

Publikacje z zakresu BHP opublikowane w 2016 r. afiliowane w polskich ośrodkach i instytucjach badawczych - informacja o cytowaniach - „rok do roku” 2016/2017 r. w bazie WoS CC i Scopus

Zestawienie publikacji, które ukazały się w 2016 roku z zakresu bezpiecznego funkcjonowania człowieka w środowisku pracy – poniżej informacja cytowania rejestrowano kolejno w 2016 i w 2017 r.

W tabeli znajduje się zestawienie 83 artykułów, które zostały zarejestrowane na podstawie przeglądu zawartości czasopism prenumerowanych w Bibliotece CIOP-PIB w 2016 r. – tj. z 69 wybrano 54 czasopisma, które są indeksowane w bazach [Web of Science Core Collection \(Clarivate Analytics\)](#) i [Scopus \(Elsevier\)](#).

Lp.	Artykuł indeksowany w WoS i Scopus	czasopismo (vol., nr, rok, strony)	Cytowania w WoS CC 2016 / 2017	Cytowania w Scopus 2016 / 2017
1.	A 10-year study of alternaria and cladosporium in two polish cities (Szczecin and Cracow) and relationship with the meteorological parameters. Grinn-Gofroń A, Strzelczak A, Stępalska D, Myszkowska D.	Aerobiologia Vol. 32 2016, s. 83-94.	WoS CC: 1 / 1	Scopus: 1 / 1
2.	A need to implement new tools for diagnosing tobacco-addiction syndrome and readiness/motivation to quit smoking in the working-age population in Poland Broszkiewicz M., Drygas W.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 97-108.	WoS CC: 0 / 0	Scopus: 0 / 0
3.	Arsenic - poison or medicine? Kulik-Kupka K., Koszowska A., Bronczyk-Puzon A., et al.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 89-96.	WoS CC: 0 / 0	Scopus: 0 / 0
4.	Acoustic conditions in open plan offices - pilot test results Mikulski W.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 653-662.	WoS CC: 0 / 0	Scopus: 0 / 0

5.	Affluence, occupational safety and ergonomics: are they interdependent? Broszkiewicz R.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 4/2016, s. 577-579.	WoS CC: 0 / 0	Scopus: 0 / 0
6.	Allometric scaling and accidents at work Cempel C., Tabaszewski M., Ordysiński S.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 2/2016, s. 173-178.	WoS CC: 0 / 0	Scopus: 0 / 0
7.	Analysis of noise pollution in an andesite quarry with the use of simulation studies and evaluation indices Kosała K., Stępień B.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 1/2016, s. 92-101.	WoS CC: 0 / 0	Scopus: 0 / 0
8.	Analysis of occupational accidents: prevention through the use of additional technical safety measures for machinery Dźwiarek M., Latała A.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 2/2016, s. 186-192.	WoS CC: 0 / 0	Scopus: 0 / 0
9.	Analysis of the selected optical parameters of filters protecting against hazardous infrared radiation Gralewicz G., Owczarek G.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 3/2016, s. 305-309.	WoS CC: 0 / 1	Scopus: 0 / 1
10.	Association between resiliency and posttraumatic growth in firefighters: The role of stress appraisal Ogińska-Bulik N., Kobylarczyk M.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 1/2016, s. 40-48.	WoS CC: 0 / 0	Scopus: 0 / 0
11.	Basal cell carcinoma in farmers: an occupation group at high risk Szewczyk M., Pazdrowski J., Golusiński P., Dańczak-Pazdrowska A., Łuczewski Ł., Marszałek S., Majchrzak E., Wojciech G.	International Archives of Occupational and Environmental Health Vol. 89 Nr 3/April 2016, s. 497-501.	WoS CC: 0 / 3	Scopus: 0 / 2
12.	Bootstrap confidence intervals for noise indicators Stępień B.	Acta Acustica united with Acustica Vol. 102 Nr 2/ March-April 2016, s. 389-397.	WoS CC: 1 / 5	Scopus: 1 / 6
13.	Challenges to occupational medicine in view of the problem of work-related diseases and the aging of workforce. directions for further development and intentional changes in preventive care of employees in Poland	Medycyna Pracy Vol. 67 Nr 5/2016, s. 691-700.	WoS CC: 0 / 0	Scopus: 0 / 0

