

**Citácie registrované v citačných indexoch
Web of Science a v databáze SCOPUS**

s vylúčením auto-citácií všetkých spoluautorov k 23.8.2020

Ing. Ivan KOBLEN,CSc., Dopravný úrad, divízia civilného letectva,
odbor spôsobilosti lietadiel

KOŠČÁK, P., BEREŽNÝ, Š., VAJDOVÁ, I., KOBLEN, I., OJCIEC, M., MATISKOVÁ, D., PUŠKÁŠ, T. Reducing the Negative Environmental Impact of Winter Airport Maintenance through Its Model Design and Simulation, In: International Journal of Environmental Research and Public Health = IJERPH : Open Access Journal. - Basel (Švajčiarsko) : Multidisciplinary Digital Publishing Institute Roč. 17, č. 4 (2020), s. 1-13 [print, online]. - ISSN 1661-7827 Spôsob prístupu: <https://www.mdpi.com/1660-4601/17/4/1296/htm>.

Citované v:

1. ANDREJOVÁ, M., GRINCOVA, A., MARASOVÁ, D. Study of the percentage of greenhouse gas emissions from aviation in the EU-27 countries by applying multiple-criteria statistical methods In: International Journal of Environmental Research and Public Health Vol. 17, no. 11 (2020), art. no. 3759 ISSN: 1661-7827
2. DVORAK, D. et al. Qualitative approach to environmental risk assessment in transport In: International Journal of Environmental Research and Public Health Vol. 17, no. 15 (2020), art. no. 5494 ISSN: 1661-7827

KOBLEN, I., OLEJNÍK, F. The key role of the European defence agency in the enhancement of European defence research and technology.In: Advances in Military Technology. Vol. 6, no. 2 (2011), p. 111-122. - ISSN 1802-2308

Citované v:

1. DAHLMANN, A., DICKOW, M., TISSERANT, L. The EDA and the field of research and technology In: The European Defence Agency: Arming Europe P. 102-117 ISBN: 978-131762808-8

SCHÓBER, T., KOBLEN, I., SZABO, S. Present and potential security threats posed to civil aviation,In: Incas Bulletin. Vol. 4, no. 2 (2012), p. 169-175. - ISSN 2066 – 8201 Spôsob prístupu: http://bulletin.incas.ro/files/schober_koblen_szabo_v4_iss_2_full.pdf.

Citované v:

1. NOBLES, Calvin Cyber threats in civil aviation In: Cyber Security and Threats : Concepts. Methodologies, Tools, and Applications P. 1185-1207 ISBN: 978-152-255635-0

2. HATHAWAY, Michael -CROSS, David The Military Learner: The Acceptance of New Training Technology for C-130 Aircrues In: International Journal of Aviation, Aeronautics, and Aerospace Vol. 3, no. 2 (2016), art. no. UNSP 2 ISSN: 2374-6793
3. KRUEAKAM, S., SUHARITDAMRONG, V. Supply chain operations reference model for the flight simulator maintenance service process model: A case study of asian aviation training centre In: ACM International Conference Proceeding Series : MSIE 2019 : 2019 International Conference on Management Science and Industrial Engineering : Phuket, 24-26 May, 2019 P. 290-296 ISBN: 978-145036264-1

KOBLEN, I., TALPAŠ, L., JURČÁK, J.. Selected aspects of aviation equipment disposal issue.: Review of the Air Force Academy. Vol. 9, no. 2 (21) (2012), p. 102-108. - ISSN 2069-4733 Spôsob prístupu: [http://www.afahc.ro/revista/2012_\(2\).html](http://www.afahc.ro/revista/2012_(2).html).

Citované v:

1. ROZENBERG, R., SZABO, S., ŠEBEŠČÁKOVÁ, Iveta Comparison of FSC and LCC and their market share in aviation In: International Review of Aerospace Engineering Vol. 7, no. 5 (2014), p. 149-154 ISSN: 1973-7459

KOBLEN, I., NIŽNÍKOVÁ, L. Selected aspects of the supply chain management in the aerospace industry.In: INCAS Bulletin. Vol. 5, no. 1 (2013), p. 135-149. - ISSN 2247-4528 Spôsob prístupu: http://bulletin.incas.ro/volume_5_issue_12013.html.

Citované v:

1. SZABO, Stanislav - ŠEBEŠČÁKOVÁ, Iveta Základy marketingu letiska 1 In: Základy marketingu letiska 1 141 s ISBN: 978-80-89551-15-6
2. Cerezo-Narviez, Alberto et al. Standardizing Innovation Management: An Opportunity for SMEs in the Aerospace Industry In: Processes Vol. 7, no. 5 (2019), art. no. 282 ISSN: 2227-9717
3. EDWARDS, M., ROSS, P.J., STYGER, L.E.J. A pilot study into mapping atypical supply networks In: Universal Journal of Educational Research Vol. 6, no. 10 (2018), p. 2217-2226 ISSN: 2332-3205

SZABO, S., KOBLEN, I. Aviation Technology Life Cycle Management: Importance for Aviation Companies, Aerospace Industry Organizations and Relevant Stakeholders.In: Magazine of Aviation Development. Vol. 5, no. 2 (2017), p. 15-24. - ISSN 1805-7578

Citované v:

1. AMEDURI, S. et al. Development of a conceptual demonstrator of a SMA-based Rotorcraft blade twist system In: Proceedings of SPIE - The International Society for Optical Engineering : Bioinspiration, Biomimetics, and Bioreplication 9 : Denver, 4-5 March, 2019 Vol. 10965 (2019), art. no. 109650H ISSN: 0277-786X ISBN: 978-151062585-3

KOBLEN, I., LESTYÁNSZKA ŠKŮRKOVÁ, K. Selected Aspects Of The Risk In The Supply Chain In Context Of The Supplier Quality Management. In: Vedecké práce = Research papers : Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave : Faculty of Materials Science and Technology Slovak University of Technology in Trnava. - Trnava (Slovensko) : Materiálovotechnologická fakulta so sídlom v Trnave Roč. 23, č. 36 (2015), s. 167-178 [print]. - ISSN 1336-1589 Spôsob prístupu: <https://content.sciendo.com/view/journals/rput/23/36/article-p167.xml>.

Citované v:

1. ALI, S.M. et al. Examining price and service competition among retailers in a supply chain under potential demand disruption In: Journal of Retailing and Consumer Services Vol. 40 (2018), p. 40-47 ISSN: 0969-6989
2. BAHRANI, Pegah - KHAMSEH, Alireza Arshadi Competitive Environment Between Green and Non-green Products Considering Disruption and Alliance Strategy In: Global Journal of Flexible Systems Management Vol. 21, no. 2 (2020), p. 135-161 ISSN: 0972-2696

KOBLEN, I., SZABO, S., KRNÁČOVÁ, K. Selected information on European Union research and development programmes and projects focused on reducing emissions from air transport. In: Naše More. Vol. 60, no. 5-6 (2013), p. 113-122. - ISSN 0469-6255

Citované v:

1. BLAŠKOVÁ, M. Towards to liberalisation measuring in air transport In: Transport Problems Vol. 9, no. 2 (2014), p. 35-39 ISSN: 1896-0596
2. BRUNO, Giuseppe - ESPOSITO, Emilio - GENOVESE, Andrea A model for aircraft evaluation to support strategic decisions In: Expert Systems with Applications Vol. 42, no. 13 (2015), p. 5580-5590 ISSN: 0957-4174
3. SLOTA, J., JURČIŠIN, M., LAZARESCU, L Influence of technological parameters on the springback angle of high-strength steels In: Acta Metallurgica Slovaca Roč. 20, č. 2 (2014), s. 236-243 ISSN: 1335-1532
4. JEŘÁBEK, Karel - KRAUS, Jakub Helicopter Approach to Offshore Objects In: Naše More [online] Vol. 62, no. 2 (2015), p. 74-77 ISSN: 1848-6320
5. DŽUNDA, Milan - KOTIANOVÁ, Natália Selected Aspects of Applying Communication Technology to Air Transportation In: CSIE 2015 : international conference : June 28-29, 2015, Bangkok P. 1-6 ISBN: 978-1-60595-255-0
6. KLÍR, Róbert Unmanned aerial vehicle vs. safety In: Production Management and Engineering Sciences P. 413-418 ISBN: 978-1-138-02856-2
7. VERNER, Róbert - REMIÁŠ, Peter Size of issue leader as determinant of debt offerings yields In: Investment Management and Financial Innovations Vol. 12, no. 4 (2015), p. 187-191 ISSN: 1810-4967

8. JANKE, F., PACKOVA, M. Effect of competition among suppliers on public procurement efficiency In: Economic Annals-XXI Vol. 159, no. 5-6 (2016), p. 38-42 ISSN: 1728-6220
9. POLLÁK, František - DORČÁK, Peter Analysis of online reputation of elected e-commerce entities operating in the Central European Market In: IDIMT 2015: 23rd Annual Interdisciplinary Information Management Talks Conference : Information Technology and Society Interaction and Interdependence : Poděbrady, September 09-11, 2015 Vol. 44 (2015), p. 255-262 ISBN: 978-3-99033-395-2
10. LIPTÁKOVÁ, D, JENČOVÁ, E., VAJDOVÁ, I. Contribution of aviation to the global presence of particulate matter In: SGEM 2019 : conference proceedings. 4.1. Energy and Clean Technology : Nuclear technologies renewable Energy Sources and Clean Technologies Recycling Air Pollution and Climate Change : Albena, Bulgaria, 30 June - 6 July 2019 P. 936-946 ISSN: 1314-2704
11. ROZOVÁ, D., SOUŠEK, R., NĚMEC, V. Assessment method of continuity key activities in air transport In: NTinAD 2019 : New Trends in Aviation Development 2019 : 14th International Scientific Conference, Proceedings : Chlumec nad Cidlinou, 26-27 September, 2019 P. 154-158 ISBN: 978-172814078-0
12. VAJDOVÁ, Iveta et al. The perspective of using airships in commercial operation In: Transport Means 2019: 23rd International Scientific Conference on Transport Means : Palanga, 2-4 October, 2019 P. 1175-1179 ISSN: 1822-296X
13. VAJDOVA, Iveta et al. Environmental Impact of Burning Composite Materials Used in Aircraft Construction on the Air In: International Journal of Environmental Research and Public Health Vol. 16, no. 20 (2019), art. no. 4008 ISSN: 1661-4601
14. RIHA , Zdeneck - TICHY, Jan - SMISEK, Ondrej Utilization of CNG and LNG in Transportation In: SGEM 2016 : Ecology, Economics, Education and Legislation : 16th International Multidisciplinary Scientific Geoconference : Albena, 30 Jun-06 Jul, 2016 P. 901-907 ISSN: 1314-2704 ISBN: 978-619-7105-66-7
15. ANDREJOVÁ, M., GRINCOVA, A., MARASOVÁ, D. Study of the percentage of greenhouse gas emissions from aviation in the EU-27 countries by applying multiple-criteria statistical methods In: International Journal of Environmental Research and Public Health Vol. 17, no. 11 (2020), art. no. 3759 ISSN: 1661-7827
16. DVORAK, Z. et al. Qualitative approach to environmental risk assessment in transport In: International Journal of Environmental Research and Public Health Vol. 17, no. 15 (2020), p. 1-18 ISSN: 1661-7827

SOCHA, V., SOCHA, L., HANÁKOVÁ, L., LALIS, A., KOBLEN, I., KUŠMÍREK, S., MRÁZEK, P., SOUŠEK, R., SCHLENKER, J. Basic piloting technique error rate as an indicator of flight simulators usability for pilot training..In: International Review of Aerospace Engineering. Vol. 9, no. 5 (2016), p. 162-172. - ISSN 1973-7459

Citované v:

1. BORIL, J., SMRZ, V., MACH, O. Development of experimental methods for testing of

human performance in the framework of future military Pilot's preparation In: ICMT 2017 : 6th International Conference on Military Technologies : Brno, May 30- June 2, 2017 P. 548-552 ISBN: 978-153861988-9

2. KRAUS, J., ŠTUMPER, M. Issues with introducing instrument flights for helicopter emergency medical service In: International Review of Aerospace Engineering Vol. 10, no. 4 (2017), p. 224-229 ISBN: 1973-7459
3. KUPPUSAMY, A., YOON, S.J. Design and validation of a control loading system for FAA level 5 flight training device of cirrus SR-20 airplanes In: International Review of Aerospace Engineering Vol. 10, no. 5 (2017), p. 298-307 ISSN: 1973-7459
4. BORIL, J., SMRZ, V., JALOVECKÝ, R. Possibilities of assessing objectively a flight illusion effect on a pilot's spatial orientation In: Advances in Military Technology Vol. 13, no. 1 (2018), p. 23-32 ISSN: 1802-2308
5. SMRZ, V. et al. Utilization of recorded flight simulator data to evaluate piloting accuracy and quality In: NTinAD 2019 : 14th International Scientific Conference on New Trends in Aviation Development : Chlumec nad Cidlinou, 26-27 September, 2019 P. 164-169 ISBN: 978-172814078-0
6. SMRZ, V. et al. Experience with objective measuring of the coriolis illusion influence on the pilot's spatial orientation In: DASC 2017 : 36th EEE/AIAA Digital Avionics Systems Conference : St. Peterburg, 17-21 September, 2017 Article no. 8102063 ISSN: 2155-7195 ISBN: 978-153860365-9
7. BLASCH, E. et al. Pilot interface considerations using high level information fusion In: AERO 2018 : IEEE Aerospace Conference : Big Sky, 3-10 March, 2018 P. 1-8 ISSN: 1095-323X ISBN: 978-153862014-4
8. CICMANEC, L., BORIL, J. Assessment of tactical mission simulation exercise In: Transport Means 2017 : 21st International Scientific Conference : Juodkrante, 20-22 September, 2017 P. 729-734 ISSN: 1822-296X
9. NOVÁK, M., NĚMEC, V. Ecology impact of air transport and aircraft incidents In: SGEM 2018 : 18th International Multidisciplinary Scientific Geoconference Surveying Geology and Mining Ecology Management : Albena, 2-8 July, 2018 Vol. 18, no. 5.1 (2018), p. 1039-1046 ISSN: 13142704 ISBN: 978-619740835-5
10. ZGODAVOVÁ, Z. et al. The impact of changes of psychophysiological factors on the flight crew performance In: International Review of Aerospace Engineering Vol. 12, no. 3 (2019), p. 150-158 ISSN: 1973-7459

V Košiciach, 25.08. 2020

.....
doc. Ing. Monika Bliščanová, PhD.,
MBA, LL.M

prodekanka pre vedu
LF TUKE

.....
Dr.h.c. doc. Ing. Stanislav Szabo, PhD., MBA, LL.M

dekan LF TUKE