

Литература к статье «О линиях передачи данных для реализации Автоматического Зависимого Наблюдения радиоВещательного типа (АЗН-В)»

1. A. Costin, A. Francillon. Ghost in the Air (Traffic): On insecurity of ADS-B protocol and practical attacks on ADS-B devices. EURECOM, 2012.
2. R. Abeyratne. Aviation Cyber Security: A Constructive Look at the Work of ICAO. AIR AND SPACE LAW, ICAO, February 2016.
3. M. Strohmeier, V. Lenders, I. Martinovic. Lightweight Location Verification in Air Traffic Surveillance Networks. CPSS'15, April 14, 2015, Singapore.
4. M. Strohmeier, V. Lenders, I. Martinovic. On the Security of the Automatic Dependent Surveillance-Broadcast Protocol. ArXiv:1307.3664v2 [cs.CR] 15 Apr 2014.
5. M. Strohmeier Security in Next Generation Air Traffic Communication Networks, University of Oxford, 2016.
6. Urgent Need for DOD and FAA to Address Risks and Improve Planning for Technology That Tracks Military Aircraft. GAO Highlights, HOMELAND DEFENSE, January 2018.
7. K. Wesson, T. Humphreys, B. Evans. Can Cryptography Secure Next Generation Air Traffic Surveillance? IEEE, 2014, Vol.10, # 10.
8. The Connectivity Challenge: Protecting Critical Assets in a Networked World, A Framework for Aviation Cybersecurity, An AIAA Decision Paper, August 2013.
9. D. McCallie, J. Butts, R. Mills. Security analysis of the ADS-B implementation in the next generation air transportation system. INTERNATIONAL JOURNAL OF CRITICAL INFRASTRUCTURE PROTECTION 4 (2011) 78 – 87.
10. R. Lynch. FAA Exploring Possible Privacy Protections for ADS-B, 2015 August 4, <http://www.ainonline.com/aviation-news/business-aviation/2015-08-04/faa-exploring-possible-privacy-projections-ads-b>
11. Фальков Э.Я., Татарчук И.А., Егоров В.В. Имитационное моделирование системы определения взаимных координат между летательными аппаратами в режиме VDL 4 АЗН-В // АВИАЦИОННЫЕ СИСТЕМЫ В XXI ВЕКЕ: Сборник тезисов докладов. Москва, 2016.
12. Татарчук И.А. Привязка времени прихода сигнала УКВ ЛПД Режима 4 к временной шкале транспондера. Перспективные

технологии в средствах передачи информации - ПТСПИ'2015: материалы конференции. – Суздаль, 2015.

13. E. Falkov, S. Shavrin, Measurement of the distance between SOAN nodes, RPASP/5-WP/09 WG2, 18/06/16.
14. Ways and prospects of development of automatic dependent surveillance – broadcast and adjacent applications in the Russian Federation, AN-Conf/12-WP/132, 19-30 November 2012.
15. Report on the Committee to the Conference on Agenda item 1, AN-Conf/12-WP/162, 28/11/12, Recommendation1/10.
16. Integration of remotely piloted aircraft systems in civil controlled airspace and self-organizing airborne networks, A38-WP/337, 17/9/13.
17. 38<sup>th</sup> session ICAO Assembly, Technical Commission, Draft text for the Report on agenda item 36, A38-WP/399, 30/9/13.
18. Фальков Э.Я., М.С. Кулаков М.С., Егоров В.В. Имитационное моделирование самоорганизующейся сети АЗН-В в режим VDL-4 // Авиационные системы в XXI веке: сборник докладов юбилейной всероссийской научно-технической конференции. – М.: ФГУП «ГосНИИАС», 2017.
19. Кулаков М.С. Разработка принципов организации мобильных сетевых структур в авионике.: дис. Канд. Техн. Наук : 05.12.13: защищена 22.03.18, М., 2018.
20. E. Falkov, S. Shavrin, RPAS service under BRLOS with use of self-organizing airborne networks, RPASP/4-WP/9, 29/02/16.
21. E. Falkov, S. Shavrin, CANDIDATE SARPS FOR SERVICE UNDER RLOS USING AIRBORNE NETWORKS, RPASP/4-WP/10, 29/02/16.
22. C2 Link Security Requirements – Analysis of intentional unauthorized electronic interference threats, Presented by WG2, RPASP/4-WP/13, 29/02/16.
23. RPAS AND C2 LINK SECURITY PROTOCOLS FOR AIRBORNE NETWORKS, Presented by WG, RPASP/4-WP/14, 29/02/16.
24. E. Falkov, S. Shavrin, CANDIDATE SECURITY RELATED SARPS FOR AIRBORNE NETWORKS, RPASP/5-WP/04, WG-2, 18/06/16.
25. E. Falkov, S. Shavrin, Candidate SARPS for using airborne networks, RPASP/5-WP/07, WG2, 18/06/16.
26. E. Falkov, S. Shavrin, SELF-ORGANIZING AIRBORNE NETWORKS CONOPS, RPASP/5-WP/06 WG2, 18/06/16.
27. Wide Area Multilateration (WAM), FAA,  
<https://www.faa.gov/nextgen/programs/adsb/atc/wam>.

28. WAM — It's Making an Impact in Colorado, FAA,  
<https://www.faa.gov/nextgen/snapshots/stories/?slide=14>.
29. ADS-B and Multilateration Integration in the U.S., ITT, John Kefaliotis, ICAO/FAA Workshop on ADS-B and Multilateration Implementation, 2011,  
<https://www.icao.int/NACC/Documents/Meetings/2011/ADSBMLT/Day01-08-ITT-Bernand.pdf>.
30. ADS-B and other means of surveillance implementation status, May 15th, 2018. <https://ec.europa.eu/transport/sites/transport/files/20180515-sesar-ads-b-report.pdf>
31. Implementation of ADS-B by NAV CANADA, Carole Stewart-Green, Manager, ATS Regulatory Coordination, ICAO NAM/CAR/SAM Meeting/Workshop on the Implementation of ADS-B (ADS-B/IMP), Lima, Peru, 13 to 16 November 2017,  
[https://www.icao.int/SAM/Documents/2017-ADSB/09%20NAVCANADA-ADS\\_B\\_CAN\\_20170929%20\(Mail%20version\).pdf](https://www.icao.int/SAM/Documents/2017-ADSB/09%20NAVCANADA-ADS_B_CAN_20170929%20(Mail%20version).pdf).
32. STATUS OF ADS-B IMPLEMENTATION IN BRAZIL, ADS-B/LEG — WP/08 Rev2. 28/11/18, Automatic Dependent Surveillance – Broadcast (ADS-B) Implementation and Regulation Meeting for the NAM/CAR/SAM Regions (ADS-B/LEG) Mexico City, Mexico, 26 to 30 November 2018.
33. Non-Radar Surveillance ADS-B/MLAT/WAM Products, Thales, Holger Neufeldt, 2017, [https://www.icao.int/SAM/Documents/2017-ADSB/14%20THALES\\_%20NRS\\_Products\\_SEP\\_2017.pdf](https://www.icao.int/SAM/Documents/2017-ADSB/14%20THALES_%20NRS_Products_SEP_2017.pdf)
34. ICAO ADS-B Implementation and Regulation Meeting for the NAM/CAR/SAM Regions (ADS-B/LEG), Mexico City, Mexico, 26 to 30 November 2018, <https://www.icao.int/NACC/Pages/meetings-2018-adsb.aspx>
35. ERA first foreign MLAT provider in China,  
<https://airtrafficmanagement.keypublishing.com/2018/06/14/era-becomes-sole-foreign-mlat-manufacturer-in-china>.
36. Comeback to Beijing. ERA has signed a contract for the planned largest airport in the world, <https://www.era.aero/en/about-era/news/comeback-to-beijing-era-has-signed-a-contract-for-the-planned-largest-airport-in-the-world>.
37. ADS -B technology. The Experience in Australia, Greg Dunston, ICAO NAM/CAR/SAM Meeting/Workshop on the Implementation of ADS-B (ADS-B/IMP), Lima, Peru, 13 to 16 November 2017,  
<https://www.icao.int/SAM/Documents/2017-ADSB/10%20Australia.pdf>.

38. Update on ATC Surveillance Activities in Australia, Fifteenth meeting of the ADS-B Study and Implementation Task Force (ADS-B SITF/15), Bangkok, Thailand, 18 - 20 April 2016,  
[https://www.icao.int/APAC/Meetings/2016%20ADSB%20SITF15/IP03\\_AUS%20AI.4%20-%20Update%20on%20ATC%20Surveillance.pdf](https://www.icao.int/APAC/Meetings/2016%20ADSB%20SITF15/IP03_AUS%20AI.4%20-%20Update%20on%20ATC%20Surveillance.pdf)
39. Report, Fourteenth Meeting of the South East Asia and Bay of Bengal Sub-regional ADS-B Implementation Working Group, Bangkok, Thailand, 7 – 9 November 2018,  
[https://www.icao.int/APAC/Meetings/2018%20SEABOB\\_ADSBWG14/Report%20of%20SEA-BOB%20ADS-B%20WG14%20V04.pdf](https://www.icao.int/APAC/Meetings/2018%20SEABOB_ADSBWG14/Report%20of%20SEA-BOB%20ADS-B%20WG14%20V04.pdf).
40. E. Falkov, Joint demo flights of manned and unmanned aircraft in Russian Federation in non-segregated controlled airspace under RLOS and under existing ICAO, EUROCAE and ETSI standards, RPASP-3-IP/3 Revised, 14/12/15.
41. Э. Я. Фальков Интеграция беспилотных авиационных систем в общее воздушное пространство: ключевые проблемы и возможные пути решения, Крылья Родины, 2016, № 6.
42. E. Falkov, SURVEILLANCE OF REMOTELY PILOTED AIRCRAFT UNDER RLOS, RPASP-3-WP-10, 23/11/15.
43. E. Falkov, S. Shavrin, SECURITY RELATED CANDIDATE SARPS, RPASP-4-WP-8, 29/02/16.
44. E. Falkov, S. Shavrin, RPAS service under BRLOS with use of self-organizing airborne networks, RPASP/4-WP/9, 29/02/16.
45. E. Falkov, S. Shavrin, CANDIDATE SARPS FOR SERVICE UNDER RLOS USING AIRBORNE NETWORKS, RPASP/4-WP/10, 29/02/16.
46. C2 Link Security Requirements – Analysis of intentional unauthorized electronic interference threats, Presented by WG2, RPASP/4-WP/13, 29/02/16.
47. RPAS AND C2 LINK SECURITY PROTOCOLS FOR AIRBORNE NETWORKS, Presented by WG, RPASP/4-WP/14, 29/02/16.
48. E. Falkov, S. Shavrin, CANDIDATE SECURITY RELATED SARPS FOR AIRBORNE NETWORKS, RPASP/5-WP/04, WG-2, 18/06/16.
49. E. Falkov, S. Shavrin, CANDIDATE SECURITY RELATED SARPS, RPASP/5-WP/06 WG2, 18/06/16.
50. E. Falkov, S. Shavrin, Candidate SARPS for using airborne networks, RPASP/5-WP/07, WG2, 18/06/16.
51. E. Falkov, S. Shavrin, SELF-ORGANIZING AIRBORNE NETWORKS CONOPS, RPASP/5-WP/06 WG2, 18/06/16.
52. Candidate SARPs for the Security of the RPAS C2 Link, RPAS Panel WG 2, RPASP/5-WP/04, 22/09/16.

53. E. Falkov RPAS surveillance and detect and avoid for cyber secure RPAS integration into civil airspace, RPASP/10-WP/6, 12/03/18.
54. Candidate SARPs for the Security of the RPAS C2 Link. ICAO RPASP/6-WP/11, 22/09/16.
55. Candidate SARPs for using airborne networks. ICAO RPASP/5-WP/011, WG-2 03/05/16.
56. Candidate security related SARPs for airborne networks. ICAO RPASP/5-WP/009 WG-2, 03/05/16.
57. Self – organizing airborne networks CONOPS. ICAO RPASP/5-WP/008, WG-2 03/05/16.
58. C2 Link Security Requirements – Analysis of intentional unauthorized electronic interference threats. ICAO RPASP3-WG2 WP005 23/11/15.
59. Candidate security related SARPs/ ICAO RPASP/5-WP/005, WG-2 03/05/16.