

ZOZNAM CITÁCIÍ NA PUBLIKOVANÉ PRÁCE UCHÁDZAČA

Technická univerzita v Košiciach
Prehľad publikačnej činnosti vrátane ohlasov
Autor: ANDREJIOVÁ, Miriam
Dátum generovania výstupu: 23. 7. 2019, 14:48:18

AAA - Vedecké monografie vydané v zahraničných vydavateľstvách(2)

AAA001 [101031] **Identifikace osob podle dynamického stereotypu chůze** / Viktor Porada ... [et al.] - Karlovy Vary : Vysoká škola Karlovy Vary - 2010. - 311 p. - ISBN 978-80-87236-01-7.
[PORADA, Viktor - ŠIMSÍK, Dušan - MAJERNÍK, Jaroslav - DOLNÁ, Zlatica - GALAJDOVÁ, Alena - IVOR, Jaroslav - KRIŽOVSKÝ, Stanislav - MESÁROŠ, Marián - KNEŽO, Dušan - ANDREJIOVÁ, Miriam - KELEMEN, Miroslav]

Ohlasy:

2010 [3] JAŠEK, Roman, ADÁMEK, Milan, SULOVSKÁ, Kateřina Identification of an individual via gait recognition as a tool for protection of assets In: Ekonomické znalosti tržní praxi : mezinárodní vědecká konference : Olomouc 8. - 9.9.2010 P. 128-137 ISBN: 978-80-904477-5-2

2015 [1] MAJERNÍK, J. Reconstruction of human motion trajectories to support human gait analysis in free moving subjects In: Studies in Computational Intelligence Vol. 600 (2015), p. 57-77 ISSN: 1860-949X

AAA002 [142493] **Metodológia komplexného hodnotenia zdravotných rizík v priemysle 2** / Ervin Lumnitzer ... [et al.] - 1. vyd - Zrecin : MUSKA - 2013. - 326 p.. - ISBN 978-83-938890-1-3.
[LUMNITZER, Ervin - PIŇOSOVÁ, Miriam - ANDREJIOVÁ, Miriam - HRICOVÁ, Beata]

Ohlasy:

2015 [1] LIBERKO, I., BEDNÁROVÁ, L., HAJDUOVÁ, Z. et al. Possibilities to optimize the logistics chain in the manufacturing plant In: Polish Journal of Management Studies Vol. 12, no. 2 (2015), p. 103-113 ISSN: 2081-7452

2017 [1] HNILICA, Richard et al. Use of the analytic hierarchy process for complex assessment of the work environment In: Quality and Quantity Vol. 51, no. 1 (2017), p. 93-101 ISSN: 0033-5177

2017 [4] KARKOVÁ, Monika Possibilities for classification of physical factors in water jet technology In: Acta Mechanica Slovaca Roč. 21, č. 2 (2017), s. 48-52 ISSN: 1335-2393

ADC - Vedecké práce v zahraničných karentovaných časopisoch(14)

ADC001 [151160] **Using logistic regression in tracing the significance of rubber-textile conveyor belt damage** / Miriam Andrejiova ... [et al.] - 2014.In: Wear. Vol. 318, no. 1-2 (2014), p. 145-152. - ISSN 0043-1648
[ANDREJIOVÁ, Miriam - GRINČOVÁ, Anna - MARASOVÁ, Daniela - FEDORKO, Gabriel - MOLNÁR, Vieroslav]

Ohlasy:

2015 [2] AMBRIŠKO, Ľ. et al. Application of logistics principles when designing the process of transportation of raw materials In: Acta Montanistica Slovaca Roč. 20, č. 2 (2015), s. 141-147 ISSN: 1335-1788

2016 [1] BOHACS, G., GYIMESI, A., ROZSA, Z. Development of an Intelligent Path Planning Method for Materials Handling Machinery at Construction Sites In: Periodica Polytechnica Transportation Engineering Vol. 44, no. 1 (2016), p. 13-22 ISSN: 0303-7800

2017 [1] BANDYOPADHYAY, S. Intelligent Vehicles and Materials Transportation in the Manufacturing Sector: Emerging Research and Opportunities In: Intelligent Vehicles and Materials Transportation in the Manufacturing Sector: Emerging Research and Opportunities 230 p. ISBN: 978-152253065-7

2018 [1] NAZARENKO, I. et al. Determination of the optimal parameters of a tubular belt conveyor depending on such an economical In: EasternEuropean Journal of Enterprise Technologies Vol. 3, no. 1-93 (2018), p. 34-42 ISSN: 1729-3774

2018 [1] Xianguo, L. et al. Laser-based on-line machine vision detection for longitudinal rip of conveyor belt In: Optik Vol. 168 (2018), p. 360-369 ISSN: 0030-4026

2018 [1] KIM, Yong-Dae - YOO, Kook-Hyun - OH, Jae-Eung Determination of effective parameters for diagnosis and classification of air-conditioning refrigerant noise by logistic regression In: Noise Control Engineering Journal Vol. 66, no. 5 (2018), p. 415-423 ISSN: 0736-2501

2019 [1] WANG, F., SUN, H., TU, P. Visual Inspection for Extended Edge Belt Tearing Based on SVM In: Zhongguo Jixie Gongcheng: China Mechanical Engineering Vol. 30, no. 4 (2019), p. 455-460 ISSN: 1004132X

ADC002 [154617] Measuring and comparative analysis of the interaction between the dynamic impact loading of the conveyor belt and the supporting system / A. Grinčová, M. Andrejiová, D. Marasová - 2015.In: Measurement. Vol. 59 (2015), p. 184-191. - ISSN 0263-2241
[GRINČOVÁ, Anna - ANDREJIOVÁ, Miriam - MARASOVÁ, Daniela]

Ohlasy:

2015 [2] AMBRIŠKO, L. et al. Application of logistics principles when designing the process of transportation of raw materials In: Acta Montanistica Slovaca Roč. 20, č. 2 (2015), s. 141-147 ISSN: 1335-1788

2017 [1] VIJAY, Anirudh - MATHEW, Mobi - ROHITH, P.K. Development of an economical digital control method for a continuously running conveyor belt In: ICISC 2017 : international conference on inventive systems and control : Coimbatore, 19-20 January, 2017 P. 710-714 ISBN: 978-1-5090-4715-4

2017 [2] AMBRIŠKO, L. et al. Experimental research of a new generation of support systems for the transport of mineral raw materials In: Acta Montanistica Slovaca Roč.. 22, č. 4 (2017), s. 377-385 ISSN: 1335-1788

2018 [1] AMBRIŠKO, L. Determination of the abrasion resistance and the hardness of rubber covering layers In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 255-262 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] AMBRIŠKO, L. Investigation of the ageing influence on the hardness of essential belt component In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 529-536 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] ŠADEROVÁ, J. Laboratory research of a conveyor belts with a textile carcass for mine conveying In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 537-544 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2019 [1] GŁADYSIEWICZ, L., KRÓL, R., KISIELEWSKI, W. Measurements of loads on belt conveyor idlers operated in real conditions In: Measurement: Journal of the International Measurement Confederation Vol. 134 (2019), p. 336-344 ISSN: 0263-2241

ADC003 [156844] Analysis of influence of conveyor belt overhang and cranking on pipe conveyor operational characteristics / Vieroslav Molnár ... [et al.] - 2015.In: Measurement. Vol. 63 (2015), p. 168-175. - ISSN 0263-2241

[MOLNÁR, Vieroslav - FEDORKO, Gabriel - ANDREJIOVÁ, Miriam - GRINČOVÁ, Anna - TOMAŠKOVÁ, Marianna]

Ohlasy:

2015 [1] SHIRAMAN, T., SENTHIL, S., RAGAVANANDHAM, V. An innovative design of automatic

match box filling machine In: International Journal of Applied Engineering Research Vol. 10, no. 55 (2015), p. 3882-3887 ISSN: 0973-4562

2016 [1] BARON, P., ZAJAC, J., POLLAK, M. The correlation of parameters measured on rotary machine after reparation of disrepair state In: MM Science Journal Vol. 2016, no. November (2016), p. 1244-1248 ISSN: 1803-1269

2018 [1] WANG, Yao - LI, Shujun - Meng Wenjun Thermo-mechanical strong coupling analysis on braking device of pipe belt conveyor In: Journal of Mechanical Science and Technology Vol. 32, no. 3 (2018), p. 1277-1285 ISSN: 1738-494X

2019 [1] HOU, C. et al. Multispectral visual detection method for conveyor belt longitudinal tear In: Measurement: Journal of the International Measurement Confederation Vol. 143 (2019), p. 246-257 ISSN: 0263-2241

ADC004 [156845] Monitoring of dependences and ratios of normal contact forces on hexagonal idler housings of the pipe conveyor / Vieroslav Molnár ... [et al.] - 2015.In: Measurement. Vol. 64 (2015), p. 168-176. - ISSN 0263-2241

[MOLNÁR, Vieroslav - FEDORKO, Gabriel - ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - KOPAS, Melichar]
Ohlasy:

2017 [1] QIAO, Tiezhu et al. Integrative binocular vision detection method based on infrared and visible light fusion for conveyor belts longitudinal tear In: Measurement Vol. 110 (2017), p. 192-201 ISSN: 0263-2241

2017 [1] MCHALIK, Peter et al. The study of the surface quality of the thin wall bearing units to rolls roller seats pipe conveyor In: Advances in Science and Technology - Research Journal Vol. 11, no. 2 (2017), p. 192-197 ISSN: 2299-8624

2017 [1] MICHALIK, P. et al. The proposal of the test equipment for analysis of the covering layers of the conveyor belt In: SGEM 2017 : 17th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM : volume 17 : issue 13 : Albena, 29 June-5 July, 2017 P. 925-932 ISBN: 978-619-7105-00-1

2017 [1] BIN, G. et al. Dynamic contact force analysis considering pipe conveyor belt elasticity In: Meitan Xuebao/Journal of the China Coal Society Vol. 42, no. 9 (2017), p. 2483-2490 ISSN: 0253-9993

2018 [1] MICHALIK, Peter, et al. Draft jig structure design for measuring deformation of thin-walled robotic or conveyor components In: Advances in Science and Technology Vol. 12, no. 3 (2018), p. 55-60 ISSN: 2299-8624

ADC005 [163461] Verification of the impact of the used type of excitation noise in determining the acoustic properties of separating constructions / Ervin Lumnitzer, Miriam Andrejiová, Alexandra Goga Bodnárová - 2016.In: Measurement. Vol. 78 (2016), p. 83-89. - ISSN 0263-2241

[LUMNITZER, Ervin - ANDREJOVÁ, Miriam - GOGA BODNÁROVÁ, Alexandra]

Ohlasy:

2017 [1] ŽUL'OVÁ, L. et al. Optimization of noisiness of mechanical system by using a pneumatic tuner during a failure of piston machine In: Engineering Failure Analysis Vol. 79 (2017), p. 845-851 ISSN: 1350-6307

