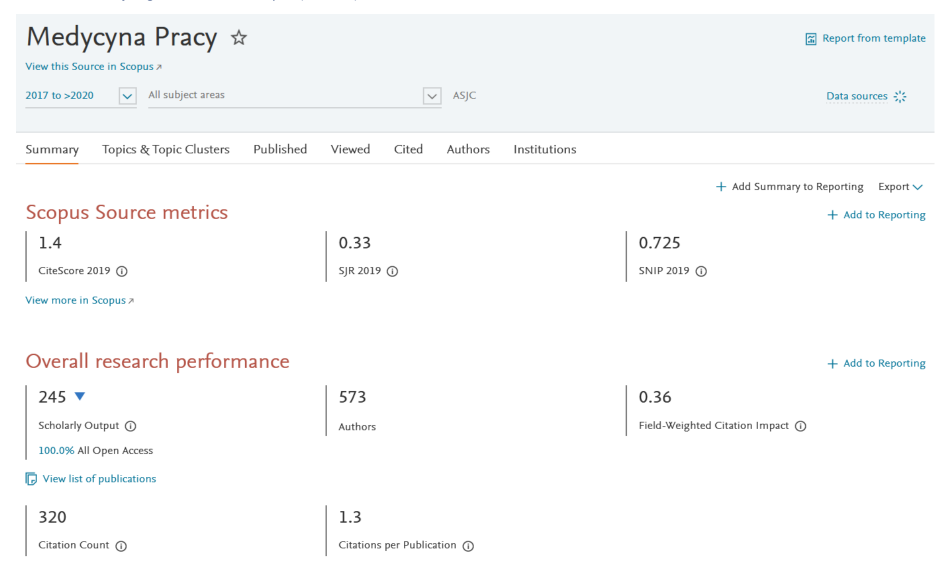
- Medycyna Pracy (dwumiesiecznik)
- International Journal of Occupational Medicine and Environmental Health (dwumiesiecznik)
- International Journal Of Occupational Safety And Ergonomics (kwartalnik)

Dotyczyły one: informacji ogólnych o czasopiśmie w SciVal, obszary badawcze (wg Scopus), liczba odsłon, wskażniki cytowań, autorzy najczęściej publikujący, afiliacje autorów (najczęściej publikujących).

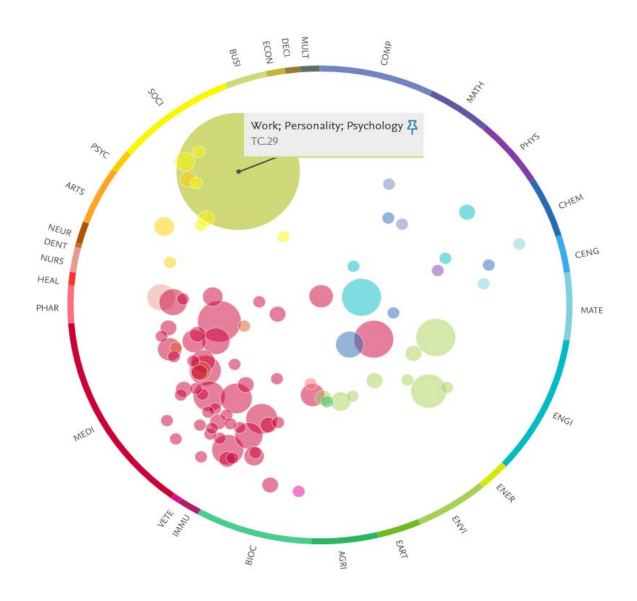
Wskazano publikacje, które osiągnęły najwyższe wskaźniki cytowań (trzy pierwsze z listy wyników) i jedno cytowanie (trzy przykłady). W odniesieniu do tych przykładowych publikacji zaprezentowano zwizualizowane dane o metrykach alternatywnych dostępnych w bazie Scopus, dostarczanych przez PlumAnalytics.

Medycyna Pracy - dwumiesięcznik

• Informacje ogólne z SciVal – Scopus (Elsevier)



Obszary badawcze w Medycynie Pracy (najczęściej występujący: Work; Personality; Psychology)



Obszary badawcze – reprezentacja słów kluczowych używanych przez autorów Medycyny Pracy

Topic Cluster character

Top 50 keyphrases by relevance, based on 46,861 publications | Learn about keyphrase calculations >



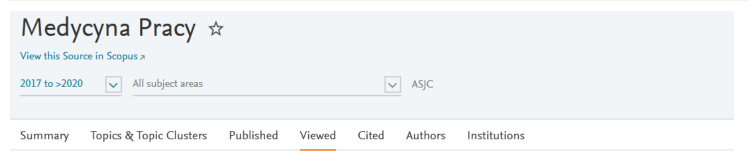
Bullying

Relevance of keyphrase

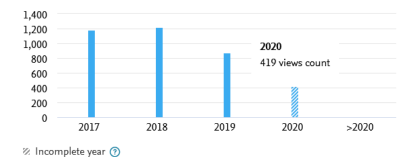
maximum value = 1.00

A A A relevance of keyphrase | declining A A A growing (2017-2019)

Liczba odsłon Medycyny Pracy w bazie Scopus



Views Count[®]



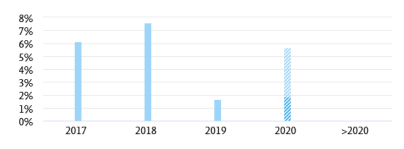
3,692

number of Scopus views received by publications in Medycyna Pracy

Outputs in Top Views Percentiles o

Share of publications in Medycyna Pracy that are among the most viewed publications worldwide

■ Show as field-weighted

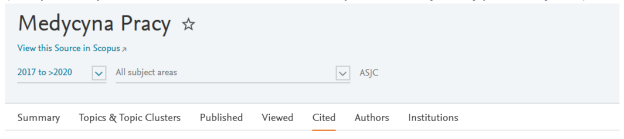


13 (5.3%)

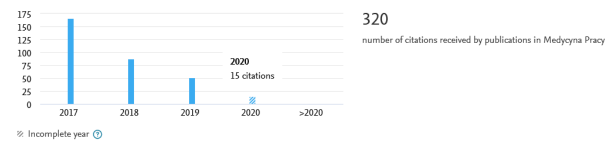
number of publications in the top 10% most viewed publications worldwi

Wskaźniki cytowań Medycyny Pracy – w 2020 roku 15 cytowań

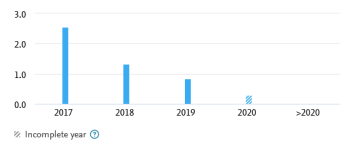
(wszystkie cytowania: 320, średni wskaźnik cytowań dla jednej publikacji 1,3)



Citation Count ©



Citations per Publication o



1.3

average number of citations per publication in Medycyna Pracy

Autorzy najczęściej publikujący w Medycynie Pracy (fragment)

Authors

Top 500 authors, by Scholarly Output in Medycyna Pracy over the period 2017 to >2020.