	Marcinkiewicz A., Walusiak-Skorupa J., Wiszniewska M.; et al.			
14.	Changes in the central and peripheral circulatory system in response to the cold: own studies using impedance plethysmography and Doppler ultrasound Lastowiecka-Moras E., Kozyra-Pydys E.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 4/2016, s. 495-500.	WoS CC: 0 / 0	Scopus: 0 / 0
15.	Changes in the peripheral blood flow in legs in response to the cold: own studies using plethysmography Lastowiecka-Moras E., Bugajska J., Jurczak I.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 4/2016, s. 501-507.	WoS CC: 0 / 0	Scopus: 0 / 0
16.	Cocaine - characteristics and addiction Girczys-Poledniok K., Pudlo R., Jarzab M., et al.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 537-544.	WoS CC: 0 / 0	Scopus: 0 / 0
17.	Comparison of exposure to stress and analysis of ways of coping with stress among freight transport and public transport drivers Urbanska K., Zelazko A., Domagalska J. et al.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 455-466.	WoS CC: 0 / 0	Scopus: 0 / 0
18.	Continuation of full time employment as an inhibiting factor in Parkinson's disease symptoms Cholewa J., Gorzkowska A., Kunicki M., et al.	Work Vol. 54 Nr 3/2016, s. 569-575.	WoS CC: 0 / 1	Scopus: 0 / 1
19.	Determination of thoracic and inhalable fraction of sulfuric acid(vi) in workplace air Szewczynska M., Posniak M., Pagowska E.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 509-515.	WoS CC: 0 / 0	Scopus: 0 / 0
20.	Determining eyeball surface area directly exposed to the effects of external factors Juliszewski T., Kadłuczka F., Kielbasa P.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 2/2016, s. 279-282.	WoS CC: 0 / 0	Scopus: 0 / 0
21.	Directivity of hearing of auditory danger signal emitted by overhead crane Mlynski R., Kozłowski E.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 589-597.	WoS CC: 0 / 0	Scopus: 0 / 0

22.	Do hearing threshold levels in workers of the furniture industry reflect their exposure to noise? Pawlaczyk-Luszczynska M., Dudarewicz A., Czaja N., et al.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 337-351.	WoS CC: 0 / 0	Scopus: 0 / 0
23.	Dosages of ionizing radiation during limb diagnostic x-ray examinations Bekas M., Pachocki K.A., Wasniewska E. et al.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 321-326.	WoS CC: 0 / 0	Scopus: 0 / 0
24.	Effects of radio- and microwaves emitted by wireless communication devices on the functions of the nervous system selected elements Politanski P., Bortkiewicz A., Zmyslony M.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 411-421.	WoS CC: 0 / 1	Scopus: 0 / 1
25.	Efficiency of lung ventilation for people performing wind instruments Brzek A., Famula A., Kowalczyk A. et al.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 427-433.	WoS CC: 0 / 0	Scopus: 0 / 0
26.	Europe: abundance, seasonality and relationships with climate, meteorology and local environment Skjøth C.A. , Damialis A., Belmonte J., Linares C. De Fernández-Rodríguez S., Grinn-Gofroń A., Jędryczka M., Kasprzyk I., Magyar D., et.al.	Aerobiologia Vol. 32 Nr 1/March 2016, s. 3-22. First online: 18 February 2016	WoS CC: 3 / 2	Scopus: 2 / 2
27.	Evaluation of chosen determinants of the positive practice environments (ppe) at polish nursing wards Kilanska D., Gorzkowicz B., Sienkiewicz Z., et al.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 11-19.	WoS CC: 0 / 0	Scopus: 0 / 0
28.	Factors affecting polish nurses' willingness to recommend the hospital as a place of care Kozka M., Brzostek T., Cisek M. et al.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 447-454.	WoS CC: 0 / 0	Scopus: 0 / 0
29.	Fullerenes: characteristics of the substance, biological effects and occupational exposure levels	Medycyna Pracy Vol. 67 Nr 3/2016, s. 397-410.	WoS CC: 0 / 0	Scopus: 0 / 0