ADC006 [173174] Failure analysis of conveyor belt in terms of impact loading by means of the damping coefficient / Anna Grincova, Miriam Andrejiova, Daniela Marasova - 2016.In: Engineering Failure Analysis. Vol. 68 (2016), p. 210-221. - ISSN 1350-6307

[GRINČOVÁ, Anna - ANDREJOVÁ, Miriam - MARASOVÁ, Daniela]

Ohlasy:

2016 [1] MEI, X.Z. et al. Rapid inspection technique for conveyor belt deviation In: Journal of Mechanical Engineering Research and Developments Vol. 39, no. 3 (2016), p. 653-662 ISSN: 1024-1752

2017 [1] LIU, Z. Failure analysis of leakage caused by perforation in an L415 steel gas pipeline In: Case Studies in Engineering Failure Analysis Vol. 9 (2017), p. 63-70 ISSN: 2213-2902

2017 [1] VIJAY, Anirudh - MATHEW, Mobi - ROHITH, P.K. Development of an Economical Digital Control Method for a Continuously Running Conveyor Belt In: ICISC 2017 : international conference on inventive systems and control : Coimbatore, 19-20 January, 2017 P. 710-714 ISBN: 978-1-5090-4715-4

2017 [2] AMBRIŠKO, L. et al. Experimental research of a new generation of support systems for the transport of mineral raw materials In: Acta Montanistica Slovaca Roč. 22, č. 4 (2017), s. 377-385 ISSN: 1335-1788

2018 [1] LIU, X. et al. Experimental research on condition monitoring of belt conveyor idlers In: Measurement: Journal of the International Measurement Confederation Vol. 127 (2018), p. 277-282 ISSN: 0263-2241

2018 [1] NAZARENKO, I. et al. Determination of the optimal parameters of a tubular belt conveyor depending on such an economical In: EasternEuropean Journal of Enterprise Technologies Vol. 3, no. 1-93 (2018), p. 34-42 ISSN: 1729-3774

2018 [1] BOJIC, Nada V. et al. Evaluation of mechanical properties of the two PVC conveyor belts In: Communications - Scientific Letters of the University of Zilina Vol. 20, no. 4 (2018), p. 47-51 ISSN: 1335-4205

2018 [1] AMBRIŠKO, L. Determination of the abrasion resistance and the hardness of rubber covering layers In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 255-262 ISBN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] AMBRIŠKO, L. Investigation of the ageing influence on the hardness of essential belt component In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 529-536 ISBN: 1314-2704 ISBN: 978-619-7408-63-8

2019 [1] GŁADYSIEWICZ, L., KRÓL, R., KISIELEWSKI, W. Measurements of loads on belt conveyor idlers operated in real conditions In: Measurement: Journal of the International Measurement Confederation Vol. 134 (2019), p. 336-344 ISSN: 0263-2241

ADC007 [177044] Online monitoring of a pipe conveyor. Part 1: Measurement and analysis of selected operational parameters / Vieroslav Molnár ... [et al.] - 2016. In: Measurement. Vol. 94 (2016), p. 364–371. - ISSN 0263-2241

[MOLNÁR, Vieroslav - FEDORKO, Gabriel - ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - MICHALIK, Peter]
Ohlasy:

2017 [1] CHEREMUSHKINA, M.S., BABURIN, S.W. Modelling and control algorithms of the cross conveyors line with multiengine variable speed drives In: MEACS 2016 : IOP Conference Series: Materials Science and Engineering: 10th International Conference on Mechanical Engineering, Automation and Control Systems 2016 : Tomsk, October 27-29, 2016 Vol. 177, no. 1 (2017) ISSN: 1757-8981

2018 [1] KOVALCHUK, M.S., BABURIN, S.V. Modelling and control system of multi motor conveyor In: MEACS 2017 : IOP Conference Series: Materials Science and Engineering : 11th International Conference on Mechanical Engineering : Tomsk, Rusko : December 4.-6., 2017 Vol. 327, no. 2 (2018), Article number 022065 ISSN: 1757-8981

2018 [1] CEMPIREK, Vaclav et al. Control of Modular Conveyor and Automated Handling Devices Interconnection In: Advances in Science and Technology-Research Journal Vol. 12, no. 3 (2018), p. 210-215 ISSN: 2299-8624

- 2018 [1] PIVARCIOVA, Elena - KARRACH, Ladislav - TUCKOVA, Zuzana Optimization of manipulation logistics using data matrix codes In: Advances in Science and Technology Vol. 12, no. 3 (2018), p. 173-180 ISSN: 2299-8624
- 2018 [1] LIPTAI, Pavol et al. Analysis and Classification of Noise Sources of Conveyor Systems by Sound Visualizing on the Postal Package Sorting Line In: Advances in Science and Technology-Research Journal Vol. 12, no. 4 (2018), p. 172-176 ISSN: 2299-8624
- 2018 [1] RUZAROVSKÝ, Roman et al. The Simulation of Conveyor Control System Using the Virtual Commissioning and Virtual Reality In: Advances in Science and Technology-Research Journal Vol. 12, no. 4 (2018), p. 164-171 ISSN: 2299-8624
- 2018 [1] MORAVEC, Marek et al. Conveyor Failure Diagnostics using Sound Visualization Technique In: Advances in Science and Technology-Research Journal Vol. 12, no. 4 (2018), p. 144-150 ISSN: 2299-8624
- ADC008 [180032] Measurement and simulation of impact wear damage to industrial conveyor belts /**
Miriam Andrejiova, Anna Grincova, Daniela Marasova - 2016.In: Wear. Vol. 368 (2016), p. 400-407. - ISSN 0043-1648
[ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - MARASOVÁ, Daniela]
- Ohlasy:**
- 2017 [1] HAKAMI, F. et al. Developments of rubber material wear in conveyer belt system In: Tribology International Vol. 111 (2017), p. 148-158 ISSN: 0301-679X
- 2017 [1] BAJDA, M. Laboratory tests of conveyor belt parameters affecting its lifetime In: SGEM 2017 : 17th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 17 : issue 13 : Albena, 29 June-5 July, 2017 P. 495-502 ISBN: 978-619-7105-00-1
- 2017 [1] BAJDA, M. Comparison of puncture resistance test results for different conveyor belt designs In: SGEM 2017 : 17th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 17 : issue 13 : Albena, 29 June-5 July, 2017 P. 125-132 ISBN: 978-619-7105-00-1
- 2017 [1] BANDYOPADHYAY, S. Intelligent Vehicles and Materials Transportation in the Manufacturing Sector: Emerging Research and Opportunities In: Intelligent Vehicles and Materials Transportation in the Manufacturing Sector: Emerging Research and Opportunities 230 p. ISBN: 978-152253065-7
- 2017 [1] VYSOCKÝ, T. - NOVÁKOVÁ-MARCIKOVÁ, L. - NOVÁKOVÁ-MARCIKOVÁ, E. Simulation as a designed tool for material flow analysis by means of Witness Horizon In: METEC Web of Conferences : MTM - AMATUC 2017 : 13th International Conference on Modern Technologies in Manufacturing : Cluj-Napoca, 12-13 October, 2017 Vol. 137 (2017), art. number 01020 ISSN: 2261-236X ISBN: 978-275989027-9
- 2017 [1] BLAZEJ, R., JURDZIAK, L. Condition-based conveyor belt replacement strategy in lignite mines with random belt deterioration In: IOP Conference Series: Earth and Environmental Science : WMESS 2017 : 3rd World Multidisciplinary Earth Sciences Symposium : volume 95 : issue 4 : Prague, 11-15 September, 2017 Art. no. 042051 ISSN: 1755-1307
- 2017 [2] AMBRIŠKO, L. et al. Experimental research of a new generation of support systems for the transport of mineral raw materials In: Acta Montanistica Slovaca Roč. 22, č. 4 (2017), s. 377-385 ISSN: 1335-1788
- 2018 [1] NAZARENKO, I. et al. Determination of the optimal parameters of a tubular belt conveyor depending on such an economical In: EasternEuropean Journal of Enterprise Technologies Vol. 3, no. 1-93 (2018), p. 34-42 ISSN: 1729-3774

2018 [1] MADLENAKOVÁ, Lucia et al. Solutions of the Roller Conveyor in Terms of Logistics Provider In: Advances in Science and Technology - Research journal Vol. 12, no. 4 (2018), p. 1-9 ISSN: 2299-8624

2018 [1] BINDSZUS, Lars - HÖTTE, Daniel - OVERMEYER, Ludger Distributed control concept for drive roller In: Logistics Journal (2018), DOI: 10.2195/lj_Proc.bindszus_de_201811_01 ISSN: 1860-7977

2018 [1] AMBRIŠKO, L. Determination of the abrasion resistance and the hardness of rubber covering layers In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 255-262 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] AMBRIŠKO, L. Investigation of the ageing influence on the hardness of essential belt component In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 529-536 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] ŠADEROVÁ, J. Laboratory research of a conveyor belts with a textile carcass for mine conveying In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 537-544 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2019 [1] BAJDA, M., HARDYGÓRA, M. Laboratory tests of operational durability and energy-efficiency of conveyor belts In: IOP Conference Series: Earth and Environmental Science : Mining of Sustainable Development Conference 2018, Gliwice, 28 November, 2018 Vol. 261, no. 1 (2019), p. 1-11 ISSN: 1755-1307

2019 [1] HOU, C. et al. Multispectral visual detection method for conveyor belt longitudinal tear In: Measurement Vol. 143 (2019), p. 246-257 ISSN: 0263-2241

ADC009 [181902] Online monitoring of pipe conveyors part 2: Evaluation of selected operational parameters for the design of expert system / Vieroslav Molnár ... [et al.] - 2017.In: Measurement. Vol. 104 (2017), p. 1-11. - ISSN 0263-2241
[MOLNÁR, Vieroslav - FEDORKO, Gabriel - ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - MICHALIK, Peter]
Ohlasy:

2019 [1] LIU, X. et al. Integrated decision making for predictive maintenance of belt conveyor systems In: Reliability Engineering and System Safety Vol. 188 (2019), p. 347-351 ISSN: 0951-8320

ADC010 [184873] Examination of the process of damaging the top covering layer of a conveyor belt applying the FEM / Daniela Marasová ... [et al.] - 2017.In: Measurement. Vol. 112 (2017), p. 47-52. - ISSN 0263-2241
[MARASOVÁ, Daniela - AMBRIŠKO, Ľubomír - ANDREJOVÁ, Miriam - GRINČOVÁ, Anna]
Ohlasy:

2018 [3] BELMAS, I., KOLOSOV, D., BILOUS, O. Stress-strain state of a conveyor belt with cables of different rigidity and their breakages In: Fundamental and applied researches in practice of leading scientific schools Vol. 26, no. 2 (2018), p. 231-238 ISSN: 2313-7525