E Add to panel						
	Name	Scholarly Output	Most recent publication ↓	Citations	h-index	
1.	Walusiak-Skorupa, Jolanta Magdalena	16	2020	17	23	
2.	Wiszniewska, Marta	13	2020	7	13	
3.	Czerczak, Sławomir	11	2020	14	8	
4.	Bortkiewicz, Alicja	8	2020	9	15	
5.	Śliwińska-Kowalska, Mariola	7	2020	2	27	
6.	Marcinkiewicz, Andrzej	6	2020	7	4	
7.	Gadzicka, Elżbieta	6	2020	6	13	
8.	Wrzesień, Małgorzata	5	2020	6	6	
9.	Świątkowska, Beata	5	2020	8	10	
10.	Lipińska-Ojrzanowska, Agnieszka Anna	5	2020	6	5	
11.	Basińska, Małgorzata Anna	5	2020	6	7	
12.	Szyjkowska, Agata	5	2020	6	6	

Afiliacje autorów - instytucje których autorzy najczęściej publikowali w Medycynie Pracy w latach 2017-2020

Most active Institutions in this Scopus Source

Top 10 Institutions worldwide in this Scopus Source, by number of publications

Institution	Scholarly Output	Authors ↑	Citations	<u> </u>
1. Nofer Institute of Occupational Medicine	77 🛦	0		79
2. Medical University of Łódź	27 ▼	0		34
3. Central Institute for Labour Protection	21 🔻	0		25
4. University of Łódź	17 🔻	0		25
5. Medical University of Silesia in Katowice	15 🛦	0		15
6. Jagiellonian University in Kraków	14 🛦	0		22
7. Polish Academy of Sciences	13 🔻	0		17
8. Medical University of Gdańsk	9 🛦	0		9
9. Jagiellonian University Medical College	9	0		17
10. Kazimierz Wielki University	8 🛦	0		8

Shortcuts V

Metric guidance + Add to Reporting Export ✓

Publikacje z Medycyny Pracy z lat 2017-2020 w bazie Scopus

• najczęściej cytowane (3 o najwyższych wskaźnikach cytowań)

1.Relationships of Work-Related psychosocial risks, stress, individual factors and burnout-questionnaire survey among emergency physicians and nurses Open Access Ilić, I.M., Arandjelović, M.Ž., Jovanović, J.M., Nešić, M.M. 2017 Medycyna Pracy 68(2), pp. 167-178 Citations = 20

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

1.Psychosocial Risks, Work Engagement, and Job Satisfaction of Nurses During COVID-19 Pandemic Open Access Giménez-Espert, M.D.C., Prado-Gascó, V., Soto-Rubio, A. 2020 Frontiers in Public Health 8,566896

2.Psychological impact of COVID-19 outbreak on frontline nurses: A cross-sectional survey study

Open Access Nie, A., Su, X., Zhang, S., Guan, W., Li, J. 2020 Journal of Clinical Nursing 29(21-22), pp. 4217-4226

3. Effect of emotional intelligence and psychosocial risks on burnout, job satisfaction, and nurses' health during the covid-19 pandemic Open Access Soto-Rubio, A., Giménez-Espert, M.C., Prado-Gascó, V. 2020 International Journal of Environmental Research and Public Health 17(21),7998, pp. 1-14

Metryki alternatywne Relationships of Work-Related psychosocial risks, stress, individual factors and burnout-questionnaire z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Relationships of Work-Related psychosocial risks, stress, individual factors and burnout-questionnaire survey among emergency physicians and nurses

Citation Data: Medycyna Pracy, ISSN: 0465-5893, Vol: 68, Issue: 2, Page: 167-178
Publication Year: 2017

Metrics Details		Article Description
CITATIONS Citation Indexes Scopus CrossRef USAGE Abstract Views *EBSCO Historical data only Link-outs *EBSCO Historical data only	20 20 20 2 95 75 75 20 20	Background: Psychosocial risks represent a great challenge for safety and health protection at work in Europe. The purpose of this study has been to determine the relationships of psychosocial risks arising from work, stress, personal characteristics and burnout among physicians and nurses in the Emergency Medical Service (EMS). Material and Methods: We performed a cross-sectional study based on a questionnaire survey which contained the Copenhagen Psychosocial Questionnaire (COPSOQ) and Copenhagen Burnout Inventory (CBI). Results: A total of 88 physicians and 80 m the survey. Physicians demonstrated higher em
CAPTURES	177	Bibliographic Details
Readers Mendeley Exports-Saves *EBSCO Historical data only	173 173 4 4	PMID: 28345677 DOI: 10.13075/mp.5893.00516 AUTHOR(S): Ilić, Ivana M; Arandjelović, Mirjana Ž; Jovanović, Jovica M; Nešić, Milkica M

2.Personal and occupational risk factors for carpal tunnel syndrome in meat processing industry workers in northern italy Open Access Ricco, M., Signorelli, C. 2017 Medycyna Pracy 68(2), pp. 199-209

Citations = 11

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

1.Prevalence of parkinson disease in Italy: A systematic review and meta-analysis 2020 Acta Biomedica 91(3),e2020088, pp. 1-17

Riccò, M., Vezzosi, L., Balzarini, F., (...), Colucci, M.E., Bragazzi, N.L.

2. Profile of patients with carpal tunnel syndrome treated at a referral service

Open Access Filho, H.R.P., Paiva, V.G.N., de Oliveira, E.F., Rocha, M.A. 2020 Acta Ortopedica Brasileira 28(3), pp. 117-120

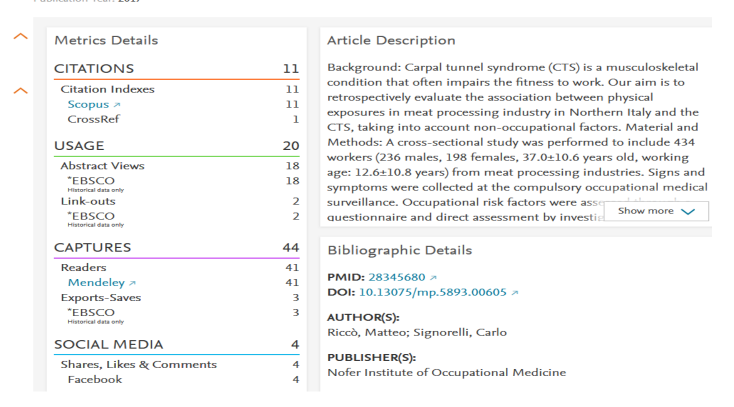
3.Distribution of age, gender, and occupation among individuals with carpal tunnel syndrome based on the National Health Insurance data and National Employment Insurance data

Open Access Lee, I.-H., Kim, Y.-K., Kang, D.-M., (...), Kim, I.-A., Kim, E.-M. 2019 Annals of Occupational and Environmental Medicine 31(1),e31

Metryki alternatywne *Personal and occupational risk factors for carpal tunnel syndrome in meat processing...*z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Personal and occupational risk factors for carpal tunnel syndrome in meat processing industry workers in northern italy

Citation Data: Medycyna Pracy, ISSN: 0465-5893, Vol. 68, Issue: 2, Page: 199-209 Publication Year: 2017



3.Bacteria contamination of touch surfaces in Polish hospital wards

Open Access Różańska, A., Romaniszyn, D., Chmielarczyk, A., Bulanda, M.

2017 Medycyna pracy 68(4), pp. 459-467

Citations = 8

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

- 1.Specific antibacterial activity of copper alloy touch surfaces in five long-term care facilities for older adults Colin, M., Charpentier, E., Klingelschmitt, F., (...), Reffuveille, F., Gangloff, S.C. 2020 Journal of Hospital Infection 104(3), pp. 283-292
- 2.Methicillin-resistant and vancomycin-intermediate Staphylococcus aureus colonizing patients and intensive care unit environment: virulence profile and genetic variability Veloso, J.O., Lamaro-Cardoso, J., Neves, L.S., (...), Ferreira, E.M.A., André, M.C.P. 2019 APMIS 127(11), pp. 717-726
- 3. Factors shaping attitudes of medical staff towards acceptance of the standard precautions. Open Access

Rosiński, J., Różańska, A., Jarynowski, A., (...), Wałaszek, M., Puacz, E. 2019 International Journal of Environmental Research and Public Health 16(6),1050

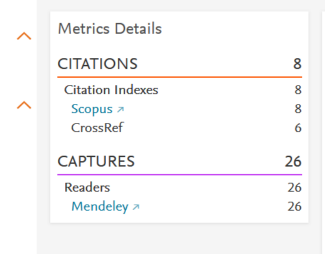
Metryki alternatywne Bacteria contamination of touch surfaces in Polish hospital wards z bazy Scopus (PlumAnalytics)

(w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Bacteria contamination of touch surfaces in Polish hospital wards