	Swidwinska-Gajewska A.M., Czerczak S.			
30.	Gloves against mineral oils and mechanical hazards: composites of carboxylated acrylonitrile-butadiene rubber latex Krzemińska S., Rzymiski W.M., Malesa M., Borkowska U., Oleksy M.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 3/2016, s. 350-359.	WoS CC: 0 / 0	Scopus: 0 / 0
31.	Health and quality of life vs. occupational activity Kowalska M., Szemik S.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 663-671.	WoS CC: 0 / 0	Scopus: 0 / 0
32.	Health literacy as an element of the polish occupational health system Dobras M.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 681-689.	WoS CC: 0 / 0	Scopus: 0 / 0
33.	Hypersensitivity pneumonitis: diagnostic criteria, treatment, prognosis and prevention Jedrych M.E., Szturmowicz M., Bestry I. et al.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 517-527.	WoS CC: 0 / 0	Scopus: 0 / 0
34.	Hypoxia and coriolis illusion in pilots during simulated flight Kowalczyk K.P., Gazdzinski S.P., Janewicz M., Gąsik M., Lewkowicz R., Wyleżół M.	Aerospace medicine and human performance Vol. 87 Nr 2/2016 s. 108-113. doi: 10.3357/AMHP.4412.2016	WoS CC: 0 / 0	Scopus: 0 / 0
35.	Influence of disability type on upper-limb motor skills Tokarski T., Roman-Liu D.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 4/2016, s. 463-472.	WoS CC: 0 / 0	Scopus: 0 / 0
36.	Light transmission through intraocular lenses with or without yellow chromophore (Blue light filter) and its potential influence on functional vision in everyday environmental conditions Owczarek G., Gralewicz G., Skuza, N., Jurowski, P.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 1/2016, s. 66-70.	WoS CC: 0 / 0	Scopus: 0 / 0

37.	Management of tobacco smoking in the prison service units - the effects of the health promotion program Puchalski K., Korzeniowska E.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 605-621.	WoS CC: 0 / 0	Scopus: 0 / 0
38.	Method for determining 1,2:3,4-diepoxybutane in workplace air Kowalska J., Jezewska A.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 645-652.	WoS CC: 0 / 0	Scopus: 0 / 0
39.	Multibody model of the human upper extremity for fracture simulation Milanowicz M., Kędzior K.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 3/2016, s. 320-326.	WoS CC: 0 / 1	Scopus: 0 / 2
40.	Multiwork and satisfaction with various life domains: analysis of sex, gender, occupational and age differences Lipinska-Grobelny A.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 385-395.	WoS CC: 0 / 0	Scopus: 0 / 0
41.	Muscle activity during endotracheal intubation using 4 laryngoscopes (macintosh laryngoscope, intubrite, truviev evo2 and king vision) - a comparative study Gaszynski T., Jakubiak J.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 155-162.	WoS CC: 0 / 0	Scopus: 0 / 0
42.	Occupational diseases among farmers in Poland Szeszenia-Dabrowska N., Swiatkowska B., Wilczynska U.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 163-171.	WoS CC: 0 / 2	Scopus: 0 / 2
43.	Occupational diseases in Poland, 2014 Szeszenia-Dabrowska N., Wilczynska U.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 327-335.	WoS CC: 0 / 2	Scopus: 0 / 1
44.	Occupational safety and health as an element of a complex compensation system evaluation within an organization Beck-Krala E., Klimkiewicz K.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 4/2016, s. 523-531.	WoS CC: 0 / 0	Scopus: 0 / 0
45.	Offshore substation workers' exposure to harmful factors - actions minimizing risk of hazards Piotrowski P.J., Robak S., Polewaczyk M.M., et al.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 51-72.	WoS CC: 0 / 0	Scopus: 0 / 2

46.	Outcomes evaluation of the school staff health promotion project Woynarowska-Soldan M.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 187-200.	WoS CC: 0 / 0	Scopus: 0 / 0
47.	Papain-induced occupational rhinoconjunctivitis and asthma - a case report Tymoszuk D., Wiszniewska M., Walusiak-Skorupa J.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 109-112.	WoS CC: 0 / 1	Scopus: 0 / 1
48.	Personal resources and negative and positive effects of traumatic events in a group of medical rescuers Oginska-Bulik N.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 635-644.	WoS CC: 0 / 0	Scopus: 0 / 0
49.	Physicians' knowledge on the work-related chronic obstructive pulmonary disease Kleniewska A., Walusiak-Skorupa J., Piotrowski W., et al.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 375-384.	WoS CC: 0 / 0	Scopus: 0 / 0
50.	Polish adaptation of three self-report measures of job stressors: The interpersonal conflict at work scale, the quantitative workload inventory and the organizational constraints scale Baka Ł., Bazińska R.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 1/2016, s. 32-39.	WoS CC: 0 / 0	Scopus: 0 / 0
51.	Production lost due to cervical cancer in Poland in 2012 Dubas-Jakobczyk K; Kocot E., Seweryn M. et al.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 289-299.	WoS CC: 0 / 1	Scopus: 0 / 0
52.	Proficiency testing schemes as a quality rating in industrial hygiene laboratories Dobecki M., Wziątek A.,	Medycyna Pracy Vol. 67 Nr 2/2016, s. 267-283.	WoS CC: 0 / 0	Scopus: 0 / 0
53.	Psychological contract in the light of flexible employment: the review of studies Zolnierczyk-Zreda, D.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 529-536.	WoS CC: 0 / 0	Scopus: 0 / 0
54.	Psychometric properties of the polish version of the oldenburg burnout inventory (olbi) Baka L., Basinska B.A.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 19-41.	WoS CC: 0 / 1	Scopus: 0 / 3

