Bibliography

- [1] ESA. (2016) Signal-in-space interface control document. [Online]. Available: https://www.gsc-europa.eu/sites/default/files/sites/all/files/Galileo-OS-SIS-ICD.pdf
- [2] Springer Handbook of Global Navigation Satellite Systems, 1st ed., ser. Springer Handbooks, 2017.
- [3] G. Buesnel, "Threats to satellite navigation systems," *Network security*, vol. 2015, no. 3, pp. 14–18, 2015.
- [4] S. Ceccato, F. Formaggio, G. Caparra, N. Laurenti, and S. Tomasin, "Exploiting side-information for resilient gnss positioning in mobile phones," in 2018 IEEE/ION Position, Location and Navigation Symposium (PLANS), 2018, pp. 1515–1524.
- [5] F. Dovis. Artech House, 2015. [Online]. Available: https://app.knovel.com/hotlink/toc/id:kpGNSSITC1/gnss-interference-threats/gnss-interference-threats
- [6] K. Zhang, M. Spanghero, and P. Papadimitratos, "Protecting GNSS-based Services using Time Offset Validation," in 2020 IEEE/ION Position, Location and Navigation Symposium (PLANS), Portland, Oregon, April 2020, pp. 575–583.
- [7] GSA. (2020) Galileo enabled devices. [Online]. Available: https://www.gsa.europa.eu/galileo/services/initial-services/galileo-enabled-devices
- [8] J. Nurmi, S. Sand, H. Hurskainen, and E. S. Lohan, *Galileo positioning technology*, 1st ed., ser. Signals and communication technology; Volume 182, 2015.
- [9] A. Hussain, A. Ahmed, H. Magsi, and R. Tiwari, "Adaptive GNSS receiver design for highly dynamic multipath environments," *IEEE Access*, vol. 8, pp. 172481– 172497, 2020.
- [10] P. Dabove and V. Di Pietra, "Towards high accuracy GNSS real-time positioning with smartphones," *Advances in space research*, vol. 63, no. 1, pp. 94–102, 2019.
- [11] ESA. (2017) https://www.gsc-europa.eu/news/two-more-satellites-join-galileo-service-provision-2. [Online]. Available: https://github.com/osqzss/gps-sdr-sim
- [12] B. Hofmann-Wellenhof, H. Lichtenegger, and E. Wasle, GNSS Global Navigation Satellite Systems: GPS, GLONASS, Galileo, and More. Vienna: Springer Wien, 2007.

- [13] P. A. Zandbergen and S. J. Barbeau, "Positional accuracy of assisted GPS data from high-sensitivity GPS-enabled mobile phones," *Journal of navigation*, vol. 64, no. 3, pp. 381–399, 2011.
- [14] D. Schmidt, K. Radke, S. Camtepe, E. Foo, and M. Ren, "A survey and analysis of the GNSS spoofing threat and countermeasures," ACM computing surveys, vol. 48, no. 4, pp. 1–31, 2016.
- [15] P. Papadimitratos and A. Jovanovic, "Protection and fundamental vulnerability of GNSS," in 2008 IEEE International Workshop on Satellite and Space Communications, 2008, pp. 167–171.
- [16] G. X. Gao, M. Sgammini, M. Lu, and N. Kubo, "Protecting GNSS receivers from jamming and interference," *Proceedings of the IEEE*, vol. 104, no. 6, pp. 1327–1338, 2016.
- [17] A. Jafarnia-Jahromi, A. Broumandan, J. Nielsen, and G. Lachapelle, "GPS vulnerability to spoofing threats and a review of antispoofing techniques," vol. 2012, pp. 1–16, 2012.
- [18] FCC. (2013, 08) Notice of apparent liability for forfeiture, fcc13-106. [Online]. Available: https://docs.fcc.gov/public/attachments/FCC-13-106A1.pdf
- [19] D. Hambling. (2011, 03) GPS chaos: How a \$30 box can jam your life. [Online]. Available: https://www.newscientist.com/article/dn20202-gps-chaos-how-a-30-box-can-jam-your-life/
- [20] Hallandsposten. (2012, 01) Störningssändare skulle skydda stöldgods. [Online]. Available: https://www.hallandsposten.se/nyheter/halmstad/st%C3%B6rningss%C3%A4ndare-skulle-skydda-st%C3%B6ldgods-1.1548808
- [21] Aerospace. (2020, 03) GPS Jamming in the Arctic Circle. [Online]. Available: https://aerospace.csis.org/data/gps-jamming-in-the-arctic-circle/
- [22] P. Papadimitratos and A. Jovanovic, "GNSS-based Positioning: Attacks and Countermeasures," in *IEEE Military Communications Conference (IEEE MILCOM)*, San Diego, CA, USA, November 2008, pp. 1–7.
- [23] K. Zhang and P. Papadimitratos, "GNSS Receiver Tracking Performance Analysis under Distance-Decreasing Attacks," in *International Conference on Localization* and GNSS (ICL-GNSS), Gothenburg, Sweden, June 2015.
- [24] —, "On the Effects of Distance-decreasing Attacks on Cryptographically Protected GNSS Signals," in *Proceedings of 2019 International Technical Meeting of The Institute of Navigation*, Reston, Virginia, USA, January 2019, pp. 363–372.
- [25] —, "Safeguarding NMA Enhanced Galileo OS Signals from Distance-Decreasing Attacks," in *Proceedings of the 32nd International Technical Meeting of the Satellite*