Citation Data: Medycyna pracy, ISSN: 0465-5893, Vol: 68, Issue: 4, Page: 459-467

Publication Year: 2017



Article Description

BACKGROUND: The objective of the study has been to evaluate the pathogenic bacteria contamination of touch surfaces in hospital wards. MATERIAL AND METHODS: Samples were taken from frequently touched surfaces in the hospital environment in 13 units of various types. Culturing was carried out on solid blood agar and in growth broth (tryptic soy broth - TSB). Species identification was performed using the analytical profile index (API) biochemical testing and confirmed with matrix assisted laser desorption ionization time-flight mass spectrometry (MALDI-TOF-MS) system. RESULTS: The total Show more were taken for the study. Fifty-two of them, after

• publikacje z jednym cytowaniem (trzy pierwsze na liście w Scopus publikacje z MP z jednym cytowaniem)

72.Telemedical maritime assistance service at the university center of maritime and tropical medicine in gdynia. The analysis of 6 years of activity Open Access Szafran-Dobrowolska, J., Renke, M., Wołyniec, W. 2020 Medycyna Pracy 71(2), pp. 121-125 Gdzie cytowano:

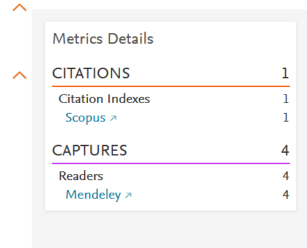
Medycyna Pracy Volume 71, Issue 2, 2020, Pages 121-125, Telemedical maritime assistance service at the university center of maritime and tropical medicine in gdynia. The analysis of 6 years of activity(Article),Szafran-Dobrowolska, J.Email Author, Renke, M., Wołyniec, W. View Medical University of Gdańsk, Institute of Maritime and Tropical Medicine, Department of Occupational Metabolic and Internal Diseases, Powstania Styczniowego 9b, Gdynia, 81-519, Poland

Metryki alternatywne *Telemedical maritime assistance service at the university center of maritime and tropical medicine in Gdynia...* z bazy Scopus (PlumAnalytics)

(w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Telemedical maritime assistance service at the university center of maritime and tropical medicine in gdynia. The analysis of 6 years of activity

Citation Data: Medycyna Pracy, ISSN: 2353-1339, Vol: 71, Issue: 2, Page: 121-125 Publication Year: 2020



Article Description

Background: In the 1960s, the International Labour Organization passed a convention under which all countries with national shipping were obliged to create a 24-h telemedicine center for ships. In accordance with the convention, Telemedical Assistance Service centers were to provide permanent access to medical advice given by qualified doctors and to create an international platform for the exchange of information and experience. In Poland, the Telemedical Maritime Assistance Service (TMAS) was established in 2012, and its duties in a 24-h system are carried out by doctors from the University Center of M

Show more

73. Health promotion in workplaces with a large share of older employees. The situation in Poland | [Promocja zdrowia w zakładach pracy o dużym udziale starszych pracowników. sytuacja w polsce] Open Access

Goszczyńska, E. 2020 Medycyna Pracy 71(2), pp. 153-176

Gdzie cytowano:

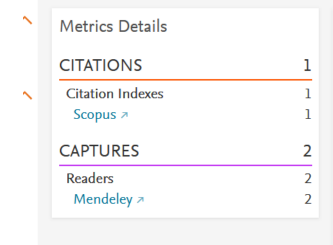
Health promotion in enterprises counteracting the consequences of workforce ageing. How does it differ from interventions in other companies and what kind of barriers does it face? | [Promocja zdrowia w zakładach pracy przeciwdziałających skutkom starzenia się personelu. Czym różni się od działań w innych firmach i jakie przeszkody napotyka?] Open Access Goszczyńska, E. 2020 Medycyna Pracy 71(3), pp. 289-307.

Metryki alternatywne *Health promotion in workplaces with a large share of older employees ...* z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Health promotion in workplaces with a large share of older employees. The situation in Poland

Citation Data: Medycyna Pracy, ISSN: 2353-1339, Vol: 71, Issue: 2, Page: 153-176

Publication Year: 2020



Article Description

Background: In the nearest decades, the ageing process in Poland is likely to intensify, leading to the shrinking of workforce. An increase in the share of older employees having worse health may deteriorate certain worksite parameters (i.e., resulting in increased sickness absence). Enterprises may face such challenges by promoting employees' health. The paper aims at answering the question whether enterprises with a large share of older employees (aged ≥55) are more aware of the ageing process and more interested in promoting health of their personnel than organizations hiring mostly younger employees. Show more Show more

74. Selected chronic diseases and their risk factors in teachers | [Wybrane choroby przewlekłe i ich czynniki ryzyka u nauczycieli]
Open Access Bortkiewicz, A., Szyjkowska, A., Siedlecka, J., Makowiec-Dąbrowska, T., Gadzicka, E. 2020 Medycyna Pracy 71(2), pp. 221-231
Gdzie cytowano:

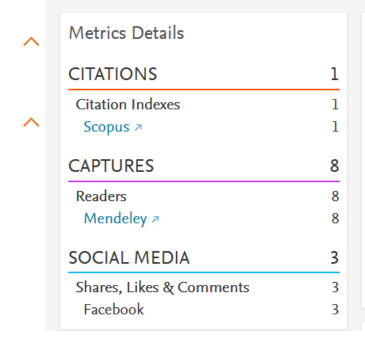
Analysis of issues related to spinal pain syndromes in professionally active nurses | [Analiza zagadnień związanych z zespołami bólowymi kręgosłupa u zawodowo czynnych pielęgniarek]

Open Access Jakubowska, K., Nalepa, D., Kula, P., (...), Kościołek, A., Dzyr, P. 2020 Pielegniarstwo XXI Wieku 19(2), pp. 88-94 Metryki alternatywne *Selected chronic diseases and their risk factors in teachers* ... z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Selected chronic diseases and their risk factors in teachers

