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LHUF BIBLIOGRAPHY SUPPLEMENT

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BIBLIOGRAPHY WHICH WAS PRODUCED IN JUNE OF
2017. SUBJECT HEADINGS HAVE BEEN UPDATED TO
REFLECT CURRENT LIBRARY OF CONGRESS
STANDARDS.***

KARYL JOHNSON

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Aerospace Personnel

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Karanikas, N., & Passenier, D. (2019). The AVAC-COM communication model and taxonomy: Results from application to aviation safety events. *MATEC Web of Conferences*, 273. <https://doi.org/10.1051/matecconf/201927301008>

Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2

Air Traffic Accidents

Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>

Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from <https://commons.erau.edu/ijaaa/vol6/iss3/8>

Bystrova, B., Nemliy, L., Paziura, N., & Vasiukovych, O. (2019). Problem-based ESP methods for teaching future air traffic controllers to conduct radio exchange in non-routine situations. *Advanced Education*, 12, 74-79. <https://doi.org/10.20535/2410-8286.155041>

Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>

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Air Traffic Control

Araújo da Silva, K. L. (2019). A capacitação profissional do controlador de tráfego aéreo como fator contribuinte para a prevenção e a mitigação de acidentes aeronáuticos [The Professional training of the air traffic controller as a contributing factor for the prevention and mitigation of aircraft accidents] (Bachelor's thesis). Universidade do Sul de Santa Catarina. Retrieved from <http://www.riuni.unisul.br//handle/12345/7579>

Batubara, K. (2019). Phraseology discourse in air traffic controller's communication. *BAHTERA: Jurnal Pendidikan Bahasa Dan Sastra*, 18(1), 59-69.

<https://doi.org/10.21009/BAHTERA.181.05>

Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>

Bogush, A., & Kovtun, O. (2019). Discourse “Radiotelephony of civil aviation”: Psycholinguistic aspect. *Psycholinguistics*, 25(1), 11-32. <https://doi.org/10.31470/2309-1797-2019-25-1-11-32>

Bystrova, B., Nemliy, L., Paziura, N., & Vasiukovych, O. (2019). Problem-based ESP methods for teaching future air traffic controllers to conduct radio exchange in non-routine situations. *Advanced Education*, 12, 74-79. <https://doi.org/10.20535/2410-8286.155041>

Costello, D. (2019). Say again! Aviation English in a CALL world (Master's thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>

Demir, M., Cooke, N. J., Lieber, C., & Ligda, S. (2019). *Understanding controller-pilot interaction dynamics in the context of air traffic control*. Paper presented at the 63th Human Factors and Ergonomics Society Annual Meeting, Seattle, Washington. Retrieved from <https://www.researchgate.net/publication/334192668>

Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>

Kaminski-Morrow, D. (2019, May 21-27). ATC error put 777 on collision course with mountainside. *Flight International*, 195(5687).

Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2

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Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207). https://doi.org/10.1007/978-3-319-91014-7_7

Mirkovic, D., Simic, M. (2019). Language barriers complexity and their implications with fatal consequences in aviation. *Knowledge International Journal*, 30(5), 1131-1135. Retrieved from <https://ikm.mk/ojs/index.php/KIJ/article/view/904>

National Transportation Safety Board. (2019). Aviation incident final report (Report No. OPS17IA010). Retrieved from <http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Oostenbroek, M. (2019, June 25-July 1). Divided by a common language. *Letters, Flight International*, 195(5692).

Salmina, T. V. (2019, November). *Влияние иноязычных заимствований на развитие современного английского языка в авиационно-космической сфере [Influence of foreign borrowings on the development of the modern English language in the aeronautical and space sphere]*. Paper presented at the meeting of ПРОБЛЕМЫ ЭКОНОМИЧЕСКОГО РАЗВИТИЯ И СОВЕРШЕНСТВОВАНИЯ ОРГАНИЗАЦИИ ПРОИЗВОДСТВА НА АВИАЦИОННЫХ ПРЕДПРИЯТИЯХ, Ulyanovsk, Russia.

Retrieved from <http://venec.ulstu.ru/lib/disk/2017/475.pdf#page=4>

The Local. (2019, July 9) *Swiss pilots grounded for not speaking English*. Retrieved from <https://www.thelocal.ch/>

Trippe, J., & Baese-Berk, M. (2019). A prosodic profile of American Aviation English. *English for Specific Purposes*, 53, 30-46. <https://doi.org/10.1016/j.esp.2018.08.006>

Zhang, Y., Liu, S., Liu, J., & Wang, Q. (2019). Research on the influence of new technology on radiotelephony communication in the cockpit. In: Stephanidis C. (eds.) *HCI International 2019 - Posters. HCII 2019. Communications in Computer and Information Science*, vol. 1032 (pp. 433-441). Springer, Cham. https://doi.org/10.1007/978-3-030-23522-2_57

Aircraft Pilots

Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>

Bogush, A., & Kovtun, O. (2019). Discourse “Radiotelephony of civil aviation”: Psycholinguistic aspect. *Psycholinguistics*, 25(1), 11-32. <https://doi.org/10.31470/2309-1797-2019-25-1-11-32>

Costello, D. (2019). Say again! Aviation English in a CALL world (Master’s thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>

Demir, M., Cooke, N. J., Lieber, C., & Ligda, S. (2019). *Understanding controller-pilot interaction dynamics in the context of air traffic control*. Paper presented at the 63th Human Factors and Ergonomics Society Annual Meeting, Seattle, Washington. Retrieved from <https://www.researchgate.net/publication/334192668>

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Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2

Katerinakis, T. (2019b). The voice as knowledge operator of choice. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 137-181). https://doi.org/10.1007/978-3-319-91014-7_6

Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207).

https://doi.org/10.1007/978-3-319-91014-7_7

Mirkovic, D., Simic, M. (2019). Language barriers complexity and their implications with fatal consequences in aviation. *Knowledge International Journal*, 30(5), 1131-1135. Retrieved from <https://ikm.mk/ojs/index.php/KIJ/article/view/904>

National Transportation Safety Board. (2019). Aviation incident final report (Report No. OPS17IA010). Retrieved from

<http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Oostenbroek, M. (2019, June 25-July 1). Divided by a common language. *Letters, Flight International*, 195(5692).

Ryabova, T. V., & Kapran, D. A. (2019). Формирование иноязычной коммуникативной компетенции при подготовке летчиков [Formation of foreign language communicative competence in the preparation of pilots]. *Вестник Науки И Образования*, 15(69), 68-72. <http://doi.org/10.24411/2312-8089-2019-11501>

Salmina, T. V. (2019, November). Влияние иноязычных заимствований на развитие современного английского языка в авиационно-космической сфере [Influence of foreign borrowings on the development of the modern English language in the aeronautical and space sphere]. Paper presented at the meeting of ПРОБЛЕМЫ ЭКОНОМИЧЕСКОГО РАЗВИТИЯ И СОВЕРШЕНСТВОВАНИЯ ОРГАНИЗАЦИИ ПРОИЗВОДСТВА НА АВИАЦИОННЫХ ПРЕДПРИЯТИЯХ, Ulyanovsk, Russia.

Retrieved from <http://venec.ulstu.ru/lib/disk/2017/475.pdf#page=4>

The Local. (2019, July 9) *Swiss pilots grounded for not speaking English*. Retrieved from

<https://www.thelocal.ch/>

Trippe, J., & Baese-Berk, M. (2019). A prosodic profile of American Aviation English. *English for Specific Purposes*, 53, 30-46. <https://doi.org/10.1016/j.esp.2018.08.006>

Zhang, Y., Liu, S., Liu, J., & Wang, Q. (2019). Research on the influence of new technology on radiotelephony communication in the cockpit. In: Stephanidis C. (eds.) *HCI International 2019 - Posters. HCII 2019. Communications in Computer and Information Science*, vol. 1032 (pp. 433-441). Springer, Cham. https://doi.org/10.1007/978-3-030-23522-2_57

Aviation Safety

- Araújo da Silva, K. L. (2019). A capacitação profissional do controlador de tráfego aéreo como fator contribuinte para a prevenção e a mitigação de acidentes aeronáuticos [The Professional training of the air traffic controller as a contributing factor for the prevention and mitigation of aircraft accidents] (Bachelor's thesis). Universidade do Sul de Santa Catarina. Retrieved from <http://www.riuni.unisul.br//handle/12345/7579>
- Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>
- Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from <https://commons.erau.edu/ijaaa/vol6/iss3/8>
- Doyle, D., & Hooey, B. (2019). *Ground related safety issues through the eyes of flight crews* [PowerPoint slides]. Retrieved from <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20190028842.pdf>
- Fainman, I. B., & Tokar, Y. B. (2019). Explicit, implicit, and blended vocabulary instruction: Efficiency in an Aviation English course. *Collegiate Aviation Review International*, 37(2), 110-132. <https://doi.org/10.22488/okstate.19.100218>
- Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>
- Kaminski-Morrow, D. (2019, May 21-27). ATC error put 777 on collision course with mountainside. *Flight International*, 195(5687).

Karanikas, N., & Passenier, D. (2019). The AVAC-COM communication model and taxonomy: Results from application to aviation safety events. *MATEC Web of Conferences*, 273.

<https://doi.org/10.1051/matecconf/201927301008>

Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2

Katerinakis, T. (2019b). The voice as knowledge operator of choice. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 137-181).

https://doi.org/10.1007/978-3-319-91014-7_6

Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207).

https://doi.org/10.1007/978-3-319-91014-7_7

Koopmans, H. B. (2019). *Cleared for take-off!: An exploration on the relationship between airport characteristics and the occurrence of runway incursions* (Master's thesis).

Retrieved from <http://purl.utwente.nl/essays/77534>

National Transportation Safety Board. (2019). Aviation incident final report (Report No. OPS17IA010). Retrieved from

<http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Oostenbroek, M. (2019, June 25-July 1). Divided by a common language. *Letters, Flight International*, 195(5692).

Communication

- Araújo da Silva, K. L. (2019). A capacitação profissional do controlador de tráfego aéreo como fator contribuinte para a prevenção e a mitigação de acidentes aeronáuticos [The Professional training of the air traffic controller as a contributing factor for the prevention and mitigation of aircraft accidents] (Bachelor's thesis). Universidade do Sul de Santa Catarina. Retrieved from <http://www.riuni.unisul.br//handle/12345/7579>
- Batubara, K. (2019). Phraseology discourse in air traffic controller's communication. *BAHTERA: Jurnal Pendidikan Bahasa Dan Sastra*, 18(1), 59-69.
<https://doi.org/10.21009/BAHTERA.181.05>
- Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>
- Bogush, A., & Kovtun, O. (2019). Discourse “Radiotelephony of civil aviation”: Psycholinguistic aspect. *Psycholinguistics*, 25(1), 11-32. <https://doi.org/10.31470/2309-1797-2019-25-1-11-32>
- Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from <https://commons.erau.edu/ijaaa/vol6/iss3/8>
- Bystrova, B., Nemliy, L., Paziura, N., & Vasiukovych, O. (2019). Problem-based ESP methods for teaching future air traffic controllers to conduct radio exchange in non-routine situations. *Advanced Education*, 12, 74-79. <https://doi.org/10.20535/2410-8286.155041>
- Costello, D. (2019). Say again! Aviation English in a CALL world (Master's thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>

- Demir, M., Cooke, N. J., Lieber, C., & Ligda, S. (2019). *Understanding controller-pilot interaction dynamics in the context of air traffic control*. Paper presented at the 63th Human Factors and Ergonomics Society Annual Meeting, Seattle, Washington. Retrieved from <https://www.researchgate.net/publication/334192668>
- Doyle, D., & Hooey, B. (2019). *Ground related safety issues through the eyes of flight crews* [PowerPoint slides]. Retrieved from
<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20190028842.pdf>
- Fainman, I. B., & Tokar, Y. B. (2019). Explicit, implicit, and blended vocabulary instruction: Efficiency in an Aviation English course. *Collegiate Aviation Review International*, 37(2), 110-132. <https://doi.org/10.22488/okstate.19.100218>
- Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>
- Kaminski-Morrow, D. (2019, May 21-27). ATC error put 777 on collision course with mountainside. *Flight International*, 195(5687).
- Karanikas, N., & Passenier, D. (2019). The AVAC-COM communication model and taxonomy: Results from application to aviation safety events. *MATEC Web of Conferences*, 273. <https://doi.org/10.1051/matecconf/201927301008>
- Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2

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https://doi.org/10.1007/978-3-319-91014-7_6

Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207).

https://doi.org/10.1007/978-3-319-91014-7_7

Kenyi, L. (2019). *General aviation accident modeling and causal determination of pilot loss of aircraft control* (Doctoral dissertation). Retrieved from ProQuest Dissertations & Theses Global. (Order No. 2164307217)

Koopmans, H. B. (2019). *Cleared for take-off!: An exploration on the relationship between airport characteristics and the occurrence of runway incursions* (Master's thesis). Retrieved from <http://purl.utwente.nl/essays/77534>

Mirkovic, D., Simic, M. (2019). Language barriers complexity and their implications with fatal consequences in aviation. *Knowledge International Journal*, 30(5), 1131-1135. Retrieved from <https://ikm.mk/ojs/index.php/KIJ/article/view/904>

Moskalenko, O. I., Muravska, S. M., Didenko, O. V., & Biliavets, S. Y. (2019). Defining the underlying factors of Ukrainian student pilots' motivation to learn Aviation English. *Revista Romaneasca Pentru Educatie Multidimensională*, 11(2), 198-221.

<http://dx.doi.org/10.18662/rrem/125>

National Transportation Safety Board. (2019). Aviation incident final report (Report No.

OPS17IA010). Retrieved from

<http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Oostenbroek, M. (2019, June 25-July 1). Divided by a common language. *Letters, Flight*

International, 195(5692).

Rekhlova, A. B., & Nabatova, L. B. (2019). Экспериментальная работа по реализации интегральной технологии обучения авиационному английскому языку в военном вузе [Experimental work on the implementation of integrated technology for teaching Aviation English in a military university]. *Concept, 1*, 29-39.

<http://doi.org/10.24411/2304-120X-2019-11003>

Ryabova, T. V., & Kapran, D. A. (2019). Формирование иноязычной коммуникативной компетенции при подготовке летчиков [Formation of foreign language communicative competence in the preparation of pilots]. *Вестник Науки И Образования, 15*(69), 68-72. <http://doi.org/10.24411/2312-8089-2019-11501>

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Retrieved from <http://venec.ulstu.ru/lib/disk/2017/475.pdf#page=4>

The Local. (2019, July 9) *Swiss pilots grounded for not speaking English*. Retrieved from

<https://www.thelocal.ch/>

Trippe, J., & Baese-Berk, M. (2019). A prosodic profile of American Aviation English. *English for Specific Purposes*, 53, 30-46. <https://doi.org/10.1016/j.esp.2018.08.006>

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Communication Barriers

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<https://commons.erau.edu/ijaaa/vol6/iss3/8>

Mirkovic, D., Simic, M. (2019). Language barriers complexity and their implications with fatal

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from <https://ikm.mk/ojs/index.php/KIJ/article/view/904>

Communication Systems

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Conversation

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https://doi.org/10.1007/978-3-319-91014-7_7

Crew Resource Management

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<https://doi.org/10.1051/matecconf/201927301008>
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Cross-Cultural Differences

Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>

Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from

<https://commons.erau.edu/ijaaa/vol6/iss3/8>

Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.),

Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck (pp. 183-207).

https://doi.org/10.1007/978-3-319-91014-7_7

Curriculum Development

- Araújo da Silva, K. L. (2019). A capacitação profissional do controlador de tráfego aéreo como fator contribuinte para a prevenção e a mitigação de acidentes aeronáuticos [The Professional training of the air traffic controller as a contributing factor for the prevention and mitigation of aircraft accidents] (Bachelor's thesis). Universidade do Sul de Santa Catarina. Retrieved from <http://www.riuni.unisul.br//handle/12345/7579>
- Bystrova, B., Nemliy, L., Paziura, N., & Vasiukovych, O. (2019). Problem-based ESP methods for teaching future air traffic controllers to conduct radio exchange in non-routine situations. *Advanced Education*, 12, 74-79. <https://doi.org/10.20535/2410-8286.155041>
- Costello, D. (2019). Say again! Aviation English in a CALL world (Master's thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>
- Fainman, I. B., & Tokar, Y. B. (2019). Explicit, implicit, and blended vocabulary instruction: Efficiency in an Aviation English course. *Collegiate Aviation Review International*, 37(2), 110-132. <https://doi.org/10.22488/okstate.19.100218>
- Ghaedrahmat, M., Mohammadnia, Z., & Gholami, J. (2019). Preemptive focus on form in linguistic features of Aviation English classes: Uptakes following teacher-initiated vs. learner-initiated focus on form episodes. *Iranian Journal of English for Academic Purposes*, 8(3), 34-47. Retrieved from http://journalscmu.sinaweb.net/article_92786.html
- Korotaeva, I. E., & Chuksina, O. V. (2019). Преимущества профессионально-направленных учебных пособий при обучении иностранному языку студентов технических вузов (из опыта работы со студентами технических специальностей московского авиационного института) [The advantages of professionally-directed teaching aids when teaching a foreign language to students of technical universities (from experience

working with students of technical specialties of the Moscow Aviation Institute)].

Проблемы Современного Образования, 2, 215-224. Retrieved from

<https://cyberleninka.ru/article/n/preimuschestva-professionalno-napravlennyh-uchebnyh-posobiy-pri-obuchenii-inostrannomu-yazyku-studentov-tehnicheskikh-vuzov-iz-opyta>

Moskalenko, O. I., Muravska, S. M., Didenko, O. V., & Biliavets, S. Y. (2019). Defining the underlying factors of Ukrainian student pilots' motivation to learn Aviation English. *Revista Romaneasca Pentru Educatie Multidimensională*, 11(2), 198-221.

<http://dx.doi.org/10.18662/rrem/125>

Pazura, N. V. (2019). Teaching English for specific purposes: Theoretical and practical dimensions. *H.B. Poseur*, 1, 8-12. Retrieved from

<http://er.nau.edu.ua:8080/handle/NAU/38692>

Rekhlova, A. B., & Nabatova, L. B. (2019). Экспериментальная работа по реализации интегральной технологии обучения авиационному английскому языку в военном вузе [Experimental work on the implementation of integrated technology for teaching Aviation English in a military university]. *Concept*, 1, 29-39.

<http://doi.org/10.24411/2304-120X-2019-11003>

Rochmawati, L. (2019). Penilaian kebutuhan berbasis ICAO untuk rancangan program blended learning Aviation English di politeknik penerbangan Surabaya [ICAO based needs assessment for blended learning Aviation English program design in Surabaya Aviation Polytechnic]. *Jurnal Penelitian*, 4(2), 50-59. Retrieved from

<http://ejournal.poltekbangsby.ac.id/index.php/jurnalpenelitian/article/view/296>

Ryabova, T. V., & Kapran, D. A. (2019). Формирование иноязычной коммуникативной компетенции при подготовке летчиков [Formation of foreign language communicative

competence in the preparation of pilots]. *Вестник Науки И Образования*, 15(69), 68-72. <http://doi.org/10.24411/2312-8089-2019-11501>

Sukma, M. M., Rochmawati, L., & Fatmawati, F. (2019). The methods and learning design of English for specific purpose for aircraft maintenance engineering subject in Aviation English. *Jurnal Penelitian*, 4(2), 60-69. Retrieved from <http://ejournal.poltekbangsby.ac.id/index.php/jurnalpenelitian/article/view/297>

Discourse Analysis

- Bogush, A., & Kovtun, O. (2019). Discourse “Radiotelephony of civil aviation”: Psycholinguistic aspect. *Psycholinguistics*, 25(1), 11-32. <https://doi.org/10.31470/2309-1797-2019-25-1-11-32>
- Demir, M., Cooke, N. J., Lieber, C., & Ligda, S. (2019). *Understanding controller-pilot interaction dynamics in the context of air traffic control*. Paper presented at the 63th Human Factors and Ergonomics Society Annual Meeting, Seattle, Washington. Retrieved from <https://www.researchgate.net/publication/334192668>
- Fainman, I. B., & Tokar, Y. B. (2019). Explicit, implicit, and blended vocabulary instruction: Efficiency in an Aviation English course. *Collegiate Aviation Review International*, 37(2), 110-132. <https://doi.org/10.22488/okstate.19.100218>
- Ghaedrahmat, M., Mohammadnia, Z., & Gholami, J. (2019). Preemptive focus on form in linguistic features of Aviation English classes: Uptakes following teacher-initiated vs. learner-initiated focus on form episodes. *Iranian Journal of English for Academic Purposes*, 8(3), 34-47. Retrieved from http://journalscmu.sinaweb.net/article_92786.html
- Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>
- Katerinakis, T. (2019b). The voice as knowledge operator of choice. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 137-181). https://doi.org/10.1007/978-3-319-91014-7_6

Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207).
https://doi.org/10.1007/978-3-319-91014-7_7

Rochmawati, L. (2019). Penilaian kebutuhan berbasis ICAO untuk rancangan program blended learning Aviation English di politeknik penerbangan Surabaya [ICAO based needs assessment for blended learning Aviation English program design in Surabaya Aviation Polytechnic]. *Jurnal Penelitian*, 4(2), 50-59. Retrieved from
<http://ejournal.poltekbangsby.ac.id/index.php/jurnalpenelitian/article/view/296>

Stolbovskaya, M. A. (2019). Стилистическая дифференциация словарного состава (на примере авиационного английского языка) [Stylist differenetiation of dicationary (on the example of the Aviation English language)]. *Филологические Науки. Вопросы Теории И Практики*, 12(3) 78-81. <https://doi.org/10.30853/filnauki.2019.3.16>

Sukma, M. M., Rochmawati, L., & Fatmawati, F. (2019). The methods and learning design of English for specific purpose for aircraft maintenance engineering subject in Aviation English. *Jurnal Penelitian*, 4(2), 60-69. Retrieved from
<http://ejournal.poltekbangsby.ac.id/index.php/jurnalpenelitian/article/view/297>

Trippe, J., & Baese-Berk, M. (2019). A prosodic profile of American Aviation English. *English for Specific Purposes*, 53, 30-46. <https://doi.org/10.1016/j.esp.2018.08.006>

Human Factors

- Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from
<https://commons.erau.edu/ijaaa/vol6/iss3/8>
- Bystrova, B., Nemliy, L., Paziura, N., & Vasiukovych, O. (2019). Problem-based ESP methods for teaching future air traffic controllers to conduct radio exchange in non-routine situations. *Advanced Education*, 12, 74-79. <https://doi.org/10.20535/2410-8286.155041>
- Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>
- Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2
- Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207).
https://doi.org/10.1007/978-3-319-91014-7_7
- National Transportation Safety Board. (2019). Aviation incident final report (Report No. OPS17IA010). Retrieved from
<http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Human Factors Engineering

Karanikas, N., & Passenier, D. (2019). The AVAC-COM communication model and taxonomy:

Results from application to aviation safety events. *MATEC Web of Conferences*, 273.

<https://doi.org/10.1051/matecconf/201927301008>

Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2

Interpersonal Communication

- Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>
- Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from <https://commons.erau.edu/ijaaa/vol6/iss3/8>
- Costello, D. (2019). Say again! Aviation English in a CALL world (Master's thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>
- Demir, M., Cooke, N. J., Lieber, C., & Ligda, S. (2019). *Understanding controller-pilot interaction dynamics in the context of air traffic control*. Paper presented at the 63th Human Factors and Ergonomics Society Annual Meeting, Seattle, Washington. Retrieved from <https://www.researchgate.net/publication/334192668>
- Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2
- Katerinakis, T. (2019b). The voice as knowledge operator of choice. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 137-181). https://doi.org/10.1007/978-3-319-91014-7_6
- Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of*

knowledge in mission-critical environments: Lessons from the flight deck (pp. 183-207).

https://doi.org/10.1007/978-3-319-91014-7_7

Mirkovic, D., Simic, M. (2019). Language barriers complexity and their implications with fatal consequences in aviation. *Knowledge International Journal*, 30(5), 1131-1135. Retrieved from <https://ikm.mk/ojs/index.php/KIJ/article/view/904>

National Transportation Safety Board. (2019). Aviation incident final report (Report No. OPS17IA010). Retrieved from

<http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Oral Communication

Batubara, K. (2019). Phraseology discourse in air traffic controller's communication. *BAHTERA: Jurnal Pendidikan Bahasa Dan Sastra*, 18(1), 59-69.

<https://doi.org/10.21009/BAHTERA.181.05>

Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>

Bogush, A., & Kovtun, O. (2019). Discourse “Radiotelephony of civil aviation”:

Psycholinguistic aspect. *Psycholinguistics*, 25(1), 11-32. <https://doi.org/10.31470/2309-1797-2019-25-1-11-32>

Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from

<https://commons.erau.edu/ijaaa/vol6/iss3/8>

Bystrova, B., Nemliy, L., Paziura, N., & Vasiukovych, O. (2019). Problem-based ESP methods for teaching future air traffic controllers to conduct radio exchange in non-routine situations. *Advanced Education*, 12, 74-79. <https://doi.org/10.20535/2410-8286.155041>

Costello, D. (2019). Say again! Aviation English in a CALL world (Master's thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>

Demir, M., Cooke, N. J., Lieber, C., & Ligda, S. (2019). *Understanding controller-pilot interaction dynamics in the context of air traffic control*. Paper presented at the 63th Human Factors and Ergonomics Society Annual Meeting, Seattle, Washington. Retrieved from <https://www.researchgate.net/publication/334192668>

- Fainman, I. B., & Tokar, Y. B. (2019). Explicit, implicit, and blended vocabulary instruction: Efficiency in an Aviation English course. *Collegiate Aviation Review International*, 37(2), 110-132. <https://doi.org/10.22488/okstate.19.100218>
- Hillis, B. (2019). *Systematic improvements to aviation tower control communications: A study of miscommunications and the effect on commercial air travel* (Master's thesis). Retrieved from <http://dspace.calstate.edu/handle/10211.3/212828>
- Kaminski-Morrow, D. (2019, May 21-27). ATC error put 777 on collision course with mountainside. *Flight International*, 195(5687).
- Katerinakis, T. (2019a). Communication and human factors phenomena in aviation transmit knowledge. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 17-36). https://doi.org/10.1007/978-3-319-91014-7_2
- Katerinakis, T. (2019b). The voice as knowledge operator of choice. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 137-181). https://doi.org/10.1007/978-3-319-91014-7_6
- Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207). https://doi.org/10.1007/978-3-319-91014-7_7
- Mirkovic, D., Simic, M. (2019). Language barriers complexity and their implications with fatal consequences in aviation. *Knowledge International Journal*, 30(5), 1131-1135. Retrieved from <https://ikm.mk/ojs/index.php/KIJ/karticle/view/904>

National Transportation Safety Board. (2019). Aviation incident final report (Report No. OPS17IA010). Retrieved from

<http://dms.ntsb.gov/pubdms/search/dockList.cfm?mKey=94560>

Oostenbroek, M. (2019, June 25-July 1). Divided by a common language. *Letters, Flight International*, 195(5692).

The Local. (2019, July 9) *Swiss pilots grounded for not speaking English*. Retrieved from
<https://www.thelocal.ch/>

Trippe, J., & Baese-Berk, M. (2019). A prosodic profile of American Aviation English. *English for Specific Purposes*, 53, 30-46. <https://doi.org/10.1016/j.esp.2018.08.006>

Zhang, Y., Liu, S., Liu, J., & Wang, Q. (2019). Research on the influence of new technology on radiotelephony communication in the cockpit. In: Stephanidis C. (eds.) *HCI International 2019 - Posters. HCII 2019. Communications in Computer and Information Science*, vol. 1032 (pp. 433-441). Springer, Cham. https://doi.org/10.1007/978-3-030-23522-2_57

Sociocultural Factors

Berghuis, K. (2019, July 11). 130 Pilots grounded because they cannot speak English. *Ananova News*. Retrieved from <https://ananova.news/>

Bonser, M. (2019). Global aviation system: Towards sustainable development. *International Journal of Aviation, Aeronautics, and Aerospace*, 6(3). Retrieved from <https://commons.erau.edu/ijaaa/vol6/iss3/8>

Costello, D. (2019). Say again! Aviation English in a CALL world (Master's thesis). Retrieved from <https://ir.canterbury.ac.nz/handle/10092/16829>

Katerinakis, T. (2019c). Flights go on, inquires pass through. In E. G. Carayannis (Series Ed.), *Innovation, Technology, and Knowledge Management: The social construction of knowledge in mission-critical environments: Lessons from the flight deck* (pp. 183-207).

https://doi.org/10.1007/978-3-319-91014-7_7

The Local. (2019, July 9) Swiss pilots grounded for not speaking English. Retrieved from <https://www.thelocal.ch/>

AVIATION ENGLISH HUB

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- Babboni, C. (2017). *Atividades de pronúncia em livros didáticos de Inglês Aeronáutico: Reflexões sob o prisma de falantes de português brasileiro [Pronunciation activities in Aviation English textbooks: Reflections considering Brazilian speakers of English]* (Master thesis). Universidade de Taubaté, Taubaté, São Paulo. Retrieved from <https://geia.icea.gov.br/geia/artigos/Babboni.pdf>
- Bajaj, B. (2020). Human factors in risk communication: Exploring pilot-controller 'communication awareness'. In F. Federeci & S. O'Brien (Eds.), *Translation in Cascading Crises*. Routledge.
- Bullock, N. (2019). Validating new perspectives and methodologies for learning and teacher training in English for aeronautical communications. In S. Papadima-Sophocleous, E. Kakoulli Constantinou & C. N. Giannikas (Eds.), *ESP teaching and teacher education: Current theories and practices* (pp. 79-93). Research-publishing.net. <https://doi.org/10.14705/rpnet.2019.33.927>
- Drayton, J., Estival, D., Guana, A.E., Helguera Alvarez, C.B., Kelly, M., Monteiro, A.L., & Pacheco, A. (2019, May). Exploring the Aviation English training needs of: Ab-initio Pilots and air traffic controllers, and aircraft maintenance personnel. In J. Roberts (Ed.), *the proceedings of the International Civil Aviation English Association (2019)*

Conference. (Tokyo, Japan). Retrieved from <https://commons.erau.edu/icaea-workshop/2019/proceedings/1/>

Friginal, E., Mathews, E., & Roberts, J. (2019). *English in global aviation: Context, research, and pedagogy*. Bloomsbury Publishing.

Jiajia, H. (2019). A study of communication strategy in pilot's interview for abroad training from the perspective of SAT. *US-China Foreign Language*, 17(10).

<https://doi.org/10.17265/1539-8080/2019.10.002>

Knoch, U., Macqueen, S., Tsagari, D., & Banerjee, J. (2017). Language assessment for the workplace. In D. Tsagari & Banerjee, J. (Eds.), *Handbook of second language assessment* (pp. 291-307). De Gruyter Mouton. Retrieved from <https://www.degruyter.com/view/books/9781614513827/9781614513827-020/9781614513827-020.xml>

Mekkaoui, G., & Mouhadjer, N. (2019). Addressing air traffic controllers' English language proficiency needs: Case of Zenata airport. *Global Journal of Foreign Language Teaching*, 9. doi:10.18844/gjfl.v9i3.4245

Mohammed, D., & Ahmed, A.S. (2018). Teaching Aviation English through content language integrated learning: Air traffic controllers at Zenata airport as a case of the point. *TRANS*, 23. Retrieved from <http://www.inst.at/trans/23/teaching-aviation-english-through-content-language-integrated-learning-air-traffic-controllers-at-zenata-airport-as-a-case-of-the-point/>

Pacheco, A. (Ed.). (2019). *English for Aviation: Guidelines for teaching and introductory research*. Porto Alegre: EdiPUCRS.

Prado, M., & Tosqui-Lucks, P. (2019). Designing the radiotelephony plain English corpus (RTPEC): A specialized spoken English language corpus towards a description of aeronautical communications in non-routine situations. *Research in Corpus Linguistics*, 7, 113-128. <https://doi.org/10.32714/ricl.07.06>

Sevillian, D.B. (2019, July). Checklist and alert language: Impact on ESL pilot performance in airline operations. In D. Harris (Ed.), *Engineering Psychology and Cognitive Ergonomics*, HCII 2019, (Vol. 11571, pp. 284-307). Paper presented at the International Conference on Human-Computer Interaction. Springer, Cham.
https://doi.org/10.1007/978-3-030-22507-0_23

Silva, A.L. (2019). O inglês necessário aos pilotos da “Esquadrilha da fumaça”: Quão específica pode ser a língua para fins específicos? [The English language needed by the “smoke squadron pilots: How specific can the language for specific purposes be?] *Estudos Linguísticos*, 48, 118-139. <https://doi.org/10.21165/el.v48i1.2131>

Tavares Monteiro, A.L. (2019). *Reconsidering the measurement of proficiency in pilot and Air traffic controller radiotelephony communication: From construct definition to task design* (Doctoral thesis). Carleton University, Canada. <https://doi.org/10.22215/etd/2019-13660>

Trippe, J. (2019, May). *Aviation English listening and repeating task for native English speaker and non-native English speaker pilots*. Paper presented at the 20th International Symposium on Aviation Psychology (IASP 2019), Dayton, OH. Retrieved from <http://resolver.tudelft.nl/uuid:61cc6928-84ff-4cf7-b0ff-7770185187c7>

Wang, X. (2019, October). *Construction and application of aircraft manufacturing engineering English corpus*. Paper presented at the 2nd International Conference on Cultures,

Languages and Literatures and Carts (CLLA 2019), Islamabad, Pakistan. doi:
10.25236/CLLA.2019.062