- Division of The Institute of Navigation (ION GNSS+ 2019), Miami, FL, USA, September 2019, pp. 4041–4052.
- [26] R. Heue. (2016) GNSS Jamming and Spoofing: Hazard or Hype? [Online]. Available: https://space-of-innovation.com/gnss-jamming-and-spoofing-hazard-or-hype/
- [27] Z. Bo, L. Guang-bin, L. Dong, and F. Zhi-liang, "Real-time software gnss signal simulator accelerated by cuda," in 2010 2nd International Conference on Future Computer and Communication, vol. 1, 2010, pp. V1–100–V1–104.
- [28] G. World. (2012,01)Straight Talk on Anti-Spoofing: Securing of PNT. [Online]. https://www.gpsworld.com/ the Future Available: signal-processingstraight-talk-anti-spoofing-12471/
- [29] I. Bartůňková. (2016) Parallel Software Architecture and Algorithms for GNSS Signal Simulation. [Online]. Available: https://athene-forschung.unibw.de/doc/121215/121215.pdf
- [30] J. Gaspar, R. Ferreira, P. Sebastião, and N. Souto, "Capture of UAVs Through GPS Spoofing Using Low-Cost SDR Platforms," Wireless personal communications, 2020.
- [31] T. U. of Texas at Austin. (2013, 07) Spoofing a Superyacht at Sea. [Online]. Available: https://news.utexas.edu/2013/07/30/spoofing-a-superyacht-at-sea/
- [32] L. Huang and Q. Yang. (2015, 08) Low-cost GPS simulator GPS spoofing by SDR. [Online]. Available: https://infocondb.org/con/def-con/def-con-23/low-cost-gps-simulator-gps-spoofing-by-sdr
- [33] K. Wang, S. Chen, and A. Pan. (2015) Time and position spoofing with open source projects. [Online]. Available: https://www.blackhat.com/docs/eu-15/materials/eu-15-Kang-Is-Your-Timespace-Safe-Time-And-Position-Spoofing-Opensourcely-wp. pdf
- [34] M. T. Gamba, M. Nicola, and B. Motella, "Galileo OSNMA: an implementation for ARM-based embedded platforms," in 2020 International Conference on Localization and GNSS (ICL-GNSS), June 2020, pp. 1–6.
- [35] K. Zhang and P. Papadimitratos, "Safeguarding NMA Enhanced Galileo OS Signals from Distance-Decreasing Attacks," in *Proceedings of the 32nd International Technical Meeting of the Satellite Division of The Institute of Navigation (ION GNSS+2019)*, Miami, FL, USA, September 2019, pp. 4041–4052.
- [36] P. Papadimitratos and A. Jovanovic, "Method to Secure GNSS-based Locations in a Device having GNSS Receiver," April 2012, US Patent 8,159,391.

- [37] Z. K. P. P. Spanghero, Marco, "Authenticated Time for Detecting GNSS Attacks," in Proceedings of the 33rd International Technical Meeting of the Satellite Division of The Institute of Navigation (ION GNSS+ 2020), September 2020, pp. 3826–3834.
- [38] K. Zhang, M. Spanghero, and P. Papadimitratos, "Protecting gnss-based services using time offset validation," in 2020 IEEE/ION Position, Location and Navigation Symposium (PLANS), 2020, pp. 575–583.
- [39] K. Zhang and P. Papadimitratos, "Secure Multi-constellation GNSS Receivers with Clustering-based Solution Separation Algorithm," in *Proceedings of 2019 IEEE Aerospace Conference*. Big Sky, MT, USA: IEEE, March 2019, pp. 1–9.
- [40] M. L. Psiaki and T. E. Humphreys, "GNSS spoofing and detection," *Proceedings of the IEEE*, vol. 104, no. 6, pp. 1258–1270, 2016.
- [41] S. Osaki and K. Naito, "Proposal of indoor positioning scheme using ultrasonic signal by smartphone," in *Innovation in Medicine and Healthcare Systems, and Multimedia*, ser. Smart Innovation, Systems and Technologies, vol. 145. Singapore: Springer Singapore, 2019, pp. 583–592.
- [42] A. I. U. of Berne. (2007) RINEX: The Receiver Independent Exchange Format Version 2.11. [Online]. Available: https://www.ngs.noaa.gov/CORS/RINEX211. txt
- [43] ESA. (2020) Almanac. [Online]. Available: https://www.gsc-europa.eu/product-almanacs
- [44] —. (2020) Galileo satellites. [Online]. Available: https://www.esa.int/ Applications/Navigation/Galileo/Galileo_satellites
- [45] Nuand. (2020) BladeRF 2.0 Micro xA4. [Online]. Available: https://www.nuand.com/product/bladerf-xa4/
- [46] T. Ebinuma. (2020) GPS-SDR-SIM. [Online]. Available: https://github.com/osqzss/gps-sdr-sim
- [47] W. J. Lu, D. S. Yu, M. Huang, and X. Kong, "A gnss if signal simulator based-on fpga," vol. 239-240, pp. 573-576, 2012.
- [48] SurveyLab. (2016) GPS TTFF and startup modes . [Online]. Available: https://www.measurementsystems.co.uk/docs/TTFFstartup.pdf
- [49] G. GNSS. (2013) Ephemeris. keplerian parameters. [Online]. Available: https://galileognss.eu/ephemeris-keplerian-parameters/
- [50] B. Bruegge, Object-oriented software engineering: using UML, patterns, and Java, 3rd ed. Boston: Prentice Hall, 2010.

[51] ESA. (2016) Ionospheric correction algorithm for galileo single frequency users. [Online]. Available: https://www.esa.int/Applications/Navigation/Galileo/Galileo_satellites