2018 [1] SHEN, J. et al. Investigation of the dynamic deflection of conveyor belts via experimental and modelling methods In: Measurement Vol. 127 (2018), p. 210-220 ISSN: 0263-2241

2018 [1] VALIŠ, D., MAZURKIEWICZ, D. Application of selected Levy processes for degradation modelling of long range mine belt using real-time data In: Archives of Civil and Mechanical Engineering Vol. 18, no. 4 (2018), p. 1430-1440 ISSN: 1644-9665

2018 [1] LI, Xianguo et al. Influence of different cord pitch on the pullout force of steel cord conveyor belt splice In: Journal of Adhesion Science and Technology Vol. 32, no. 20 (2018), p. 2268-2281 ISSN: 0169-4243

2018 [1] ŠADEROVÁ, J. Laboratory research of a conveyor belts with a textile carcass for mine conveying In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 537-544 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] LONG, X., LI, X., LONG, H. Analysis of influence of multiple steel cords on splice strength In: Journal of Adhesion Science and Technology Vol. 32, no. 24 (2018), p. 2753-2763 ISSN: 0169-4243

2019 [1] BAJDA, M., BLAZEJ, R., JURDZIAK, L. Analysis of changes in the length of belt sections and the number of splices in the belt loops on conveyors in an underground mine In: Engineering Failure Analysis Vol. 101 (2019), p. 436-446 ISSN: 1350-6307

ADC011 [188122] **Failure analysis of rubber composites under dynamic impact loading by logistic regression** / Miriam Andrejiová, Anna Grinčová, Daniela Marasová - 2018. In: Engineering Failure Analysis. Vol. 84 (2018), p. 311-319. - ISSN 1350-6307

[ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - MARASOVÁ, Daniela]

Ohlasy:

2018 [1] AMBRIŠKO, L. Determination of the abrasion resistance and the hardness of rubber covering layers In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management volume 18, issue 1.3 : Albena, 2-8 July, 2018 P. 255-262 ISBN: 978-619-7408-37-9

2019 [1] TURGUT, O.E. Multi-Agent Metaheuristic Framework for Thermal Design Optimization of a Shell and Tube Evaporator Operated with R134a/Al2O3 Nanorefrigerant In: Arabian Journal for Science and Engineering Vol. 44, no. 2 (2019), p. 777-801 ISSN: 2193-567X

2019 [1] YAO, Shile et al. Safety assessment of aircraft fuel tank access cover under the impact load by tire fragments In: Chinese Journal of Mechanical Engineering Vol. 32, no. 1 (2019), art. no. 14 ISSN: 1000-9345

ADC012 [201781] **Classification of impact damage on a rubber-textile conveyor belt using Naive-Bayes methodology** / Miriam Andrejiová, Anna Grinčová - 2018. In: Wear : an international journal on the science and technology of friction lubrication and wear. č. 414-415 (2018), s. 59-67 [print]. - ISSN 0043-1648

[ANDREJOVÁ, Miriam - GRINČOVÁ, Anna]

Ohlasy:

2018 [3] PASIKA, Vyacheslav et al. Kinematic Synthesis and power analysis of conveyor belt form regulation mechanism In: Bulletin of the National Technical University "KhPI". Series: New solutions in modern technology Vol. 45, no. 1321 (2018), p. 47-58 ISSN: 2413-4295

ADC013 [201783] **Measurement and determination of the absorbed impact energy for conveyor belts of various structures under impact loading** / Anna Grinčová [et al.] - 2019. In: Measurement : journal of the International Measurement Confederation. - London (Veľká Británia) : Institute of Measurement and Control č. 131 (2019), s. 362-371 [print]. - ISSN 0263-2241

[GRINČOVÁ, Anna - ANDREJOVÁ, Miriam - MARASOVÁ, Daniela - KHOURI, Samer]

Ohlasy:

2019 [1] HOU, C. et al. Multispectral visual detection method for conveyor belt longitudinal tear In: Measurement: Journal of the International Measurement Confederation Vol. 143 (2019), p. 246-257 ISSN: 0263-2241

ADC014 [204934] **Failure analysis of the rubber-textile conveyor belts using classification models /** Miriam Andrejiová, Anna Grinčová, Daniela Marasová - 2019. In: Engineering Failure Analysis. č. 101 (2019), s. 407-417 [print]. - ISSN 1350-6307

[ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - MARASOVÁ, Daniela]

Ohlasy:

2019 [1] HOU, C. et al. Multispectral visual detection method for conveyor belt longitudinal tear In: Multispectral visual detection method for conveyor belt longitudinal tear Vol. 143 (2019), p. 246-257 ISSN: 0263-2241

2019 [1] IANG, B. et al. Influence of randomness in rubber materials parameters on the reliability of rubber O-ring seal In: Materials Vol. 12, no. 9 (2019), article no. 1566 ISSN: 1996-1944

ADE - Vedecké práce v zahraničných nekarentovaných časopisoch(30)

ADE001 [100382] **Annalysis of regression model of functional dependency in impact force from height and weight of ram for conveyor belt /** Miriam Andrejiová, Anna Pavlisková - 2010. In: Annals of Faculty Engineering Hunedoara : international journal of engineering. Vol. 8, no. 3 (2010), p. 267-270. - ISSN 1584-2665

[ANDREJOVÁ, Miriam - PAVLISKOVA, Anna]

Ohlasy:

2013 [1] MOLNÁR, V. et al. A regression model for prediction of pipe conveyor belt contact forces on idler rolls In: Measurement Vol. 46, no. 10 (2013), p. 3910-3917 ISSN: 0263-2241

2013 [3] MARASOVÁ, Daniela Mathematical and experimental support for belt conveyors In: Mathematical and experimental support for belt conveyors 77 p. ISBN: 978-80-248-3201-2

2014 [1] FEDORKO, G. et al. Failure analysis of belt conveyor damage caused by the falling material. Part I: Experimental measurements and regression models In: Engineering Failure Analysis Vol. 36, no. 1 (2014), p. 30-37 ISSN: 1350-6307

2014 [1] GRINČOVÁ, Anna, MARASOVÁ, Daniela Experimental research and mathematical modelling as an effective tool of assessing failure of conveyor belts In: Eksplotacja i Niezawodnosć Vol. 16, no. 2 (2014), p. 229-235 ISSN: 1507-2711

2014 [1] TARABA, V. et al. Mathematical modelling of the process of conveyor belt damage caused by the impact stress In: Applied Mechanics and Materials : VVaPOL 2014 : Podbanské, September 23-26, 2014 Vol. 683 (2014), p. 153-158 ISSN: 1660-9336 ISBN: 978-303835316-4

2014 [1] ŠKRABUL'ÁKOVÁ, E. et al. Identification of factors causing damage to conveyor belts during the transportation of coal In: Applied Mechanics and Materials : VVaPOL 2014 : Podbanské, September 23-26, 2014 Vol. 683 (2014), p. 130-134 ISSN: 1660-9336

2016 [1] AMBRIŠKO, L., MARASOVÁ, D., GRENDL, P. Determination the effect of factors affecting the tensile strength of fabric conveyor belts In: Eksplotacja i Niezawodnosć Vol. 18, no. 1 (2016), p. 110-116 ISSN: 1507-2711

ADE002 [101568] **Multiple regression model of functional dependency in impact force from height and weight of ram for conveyor belt /** Miriam Andrejiová, Daniela Marasová - 2010. In: Cuprum : czasopismo naukowo-techniczne górnictwa rud. No. 3 (56) (2010), p. 5-14. - ISSN 0137-2815

[ANDREJOVÁ, Miriam - MARASOVÁ, Daniela]

Ohlasy:

2014 [1] FEDORKO, G. et al. Failure analysis of irreversible changes in the construction of rubber-textile conveyor belt damaged by sharp-edge material impact In: Engineering Failure Analysis Vol. 39 (2014), p. 135-148 ISSN: 1350-6307

ADE004 [108837] **Attestation of assumptions about random error of the regression model** / Miriam Andrejiová - 2011.In: Creative Mathematics and Informatics. Vol. 20, no. 1 (2011), p. 4-7. - ISSN 1584-286X [ANDREJOVÁ, Miriam]

Ohlasy:

2012 [3] KRÁLIKOVÁ, Ružena - RUSKO, Miroslav Implementation of environmental management systems in the Slovak enterprises In: DAAAM International Scientific Book 2012 : Vol. 11 P. 369-378 ISSN: 1726-9687 ISBN: 978-3-901509-86-5

2013 [1] MOLNÁR, V. et al. A regression model for prediction of pipe conveyor belt contact forces on idler rolls In: Measurement Vol. 46, no. 10 (2013), p. 3910-3917 ISSN: 0263-2241

2013 [3] MARASOVÁ, Daniela Mathematical and experimental support for belt conveyors In: Mathematical and experimental support for belt conveyors 77 p. ISBN: 978-80-248-3201-2

2013 [1] FEDORKO, G. et al. Failure analysis of belt conveyor damage caused by the falling material. Part I: Experimental measurements and regression models In: Engineering Failure Analysis Vol. 36 (2013), p. 30-37 ISSN: 1350-6307

2014 [1] GRINČOVÁ, Anna, MARASOVÁ, Daniela Experimental research and mathematical modelling as an effective tool of assessing failure of conveyor belts In: Eksplotacja i Niezawodność Vol. 16, no. 2 (2014), p. 229-235 ISSN: 1507-2711

ADE005 [122367] **Using principal components analysis and clustering analysis to assess the similarity between conveyor belts** / Miloš Grujić ... [et al.] - 2012.In: TTEM Journal : Technics

Technologies Education Management. Vol.7, no. 1 (2012), p. 4-10. - ISSN 1840-1503
[GRUJIĆ, Miloš - ANDREJOVÁ, Miriam - MARASOVÁ, Daniela - PAVLISKOVÁ, Anna - TARABA, Vladimír - GREDEL, Peter]

Ohlasy:

2012 [3] HUSÁKOVÁ, Nikoleta - GURECKA, Ján - KUBALA, Dušan Logistics of crisis situation and its application by transport safety examination In: Carpathian Logistics Congress 2012 : November 7th - 9th 2012, Jeseník, Czech Republic, EU [CD-ROM] b.s. ISBN: 978-80-87294-33-8

2013 [1] VUKIĆEVIĆ, Milan et al. Finding best algorithmic components for clustering microarray data In: Knowledge and Information Systems Vol. 35, no. 1 (2013), p. 111-130 ISSN: 0219-1377

ADE007 [125167] **The open source software "R" in the statistical quality control** / Miriam Andrejiová, Zuzana Kimáková - 2012.In: Annals of Faculty Engineering Hunedoara : International Journal of Engineering. Vol. 10, no. 3 (2012), p. 219-224. - ISSN 1584-2673

[ANDREJOVÁ, Miriam - KIMÁKOVÁ, Zuzana]

Ohlasy:

2015 [1] SANNY , Lim, AMALIA, Ria Quality improvement strategy to defect reduction with seven tools method: Case in food field company in Indonesia In: International Business Management Vol. 9, no. 4 (2015), p. 445-451 ISSN: 1993-5250

ADE008 [127688] **Analýza klinických príznakov synergie pôsobenia hluku a vibrácií na zdravie človeka v prevádzkach s ich vysokou expozíciou** / Miriam Andrejiová, Miriam Andrejiová, Ervin Lumnitzer - 2012.In: Pracovní lékařství. Vol. 64, no. 2-3 (2012), p. 103-111. - ISSN 0032-6291

[PINOSOVÁ, Miriam - ANDREJOVÁ, Miriam - LUMNITZER, Ervin]

Ohlasy:

2013 [4] RUSKO, Miroslav et al. Medzinárodné štandardy uplatňované v rámci manažérstva kvality, environmentu, bezpečnosti a ergonómie In: Fyzikálne faktory prostredia Roč. 3, č. 2 (2013), s. 198-205 ISSN: 1338-3922

2015 [1] HRUŠKOVÁ, M. et al. Follow-up and evaluation of medical state of employees in selected operations of automobile industry In: Pracovní Lekárství Vol. 67, no. 3-4 (2015), p.86-91 ISSN: 0032-6291

ADE009 [130981] **Analysis of clinical sings of noise exposure of human health in plants with high exposure to noise** / Miriama Piňosová, Miriam Andrejiová, Ervin Lumnitzer - 2013.In: Annals of Faculty Engineering Hunedoara : international journal of engineering. Vol. 11, no. 1 (2013), p. 117-120. - ISSN 1584-2665

[PIŇOSOVÁ, Miriama - ANDREJIOVÁ, Miriam - LUMNITZER, Ervin]

Ohlasy:

2013 [4] HATIAR, Karol et al. Ergonomické podnikové programy v kontexte podnikového manažérstva In: Fyzikálne faktory prostredia Roč. 3, č. 2 (2013), s. 193-197 ISSN: 1338-3922

2013 [4] RUSKO, Miroslav et al. Medzinárodné štandardy uplatňované v rámci manažérstva kvality, environmentu, bezpečnosti a ergonómie In: Fyzikálne faktory prostredia Roč. 3, č. 2 (2013), s. 198-205 ISSN: 1338-3922

2014 [3] MARKOVICS, Z., MARKOVICA, I. Creation of Parameter Sets for Exploration of Environmental Effects on the Course of Disease In: Technologies of Computer Control Vol. 15 (2014), p. 35-41 ISSN: 2256-0351

ADE010 [133624] **Using AHP method at the determination of the optimal selection criteria of conveyor belts** / Miriam Andrejiová, Zuzana Kimáková, Daniela Marasová - 2013.In: Annals of Faculty Engineering Hunedoara - International Journal of Engineering. Vol. 11, no. 2 (2013), p. 155-160. - ISSN 1584-2665

[ANDREJIOVÁ, Miriam - KIMÁKOVÁ, Zuzana - MARASOVÁ, Daniela]

Ohlasy:

2014 [1] FEDORKO, G. et al. Failure analysis of irreversible changes in the construction of rubber-textile conveyor belt damaged by sharp-edge material impact In: Engineering Failure Analysis Vol. 39 (2014), p. 135-148 ISSN: 1350-6307

2014 [1] ŠADEROVÁ, Janka, BINDZÁR, Peter Using a model to approach the process of loading and unloading of mining output at a quarry In: Gospodarka surowcami mineralnymi-Mineral resources management Vol. 30, no. 4 (2014), p. 97-112 ISSN: 0860-0953

2017 [1] HNILICA, Richard et al. Use of the analytic hierarchy process for complex assessment of the work environment In: Quality and Quantity Vol. 51, no. 1 (2017), p. 93-101 ISSN: 0033-5177

2018 [1] KAUF, S., TLUCZAK, A. Solving the problem of logistics center location based on the AHP method In: MATEC Web of Conferences : IMT ORADEA 2018 : Annual Session of Scientific Papers : Felix SPA, 31-1 June, 2018 Vol. 184 (2018) ISSN: 2261236X

ADE011 [141653] **Using the DOE method by experimental research of conveyor belts quality** / Milos Gruijc ... [et al.] - 2013.In: TTEM Journal : Technics Technologies Education Management. Vol. 8, no. 2 (2013), p. 558-564. - ISSN 1840-1503

[GRUJIC, Milos - ANDREJIOVÁ, Miriam - MARASOVÁ, Daniela - GRENDL, Peter]

Ohlasy:

2014 [1] AMBRIŠKO, L. et al. Belt damage aspect to impact loading In: Applied Mechanics and Materials Vol. 683 (2014), p. 102-107 ISSN: 1660-9336

2016 [1] AMBRISKO, Ľubomir - MARASOVA, Daniela - GRENDL, Peter Determination the effect of factors affecting the tensile strength of fabric conveyor belts In: Eksplotacja i Niezawodnosć-Maintenance and Reliability Vol. 18, no. 1 (2016), p. 110-116 ISSN: 1507-2711

2018 [1] ŠADEROVÁ, J. Laboratory research of a conveyor belts with a textile carcass for mine conveying In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 537-544 ISSN: 13142704 ISBN: 978-619-7408-63-8

ADF - Vedecké práce v domácich nekarentovaných časopisoch(44)

ADF004 [55819] **Modely obnovy v pásovej doprave** / Anna Pavlisková, Miriam Jadroňová - 2006.In: Doprava a logistika. Č. mimoriadne (2006), 5 s. - ISSN 1451-107X
[PAVLISKOVÁ, Anna - ANDREJIOVÁ, Miriam]

Ohlasy:

2013 [3] MARASOVÁ, Daniela Mathematical and experimental support for belt conveyors In: Mathematical and experimental support for belt conveyors 77 p. ISBN: 978-80-248-3201-2

ADF005 [55831] **Využitie matematického modelu prevádzkových nákladov na výpočet životnosti dopravných pásov** = Application of mathematical Model of operating costs for calculating conveyor belts life / Anna Pavlisková, Miriam Jadroňová - 2006.In: Výrobné inžinierstvo. Roč. 5, č. 4 (2006), s. 61-62, 72. - ISSN 1335-7972
[PAVLISKOVÁ, Anna - ANDREJIOVÁ, Miriam]

Ohlasy:

2013 [3] MARASOVÁ, Daniela Mathematical and experimental support for belt conveyors In: Mathematical and experimental support for belt conveyors 77 p. ISBN: 978-80-248-3201-2

2014 [1] FEDORKO, G. et al. Failure analysis of belt conveyor damage caused by the falling material. Part I: Experimental measurements and regression models In: Engineering Failure Analysis Vol. 36, no. 1 (2014), p. 30-38 ISSN: 1350-6307

2014 [1] GRINČOVÁ, Anna, MARASOVÁ, Daniela Experimental research and mathematical modelling as an effective tool of assessing failure of conveyor belts In: Eksplotacja i Niezawodnosc Vol. 16, no. 2 (2014), p. 229-235 ISSN: 1507-2711

ADF006 [90070] **Porovnanie modelov životnosti dopravných pásov pomocou vybraných štatistikých metód** / Anna Pavlisková, Miriam Andrejiová - 2009.In: Doprava a logistika. Mimoriadne č. 6 (2009), s. 421-425. - ISSN 1451-107X

[PAVLISKOVÁ, Anna - ANDREJIOVÁ, Miriam]

Ohlasy:

2013 [3] MARASOVÁ, Daniela Mathematical and experimental support for belt conveyors In: Mathematical and experimental support for belt conveyors 77 p. ISBN: 978-80-248-3201-2

2014 [1] FEDORKO, G. et al. Failure analysis of belt conveyor damage caused by the falling material. Part I: Experimental measurements and regression models In: Engineering Failure Analysis Vol. 36 (2014), p. 30-38 ISSN: 1350-6307

2014 [1] GRINČOVÁ, Anna, MARASOVÁ, Daniela Experimental research and mathematical modelling as an effective tool of assessing failure of conveyor belts In: Eksplotacja i Niezawodnosc Vol. 16, no. 2 (2014), p. 229-235 ISSN: 1507-2711

ADF007 [90075] **Štatistiké hodnotenie životnosti dopravných pásov pomocou analýzy rozptylu** / Anna Pavlisková, Miriam Andrejiová - 2009.In: Doprava a logistika. Mimoriadne č. 6 (2009), s. 277-281. - ISSN 1451-107X

[PAVLISKOVÁ, Anna - ANDREJIOVÁ, Miriam]

Ohlasy:

2014 [1] TARABA, V. et al. Mathematical modelling of the process of conveyor belt damage caused by the impact stress In: Applied Mechanics and Materials : VVAPOL 2014 : Podbanské, September, 23-26, 2014 Vol. 683 (2014), p. 153-158 ISSN: 1660-9336 ISBN: 978-303835316-4

2018 [3] JURDZIAK, Leszek Aspekty ekonomiczne diagnostyki taśm przenośnikowych In: Transport Vol. 41, no. 3 (2018), p. 6-11 ISSN: 1899-5489

ADF008 [101626] **Lineárny regresný model závislosti životnosti dopravného pásu od jeho niektorých parametrov** / Miriam Andrejiová, Anna Pavlisková - 2010. - 1 elektronický optický disk (CD-ROM).In: Doprava a logistika. Mimoriadne č. 7 (2010), s. 234-238. - ISSN 1451-107X
[ANDREJOVÁ, Miriam - PAVLISKOVÁ, Anna]

Ohlasy:

2014 [1] GRINČOVÁ, Anna, MARASOVÁ, Daniela Experimental research and mathematical modelling as an effective tool of assessing failure of conveyor belts In: Eksplotacija i Niezawodnosć Vol. 16, no. 2 (2014), p. 229-235 ISSN: 1507-2711

ADF009 [102103] **Model časového radu s konštantným trendom a overenie predpokladov bieleho šumu** / Zuzana Kimáková, Miriam Andrejiová - 2010.In: Forum Statisticum Slovacum. Roč. 6, č. 4 (2010), s. 106-111. - ISSN 1336-7420 [KIMÁKOVÁ, Zuzana - ANDREJOVÁ, Miriam]

Ohlasy:

2011 [4] BEREŽNÝ, Štefan, BUŠA, JR., Ján Analysis of time variations of flights at Košice airport in the years 2006-2009 In: Acta Avionica Roč. 13, č. 22 (2011), s. 7-14 ISSN: 1335-9479

ADF012 [109580] **Regulačné diagramy a spôsobilosť výrobného procesu pomocou programu R** / Miriam Andrejiová, Zuzana Kimáková - 2011.In: Forum Statisticum Slovacum. Roč. 7, č. 2 (2011), s. 8-13. - ISSN 1336-7420 [ANDREJOVÁ, Miriam - KIMÁKOVÁ, Zuzana]

Ohlasy:

2013 [3] DANESHJO, Nagib, TAHZIB, Baryalai, STRATYINSKI, Cristian et al. Methods for securing of reliability in reproduction process In: Acta Technica Corviniensis [online] Vol. 6, no. 2 (2013), p. 145-148 ISSN: 2067-3809

ADF013 [112630] **Analysis of Time Variations of Flights at Košice Airport in The Years 2006-2009 for Selected Airline Companies** / Miriam Andrejiová, Štefan Berežný, Ján Buša - 2011.In: Acta Avionica. Roč. 13, č. 21 (2011), s. 104-110. - ISSN 1335-9479

[ANDREJOVÁ, Miriam - BEREŽNÝ, Štefan - BUŠA, Ján ml.]