55.	Psychosocial work aspects, stress and musculoskeletal pain among musicians. A systematic review in search of correlates and predictors of playing-related pain Jacukowicz A.	Work Vol. 54 Nr 3/2016, s. 657-668.	WoS CC: 0 / 0	Scopus: 0 / 0
56.	Risk of occupational exposure to the hbv infection in non-clinical healthcare personnel Rymer W., Gladysz A., Filipowski H. et al.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 301-310.	WoS CC: 0 / 1	Scopus: 0 / 1
57.	Ruminations as predictors of negative and positive effects of experienced traumatic events in medical rescue workers Oginska-Bulik N., Juczynski Z.,	Medycyna Pracy Vol. 67 Nr 2/2016, s. 201-211.	WoS CC: 1 / 0	Scopus: 1 / 2
58.	Sensitization to occupational allergens in hairdressing apprentices diagnosed already before entering vocational training Golinska-Zach A.Krawczyk-Szulc P., Wiszniewska M., et al.	Medycyna Pracy Vol. 67 Nr: 5/2016, s. 567-575.	WoS CC: 0 / 1	Scopus: 0 / 1
59.	Simulator sickness and its measurement with simulator sickness questionnaire (ssq) Biernacki M.P., Kennedy R.S., Dziuda L.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 545-555.	WoS CC: 0 / 0	Scopus: 0 / 0
60.	Spread of nano-objects in the air as a result of switching-on a microwave Jankowska E.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 353-363.	WoS CC: 0 / 0	Scopus: 0 / 0
61.	Strategies of prevention of the work-related injuries in physiotherapists Mikolajewska E.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 673-679.	WoS CC: 0 / 0	Scopus: 0 / 0
62.	Studies on an efficient method for determining 3,3'-dimethylbenzidine in the workplace air Kowalska J., Jezewska A.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 43-50.	WoS CC: 1 / 0	Scopus: 0 / 0
63.	Testing of the composition of e-cigarette liquids - manufacturer-declared vs. true contents in a selected series of products Kucharska M., Wesolowski W., Czerczak S., et al.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 239-253.	WoS CC: 0 / 1	Scopus: 0 / 0

64.	The analysis outlining the occurrence and consequences of accidents in the work environment of the firefighters employed by the state fire service in poland in 2008-2013 Pawlak A., Gotlib J., Galazkowski R.,	Medycyna Pracy Vol. 67 Nr 1/2016, s. 1-9.	WoS CC: 0 / 1	Scopus: 0 / 0
65.	The concept of resilience in OSH management: a review of approaches Pęciłło M.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 2/2016, s. 291-300.	WoS CC: 0 / 2	Scopus: 0 / 1
66.	The effect of solar ultraviolet radiation (uvr) on induction of skin cancers Pacholczyk M., Czernicki J., Ferenc T.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 255-266.	WoS CC: 0 / 1	Scopus: 0 / 2
67.	The helpers' stress: effectiveness of a web-based intervention for professionals working with trauma survivors in reducing job burnout and improving work engagement Rogala A., Smoktunowicz E., Zukowska K., et al.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 223-237.	WoS CC: 0 / 1	Scopus: 0 / 1
68.	The impact of restructuring on employee well-being: a systematic review of longitudinal studies de Jong T., Wiezer N., de Weerd M., et al.	Work & Stress: An International Journal of Work, Health & Organisations Vol. 30 Nr 1/ 2016, s. 91-114.	WoS CC: 1 / 2	Scopus: 1 / 4
69.	The incidence of accidents at work among paramedics in the years 2001-2013 based on the register of one selected hospital Garus-Pakowska A., Gaszynska E., Szatko F.	Medycyna Pracy Vol. 67 Nr 2/2016, s. 213-221.	WoS CC: 0 / 0	Scopus: 0 / 0
70.	The influence of confounding factors on the relationship between muscle contraction level and MF and MPF values of EMG signal: A review (Review) Roman-Liu D.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 1/2016, s. 77-91.	WoS CC: 0 / 0	Scopus: 0 / 0
71.	The occurrence of overload at work and musculoskeletal pain in young physiotherapists Truszczynska A., Scherer A., Drzal-Grabiec J.	Work Vol. 54 Nr 3/2016, s. 609-616.	WoS CC: 0 / 1	Scopus: 0 / 1