Citation Data: Medycyna Pracy, ISSN: 2353-1339, Vol: 71, Issue: 2, Page: 221-231

Publication Year: 2020

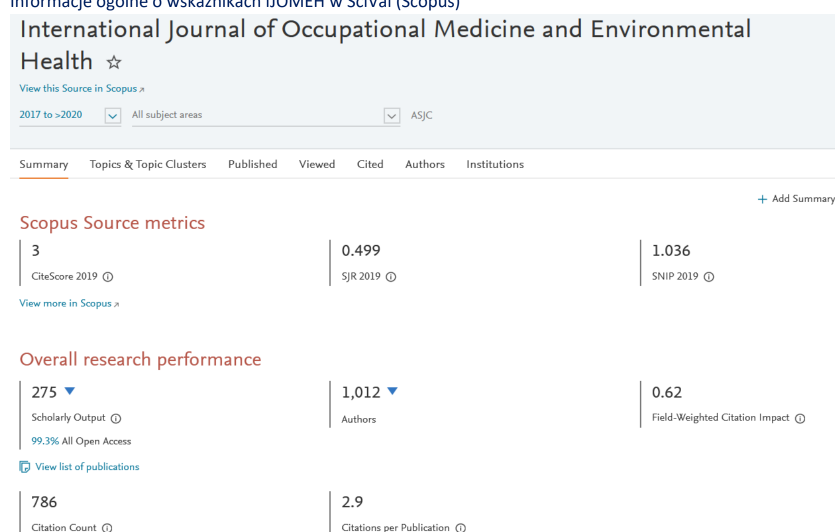


Article Description

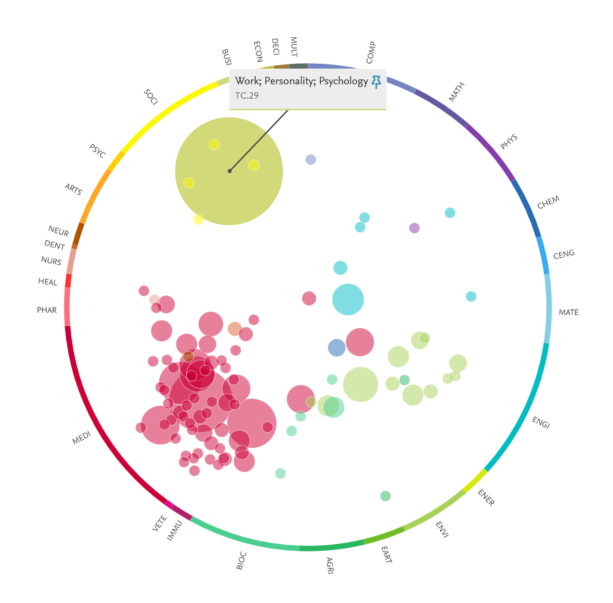
Chronic diseases (ChDs) pose an essential problem from an individual, social and economic point of view. It is estimated that they account for 60% of all deaths worldwide, and this share is expected to rise to 72% by 2020. The most prevalent are cardiovascular diseases (30%), cancers (13%), respiratory diseases (7%), and diabetes (2%). Their major risk factors include unhealthy diet, the lack of physical activity, and tobacco smoking. Of significance are also occupational and environmental hazards. Among teachers, the factor with the highest impact is noise, reported by 25% of male and 38% of female teachers. Show more there are no databases on ChDs or risk factors.

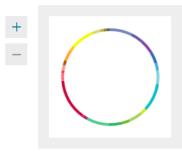
International Journal of Occupational Medicine and Environmental Health (IJOMEH)

• Informacje ogólne o wskaźnikach IJOMEH w SciVal (Scopus)



Obszary badawcze w IJOMEH



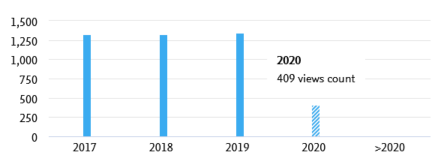




Liczba odsłon IJOMEH w bazie Scopus



+



4,403

number of Scopus views received by publications in International Journal of C Health

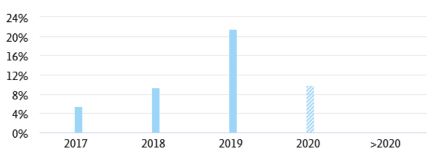
Incomplete year ??

Outputs in Top Views Percentiles o

+

Share of publications in International Journal of Occupational Medicine and Environmental Health that are among the most viewed publications worldwide

■ Show as field-weighted



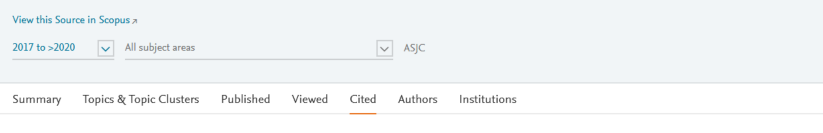
31 (11.3%)

number of publications in the top 10% most viewed publications worldwide

- % of publications in top 10% most viewed
- $lue{}$ % of publications in top 1% most viewed
- Incomplete year ??

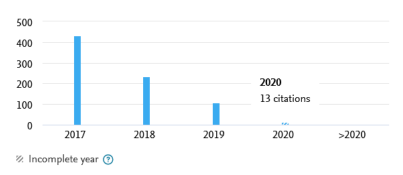
Wskaźniki cytowań dla IJOMEH dla publikacji z lat 2017-2020 (w roku 2020 = 13 cytowań)

International Journal of Occupational Medicine and Environmental Health &



Citation Count o

+ Add to Reporting

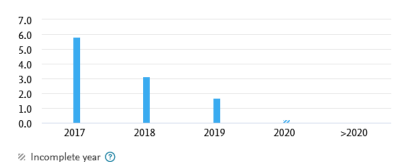


786

number of citations received by publications in International Journal of Occupational Medicine

Citations per Publication o

+ Add to Reporting



2.9

average number of citations per publication in International Journal of Occupational Medicine a

Autorzy najczęściej publikujący w IJOMEH (indeks H autora, np. Wąsowicz Wojciech = 30)

Authors

Metric guidance + Add to Reporting Export
 ✓

Top 500 authors, by Scholarly Output in International Journal of Occupational Medicine and Environmental Health over the period 2017 to >2020.

□ Add to panel						
] Name	Scholarly Output 🔱	Most recent publication	Citations	h-index
1.	0 0 0 0 0 0 0 0	Wąsowicz, Wojciech	6	2019	11	30
2.	**	Walusiak-Skorupa, Jolanta Magdalena	5	2020	6	23
3.		Bortkiewicz, Alicja	5	2019	30	15
4.		Zejda, Jan Eugeniusz	5	2019	37	17
5.		Kowalska, Malgorzata	5	2019	22	11
6.		Bojar, Iwona	4	2019	10	13
7.		Riccò, Matteo	4	2018	49	13
8.		Swiercz, Radosław	4	2020	6	8
9.		Niewiadomska, Ewa	4	2019	16	3
10.		Pinkas, Jaros?aw	4	2020	6	6
11.		Jankowski, Mateusz	4	2020	23	6
12.	**	Piłat, Aleksandra	4	2020	1	1
13.		Siedlecka, Jadwiga	4	2019	3	7
14.		Czerczak, Sławomir	4	2020	4	8

Afiliacje autorów publikujących w IJOMEH w latach 2017-2020 (10 najważniejszych)

International Journal of Occupational Medicine and Environmental Report from template Health ☆ View this Source in Scopus ₹ 2017 to >2020 All subject areas ASJC Data sources 🔆 Topics & Topic Clusters Published Summary Viewed Cited Authors Institutions Most active Institutions in this Scopus Source Metric guidance + Add to Reporting Export ✓ Shortcuts V Top 10 Institutions worldwide in this Scopus Source, by number of publications ~ Citations Institution Scholarly Output 🔱 Authors 1. Nofer Institute of Occupational Medicine 48 🔺 0 131 Medical University of Łódź 20 🔺 0 28 Jagiellonian University in Kraków 15 0 56 Medical University of Silesia in Katowice 12 🔺 0 49 Jagiellonian University Medical College 11 🔺 0 24 Medical University of Warsaw 10 5 Medical University of Gdańsk 7 0 27 Medical Centre for Postgraduate Education, Warsaw 7 🔻 0 10 SWPS University of Social Sciences and Humanities 0 2 10. an Kochanowski University in Kielce 5 🔺 0 2



About SciVal ₹

Terms and conditions *₹*

Privacy statement オ

Contact

Publikacje z IJOMEH z lat 2017-2020 w bazie Scopus

• najczęściej cytowane (trzy publikacje o najwyższych wskaźnikach cytowań)

1. Mobile phone use and risk for intracranial tumors and salivary gland tumors - A meta-analysis

Open Access Bortkiewicz, A., Gadzicka, E., Szymczak, W. 2017 International Journal of Occupational Medicine and Environmental Health 30(1), pp. 27-43 Cited = 28

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

1.Effects of different mobile phone UMTS signals on DNA, apoptosis and oxidative stress in human lymphocytes Gulati, S., Kosik, P., Durdik, M., (...), Markova, E., Belyaev, I. 2020 Environmental Pollution 267,115632

2.Cellular phone use and risk of tumors: Systematic review and meta-analysis

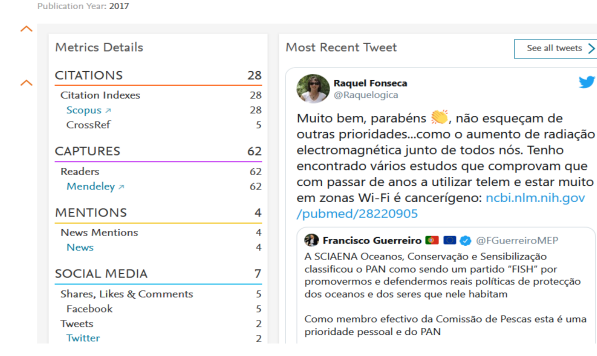
Open Access Choi, Y.-J., Moskowitz, J.M., Myung, S.-K., Lee, Y.-R., Hong, Y.-C. 2020 International Journal of Environmental Research and Public Health 17(21),8079, pp. 1-21

3.Study of the pattern of cell phone usage associated with side effects among university students: Case study in a malaysian university Attalla, S.M., Safiee, N.S.S., Ruhi, S. 2020 Malaysian Journal of Medicine and Health Sciences 16, pp. 8-12

Metryki alternatywne *Mobile phone use and risk for intracranial tumors and salivary gland tumors - A meta-analysis* z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Mobile phone use and risk for intracranial tumors and salivary gland tumors - A meta-analysis

Citation Data: International Journal of Occupational Medicine and Environmental Health, ISSN: 1896-494X, Vol. 30, Issue: 1, Page: 27-43



2. Knowledge, attitudes, beliefs and practices of occupational physicians towards vaccinations of health care workers: A cross sectional pilot study in northeastern Italy

See all tweets >

Open Access Riccò, M., Cattani, S., Casagranda, F., Gualerzi, G., Signorelli, C. 2017 International Journal of Occupational Medicine and Environmental Health 30(5), pp. 775-790

Cited = 25

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

1.Attitudes and beliefs on influenza vaccination during the covid-19 pandemic: Results from a representative italian survey

Open Access Domnich, A., Cambiaggi, M., Vasco, A., (...), Vitale, F., Grassi, R. 2020 Vaccines 8(4),711, pp. 1-20

2. Knowledge, attitudes, practices (KAP) of Italian occupational physicians towards tick borne encephalitis

Open Access Riccò, M., Gualerzi, G., Ranzieri, S., Ferraro, P., Bragazzi, N.L. 2020 Tropical Medicine and Infectious Disease 5(3),117

3. Pertussis immunization in healthcare workers working in pediatric settings: Knowledge, attitudes and practices (KAP) of occupational physicians.

Preliminary results from a web-based survey (2017) Riccò, M., Vezzosi, L., Gualerzi, G., Bragazzi, N.L., Balzarini, F. 2020 Journal of Preventive

Medicine and Hygiene

61(1), pp. E66-E75

Metryki alternatywne Knowledge, attitudes, beliefs and practices of occupational physicians... z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Knowledge, attitudes, beliefs and practices of occupational physicians towards vaccinations of health care workers: A cross sectional pilot study in north-eastern Italy

Citation Data: International Journal of Occupational Medicine and Environmental Health, ISSN: 1896-494X, Vol. 30, Issue: 5, Page: 775-790

Publication Year: 2017

Metrics Details		Article Description
CITATIONS	25	Objectives: This study aims to characterize personal attitudes a
Citation Indexes	25	knowledge of a sample of Italian occupational physicians (OPh
Scopus ₹	25	towards immunization practice in the case of healthcare worker
CrossRef	6	(HCWs). Material and Methods: A total of 90 OPhs (42.2% of males, 57.8% of females, mean age of 50.1±8.3 years old)
USAGE	89	compiled a structured questionnaire through a telephonic
Abstract Views	47	interview. They were asked about the official Italian
*EBSCO	47	recommendations for HCWs, their general knowledge of vaccing
Historical data only Full Text Views	34	practice, their propensity towards vaccines (both in general and
*EBSCO Historical data only	34	about specific immunizations), their risk percevaccine-preventable infectious diseases. Eventu
Link-outs	8	
*EBSCO Historical data only	8	Bibliographic Details
CAPTURES	72	PMID: 28661516 >
	/2	DOI: 10.13075/ijomeh.1896.00895 ¬
Readers	61	
Mendeley <i>₹</i>	61	AUTHOR(S):
Exports-Saves	11	Riccò, Matteo; Cattani, Silvia; Casagranda, Franca; Gualerzi,
*EBSCO Historical data only	11	Giovanni; Signorelli, Carlo

3.Environmental exposure to non-persistent endocrine disrupting chemicals and semen quality: An overview of the current epidemiological evidence Open Access Zamkowska, D., Karwacka, A., Jurewicz, J., Radwan, M. 2018 International Journal of Occupational Medicine and Environmental Health 31(4), pp. 377-414

Cited = 24

References

Wikipedia

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

- 1.Triclosan disrupts immune cell function by depressing Ca2+ influx following acidification of the cytoplasm Sangroula, S., Baez Vasquez, A.Y., Raut, P., (...), Hess, S.T., Gosse, J.A. 2020 Toxicology and Applied Pharmacology 405,115205
- 2.Human exposure to synthetic endocrine disrupting chemicals (S-EDCs) is generally negligible as compared to natural compounds with higher or comparable endocrine activity. How to evaluate the risk of the S-EDCs? Autrup, H., Barile, F.A., Berry, S.C., (...), Heslop-Harrison, P., Vermeulen, N.P. 2020 Toxicology Letters 331, pp. 259-264 3.Human exposure to synthetic endocrine disrupting chemicals (S-EDCs) is generally negligible as compared to natural compounds with higher or comparable endocrine activity. How to evaluate the risk of the S-EDCs? Autrup, H., Barile, F.A., Berry, S.C., (...), Heslop-Harrison, P., Vermeulen, N.P. 2020 Toxicology in Vitro 67,104861

Metryki alternatywne Environmental exposure to non-persistent endocrine disrupting chemicals and semen quality... z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Environmental exposure to non-persistent endocrine disrupting chemicals and semen quality: An overview of the current epidemiological evidence

Citation Data: International Journal of Occupational Medicine and Environmental Health, ISSN: 1896-494X, Vol. 31, Issue: 4, Page: 377-414 Publication Year: 2018 Metrics Details Review Description CITATIONS Some of the recent publications have reported a decline in semen quality in the last few decades. This phenomenon is associated Citation Indexes 24 with environmental factors, particularly with exposure to Scopus > 24 endocrine disrupting chemicals (EDCs). The aim of this publication is to critically review the literature on exposure to the USAGE 57 following 6 ubiquitous environmental non-persistent EDCs: Abstract Views bisphenol A, triclosan, parabens, synthetic pyrethroids, *EBSCO organophosphate pesticides and phthalates, and on their **Full Text Views** 24 influence on semen quality measured as sperm concentration, *EBSCO sperm volume, total sperm count, motility, total Show more morphology, sperm motion, sperm DNA damas Link-outs *FRSCO 7 Bibliographic Details **CAPTURES** 72 PMID: 30160090 = 67 DOI: 10.13075/ijomeh.1896.01195 > Mendeley > AUTHOR(S): Exports-Saves Zamkowska, Dorota; Karwacka, Anetta; Jurewicz, Joanna; Radwan, *EBSCO MENTIONS 1 PUBLISHER(S):

TAG(S):

Nofer Institute of Occupational Medicine

Show more V

• publikacje z jednym cytowaniem (trzy pierwsze na liście w Scopus publikacje z IJOMEH, w kolejności wyników 125, 126, 127)

125. Ethnic background and risk perception in construction workers: development and validation of an exploratory tool

Open Access Ricci, F., Modenese, A., Bravo, G., (...), Soddu, S., Gobba, F. 2020 International journal of occupational medicine and environmental health 33(2), pp. 163-172

Gdzie cytowano:

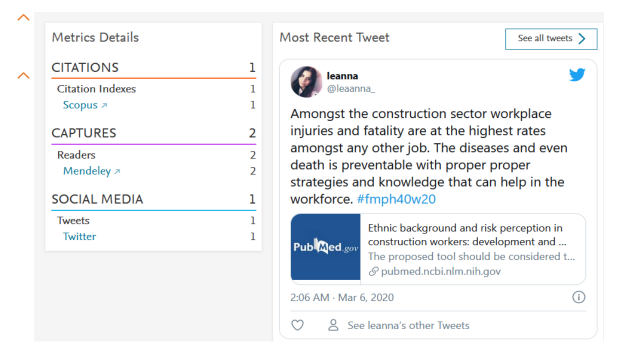
1.Influences of migrant construction workers' environmental risk perception on their physical and mental health: Evidence from china Open Access Jiang, Y., Luo, H., Yang, F. 2020 International Journal of Environmental Research and Public Health 17(20),7424, pp. 1-17