Ohlasy:

2014 [4] TOBISOVÁ, Alica, SZABO, Stanislav Ekonomika leteckého podniku 1 173 s. ISBN: 978-80-553-1654-3

2014 [4] TOBISOVÁ, Alica, SZABO, Stanislav Ekonomika leteckého podniku 2 208 s. ISBN: 978-80-89551-12-5

ADF015 [113375] **Porovnanie výsledkov meraní dvoch laboratórií pomocou vybraných štatistikých metód** / Miriam Andrejiová, Katarína Lukáčová - 2011.In: Fyzikálne faktory prostredia. Roč. 1, č. mimor. (2011), s. 21-28. - ISSN 1338-3922

[ANDREJOVÁ, Miriam - LUKÁČOVÁ, Katarína]

Ohlasy:

2017 [1] KARKOVÁ, M. et al. Use of the water within the waterjet technology In: SGEM 2017 : 17th International Multidisciplinary Scientific GeoConference : Surveying Geology and Mining Ecology Management issue 41 : Albena, June 29 - July 5, 2017 P. 285-292 ISBN: 978-619-7408-06-5

2017 [2] AMBRIŠKO, Ľ. et al. Experimental research of a new generation of support systems for the transport of mineral raw materials In: Acta Montanistica Slovaca Roč. 22, č. 4 (2017), s. 377-385 ISSN: 1335-1788

ADF022 [127220] **Využitie AHP metódy pri určovaní váh vplyvu faktorov na kvalitu pracovného prostredia** / Miriam Andrejiová ... [et al.] - 2012.In: Fyzikálne faktory prostredia. Roč. 2, mimoriadne č. (2012), s. 103-106. - ISSN 1338-3922

[ANDREJOVÁ, Miriam - PIŇOSOVÁ, Miriam - LUMNITZER, Ervin - MORAVEC, Marek]

Ohlasy:

2013 [1] HNILICA, Richard et al. Experimental Evaluation of Combined Effects of Risk Factors in Work Environment In: Ingineering for Rural Development : 12th International Scientific Conference : proceedings : Jelgava, Latvia, 23-24.05. 2013 P. 577-583 ISSN: 1691-5976

2013 [4] SCHWARZ, M., DADO, M., HNILICA, R. Rizikové faktory pracovného prostredia In: Rizikové faktory pracovného prostredia ISBN: 978-80-228-2581-8

2014 [1] MARASOVÁ, D. et al. Selection of the optimal alternative of the deposit opening applying the decision-making process In: Applied Mechanics and Materials Vol. 683 (2014), p. 196-201 ISSN: 16609336

2017 [1] HNILICA, R. et al. Use of the analytic hierarchy process for complex assessment of the work environment In: Quality and Quantity Vol. 51, no. 1 (2017), p. 93-101 ISSN: 0033-5177

2013 [3] HNILICA, Richard, et al. Development of education model for risk assessment In: ICERI 2013 : 6th International Conference of Education, Research and Innovation : Seville, 18-20 November, 2013 P. 3783-3789 ISSN: 2340-1095 ISBN: 978-84-616-3847-5

2016 [4] HNILNICA, Richard - DADO, Miroslav Subjektívna multikriteriálna analýza pracovného prostredia sústružníckej dielne In: Acta Facultatis Technicae Roč. 21, č. 2 (2016), s. 9-16 ISSN: 1336-4472

ADM023 [132512] Application of design of experiment method in the belt transport / Miriam Andrejiová ... [et al.] - 2012.In: Transport & Logistics. Roč. 12, č. 25 (2012), s. 1-7. - ISSN 1451-107X
[ANDREJIOVÁ, Miriam - PAVLISKOVÁ, Anna - MARASOVÁ, Daniela - MIKUŠOVÁ, Nikoleta]

Ohlasy:

2014 [1] AMBRIŠKO, L. et al. Belt damage aspect to impact loading In: Applied Mechanics and Materials : Conference on Research, Production and Use of Steel Ropes, Conveyors and Hoisting Machines, VVaPOL 2014 : Podbanské, Slovakia, 23-26 September 2014 Vol. 683 (2014), p. 102-107 ISSN: 1660-9336 ISBN: 978-303835316-4

ADM - Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS(14)

ADM001 [142898] Nový prístup k hodnoteniu vplyvu hluku a vibrácií na zdravie zamestnancov v prevádzkach autoservisov / Miriam Andrejiová, Miriama Piňosová, Ervin Lumnitzer - 2013.In: Pracovní lékařství. Vol. 65, no. 3-4 (2013), p. 88-99. - ISSN 0032-6291

[ANDREJIOVÁ, Miriam - PIŇOSOVÁ, Miriama - LUMNITZER, Ervin]

Ohlasy:

2015 [1] HRUŠKOVÁ, M. et al. Follow-up and evaluation of medical state of employees in selected operations of automobile industry In: Pracovni Lekarstvi Vol. 67, no. 3-4 (2015), p. 86-91 ISSN: 0032-6291

ADM002 [154901] Study of mobile phone use by pupils of primary schools in the region of Košice / Miriama Piňosová ... [et al.] - 2014.In: Acta Polytechnica Hungarica. Vol. 11, no. 10 (2014), p. 195-214. - ISSN 1785-8860

[PIŇOSOVÁ, Miriama - ANDREJIOVÁ, Miriam - LUMNITZER, Ervin - HRICOVÁ, Beata]

Ohlasy:

2015 [1] PINTER, Robert et al. Your constant companion - Engineering students and their mobile phones In: SISY 2015 : IEEE 13th International Symposium on Intelligent Systems and Informatics : Subotica, Serbia P. 161-165 ISBN: 978-1-4673-9388-1

ADM003 [172237] Determining of the optimal device lifetime using mathematical renewal models / Dušan Knežo ... [et al.] - 2016.In: TEM Journal. Vol. 5, no. 2 (2016), p. 121-125. - ISSN 2217-8309
[KNEŽO, Dušan - ANDREJIOVÁ, Miriam - KIMÁKOVÁ, Zuzana - RADCHENKO, Svetlana]

Ohlasy:

2017 [1] DANESHJO, N., DANISHOO, E. General course of failure distributions at complex machineries In: TEM Journal Vol.. 6, no.. 1 (2017), p. 17-21 ISSN: 2217-8309

2018 [1] DUPLAK, J. et al. Comprehensive analysis and study of the machinability of a high strength aluminum alloy (EN AW-AlZn5.5MgCu) in the high-feed milling In: Advances in Production Engineering Management Vol. 13, no. 4 (2018), p. 455-465. ISSN: 1854-6250

2018 [1] DANESHJO, N. et al. Concept of optimization and design of a testing device for testing separating grilles In: MM Science Journal Vol. 2018, no. December (2018), p. 2585-2592 ISSN: 1803-1269

ADM006 [180321] Applying the heuristic to the risk assessment within the automotive industry supply chain / Daniela Marasová, Miriam Andrejiová, Anna Grinčová - 2017.In: Open Engineering. Vol. 7, no. 1 (2017), p. 43-49. - ISSN 2391-5439

[MARASOVÁ, Daniela - ANDREJIOVÁ, Miriam - GRINČOVÁ, Anna]

Ohlasy:

2018 [1] BELLO, A.Q. et al. Supply chain management: Risk assessment in automotive industry using Fuzzy-AHP model In: International Journal of Mechanical Engineering and Technology Vol. 9, no. December (2018), p. 552-562 ISSN: 0976-6340

ADM007 [181068] Analysis of conveyor belt impact resistance data using a software application / Anna Grinčová, Miriam Andrejiová, Daniela Marasová - 2017.In: Acta Polytechnica Hungarica. Vol. 14, no. 2 (2017), p. 113-130. - ISSN 1785-8860

[GRINČOVÁ, Anna - ANDREJIOVÁ, Miriam - MARASOVÁ, Daniela]

Ohlasy:

2018 [1] GARDONYI, Peter et al. Study of the drive characteristics affecting the power loss of V-belt drives In: Acta Polytechnica Hungarica Vol. 15, no. 8 (2018), p. 167-179 ISSN: 1785-8860

ADM008 [184643] Creation of the project of a logistic system for transportation of minerals - case study / Daniela Marasova, Miriam Andrejiova, Anna Grincova - 2017.In: TEM Journal. Vol. 6, no. 2 (2017), p. 205-213. - ISSN 2217-8309

[MARASOVÁ, Daniela - ANDREJIOVÁ, Miriam - GRINČOVÁ, Anna]

Ohlasy:

2018 [1] MEI, Yujuan Logistics transportation cost control of hazardous chemicals based on cost control method In: Chemical Engineering Transactions Vol. 71 (2018), p. 103-108 ISSN: 22839216

2018 [1] ŠADEROVÁ, J., RISTOVIC, I. Application of the model approach for the process of bulk material loading In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 127-134 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] AMBRIŠKO, L. Determination of the abrasion resistance and the hardness of rubber covering layers In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 255-262 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2018 [1] ŠADEROVÁ, J. Laboratory research of a conveyor belts with a textile carcass for mine conveying In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 537-544 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

ADM010 [193272] Transport service quality assessment / Daniela Marasová, Miriam Andrejiová - 2018.In: Quality - Access to Success. Vol. 19, no. 162 (2018), p. 56-59. - ISSN 1582-2559

[MARASOVÁ, Daniela ml. - ANDREJIOVÁ, Miriam]

Ohlasy:

2018 [1] KAMPF, Rudolf Optimization of delivery routes using the little's algorithm In: Nase More Vol. 65, no. 4 (2018), p. 237-239 ISSN: 0469-6255

ADM012 [201161] **Objective and subjective evaluation of the physical risk factors near a conveyor system** / Miriama Piňosová ... [et al.] - 2018. In: Advances in Science and Technology Research Journal. - Lublin (Poľsko) : Society of Polish Mechanical Engineers and Technicians Roč. 12, č. 3 (2018), s. 188-196 [print]. - ISSN 2080-4075

[PIŇOSOVÁ, Miriama - ANDREJIOVÁ, Miriam - LIPTAI, Pavol - LUMNITZER, Ervin]

Ohlasy:

2019 [1] IVANIGA, Petr - IVANIGA, Tomas The design of EDFA with forward pumping at the distance line in DWDM In: Journal of Engineering Science and Technology Vol. 14, no. 2 (2019), p. 531-540 ISSN: 1823-4690

ADN - Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS(3)

ADN001 [143620] **Using the classical linear regression model in analysis of the dependences of conveyor belt life** / Miriam Andrejiová, Daniela Marasová - 2013. In: Acta Montanistica Slovaca. Roč. 18, č. 2 (2013), s. 77-84. - ISSN 1335-1788

[ANDREJIOVÁ, Miriam - MARASOVÁ, Daniela]

Ohlasy:

2014 [3] HARDING, James, HODKIEWICZ, Melinda, KHAN, Nazim et al. Conveyor Belt Wear Life Modelling In: CEE Seminar Proceedings 2014 : 24th September 2014, Crawley [online] P. 43-48

2015 [2] AMBRIŠKO, L. et al. Application of logistics principles when designing the process of transportation of raw materials In: Acta Montanistica Slovaca Roč. 20, č. 2 (2015), s. 141-147 ISSN: 1335-1788

2018 [1] NAZARENKO, I. et al. Determination of the optimal parameters of a tubular belt conveyor depending on such an economical In: EasternEuropean Journal of Enterprise Technologies Vol. 3, no. 1-93 (2018), p. 34-42 ISSN: 1729-3774

ADN002 [164227] **Multicriterial assessment of the raw material transport** / Miriam Andrejiová ... [et al.] - 2015. In: Acta Montanistica Slovaca. Roč. 20, č. 1 (2015), s. 26-32. - ISSN 1335-1788

[ANDREJIOVÁ, Miriam - GRINČOVÁ, Anna - MARASOVÁ, Daniela - GRENDL, Peter]

Ohlasy:

2015 [2] AMBRIŠKO, L. et al. Application of logistics principles when designing the process of transportation of raw materials In: Acta Montanistica Slovaca Roč. 20, č. 2 (2015), s. 141-147 ISSN: 1335-1788

2016 [1] ŠADEROVÁ, J., KAČMÁRY, P. Allocation of distribution warehouse as one option for transport costs reduction In: Theoretical and Empirical Researches in Urban Management Vol. 11, no. 3 (2016), p. 36-46 ISSN: 2065-3913

2016 [2] MADZIK, Peter et al. Effects of the energy and mining industry on management of national competitiveness In: Acta Montanistica Slovaca Roč. 21, č. 1 (2016), p. 67-75 ISSN: 1335-1788

2017 [4] ŠADEROVÁ, Janka Možnosti zvýšenia kapacity zvislej dopravy In: 43. Medzinárodná vedecká konferencia katedier dopravných, manipulačných, stavebných a poľnohospodárskych strojov : Bardejovské kúpele, 26-27 September, 2017 S. 165-172 ISBN: 978-80-553-2828-7

2017 [2] BLAŽEJ, R., BAJDA, M., HARDYGÓRA, M. Monitoring creep and stress relaxation in splices on multiply textile rubber conveyor belts In: Acta Montanistica Slovaca Roč. 22, č. 2 (2017), s. 116-125 ISSN: 1335-1788

2018 [2] JOZEF, Krešák et al. Use of mining FREIGHT cableway in urban mobility as a part of an integrated transport system In: Acta Montanistica Slovaca Roč. 23, č. 2 (2018), s. 194-205 ISSN: 1335-1788

2018 [1] ŠADEROVÁ, J., RISTOVIC, I. Application of the model approach for the process of bulk material loading In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 127-134 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

2019 [1] SITORUS, F., CILLIERS, J., BRITO-PARADA, P. Multi-criteria decision making for the choice problem in mining and mineral processing: Applications and trends In: Expert Systems with Applications Vol. 121 (2019), p. 393-417 ISSN: 0957-4174

ADN003 [175973] The experimental research of the conveyor belts damage used in mining industry /
Miriam Andrejiová, Anna Grinčová - 2016.In: Acta Montanistica Slovaca. Roč. 21, č. 3 (2016), s. 180-190. - ISSN 1335-1788

[ANDREJIOVÁ, Miriam - GRINČOVÁ, Anna]
Ohlasy:

2017 [2] BLAŽEJ, R., BAJDA, M., HARDYGÓRA, M. Monitoring creep and stress relaxation in splices on multiply textile rubber conveyor belts In: Acta Montanistica Slovaca Roč. 22, č. 2 (2017), s. 116-125 ISSN: 1335-1788

2018 [1] FEDORKO, G. et al. Analysis of defects in carcass of rubber-textile conveyor belts using metrotomography In: Journal of Industrial Textiles Vol. 47, no. 7 (2018), p. 1812-1829 ISSN: 1528-0837

2017 [2] AMBRIŠKO, L. et al. Experimental research of a new generation of support systems for the transport of mineral raw materials In: Acta Montanistica Slovaca Roč. 22, č. 4 (2017), s. 377-385 ISSN: 1335-1788

2018 [1] LI, X. et al. Influence of different cord pitch on the pullout force of steel cord conveyor belt splice In: Journal of Adhesion Science and Technology Vol. 32, no. 20 (2018), p. 2268-2281 ISSN: 0169-4243

2018 [1] NAZARENKO, I. et al. Determination of the optimal parameters of a tubular belt conveyor depending on such an economical In: EasternEuropean Journal of Enterprise Technologies Vol. 3, no. 1-93 (2018), p. 34-42 ISSN: 1729-3774

2018 [1] MARASOVÁ, D. Proposal of alternatives for the transport of backfill material based on the capacity calculation of truck transport in mining conditions: Case study In: SGEM 2018 : 18th International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management : volume 18 : issue 1.3 : Albena, 2-8 July, 2018 P. 685-692 ISSN: 1314-2704 ISBN: 978-619-7408-63-8

AEC - Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách(3)

AEC001 [55997] The theory of risk and its application on environmet / D. Šebo, D. Knežo, M. Jadroňová - 2006.In: 31. Savetovanje proizvodnog mašinstva Srbije i Crne Gore sa medunarodnim učešćem : 19.-21.9.2006, Kragujevac. - Kragujevac : Univerzitet u Kragujevcu, 2006 P. 673-677. - ISBN 8680581925
[ŠEBO, Dušan - KNEŽO, Dušan - ANDREJIOVÁ, Miriam]

Ohlasy:

2012 [3] HUSÁKOVÁ, Nikoleta - GURECKA, Ján - KUBALA, Dušan Logistics of crisis situation and its application by transport safety examination In: Carpathian Logistics Congress 2012 : November 7th - 9th 2012, Jeseník, Czech Republic, EU [CD-ROM] b.s. ISBN: 978-80-87294-33-8

AEC002 [127566] Assessment of the microclimate in the work environment / M. Andrejiova ... [et al.] - 2012.In: DAAAM International Scientific Book 2012. Vol. 11, no. 42 (2012), p. 509-516. - ISSN 1726-9687
[ANDREJIOVÁ, Miriam - KRÁLIKOVÁ, Ružena - WESSELY, Emil - SOKOLOVÁ, Hana]

Ohlasy:

2014 [3] KOSTENKO, V.L., NIKOLENKO, A.A., POPEREKA, Ye.D. INFORMATSIONNO-IZMERITEL'NAYA SISTEMA KONTROLYA NORMIROVANNYKH PARAMETROV

PROIZVODSTVENNYKH FAKTOROV In: Vostochno-Yevropeyskiy zhurnal peredovykh tekhnologiy Vol. 9 (69), no. 3 (2014), p. 51-56 ISSN: 1729-3774

2014 [3] VUJICA H.N., BUCHMEISTER, B. Ergonomic workplace design in the clothing shop In: DAAAM International Scientific Book: Chapter 08 P. 109-120 ISSN: 1726-9687 ISBN: 978-3-901509-98-8

2017 [4] TREBUŇA, P., PETRIKOVÁ, A., PEKARČÍKOVÁ, M. Influence of physical factors of working environment on worker's performance from ergonomic point of view In: Acta Simulatio Vol. 3, no. 3 (2017), p. 1-9 ISSN: 1339-9640

AEC003 [163945] **Assessment of hearing impairment risk from the point of view of long-term exposure to noise in working environment** / Miriam Piňosová ... [et al.] - 2015. In: DAAAM International Scientific Book 2015. - Vienna : DAAAM International, 2015 P. 345-358. - ISBN 978-3-902734-05-1 - ISSN 1726-9687 [Piňosová, Miriam - ANDREJOVÁ, Miriam - KRÁLIKOVÁ, Ružena - HRICOVÁ, Beata - LUMNITZER, Ervin - WESSELÝ, Emil]

Ohlasy:

2017 [1] BUCHMAISTER, B., IZTOK, P. Implementation of correlation analysis to work sampling results In: Annals of DAAAM : DAAAM 2017 : 28th International Symposium on Intelligent Manufacturing and Automation : Zadar, 8-11 November, 2017 P. 29-34 ISBN: 978-390273411-2

AFC - Publikované príspevky na zahraničných vedeckých konferenciách(12)

AFC003 [128221] **Application of multi-criterion decision methods by the selection of optimal constructive elements for devices of continuous transport** / Miriam Andrejiová, Anna Pavlisková, Nikoleta Husáková - 2012. In: Karpatský logistický kongres 2012 : 2. mezinárodní kongres : 7. - 9. listopadu 2012, Lázně Priessnitz, Jeseník, Česká republika. - Ostrava : TANGER, 2012 P. 1-6. - ISBN 978-80-87294-33-8 [ANDREJOVÁ, Miriam - PAVLISKOVÁ, Anna - MIKUŠOVÁ, Nikoleta]

Ohlasy:

2014 [1] SADEROVA, Janka - BINDZAR, Peter Using a model to approach the process of loading and unloading of mining output at a quarry In: Gospodarka surowcami mineralnymi Vol. 30, no. 4 (2014), p. 97-112 ISSN: 0860-0953

2014 [1] TARABA, V. et al. Mathematical modelling of the process of conveyor belt damage caused by the impact stress In: Applied Mechanics and Materials : VVaPOL 2014 : Podbanské, September 23-26, 2014 Vol. 683 (2014), p. 153-158 ISSN: 1660-9336 ISBN: 978-303835316-4

2014 [1] MARASOVÁ, D. et al. Selection of the optimal alternative of the deposit opening applying the decision-making process In: Applied Mechanics and Materials Vol. 683 (2014), p. 196-201 ISSN: 1660-9336

2016 [1] MIRCETIC, Dejan et al. Development of S-ARIMA model for forecasting demand in a beverage supply chain In: Open Engineering Vol. 6 (2016), p. 407-411 ISSN: 2391-5439

2016 [1] ČUJAN, Zdeněk Simulation of production lines supply within internal logistics systems In: Open Engineering Vol. 6 (2016), p. 470-475 ISSN: 2391-5439

