

**PUBLIKAČNÝ ZÁZNAM V DATABÁZE SCOPUS
S VYLÚČENÍM PUBLIKÁCIÍ V DATABÁZE WOS**

PUBLIKAČNÝ ZÁZNAM V DATABÁZE SCOPUS S VYLÚČENÍM PUBLIKÁCIÍ V DATABÁZE WOS

Scopus

EXPORT DATE:23 May 2019

Marasová, D., Andrejiová, M., Grinčová, A.

6506923776;55173787700;35088130400;

Continuous conveyor system evaluation based on the quality of conveyor belts

(2018) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18 (1.3), pp. 197-205.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058823380&doi=10.5593%2fsgem2018%2f1.3%2fS03.026&partnerID=40&md5=5737aed8b6581fb6b2db8abfe78555c2)[85058823380&doi=10.5593%2fsgem2018%2f1.3%2fS03.026&partnerID=40&md5=5737aed8b6581fb6b2db8abfe78555c2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058823380&doi=10.5593%2fsgem2018%2f1.3%2fS03.026&partnerID=40&md5=5737aed8b6581fb6b2db8abfe78555c2)

DOI: 10.5593/sgem2018/1.3/S03.026

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

Andrejiová, M., Piňosová, M., Lumnitzer, E.

55173787700;55611509300;50561685800;

The determination of negative influence of physical factors of working environment on human health by the Saaty method [Stanovenie negatívneho vplyvu fyzikálnych faktorov v pracovnom prostredí na zdravie človeka pomocou Saatyho metódy]

(2017) Pracovní Lekarství, 69 (3-4), pp. 78-87.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043494003&partnerID=40&md5=813e4a54526e1b22cef55cd416bff24d)[85043494003&partnerID=40&md5=813e4a54526e1b22cef55cd416bff24d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043494003&partnerID=40&md5=813e4a54526e1b22cef55cd416bff24d)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Andrejiová, M., Králiková, R., Piňosová, M.

55173787700;25621056500;55611509300;

Analysis of subjective assessment of thermal-humidity microclimatic conditions in selected production organizations [Analýza subjektívneho hodnotenia tepelno-vlhkostných mikroklimatických podmienok vo vybraných výrobných organizáciách]

(2016) Pracovní Lekarství, 68 (3), pp. 77-86. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008932508&partnerID=40&md5=ca6ff42e68e4f71901bf20bb5ed2964c)[85008932508&partnerID=40&md5=ca6ff42e68e4f71901bf20bb5ed2964c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008932508&partnerID=40&md5=ca6ff42e68e4f71901bf20bb5ed2964c)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Andrejiova, M., Kralikova, R., Wessely, E.

55173787700;25621056500;56069578300;

The air quality assessment from the stationary source air pollution

(2015) Annals of DAAAM and Proceedings of the International DAAAM Symposium, 2015-January, pp. 82-88. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987657106&doi=10.2507%2f26th.daaam.proceedings.012&partnerID=40&md5=1121bca6473ea6552bbad9a6943dde14)[84987657106&doi=10.2507%2f26th.daaam.proceedings.012&partnerID=40&md5=1121bca6473ea6552bbad9a6943dde14](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987657106&doi=10.2507%2f26th.daaam.proceedings.012&partnerID=40&md5=1121bca6473ea6552bbad9a6943dde14)

DOI: 10.2507/26th.daaam.proceedings.012

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

ACCESS TYPE: Open Access

SOURCE: Scopus

Grinčová, A., Andrejiová, M., Grendel, P.

35088130400;55173787700;35519631200;

Application the renewal theory to determining the models of the optimal lifetime for conveyor belts

(2014) Applied Mechanics and Materials, 683, pp. 97-101.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921858444&doi=10.4028%2fwww.scientific.net%2fAMM.683.97&partnerID=40&md5=669bb2f195a74d85805e7223f2f0a883)

[84921858444&doi=10.4028%2fwww.scientific.net%2fAMM.683.97&partnerID=40&md5=669bb2f195a74d85805e7223f2f0a883](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921858444&doi=10.4028%2fwww.scientific.net%2fAMM.683.97&partnerID=40&md5=669bb2f195a74d85805e7223f2f0a883)

DOI: 10.4028/www.scientific.net/AMM.683.97

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

Andrejiová, M., Grinčová, A., Pavlisková, A.

55173787700;35088130400;55173787600;

Mathematical model for determining the lifetime of conveyor belts depending on some selected parameters

(2014) Applied Mechanics and Materials, 683, pp. 147-152. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921893037&doi=10.4028%2fwww.scientific.net%2fAMM.683.147&partnerID=40&md5=272ac747f8abl8acab4a7e2a63eb9983)

[84921893037&doi=10.4028%2fwww.scientific.net%2fAMM.683.147&partnerID=40&md5=272ac747f8abl8acab4a7e2a63eb9983](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921893037&doi=10.4028%2fwww.scientific.net%2fAMM.683.147&partnerID=40&md5=272ac747f8abl8acab4a7e2a63eb9983)

DOI: 10.4028/www.scientific.net/AMM.683.147

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

Piňosová, M., Andrejiová, M., Lumnitzer, E., Hricová, B.

55611509300;55173787700;50561685800;55970180200;

Study of mobile phone use by pupils of primary schools in the region of Košice

(2014) Acta Polytechnica Hungarica, 11 (10), pp. 195-214. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920397937&partnerID=40&md5=eb8c7cd48776e14aef37ab918125e89a)

[84920397937&partnerID=40&md5=eb8c7cd48776e14aef37ab918125e89a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920397937&partnerID=40&md5=eb8c7cd48776e14aef37ab918125e89a)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Piňosová, M., Andrejiová, M., Lumnitzer, E.

55611509300;55173787700;50561685800;

Analyzing clinical symptoms of the synergy of high exposure to noise and vibration on human health in productions [Analýza klinických príznakov synergie pôsobenia hluku a vibrácií na zdravie človeka v prevádzkach s ich vysokou expozíciou]

(2012) Pracovni Lekarstvi, 64 (2), pp. 103-111. Cited 3 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874452054&partnerID=40&md5=056444293f7eaadd13c0dd7bdcada90a)

[84874452054&partnerID=40&md5=056444293f7eaadd13c0dd7bdcada90a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874452054&partnerID=40&md5=056444293f7eaadd13c0dd7bdcada90a)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Andrejiová, M., Pavlisková, A., Husáková, N.

55173787700;55173787600;35519883700;

Application of multi-criterion decision methods by the selection of optimal constructive elements for devices of continuous transport

(2012) Congress Proceedings - CLC 2012: Carpathian Logistics Congress, pp. 283-289. Cited 12 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926216565&partnerID=40&md5=6faccdcafe5c2d398cd1e4fd32a5b64c>

DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus

Zlatica, D., Dusan, S., Alena, G., Miriam, A., Lenka, S.
55534744100;55535116900;55534445900;55534899100;55534578800;
An analysis of kinematic gait data variability
(2010) 4th International Symposium on Measurement, Analysis and Modelling of Human Functions 2010, ISHF 2010, pp. 142-147.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871451860&partnerID=40&md5=36d068ea5fc5926abe2df7c748f22db4>

DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus