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KARYL JOHNSON
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AEROSPACE PERSONNEL


Bunina, Y., Gaydukova, M., Goncharova, O. V., Abdrazakov, F. K., Mikheeva, O. V., & Yarmashevich, M. A. (2020). The art of foreign language teaching for students at the


Conference conducted at Embry-Riddle Aeronautical University, Daytona Beach, Florida, United States. https://commons.erau.edu/ntas/2020/presentations/27/


Hung, C. L. (2020). Analysis of English learning motivation, difficulties, and English skill needs of aircraft technicians (Master’s Thesis, Taiwan). https://hdl.handle.net/11296/7c8zat


Vladimirova, Т. Н. (2020). РАЗВИТИЕ НАВЫКОВ ВЕДЕНИЯ МОНОЛОГИЧЕСКОГО ВЫСКАЗЫВАНИЯ НА ЗАНЯТИЯХ ПО АВИАЦИОННОМУ АНГЛИЙСКОМУ ЯЗЫКУ [Development of monological statement skills in aircraft English classes]. In Концепции современного образования: новации в системе научного знания (pp. 8-13). Retrieved from https://elibrary.ru/item.asp?id=42740487

AIR TRAFFIC ACCIDENTS


Aragão, B. F. (2020). Critérios autóctones como subsídios para a revisão da escala de proficiência utilizada no contexto aeronáutico [Indigenous assessment criteria supporting the revision of the rating scale used in the aeronautical context] (Master’s Thesis, Cidade Universitária Zeferino Vaz, Campinas, Brazil).

http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211


https://doi.org/10.23925/2318-7115.2020v41i4a3


Chorna, V. S. (2020). The importance of English in aviation [Abstract]. In *Abstracts of the xxth international conference of higher education students and young scientists*. Ministry of


AIR TRAFFIC CONTROL


Aragão, B. F. (2020). Critérios autóctones como subsídios para a revisão da escala de proficiência utilizada no contexto aeronáutico [Indigenous assessment criteria supporting the revision of the rating scale used in the aeronautical context] (Master’s Thesis, Cidade Universitária Zeferino Vaz, Campinas, Brazil).

http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211


https://doi.org/10.23925/2318-7115.2020v41i4a5


https://doi.org/10.23925/2318-7115.2020v41i4a3


Kmita, E. V. (2020). МОТИВАЦІЙНО-ЦІННІСНИЙ КОМПОНЕНТ РОЗВITKУ ПРОФЕСІЙНОЇ КОМУНІКАТИВНОЇ КОМПЕТЕНТНОСТІ ДИСПЕТЧЕРІВ УПРАВЛІННЯ ПОВІТРЯНИМ РУХОМ [The motive-and-value component of air traffic controller’s professional communicative competence development]. Academic


https://doi.org/10.36550/2415-7988-2020-1-186-120-124


**AIRCRAFT PILOTS**

Abeyratne R. (2020) Aviation and telecommunications in the digital world. In *Aviation in the Digital Age* (Chapter 9). Springer. [https://doi.org/10.1007/978-3-030-48218-3_9](https://doi.org/10.1007/978-3-030-48218-3_9)


Hagen J. U. (2020) Leader Inquiry as a Method for Open Error Communication in Aviation and Beyond. In Vanderheiden E., Mayer CH. (Eds.), *Mistakes, Errors and Failures across Cultures.* Springer. https://doi.org/10.1007/978-3-030-35574-6_31


https://doi.org/10.23925/2318-7115.2020v41i3a2


Zhunussova, D., Yessenaliyeva, M., Kashkinbayeva, K., & Janpeisova, Z. (2020). The specificity of Aviation English teaching. *Вестник Академии гражданской авиации, 1,*
113-116. Retrieved from

AVIATION SAFETY


Aragão, B. F. (2020). Critérios autóctones como subsídios para a revisão da escala de proficiência utilizada no contexto aeronáutico [Indigenous assessment criteria supporting the revision of the rating scale used in the aeronautical context] (Master’s Thesis, Cidade Universitária Zeferino Vaz, Campinas, Brazil).