2016 [1] FABIANOVA, Jana et al. Using a software tool in forecasting: A case study of sales forecasting taking into account data uncertainty In: Open Engineering Vol. 6, no. 1 (2016), p. 270-279 ISSN: 2391-5439

2016 [1] MASLARIC, M., NIKOLICIC, S., MIRCETIC, D. Logistics response to the industry 4.0: The physical internet In: Open Engineering Vol. 6, no. 1 (2016), p. 511-517 ISSN: 2391-5439

- 2016 [1] LIŽBETIN, Ján - STOPKA, Ondrej Proposal of a roundabout solution within a particular traffic operation In: Open Engineering Vol. 6, no. 1 (2016), p. 441-445 ISSN: 2391-5439
- 2016 [1] ČUJAN, Zdeněk - FEDORKO, Gabriel Supplying of assembly lines using train of trucks In: Open Engineering Vol. 6, no. 1 (2016), p. 426-431 ISSN: 2391-5439
- 2016 [1] SEDLÁČEK, M., PAVELKA, H. Logistics of trainsets creation with the use of simulation models In: Open Engineering Vol. 6, no. 1 (2016), p. 585-589 ISSN: 2391-5439
- 2016 [1] KODYM, O., UNUCKA, J. Gathering information from transport systems for processing in supply chains In: Open Engineering Vol. 6, no. 1 (2016), p. 676-690 ISSN: 2391-5439
- 2016 [1] NERADILOVÁ, H., FEDORKO, G. The use of computer simulation methods to reach data for economic analysis of automated logistic systems In: Open Engineering Vol. 6, no. 1 (2016), p. 700-710 ISSN: 2391-5439
- 2016 [1] STROHMANDL, J. et al. Management of emergency drinking water supply In: IBIMA 2016 : Proceedings of the 27th International Business Information Management Association Conference - Innovation Management and Education Excellence Vision 2020 : Milano, May 4-5, 2016 P. 1712-1719 ISBN: 978-098604196-9
- 2017 [1] CEJKA, Jiri - BARTUSKA, Ladislav - TURINSKA, Libuse Possibilities of using transport terminals in south bohemian region In: Open Engineering Vol. 7, no. 1 (2017), p. 55-59 ISSN: 2391-5439
- 2017 [1] SEDLÁČEK, M. Optimization of processes in a freight forwarding company using a simulation model In: MATEC Web of Conferences volume 134 : LOGI 2017 : 18th international scientific conference : České Budějovice, October 19, 2017 P. 1-8 ISSN: 2261-236X
- 2017 [1] KAMPF, Rudolf - LIZBETINOVA, Lenka, TISLEROVÁ, Kamila Management of customer service in terms of logistics information systems In: Open Engineering Vol. 7, no. 1 (2017), p. 26-30 ISSN: 2391-5439
- 2017 [1] SEDLÁČEK, M. The use of simulation models in solving the problems of merging two plants of the company In: Open Engineering Vol. 7, no. 1 (2017), p. 31-36 ISSN: 2391-5439
- 2018 [1] KAMPF, Rudolf Optimization of delivery routes using the little's algorithm In: Nase More Vol. 65, no. 4 (2018), p. 237-239 ISSN: 0469-6255
- 2018 [1] CUJAN, Z., MARASOVA, D. Evaluation of the logistic process robotisation using the multiple-criteria decision-making In: TEM Journal Vol. 7, no. 3 (2018), p. 501-506 ISSN: 2217-8309
- 2018 [1] NILO, Marcela - SIMOES, Thais - NETO, Claudio Costa Using bar infrared spectra and coincidence indexes to study the diversity of solid cyanuric acid structures In: Journal of the Brazilian Chemical Society Vol. 29, no. 7 (2018), p. 1499-1515 ISSN: 0103-5053
- 2016 [1] KLENNER, Mathias et al. A portable w-band radar system for enhancement of infrared vision in fire-fighting operations In: Proceedings of SPIE : Millimetre Wave and Terahertz Sensors and Technology 9, volume 9993: Edinburgh, 28-29 September, 2016 Art. no. UNSP 999307 ISBN: 978-1-5106-0390-5
- 2014 [1] WANG, Lin et al. Energy-efficient flow scheduling and routing with hard deadlines in data center networks In: ICDCS 2014 : 34th IEEE International Conference on Distributed Computing Systems : Madrid, 30 Jun-03 Jul, 2014 P. 248-257 ISBN: 978-1-4799-5168-0
- 2017 [1] ZHOU, Biyu et al. Online Flow Scheduling with Deadline for Energy Conservation in Data Center Networks In: ICPADS 2017 : 23rd IEEE International Conference on Parallel and Distributed Systems : Shenzhen, December 15-17, 2017 P. 578-585 ISSN: 1521-9097

AFC005 [136564] **Analysis of soil contamination with heavy metals in Slovak republic by using multidimensional statistical method** / Ruzena Kralikova, Miriam Andrejiova, Miroslav Badida - 2013.In: SGEM 2013 : 13th International Multidisciplinary Scientific Geoconference : Water resources, forest, marine and ocean ecosystems : conference proceedings : 16-22 June, 2013, Albena, Bulgaria. - Sofia : STEF92 Technology Ltd., 2013 P. 497-504. - ISBN 978-619-7105-02-5
[KRÁLIKOVÁ, Ružena - ANDREJIOVÁ, Miriam - BADIDA, Miroslav]

Ohlasy:

2014 [1] KOVALČÍKOVÁ, Martina, EŠTOKOVÁ, Adriana Leaching of calcium and silicon from cement composites in the aggressive environment In: Pollack Periodica Vol. 9, no. 2 (2014), p. 123-130 ISSN: 1788-1994

2014 [3] CHO, Hyen Goo et al. Sediment Provenance of Southeastern Yellow Sea Mud Using Principal Component Analysis In: Journal of the Mineralogical Society of Korea Vol. 27, no. 3 (2014), p. 107-114 ISSN: 1225-309X

2013 [3] LEE, Yun Ji et al. Sediment Provenance of Southwestern Cheju Island Mud using Principal Component Analysis In: Journal of the Mineralogical Society of Korea Vol. 26, no. 3 (2013), p. 189-196 ISSN: 1225-309X

AFC007 [152973] **Risk assessment in the environment** / Miriama Piňosová ... [et al.] - 2014.In: 5th ICEEE-2014 International Conference : Global Environmental Change and Population Health : Progress and Challenges : November 19th-21st 2014, Budapest, Hungary. - Budapest : Óbuda University, 2014 P. 331-339. - ISBN 978-615-5460-26-5
[PIŇOSOVÁ, Miriama - ANDREJIOVÁ, Miriam - HRICOVÁ, Beata - LIPTAI, Pavol]

Ohlasy:

2016 [4] HNILICA, Richard - DADO, Miroslav Subjektívna multikriteriálna analýza pracovného prostredia sústružníckej dielne In: Acta Facultatis Technicae Roč. 21, č. 2 (2016), s. 9-16 ISSN: 1336-4472

AFC009 [156427] **Energy saving techniques and strategies for illumination in industry** / Ružena Králiková, Miriam Andrejiová, Emil Wessely - 2015.In: Procedia Engineering DAAAM International Symposium on Intelligent Manufacturing and Automation. - S.l. : Elsevier, 2015 P. 187-195. - ISSN 1877-7058
[KRÁLIKOVÁ, Ružena - ANDREJIOVÁ, Miriam - WESSELY, Emil]

Ohlasy:

2016 [1] PETEK, Janez - GLAVIČ, Peter - KOSTEVŠEK, Anja Comprehensive approach to increase energy efficiency based on versatile industrial practices In: Journal of Cleaner Production Vol. 112 (2016), p. 2813-2821 ISSN: 0959-6526

2015 [3] MICIETA, B., BINASOVA, V., KUBINEC, L. Information and Communication Technology Enabled Energy Efficiency In: DAAAM International Scientific Book 2015 : Chapter 08 P. 087-096 ISBN: 978-3-902734-05-1

2015 [3] MICIETA, V. et al. Sustainable concept for green logistics and energy efficiency in manufacturing In: DAAAM International Scientific Book 2015 : Chapter 33 P. 391-400 ISSN: 1726-9687 ISBN: 978-3-902734-05-1

2016 [3] BREIDO, Iosif et al. Alternative sources of supply for stand-alone automation devices on supports high-voltage lines In: DAAAM 2015 : 26th DAAAM international Symposium on Intelligent Manufacturing and Automation 2015 vol. 1 of 2 : Zadar, Croatia, 21-24 October 2015 P. 0775-0778 ISBN: 978-1-5108-1839-2

2016 [1] SHARMA, P., RAKSHIT, D. Financial viability of energy conservation using natural light in an academic building in temperate zone In: Journal of Solar Energy Engineering - Transactions of the ASME Vol. 138, no. 6 (2016), p. 1-10 ISSN: 0199-6231

2017 [1] CARLIN, A. et al. Optimised daylighting for comfort and energy saving for the factory of the future Vol. 18, no. 1 (2017), p. 15-29 ISSN: 1590-8844

2018 [1] ALLOUHI, Amine et al. Energy auditing In: Comprehensive Energy Systems Vol. 5, no. 5 (2018), p. 1-44 ISBN: 978-012809597-3

2018 [1] SPAHIU, Aida - DHAMO, Lindita - ZAVALANI, Orion TIED street lighting application in municipality of tirana In: CANDO-EPE 2018 : IEEE International Conference and Workshop in Óbuda on Electrical and Power Engineering : Budapest, 20-21 November, 2018 P. 211-216 ISBN: 978-1-7281-1154-4

2018 [3] SELIM, F., ABDELWANIS, M.I. Advanced low-cost smart power saving system for Public buildings In: ICEENG 2018 : 11. International Conference on Electrical Engineering : Káhira, 3-5 April, 2018 Vol. 11 (2018), DOI: 10.21608/iceeng.2018.30176

2019 [1] TSESMELIS, T. et al. Human-centric light sensing and estimation from RGBD images: The invisible light switch In: WACV 2019 : 19th IEEE Winter Conference on Applications of Computer Vision : United States, 7-11 January, 2019 P. 416-425 ISBN: 978-1-7281-1975-5/

2019 [1] SAHIN, Mustafa A New Approach for the Estimation of Depreciation Factor and Energy Loss in Lighting System In: Frasenius environmental bulletin Vol. 28, no. 5 (2019), p. 3787-3794 ISSN: 1018-4619

AFC011 [168439] **The air quality assessment from the stationary source air pollution** / Miriam Andrejiová, Ruzena Kralikova, Emil Wessely - 2016.In: DAAAM international symposium on Intelligent Manufacturing and Automation. - Vienna : DAAAM, 2016 P. 0082-0088. - ISBN 978-3-902734-07-5 - ISSN 1726-9679

[ANDREJIOVÁ, Miriam - KRÁLIKOVÁ, Ružena - WESSELY, Emil]

Ohlasy:

2017 [1] MASIC, A., PIKULA, D., BIKIC, B. Mobile measurements of particulate matter Concentrations in urban area In: Annals of DAAAM : DAAAM 2017 : 28th International Symposium on Intelligent Manufacturing and Automation : Zadar, 8-11 November, 2017 P. 452-456 ISBN: 978-3902273411-2

AFD - Publikované príspevky na domácich vedeckých konferenciách(13)

AFD003 [101625] **Analýza náhodnej zložky lineárneho regresného modelu závislosti životnosti dopravného pásu od jeho niektorých parametrov** / Miriam Andrejiová, Anna Pavlisková - 2010. - 1 elektronický optický disk (CD-ROM).In: Doprava a logistika : 16. medzinárodná konferencia : Výskum, výroba a použitie oceľových lán, dopravníkov a ľažných zariadení : 21. - 24. september 2010, Podbanské. - Košice : TU, 2010 Mimoriadne č. 7 (2010), s. 239-242. - ISSN 1451-107X

[ANDREJIOVÁ, Miriam - PAVLISKOVÁ, Anna]

Ohlasy:

2013 [3] MARASOVÁ, Daniela Mathematical and experimental support for belt conveyors In: Mathematical and experimental support for belt conveyors 77 p. ISBN: 978-80-248-3201-2

AFD005 [115316] **Analysis of the causes of downtime means of transport using basic tools of quality management** / Miriam Andrejiová, Marasová Daniela, Anna Pavlisková - 2011. - 1 elektronický optický disk (CD-ROM).In: Transport and Logistics : Carpathian Logistics Congress : 9th special issue : 27. - 30. September 2011, Podbanské, High Tatras, Slovak republic. - Košice : TU, 2011 Mimoriadne č. 9 (2011), s. 557-563. - ISSN 1451-107X

[ANDREJIOVÁ, Miriam - MARASOVÁ, Daniela - PAVLISKOVÁ, Anna]

Ohlasy:

2014 [1] FEDORKO, G. et al. Failure analysis of irreversible changes in the construction of rubber-textile conveyor belt damaged by sharp-edge material impact In: Engineering Failure Analysis Vol. 39 (2014), p. 135-148 ISSN: 1350-6307

AFD008 [125549] **The design an experiment the stress of the conveyer belts** / Miriam Andrejiová ... [et al.] - 2012.In: Doprava a logistika : 17. medzinárodná konferencia : Výskum, výroba a použitie oceľových lán, dopravníkov a ťažných zariadení 2012 : 18. - 21. september 2012, Vysoké Tatry - Pobanské. - Košice : TU, 2012 Mimoriadne č. 10 (2012), s. 242-248. - ISSN 1451-107X

[ANDREJOVÁ, Miriam - PAVLISKOVÁ, Anna - MARASOVÁ, Daniela ml. - MIKUŠOVÁ, Nikoleta]

Ohlasy:

2016 [1] AMBRISKO, Ľubomir - MARASOVA, Daniela - GRENDL, Peter Determination the effect of factors affecting the tensile strength of fabric conveyor belts In: Eksplotacia i Niezawodnosť - Maintenance and Reliability Vol. 18, no. 1 (2016), p. 110-116 ISSN: 1507-2711

2017 [4] MARASOVA, Daniela - AMBRIŠKO, Ľubomír Experimentálny výskum kvality dopravných pásov v laboratórnych podmienkach In: 43. Medzinárodná vedecká konferencia katedier dopravných, manipulačných, stavebných a poľnohospodárskych strojov : Bardejovské kúpele, 26-27 September, 2017 S. 278-285 ISBN: 978-80-553-2828-7

AFD010 [155960] **Mathematical model for determining the lifetime of conveyor belts depending on some selected parameters** / Miriam Andrejiová, Anna Grinčová, Anna Pavlisková - 2014.In: Applied Mechanics and Materials : VVaPOL 2014. Vol. 683 (2014), p. 147-152. - ISBN 978-3-03835-316-4 - ISSN 1660-9336

[ANDREJOVÁ, Miriam - GRINČOVÁ, Anna - PAVLISKOVÁ, Anna]

Ohlasy:

2015 [2] AMBRIŠKO, Ľ. et al. Application of logistics principles when designing the process of transportation of raw materials In: Acta Montanistica Slovaca Roč. 20, č. 2 (2015), s. 141-147 ISSN: 1335-1788

2015 [4] MARASOVÁ, Daniela - SEMJON, Vladimír - ŠADEROVÁ, Janka Lifetime determination of conveyor belts based on a production monitor and mathematical calculation In: The International Journal of Transport Logistics Roč. 15, č. 35 (2015), s. 1-6 ISSN: 1451-107X

BCI - Skriptá a učebné texty(5)

BCI004 [123297] **Základné štatistiké metódy** / Dušan Knežo, Miriam Andrejiová, Gabriela Ižaríková - 1. vyd - Košice : TU, SjF - 2011. - 184 s.. - ISBN 978-80-553-0841-8.

[KNEŽO, Dušan - ANDREJOVÁ, Miriam - IŽARÍKOVÁ, Gabriela]

Ohlasy:

2012 [3] KRÁLIKOVÁ, Ružena - RUSKO, Miroslav Implementation of environmental management systems in the Slovak enterprises In: DAAAM International Scientific Book 2012 : Vol. 11 P. 369-378 ISSN: 1726-9687 ISBN: 978-3-901509-86-5

2012 [4] TREBUŇA, Peter, FIĽO, Milan, PEKARČÍKOVÁ, Miriam Zásobovacia a distribučná logistika v príkladoch In: Zásobovacia a distribučná logistika v príkladoch 2012 s. ISBN: 978-80-553-1276-7

2015 [4] CIMBAL'AKOVÁ, Daniela - FERENC, Ján Internal audit of airport company In: Acta Avionica Roč. 17, 32, č. 2 (2015), s. 1-8 ISSN: 1335-9479

BDF - Odborné práce v domácich nekarentovaných časopisoch(9)

BDF006 [74452] **Určenie modelu trendu emisií Nox a miery kvality uvažovaného modelu** / Miriam Andrejiová, Zuzana Kimáková - 2008.In: Forum statisticum slovacum. Roč. 4, č. 4 (2008), s. 2-7. - ISSN 1336-7420

[ANDREJOVÁ, Miriam - KIMÁKOVÁ, Zuzana]

Ohlasy:

2012 [4] TAHZIB, Baryalai, TURZÁKOVÁ, Ivana, PEZLAR, Ivan Vplyv leteckej dopravy na životné prostredie In: 2. vedecká konferencia doktorandov LF : zborník príspevkov z konferencie : Košice : 9.-10. máj 2012 S. 1-4 ISBN: 978-80-883-0914-9

2012 [4] TAHZIB, Baryalai, TURZÁKOVÁ, Ivana Letecká doprava a pohľad na jej vplyv na životné prostredie In: Strojarstvo / Strojírenství : Strojárstvo Extra S. 1-2 ISSN: 1335-2938

BDF007 [74453] **Prognózovanie predpovedí v časových radoch pomocou exponenciálneho výrovňávania a harmonickej analýzy** / Miriam Andrejiová, Zuzana Kimáková - 2008.In: Forum statisticum slovacum. Roč. 4, č. 4 (2008), s. 8-13. - ISSN 1336-7420
[ANDREJIOVÁ, Miriam - KIMÁKOVÁ, Zuzana]

Ohlasy:

2010 [4] BEREŽNÝ, Š.: Statistical processing of arrivals and departures on Košice in 2006 In: Acta Avionica Roč. 12, č. 19 (2010), s. 35-41 ISSN: 1335-9479

2010 [4] BEREŽNÝ, Š.: Statistical processing of arrivals and departures on Košice in 2007 In: Acta Avionica Roč. 12, č. 19 (2010), s. 42-47 ISSN: 1335-9479

2010 [4] BEREŽNÝ, Š., GRINČOVÁ, A.: Regresná analýza špecifických matematických modelov získaných pri skúškach dopravných pásov proti prierazu In: Doprava a Logistika Č. 7 mimor. (2010), s. 296-308 ISSN: 1451-107X

2011 [4] BEREŽNÝ, Štefan, BUŠA JR., Ján Analysis of time variations of flights at Košice airport in the years 2006-2009 In: Acta Avionica Roč. 13, č. 22 (2011), s. 7-14 ISSN: 1335-9479

2013 [3] LUMNITZER, Ervin, BEHÚN, Marcel Optimization of the psychoacoustic effects of the automobile sound In: INES 2013 : IEEE 17th International Conference on Intelligent Engineering Systems : proceedings : June 19-21, 2013, Costa Rica P. 173-176 ISBN: 978-1-4799-0828-8

BDF008 [89642] **Analýza časového radu emisií SOx pomocou programu R = Time series analysis emissions SOx with R package** / Miriam Andrejiová, Zuzana Kimáková - 2009.In: Forum Statisticum Slovacum. Roč. 5, č. 6 (2009), s. 63-68. - ISSN 1336-7420

[ANDREJIOVÁ, Miriam - KIMÁKOVÁ, Zuzana]

Ohlasy:

2010 [4] BEREŽNÝ, Š.: Statistical processing of arrivals and departures on Košice Airport in 2006 In: Acta Avionica Roč. 12, č. 19 (2010), s. 35-41 ISSN: 1335-9479

2010 [4] BEREŽNÝ, Š.: Statistical processing of arrivals and departures on Košice Airport in 2007 In: Acta Avionica Roč. 12, č. 19 (2010), s. 42-47 ISSN: 1335-9479

2011 [4] BEREŽNÝ, Štefan, BUŠA, JR., Ján Analysis of time variations of flights at Košice airport in the years 2006-2009 In: Acta Avionica Roč. 13, č. 22 (2011), s. 7-14 ISSN: 1335-9479

2012 [3] BEREŽNÝ, Štefan The processing of data for statistical tests of their basic parameters In: Creative mathematics and informatics Vol. 21, no. 1 (2012), p. 27-33 ISSN: 1584-286X

2012 [4] BEREŽNÝ, Štefan Processing Data for Time Series Analysis and Inputs of Algorithms for Airport Simulations In: Acta Electrotechnica et Informatica Roč. 12, č. 3 (2012), s. 5-10 ISSN: 1335-8243

BDF009 [89646] **Výučba štatistiky na Strojníckej fakulte Technickej univerzity Košice** / Miriam Andrejiová - 2009.In: Forum Statisticum Slovacum. Roč. 5, č. 3 (2009), s. 1-4. - ISSN 1336-7420
[ANDREJIOVÁ, Miriam]

Ohlasy:

2009 [3] KNEŽO, Dušan Teaching statistics at the Faculty of Mechanical Engineering at the Technical university of Košice In: AEI '2009 : international conference on applied electrical engineering and informatics 2009 : September 7-11. Italy, Genoa P. 130-132 ISBN: 978-80-553-0280-5