Metryki alternatywne *Ethnic background and risk perception in construction workers ...* z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Ethnic background and risk perception in construction workers: development and validation of an exploratory tool

Citation Data: International journal of occupational medicine and environmental health, ISSN: 1896-494X, Vol. 33, Issue: 2, Page: 163-172

Publication Year: 2020



126.Of occupational noise-induced hearing loss Open Access [tytuł artykułu w wynikach w Scopus; poprawny tytuł: New trends in the prevention of occupational noise-induced hearing loss]

Sliwinska-Kowalska, M. 2020 International Journal of Occupational Medicine and Environmental Health 33(6), pp. 841-848

Gdzie cytowano:

Effectiveness of a novel index system in preventing early hearing loss among furniture industry skills training students in malaysia

Open Access Rahim, K.A.A., Jewaratnam, J., Hassan, C.R.C., Hamid, M.D.

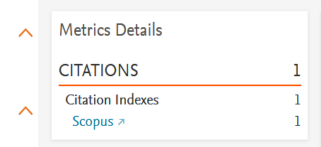
2020 International Journal of Environmental Research and Public Health 17(21),8032, pp.
1-17.

Metryki alternatywne *Of occupational noise-induced hearing loss ...* z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Of occupational noise-induced hearing loss

Citation Data: International Journal of Occupational Medicine and Environmental Health, ISSN: 1896-494X, Vol. 33,

Issue: 6, Page: 841-848 Publication Year: 2020



Article Description

Noise exposure during lifespan is one of the main causes of hearing loss. The highest risk of noise-induced hearing loss (NIHL) is related to exposures in the workplace, and affects about 7% of the population. Occupational NIHL is irreversible, thus its prevention must be considered a priority. Although current hearing conservation programs (HCPs) have proved to be very beneficial, the incidence of occupational NIHL is still high, reaching about 18% of overexposed workers. This paper reviews recent research on the effects of noise on hearing in pursuit of more effective methods for the prevention of of the paper discusses the translational significant.

127.Employment precariousness and mental health – Understanding a complex reality: A systematic review

Open Access Utzet, M., Valero, E., Mosquera, I., Martin, U. 2020 International Journal of Occupational Medicine and Environmental Health 33(5), pp. 569-598

Gdzie cytowano:

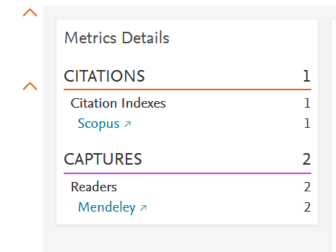
The impact of precarious jobs on mental health: a gender-sensitive literature review Valero, E., Martin, U., Bacigalupe, A., Utzet, M. 2020 International Archives of Occupational and Environmental Health (Article in press)

Metryki alternatywne *Employment precariousness and mental health* ... z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Employment precariousness and mental health – Understanding a complex reality: A systematic review

Citation Data: International Journal of Occupational Medicine and Environmental Health, ISSN: 1896-494X, Vol. 33,

Issue: 5, Page: 569-598 Publication Year: 2020

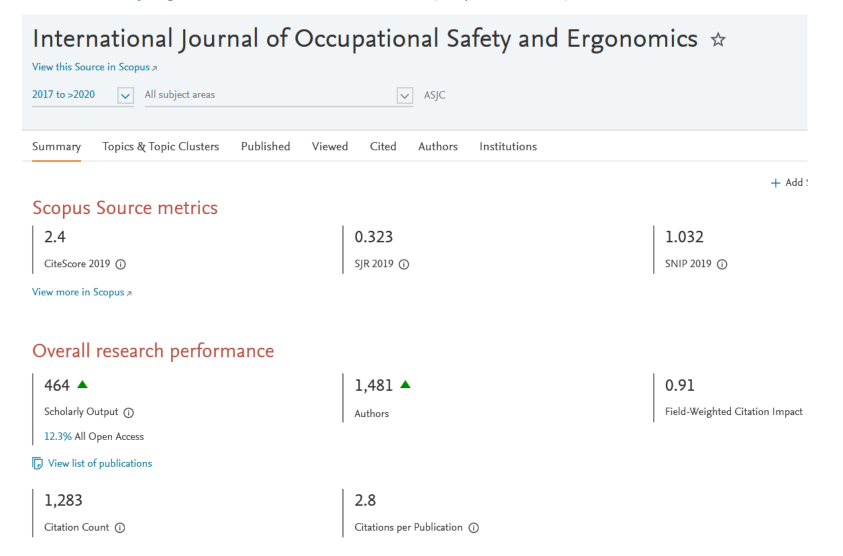


Review Description

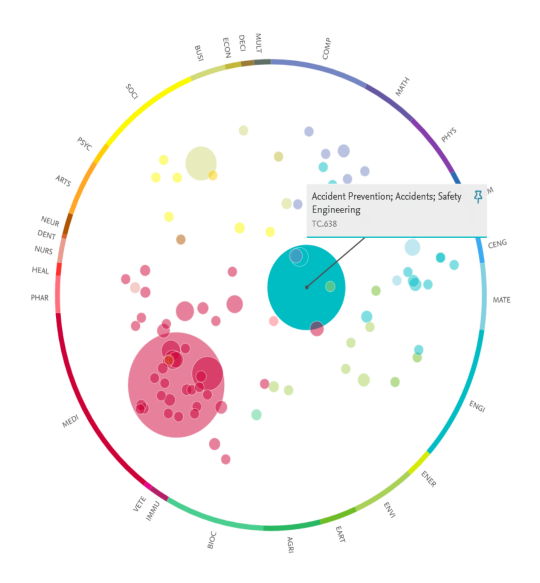
Precarious employment has expanded during the last decades, but there is no full consensus on its definition, and its impact on mental health is not completely understood. The relevance of several micro- and macro-level variables in the association between precarious employment and mental health has not been fully addressed. This review has 2 aims: to identify scientific evidence on the relationship between various dimensions of precarious employment and mental health, and to synthesize the inclusion of a gender-sensitive perspective, context variables, workers' household variables, and the discussion show more workers underlying the association. The litter that the sense of the sense

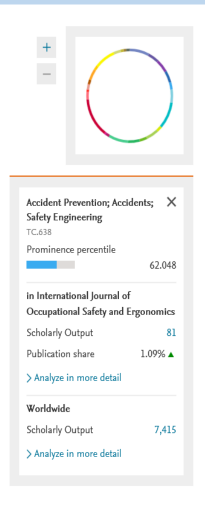
International Journal Of Occupational Safety And Ergonomics JOSE

• Informacje ogólne o wskaźnikach JOSE w SciVal (Scopus - Elsevier)

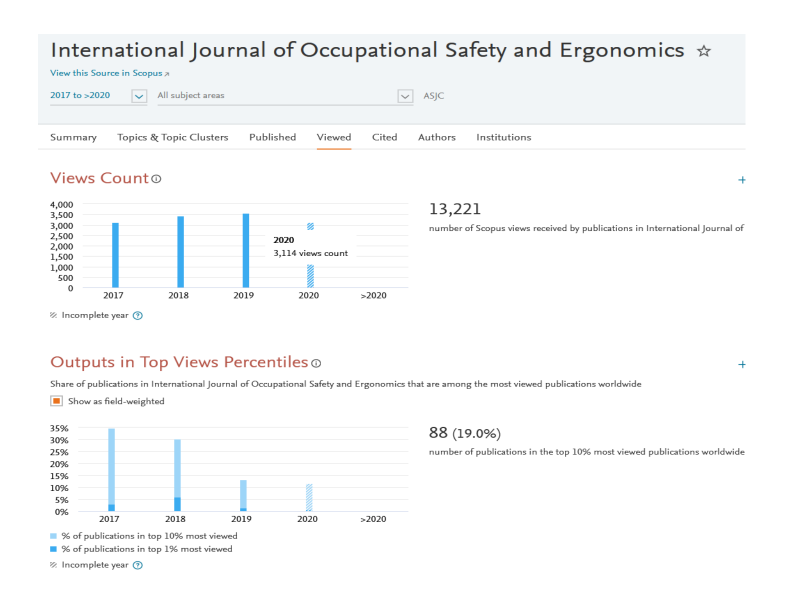


Obszary badawcze w JOSE dla lat 2017-2020





Liczba odsłon JOSE w bazie Scopus – w roku 2020 = 3114 (w latach 2017-2020 = 13,221)



Cytowania publikacji z lat 2017-2020 (w roku 2020 = 257 cytowań)

2020

>2020

2019

0.0

2017

Incomplete year ??