http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211


https://doi.org/10.23925/2318-7115.2020v41i4a3


https://doi.org/10.15394/ijaaa.2020.1441


https://hdl.handle.net/20.500.12259/106955


https://doi.org/10.1088/1757-899x/918/1/012085


Chatzi, A. V., Bates, P. R., & Martin, W. L. (2020). Exploring the association between communication satisfaction and trust in the aviation maintenance environment: An
https://doi.org/10.1080/24721840.2020.1801347


https://doi.org/10.23925/2318-7115.2020v41i4a9


multilingual education, vol. 37 (pp. 45-59). Springer. https://doi.org/10.1007/978-3-030-52225-4_4


https://doi.org/10.1016/j.pragma.2019.12.007

Vladimirova, Т. Н. (2020). РАЗВИТИЕ НАВЫКОВ ВЕДЕНИЯ МОНОЛОГИЧЕСКОГО ВЫСКАЗЫВАНИЯ НА ЗАНЯТИЯХ ПО АВИАЦИОННОМУ АНГЛИЙСКОМУ ЯЗЫКУ [Development of monological statement skills in aircraft English classes]. In *Концепции современного образования: новации в системе научного знания* (pp. 8-13). Retrieved from https://elibrary.ru/item.asp?id=42740487

COMMUNICATION


difficulties and possible routes to intelligibility. The Especialist, 41(4).
https://doi.org/10.23925/2318-7115.2020v41i4a3

Baghdasarin, D. (2020). Aviation maintenance instructional design: How to teach the millennial
and gen-z cohorts. International Journal of Aviation, Aeronautics, and Aerospace, 7(1).
https://doi.org/10.15394/ijaaa.2020.1441

Barkauskas, E. (2020). A linguistic analysis of communication in Aviation English (Bachelor’s
thesis, Vytautas Magnus University, Kaunas, Lithuania). Retrieved from
https://hdl.handle.net/20.500.12259/106955

Bieswanger, M., Prado, M., & Roberts, J. (2020). Pilot training and English as a lingua franca:
Some implications for the design of Aviation English for ab initio flight training

Borowska, A. P. (2020). Culture indicators in global aeronautical communication. The
Especialist, 41(3). https://doi.org/10.23925/2318-7115.2020v41i3a3

Bratslavska, A. (2020). Special features of forming the readiness of future military pilots for
professional interaction when using the common air space. Adaptive Management:
Theory and Practice. Pedagogics, 8(15). https://doi.org/10.33296/2707-0255-8(15)-09

Bunina, Y., Gaydukova, M., Goncharova, O. V., Abdrazakov, F. K., Mikheeva, O. V., &
Yarmashevich, M. A. (2020). The art of foreign language teaching for students at the


Conference conducted at Embry-Riddle Aeronautical University, Daytona Beach, Florida, United States. https://commons.erau.edu/ntas/2020/presentations/27/


https://doi.org/10.24919/2308-4863.1/27.203373


https://doi.org/10.1201/9780429440854


COMMUNICATION BARRIERS


https://doi.org/10.23925/2318-7115.2020v41i4a5


https://doi.org/10.23925/2318-7115.2020v41i4a3


Hagen J. U. (2020) Leader Inquiry as a Method for Open Error Communication in Aviation and Beyond. In Vanderheiden E., Mayer CH. (Eds.), *Mistakes, Errors and Failures across Cultures*. Springer. [https://doi.org/10.1007/978-3-030-35574-6_31](https://doi.org/10.1007/978-3-030-35574-6_31)


COMMUNICATION SYSTEMS


https://doi.org/10.24919/2308-4863.1/27.203373


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https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=349557


https://www.cuspu.edu.ua/images/conferences/2020/02/maket_materconf2020_1103.pdf#page=82

https://doi.org/10.1201/9780429440854


CROSS-CULTURAL DIFFERENCES


https://doi.org/10.23925/2318-7115.2020v41i4a5


https://doi.org/10.23925/2318-7115.2020v41i4a3


https://doi.org/10.15394/ijaaa.2020.1441


https://commons.erau.edu/ntas/2020/presentations/25/
CURRICULUM DEVELOPMENT


https://doi.org/10.23925/2318-7115.2020v41i4a3


https://doi.org/10.1007/978-981-13-9386-0_8


Byrnes, K., Lynch, J., Mathews, E., Orr, A., & Roberts, J. (2020, March 4). *Supporting international ab initio flight students through English language training* [Conference


specialists of the aviation industry to professional communication]. Кропивницький: ЛА HAV. Retrieved from http://dspace.sfa.org.ua:80/handle/123456789/436


Hung, C. L. (2020). *Analysis of English learning motivation, difficulties, and English skill needs of aircraft technicians* (Master’s Thesis, Taiwan). https://hdl.handle.net/11296/7c8zat


Stolbovskaya, M. A. (2020). РОЛЬ СЛОВООБРАЗОВАНИЯ В ОБУЧЕНИИ АНГЛИЙСКОМУ ЯЗЫКУ СТУДЕНТОВ АВИАЦИОННЫХ СПЕЦИАЛЬНОСТЕЙ


DISCOURSE ANALYSIS


Aragão, B. F. (2020). Critérios autóctones como subsídios para a revisão da escala de proficiência utilizada no contexto aeronáutico [Indigenous assessment criteria supporting the revision of the rating scale used in the aeronautical context] (Master’s Thesis, Cidade Universitária Zeferino Vaz, Campinas, Brazil).

[http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211](http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211)


https://doi.org/10.23925/2318-7115.2020v41i4a3


https://doi.org/10.15394/ijaaa.2020.1441


https://hdl.handle.net/20.500.12259/106955


Retrieved from https://www.semanticscholar.org/paper/Identifying-perceived-professional-development-of-Bayram-Canaran/761a2fa42658feee9005cbdca594098f164c814d


https://doi.org/10.23925/2318-7115.2020v41i4a7


https://doi.org/10.23925/2318-7115.2020v41i3a3

Bunina, Y., Gaydukova, M., Goncharova, O. V., Abdrazakov, F. K., Mikheeva, O. V., & Yarmashevich, M. A. (2020). The art of foreign language teaching for students at the


Hartley, W. W. (2020). *Solo, but not alone: Exploring the communication transactions connecting single-pilot general aviation flight operations to the complex socio-technical*
**aviation system** (Doctoral dissertation). Available from ProQuest Dissertations & Theses Global. (Order No. 2389687564)


https://doi.org/10.23925/2318-7115.2020v41i4a2


https://doi.org/10.23925/2318-7115.2020v41i3a2
https://doi.org/10.22034/EFL.2020.238101.1048

https://doi.org/10.1016/j.pragma.2019.12.007


https://dx.doi.org/10.2991/aebmr.k.200312.390


**GENDER ISSUES**


Hagen J. U. (2020) Leader Inquiry as a Method for Open Error Communication in Aviation and Beyond. In Vanderheiden E., Mayer CH. (Eds.), *Mistakes, Errors and Failures across Cultures*. Springer. [https://doi.org/10.1007/978-3-030-35574-6_31](https://doi.org/10.1007/978-3-030-35574-6_31)


Aragão, B. F. (2020). Critérios autóctones como subsídios para a revisão da escala de proficiência utilizada no contexto aeronáutico [Indigenous assessment criteria supporting the revision of the rating scale used in the aeronautical context] (Master’s Thesis, Cidade Universitária Zeferino Vaz, Campinas, Brazil).
http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211

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https://doi.org/10.24919/2308-4863.1/27.203373


https://doi.org/10.1201/9780429440854


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Aragão, B. F. (2020). Critérios autóctones como subsídios para a revisão da escala de proficiência utilizada no contexto aeronáutico [Indigenous assessment criteria supporting the revision of the rating scale used in the aeronautical context] (Master’s Thesis, Cidade Universitária Zeferino Vaz, Campinas, Brazil).

[http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211](http://repositorio.unicamp.br/jspui/handle/REPOSIP/347211)


[https://doi.org/10.23925/2318-7115.2020v41i4a5](https://doi.org/10.23925/2318-7115.2020v41i4a5)


[https://doi.org/10.23925/2318-7115.2020v41i4a3](https://doi.org/10.23925/2318-7115.2020v41i4a3)


Chorna, V. S. (2020). The importance of English in aviation [Abstract]. In *Abstracts of the xxth international conference of higher education students and young scientists*. Ministry of

https://doi.org/10.23925/2318-7115.2020v41i4a9


https://doi.org/10.24919/2308-4863.1/27.203373


https://doi.org/10.1016/j.pragma.2019.12.007


Suryadi. (2020). The correlation between controllers’ aviation knowledge, listening comprehension, and IELP at JATSC. *Journal of English Language Teaching and Cultural Studies, 3*(1), 10-21 Retrieved from https://jurnal.untirta.ac.id/index.php/JELTS/article/view/9102