72.	The resilience engineering concept in enterprises with and without occupational safety and health management systems Pecillo M.	Safety Science Vol. 82 Nr February/2016, s. 190-198.	WoS CC: 0 / 0	Scopus: 1 / 1
73.	The role of a tool in measuring negative consequences of workaholism Chodkiewicz J., Hauk M.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 467-476.	WoS CC: 0 / 0	Scopus: 0 / 0
74.	The simulation-fuzzy method of assessing the risk of air traffic accidents using the fuzzy risk matrix Skorupski, J.	Safety Science Vol. 88 Nr October/2016, s. 76-87.	WoS CC: 0 / 1	Scopus: 0 / 2
75.	The way the quality of health services is perceived and treated by the managerial personnel of public hospitals Rybarczyk-Szwajkowska A., Cichonska D. Holly R.	Medycyna Pracy Vol. 67 Nr 3/2016, s. 365-373.	WoS CC: 0 / 0	Scopus: 0 / 0
76.	Thermal load at workstations in the underground coal mining: results of research carried out in 6 coal mines Slota K., Slota Z., Kulagowska E.	Medycyna Pracy Vol. 67 Nr 4/2016, s. 477-498.	WoS CC: 0 / 0	Scopus: 0 / 0
77.	Tick-borne diseases in poland: prevalence and difficulties in diagnostics Kmieciak W., Ciszewski M., Szewczyk E.M.	Medycyna Pracy Vol. 67 Nr 1/2016, s. 73-87	WoS CC: 0 / 4	Scopus: 0 / 3
78.	Towards an evidence-based probabilistic risk model for ship-grounding accidents Mazaheri A., Montewka J., Kujala P.	Safety Science Vol. 86 Nr July/2016, s. 195-210.	WoS CC: 0 / 2	Scopus: 0 / 2
79.	Use of personal protective equipment under occupational exposure to cytostatics Krzeminska S., Posniak M., Szewczynska M.	Medycyna Pracy Vol 67 Nr 4/2016, s. 499-508.	WoS CC: 0 / 0	Scopus: 0 / 0
80.	Warm and dry weather accelerates and elongates Cladosporium spore seasons in Poland Kasprzyk I., Kaszewski B.M., Weryszko-Chmielewska E., Nowak M., Sulborska A., Kaczmarek J., Szymanska A., Haratym W., Jedryczka M.	Aerobiologia Vol. 32 Nr 1/ March 2016, s. 109-126.	WoS CC: 0 / 0	Scopus: 0 / 0

81.	Work experience and seniority in health care vs. medical students' knowledge of selected hand hygiene procedures Rozanska A., Wojkowska-Mach J. Bulanda M.	Medycyna Pracy Vol. 67 Nr 5/2016, s. 623-633.	WoS CC: 0 / 2	Scopus: 0 / 1
82.	Work-life balance: Does age matter? Richert-Kazmierska A., Stankiewicz K.	Work Vol. 55 Nr 3/2016, s. 679-688.	WoS CC: 0 / 0	Scopus: 0 / 0
83.	Workstations for people with disabilities: an example of a virtual reality approach Budziszewski P., Grabowski A., Milanowicz M., Jankowski J.	International Journal of Occupational Safety and Ergonomics Vol. 22 Nr 3/2016, s. 367-373.	WoS CC: 0 / 0	Scopus: 0 / 2

stan na dzień: 17 października 2017 r.

Web of Science Core Collection:

publikacje cytowane w WoS CC w 2016 = 7
cytowania w WoS CC w 2016 = 8

publikacje cytowane w WoS CC w 2017 = 26
cytowania w WoS CC w 2017 = 40

Scopus:

publikacje cytowane w Scopus w 2016 = 6
cytowania w Scopus w 2016 = 7

publikacje cytowane w Scopus w 2017 = 27
cytowania w Scopus w 2017 = 49

Opracowano na podstawie wyników IV etapu programu wieloletniego „Poprawa bezpieczeństwa i warunków pracy”, finansowanego w latach 2017-2019 w zakresie zadań służb państwowych przez Ministerstwo Rodziny, Pracy i Polityki Społecznej. Koordynator programu: Centralny Instytut Ochrony Pracy – Państwowy Instytut Badawczy