



Prehľad preukázateľných citácií a ohlasov na vedecké a odborné práce

Ing. Peter Kaľavský, PhD.

Katedra letovej prípravy, Letecká fakulta, Technická univerzita v Košiciach

Prehľad preukázateľných citácií v domácich a zahraničných časopisoch:

Determining importance of physiological parameters and methods of their evaluation for classification of pilots psychophysiological condition / Lenka Hanakova ... [et al.] - 2017. In: ICMT 2017. - Brno : University of Defence, 2017 P. 500-506. - ISBN 978-1-5386-1988-9
[HANAKOVA, Lenka (8%) - SOCHA, Vladimír (8%) - SOCHA, Luboš (8%) - SZABO, Stanislav (8%) - KOZUBA, Jaroslaw (8%) - LALIŠ, Andrej (8%) - VITTEK, Peter (8%) - KRAUS, Jakub (8%) - ROZENBERG, Róbert (8%) - KAĽAVSKÝ, Peter (7%) - NOVAK, Martin (7%) - SCHLENKER, Jakub (7%) - KUSMIREK, Stanislav (7%)]

2018 [1] LALIŠ, Andrej et al. Generating synthetic aviation safety data to resample or establish new datasets In: Safety Science Vol. 106 (2018), p. 154-161 ISSN: 0925-7535

2019 [1] SCHMID, D., KORN, B., STANTON, N.A. Evaluating the reduced flight deck crew concept using cognitive work analysis and social network analysis: comparing normal and data-link outage scenarios In: Cognition, Technology and Work DOI: 10.1007/s10111-019-00548-5 (2019) ISSN: 1435-5558

2020 [1] MUÑOZ, John E. et al. A Psychophysiological Model of Firearms Training in Police Officers: A Virtual Reality Experiment for Biocybernetic Adaptation In: Frontiers in Physiology Vol. 11 (2020), article no. 683 ISSN: 1664-1078

Effect of the change of flight, navigation and motor data visualization on psychophysiological state of pilots / Vladimír Socha ... [et al.] - 2015. In: SAMI 2015. - Danvers : IEEE, 2015 S. 339-344. - ISBN 978-1-4799-8220-2
[SOCHA, Vladimír (16%) - SCHLENKER, Jakub (14%) - KAĽAVSKÝ, Peter (14%) - KUTÍLEK, Patrik (14%) - SOCHA, Luboš (14%) - SZABO, Stanislav (14%) - SMRČKA, Pavel (14%)]

2016 [3] ČEKANOVÁ, Daniela et al. Psychological Aspects Operating on the Air Traffic Controller in Reintegration into Action After The Accident In: Magazine of Aviation Developmen Vol. 4, no. 20 (2016), p. 21-24 ISSN: 1805 – 7578

2018 [1] HIDALGO-MUÑOZ, A.R. et al. Cardiovascular correlates of emotional state, cognitive workload and time-on-task effect during a realistic flight simulation In: International Journal of Psychophysiology Vol. 128 (2018), p. 62-69 ISSN: 0167-8760

2020 [3] SAKHAIE, Shiva et al. Development and Exploring the Effectiveness of an Educational Package for Coping with the Occupational Stress of a Flight Crew In: Iranian Journal of Ergonomics Vol. 8, no. 1 (2020), p. 56-65 ISSN: 2345-5365

2021 [3] MULYANTO, Agus Iwan et al. Analisis Crew Resources Management Pada Resiko Fatigue Operasi Penerbangan In: EMPIRE : Journal of business and management Vol. 1, no. 1 (2021), p. 18-34 ISSN: 0957-4948

Low-cost Airlines Optimization of Operating Expenses / Róbert Rozenberg ... [et al.] - 2015. In: Aeronautica 15 : Proceedings of the International conference. - Lublin : Lublin University of Technology, 2015 P. 152-158. - ISBN 978-83-7947-149-2
[ROZENBERG, Róbert (40%) - VAGNER, Juraj (20%) - KAĽAVSKÝ, Peter (20%) - ENDRIZALOVÁ, Eva (20%)]

2016 [3] KOLESÁR, Ján et al. Methodology of the Auditing Measures to Civil Airport Security and Protection In: MAD - Magazine of Aviation Development Vol. 4, no. 20 (2016), p. 38-44 ISSN: 1805-7578

2017 [3] KRAUS, Jakub et al. Relationship of meteorological processes and contrails In: International Journal of Interdisciplinarity in Theory and Practice No. 12 (2017), p. 7-10 ISSN: 2344-2409

Globalization elements and their impact on air traffic / Vladimír Socha ... [et al.] - 2014. In: eXclusive e-Journal. Č. 4 (2014), s. 1-7. - ISSN 1339-4509 Spôsob prístupu: <http://exclusiveejournal.sk/current-issue.html...>

[SOCHA, Vladimír (25%) - SOCHA, Luboš (25%) - KAĽAVSKÝ, Peter (25%) - VAJDOVÁ, Iveta (25%)]

2015 [4] STOJIČ, Slobodan et al. Taxonomies and their role in the aviation Safety Management Systems In: eXclusive e - JOURNAL Roč. 3, č. 1 (2015), s. 1-9 ISSN: 1339-4509

2015 [4] FILO, Slavomír et al. Safety risks arising from icing in flight operations In: eXclusive e-journal Roč. 3, č. 4 (2015) s. 1-11. Dostupné na internete:
<http://www.exclusiveejournal.sk/files/files/94/39/58/003c195a1d9b400baa076b13f7fe5f32/003c195a1d9b400baa076b13f7fe5f32.pdf> ISSN: 1339-4509

Conditions for abandonment out of a helicopter using personal rescue parachute / Peter Kaľavský ... [et al.] - 2015. In: ICMT 2015. - Brno : University of Defence, 2015 P. 467-471. - ISBN 978-80-7231-976-3

[KAĽAVSKÝ, Peter (20%) - SOCHA, Vladimír (16%) - SOCHA, Luboš (16%) - KUTÍLEK, Patrik (16%) - GAZDA, Jindřich (16%) - KIMLIČKOVÁ, Monika (16%)]

2020 [1] RAJ, R.N., SHANKAR, K. Multi-objective Goal Programming for Low Altitude Seat Ejections with Fuzzy Logic-Based Decision-making In: Human Factors and Mechanical Engineering for Defense and Safety Vol. 4, no. 1 (2020), art. no. 6 ISSN: 2509-8004

Educational Model for Evaluation of Airport NIS Security for Safe and Sustainable Air Transport / Miroslav Kelemen ...[et al.] - 2020. In: Sustainability. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 12, č. 16 (2020), s. 1-20 [online]. - ISSN 2071-1050 (online) Spôsob prístupu: <https://www.mdpi.com/2071-1050/12/16/6352...>

[KELEMEN, Miroslav (20%) - POLISHCHUK, Volodymyr (10%) - GAVUROVÁ, Beáta (10%) - ANDOGA, Rudolf (10%) - SZABO, Stanislav (10%) - YANG, Wenjiang (5%) - CHRISTODOULAKIS, John (5%) - GERA, Martin (5%) - KOZUBA, Jaroslaw (5%) - KAĽAVSKÝ, Peter (10%) - ANTOŠKO, Matej (10%)]

2021 [1] KOVACIC, B., DOLER, D., SEVER, D. Innovative business model for the management of airports in purpose to identify runway damage in time In: Sustainability Vol. 13, no. 2 (2021), p. 1-20
ISSN: 2071-1050

Alternatívne spôsoby vysadenia a transportu osôb a materiálu pomocou vrtuľníkov s využitím lanových a nelanových postupov a letecká záchrana vysokoškolská učebnica/ Peter Kaľavský, Róbert Rozenberg - 1. vyd. - Košice : Technická univerzita v Košiciach - 2018. - 187 s. [print]. - ISBN 9788055332444.
[KALAVSKÝ, Peter (50%) - ROZENBERG, Róbert (50%)]

2020 [4] KORNIENKO, Anton, DAŇKO, Petr Preliminary research of air rescue services in the world and improvement for the Slovak republic In: Acta Avionica Roč. 22, č. 2 (2020), s. 6-13 ISSN: 1335-9479

Činnosť leteckej záchrannej služby na území SR / Pavol Petříček, Peter Kaľavský - 2018. In: Vzdušný priestor pre všetkých a letecké navigačné služby 2018. - Košice : TU, 2018 S. 250-253. - ISBN 978-80-553-2962-8
[PETRÍČEK, Pavol (50%) - KALAVSKÝ, Peter (50%)]

2020 [4] KORNIENKO, Anton, DAŇKO, Petr Preliminary research of air rescue services in the world and improvement for the Slovak republic In: Acta Avionica Roč. 22, č. 2 (2020), s. 6-13 ISSN: 1335-9479

Helicopter emergency medical services response time in the Central European Region / P. Kaľavský ... [et al.] - 2018. In: New Trends in Aviation Development 2018 : The 13. International Scientific Conference. - Danvers (USA) : Institute of Electrical and Electronics Engineers s. 64-67 [online]. - ISBN 978-1-5386-7917-3
[KALAVSKÝ, Peter (24%) - ROZENBERG, Róbert (24%) - PETRÍČEK, Pavol (50%) - SOCHA, Luboš (24%) - SOCHA, V. (24%)]

2020 [4] KORNIENKO, Anton, DAŇKO, Petr Preliminary research of air rescue services in the world and improvement for the Slovak republic In: Acta Avionica Roč. 22, č. 2 (2020), s. 6 - 13 ISSN: 1335-9479

Rope procedures for extraction and insertion of persons used by helicopter emergency medical service / Peter Kaľavský ... [et al.] - 2018. In: Research and Education in Aircraft Design 2018 : conference proceedings. - Brno (Česko) : Vysoké učení technické v Brně s. 76-84 [print]. - ISBN 978-80-214-5696-9
[KALAVSKÝ, Peter (20%) - ROZENBERG, Róbert (20%) - PETRÍČEK, Pavol (50%) - SOCHA, Vladimír (20%) - SOCHA, Luboš (20%)]

2020 [4] KORNIENKO, Anton, DAŇKO, Petr Preliminary research of air rescue services in the world and improvement for the Slovak republic In: Acta Avionica Roč. 22, č. 2 (2020), s. 6-13 ISSN: 1335-9479

Pilots' performance in changing from analogue to glass cockpits / Peter Kaľavský ... [et al.] - 2018. In: Transport Means 2018. Part III : proceedings of 22nd International Scientific Conference. - Kaunas (Litva) : Kaunas University of technology s. 1104-1109 [print, online]. - ISSN 1822-296X Spôsob prístupu: <https://transportmeans.ktu.edu/wp-content/uploads/sites/307/2018/02/Transport-means-A4-III-2018-09-2...>

[KALAVSKÝ, Peter (30%) - ROZENBERG, Róbert (30%) - MIKULA, Branko (30%) - ZGODAVOVÁ, Zuzana (10%)]

2021 [1] Barladian, B. Kh et al. Safety critical visualization of the flight instruments and the environment for pilot cockpit In: Scientific Visualization Roč. 13, č. 1 (2021), s. 124-137 ISSN: 2079-3537

V Košiciach, 30.08.2021

Ing. Peter Kaľavský, PhD.

doc. Ing. Ladislav Főző, PhD., Ing.Paed.IGIP

Prodekan pre vedu a výskum LF TUKE