2018



Autorzy publikujący w JOSE w latach 2017-2020 (ideks H autora, np. Liao, Pinchao 12)

Authors

Metric guidance + Add to Reporting Export ✓

Top 500 authors, by Scholarly Output in International Journal of Occupational Safety and Ergonomics over the period 2017 to >2020.

□ Add to panel						
		Name	Scholarly Output 🔱	Most recent publication	Citations	h-index
1.		Liao, Pinchao	6	2020	9	12
2.		Choobineh, Alireza R.	6	2020	24	21
3.		Jeong, Byung Yong	6	2020	18	8
4.		Callaghan, Jack P.	5	2019	11	38
5.		Dianat, Iman	4	2020	6	16
6.		Jahangiri, Mehdi	4	2020	2	11
7.		Li, Jun	4	2020	6	18
8.		Meena, Makkhan Lal	4	2019	17	8
9.		Cardoso, Michelle	4	2019	11	3
10.		Arezes, Pedro	4	2020	3	18
11.		Marszałek, Anna	4	2020	7	8
12.		Mortazavi, Seyed Bagher	4	2019	25	14
13.		Albert, Wayne J.	4	2019	11	16
14.		Bugajska, Joanna	3	2020	6	11

Afiliacje autorów w JOSE publikujących w latach 2017-2020 (10 wskazań)

International Journal of Occupational Safety and Ergonomics & Report from template View this Source in Scopus 7 2017 to >2020 All subject areas ✓ ASJC Data sources 25 Topics & Topic Clusters Published Summary Viewed Cited Authors Institutions Most active Institutions in this Scopus Source Metric guidance + Add to Reporting Export ✓ Shortcuts V Top 10 Institutions worldwide in this Scopus Source, by number of publications Citations ~ Scholarly Output 🔱 Authors Institution Central Institute for Labour Protection 24 🔻 0 69 Tehran University of Medical Sciences 0 14 **v** 61 3. Shiraz University of Medical Sciences 13 🔺 0 33 Hamedan University of Medical Sciences and Health Services 9 🔺 0 45 University of Waterloo 8 🔺 0 18 Donghua University 7 0 8 Ministry of Education, China 7 🔺 0 6 Tsinghua University 7 🔺 0 9 7 🔺 Tarbiat Modarres University 0 39 Shahid Beheshti University of Medical Sciences 7 🔺 0 16



About SciVal 7

Terms and conditions *₹*

Privacy statement >

Contact

Publikacje z JOSE z lat 2017-2020 w bazie Scopus

• najczęściej cytowane (trzy publikacje o najwyższych wskaźnikach cytowań)

1.Towards a conceptual framework of OSH risk management in smart working environments based on smart PPE, ambient intelligence and the Internet of Things technologies

Podgórski, D., Majchrzycka, K., Dąbrowska, A., Gralewicz, G., Okrasa, M. 2017 International Journal of Occupational Safety and Ergonomics 23(1), pp. 1-20 Cited = 34

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

1.Smart helmet 5.0 for industrial internet of things using artificial intelligence Open Access

Campero-Jurado, I., Márquez-Sánchez, S., Quintanar-Gómez, J., Rodríguez, S., Corchado, J.M. 2020 Sensors (Switzerland) 20(21),6241, pp. 1-27

2.A paradigm of safety management in Industry 4.0 Liu, Z., Xie, K., Li, L., Chen, Y. 2020 Systems Research and Behavioral Science 37(4), pp. 632-645

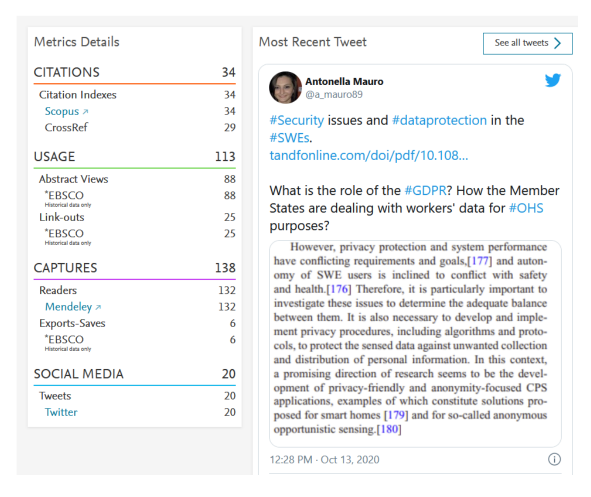
3. Human factor considerations in using personal protective equipment in the COVID-19 pandemic context: Binational survey study

Open Access Parush, A., Wacht, O., Gomes, R., Frenkel, A. 2020 Journal of Medical Internet Research 22(6),e19947

Metryki alternatywne *Towards a conceptual framework of OSH risk management in smart working environments based on smart PPE* ...z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Towards a conceptual framework of OSH risk management in smart working environments based on smart PPE, ambient intelligence and the Internet of Things technologies

Citation Data: International Journal of Occupational Safety and Ergonomics, ISSN: 1080-3548, Vol. 23, Issue: 1, Page: 1-20 Publication Year: 2017



2.Application of fuzzy fault tree analysis based on modified fuzzy AHP and fuzzy TOPSIS for fire and explosion in the process industry Yazdi, M., Korhan, O., Daneshvar, S. 2020 International Journal of Occupational Safety and Ergonomics 26(2), pp. 319-335 Cited = 28

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

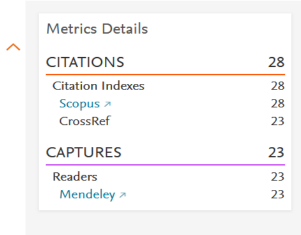
- 1.Sensory evaluation of Pliek-U quality using fuzzy-topsis method, Agustina, R., Mustaqimah, Fadhil, R., Devianti, 2020 Acta Technologica Agriculturae 23(4), pp. 161-167
- 2.A fuzzy-based occupational health and safety risk assessment framework and a case study in an international port authority Gul, M. 2020 Journal of Marine Engineering and Technology 19(4), pp. 161-175
- 3.MAVSCOT: A fuzzy logic-based HIV diagnostic system with indigenous multi-lingual interfaces for rural Africa
 Open Access Oluwagbemi, O.O., Oluwagbemi, F.E., Jatto, A., Hui, C. 2020 PLoS ONE 15(11 November),e0241864

Metryki alternatywne *Application of fuzzy fault tree analysis based on modified fuzzy AHP and fuzzy TOPSIS for...*z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Application of fuzzy fault tree analysis based on modified fuzzy AHP and fuzzy TOPSIS for fire and explosion in the process industry

Citation Data: International Journal of Occupational Safety and Ergonomics, ISSN: 1080-3548, Vol. 26, Issue: 2, Page: 319-335

Publication Year: 2020



Article Description

This study aimed at establishing fault tree analysis (FTA) using expert opinion to compute the probability of an event. To find the probability of the top event (TE), all probabilities of the basic events (BEs) should be available when the FTA is drawn. In this case, employing expert judgment can be used as an alternative to failure data in an awkward situation. The fuzzy analytical hierarchy process as a standard technique is used to give a specific weight to each expert, and fuzzy set theory is engaged for aggregating expert opinion. In this regard, the probability of BEs will be computed and, consequently, the probability of Show more obtained using Boolean algebra. Additionally,

3.Influence of safety motivation and climate on safety behaviour and outcomes: evidence from the Saudi Arabian construction industry Panuwatwanich, K., Al-Haadir, S., Stewart, R.A. 2017 International Journal of Occupational Safety and Ergonomics 23(1), pp. 60-75 Cited = 27

Gdzie cytowano (trzy wskazania z listy, od najnowszych)

1. Why Safety Knowledge Cannot be Transferred Directly to Expected Safety Outcomes in Construction Workers: The Moderating Effect of Physiological Perceived Control and Mediating Effect of Safety Behavior, Yu, X., Mehmood, K., Paulsen, N., Ma, Z., Kwan, H.K.,,2021, Journal of Construction Engineering and Management, 147(1),1965

2. Determinants for safety climate evaluation of construction industry sites in Saudi Arabia

Open Access Makki, A.A., Mosly, I. 2020 International Journal of Environmental Research and Public Health 17(21),8225, pp. 1-10

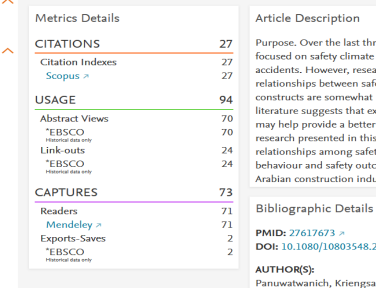
3. Workplace injuries, safety climate and behaviors: application of an artificial neural network Abubakar, A.M., Karadal, H., Bayighomog, S.W., Merdan, E. 2020 International Journal of Occupational Safety and Ergonomics 26(4), pp. 651-661

Metryki alternatywne *Influence of safety motivation and climate on safety behaviour and outcomes*...z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Influence of safety motivation and climate on safety behaviour and outcomes: evidence from the Saudi Arabian construction industry

Citation Data: International Journal of Occupational Safety and Ergonomics, ISSN: 1080-3548, Vol. 23, Issue: 1, Page: 60-75

Publication Year: 2017



Purpose. Over the last three decades, safety literature has focused on safety climate and its role in forecasting injuries and accidents. However, research findings regarding the relationships between safety climate and other key outcome constructs are somewhat inconsistent. Recent safety climate literature suggests that examining the role of safety motivation may help provide a better explanation of such relationships. The research presented in this article aimed to empirically analyse the relationships among safety motivation, safety climate, safety behaviour and safety outcomes within the contact of the safe

PMID: 27617673 PDOI: 10.1080/10803548.2016.1235424 PAUTHOR(S):
Panuwatwanich, Kriengsak; Al-Haadir, Saeed; Stewart, Rodney A

• publikacje z jednym cytowaniem (trzy pierwsze na liście wyników w Scopus, tj. wg w kolejności wyników 209, 210, 211)

209. Analysis with applied statistics of the safety use of rope rescue equipment Jackovics, P. 2020 International Journal of Occupational Safety and Ergonomics 26(4), pp. 762-771 Gdzie cytowano:

Learning to prepare hauling systems for rope rescue Open Access

McWilliams, B., Rohr, L., Sanli, E., Carnahan, H. 2019 International Journal of Training Research 17(3), pp. 261-273

Metryki alternatywne *Analysis with applied statistics of the safety use of rope rescue equipment* ...z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)



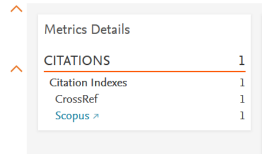
Analysis with applied statistics of the safety use of rope rescue equipment

Citation Data: International Journal of Occupational Safety and Ergonomics, ISSN: 1080-3548, Vol. 26, Issue: 4, Page: 762-771

Publication Year: 2020



Highlights



Article Description

This article presents the results of a questionnaire-based survey intended to contribute to the development of safety and security requirements for rescue operations involving rope technology, the relevant rescue methodology and the operations procedure. The article tackles a number of issues that highlight the relevant criteria for choosing the proper rope-technology equipment to be used. The completed questionnaires have been assessed with various statistical tests, showing which criteria should be used as requirements by the rescue teams when selecting the safest possible rope-technology equipment. The important show more varietie is emphasized by the fact that it discusse

210.Compensation claims for work-related musculoskeletal disorders among hairdressers in France, 2010–2016

Nanyan, P., Ben Charrada, M. 2020 International Journal of Occupational Safety and Ergonomics 26(4), pp. 824-828

Gdzie cytowano:

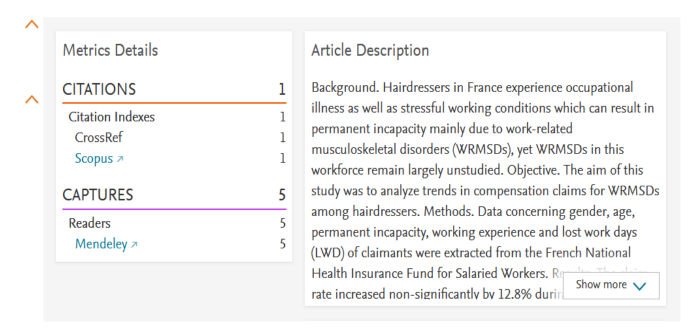
Musculoskeletal health, work-related risk factors and preventive measures in hairdressing: A scoping review Open Access Kozak, A., Wirth, T., Verhamme, M., Nienhaus, A. 2019 Journal of Occupational Medicine and Toxicology 14(1),24

Metryki alternatywne *Compensation claims for work-related musculoskeletal disorders among hairdressers in France*...z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Compensation claims for work-related musculoskeletal disorders among hairdressers in France, 2010–2016

Citation Data: International Journal of Occupational Safety and Ergonomics, ISSN: 1080-3548, Vol. 26, Issue: 4, Page: 824-828

Publication Year: 2020



211. Costs of injuries and ill health in the workplace in South Korea

Kim, K.W. 2020 International Journal of Occupational Safety and Ergonomics 26(4), pp. 772-779

Gdzie cytowano:

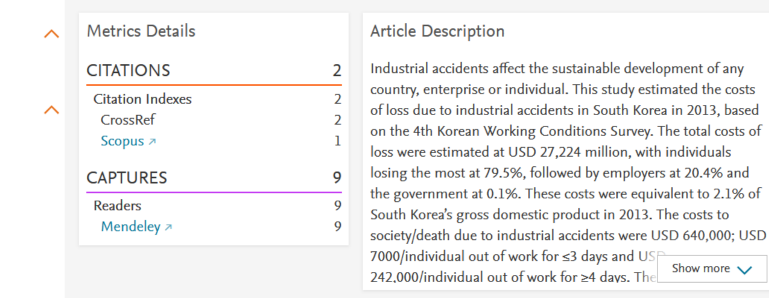
Non-safety costs: A novel methodology for an ex-ante evaluation Micheli, G.J.L., Cagno, E., Neri, A., Cieri, E. 2021 Safety Science 133,105025

Metryki alternatywne *Costs of injuries and ill health in the workplace in South Korea*...z bazy Scopus (PlumAnalytics) (w tym: Abstract Views EBSCO, Link-outs *EBSCO, Readers, Mendeley, Exports-Saves; Social Media – Tweets)

Costs of injuries and ill health in the workplace in South Korea

Citation Data: International Journal of Occupational Safety and Ergonomics, ISSN: 1080-3548, Vol. 26, Issue: 4, Page: 772-779

Publication Year: 2020



Opracowano: 1.12.2020