

Literaturverzeichnis:

- Abdizadeh, M. (2013): GNSS Signal Acquisition in The Presence of Narrowband Interference. PhD Thesis, University of Calgary, Alberta, Canada
- Bauer, M. (2014): eLORAN – Renaissance eines Ortungsverfahrens. Hydrographische Nachrichten, 31 (97, 98).
- Bauer, M. & D. S. Maier (2020): Authentifizierung: Ein Verfahren zur Bekämpfung von Spoofing für Galileo und GPS. VDVmagazin 4/20
- Bergman, B. (2019): Systematic GPS Manipulation Occuring at Chinese Oil Terminals and Government Installations. <https://skytruth.org/2019/12/systematic-gps-manipulation-occurring-at-chinese-oil-terminals-and-government-installations/>
- Bergmann, B. (2020): AIS Ship Tracking Data Shows False Vessel Tracks Circling Above Point Reyes, Near San Francisco. <https://skytruth.org/2020/05/ais-ship-tracking-data-shows-false-vessel-tracks-circling-above-point-reyes-near-san-francisco/>
- Blum J. (2012): Time Is Money, and GPS Spoofing Can Cost It. <https://eu.savannahnow.com/story/news/2012/04/24/time-is-money-gps-spoofing/46309426007/>
- Bockmann, M.W. (2019): Seized UK tanker likely ‘spoofed’ by Iran. Lloyd’s List. <https://lloydslist.maritimeintelligence.informa.com/LL1128820/Seized-UK-tanker-likely-spoofed-by-Iran>
- Borio, D., O’Driscoll, C. & Fortuny, J. (2012): GNSS Jammers: Effects and Countermeasures. Proc. of the 6th ESA Workshop on Satellite Navigation Technologies and European Workshop on GNSS Signals and Signal Processing, Dec. 2012, 1-7.
- Butsch, F. (2001): Untersuchungen zur elektromagnetischen Interferenz bei GPS. Schriftenreihe der Institute des Studiengangs Geodäsie und Geoinformatik, Universität Stuttgart, Report 2001.1.
- Clark, J. (2018): Cyber Crime in the Shipping Industry. Presentation DS Maritime Cyber Resilience. Forum SMM Hamburg. <https://static1.squarespace.com/static/57a8878837c58153c1897c2c/t/5b9a71ec70a6adaccf7c4e19/1536848379858/3JulianClark-SMM18.pdf>
- Deutsche Bundesbank (2016): Bedeutung und Wirkung des Hochfrequenzhandels am deutschen Kapitalmarkt. <https://www.bundesbank.de/resource/blob/665078/bf885cc9fe3afe9669795165b80765d8/mL/2016-10-hochfrequenzhandel-data.pdf>
- Curry, C. (2014): SENTINEL Project – Report on GNSS Vulnerabilities. Chronos Technology <https://rntfnd.org/wp-content/uploads/SENTINEL-Project-Report.pdf>
- Dovis, F. – Editor (2015): GNSS Interference Threats and Countermeasures. Artech House.
- EASA Safety Information Bulletin (2022): Global Navigation Satellite System Outage Leading to Navigation / Surveillance Degradation. <https://www.ifalpa.org/media/3746/22sab08-gnss-outage-leading-to-navigation-surveillance-degradation.pdf>
- EUSPA & EC (2022): EUSPA EO and GNSS Market Report. https://www.euspa.europa.eu/sites/default/files/uploads/euspa_market_report_2022.pdf
- Feng, W., Friedt, JM., Goavec-Merou, G. & F. Meyer (2021): Software Defined Radio Implemented GPS Spoofing and Its Computationally Efficient Detection and Suppression IEEE AEROSPACE AND ELECTRONIC SYSTEMS MAGAZINE

- Fuhrmann, Th. Knöpfler, A., Xiaoguang Luo, X., Michael Mayer, M. & B. Heck (2010): Zur GNSS-basierten Bestimmung des atmosphärischen Wasserdampfgehalts mittels Precise Point Positioning. KIT Scientific Reports 7561, Schriftenreihe des Studiengangs Geodäsie und Geoinformatik 2010,2
- Gao, G. X., Heng, L., Hornbostel, A., Denks, H., Meurer, M., Walter, T. & P. Enge (2013): DME interference mitigation based on flight test data over European hot spot. GPS Solutions, 17 (1).
- Grant, A., Williams, W., u. Basker, S. (2010): GPS Jamming and its impact on maritime safety. Port Technology International Vol. 46.
- Grundhöfer, L., Rizzi, F.G., Gewiew, S., Hoppe, M., Bäckstedt, J. , Dziewickie, M. & G. Delgado (2021): Positioning with medium frequency R-Mode. NAVIGATION. 2021;68:829–841.
https://www.researchgate.net/publication/354526802_Positioning_with_medium_frequency_R-Mode
- Harris, M. (2019): Ghost ships, crop circles, and soft gold: A GPS mystery in Shanghai. MIT technology Review. <https://www.technologyreview.com/2019/11/15/131940/ghost-ships-crop-circles-and-soft-gold-a-gps-mystery-in-shanghai/>
- Harris, M. (2021): FAA Files Reveal a Surprising Threat to Airline Safety: the U.S. Military's GPS Tests. Military tests that jam and spoof GPS signals are an accident waiting .IEE Spektrum <https://spectrum.ieee.org/aerospace/aviation/faa-files-reveal-a-surprising-threat-to-airline-safety-the-us-militarys-gps-tests>
- Hoppe, M. & S. Strenge (2018): Funknavigationsanwendungen in der Schifffahrt (Maritim und Binnenbereich) In: PIANC Deutschland (Hg.): Deutsche Beiträge. 34. Internationaler Schifffahrtskongress; Panama City, Panama, 07. - 11. Mai 2018. Bonn: PIANC Deutschland. S. 69-77.
<https://hdl.handle.net/20.500.11970/107222>
- Humphreys, T. (2011): GPS Spoofing and the Financial Sector.
https://repositories.lib.utexas.edu/bitstream/handle/2152/63513/summary_financial_sector_implications.pdf?sequence=2
- Inside GNSS (2018): Criminal Investigation Underway in GPS Jamming Incident That Crashed Drones, Caused HK\$1M in Damage. <https://insidegnss.com/criminal-investigation-underway-in-gps-jamming-incident-that-crashed-drones-caused-hk1m-in-damage/>
- Jafarnia-Jahromi, A., Fadaei, N., Daneshmand, S., Broumandan, A. & Lachapelle, G. (2015): A Review of Pre-Despreading GNSS Interference Detection Techniques. 5th ESA International Colloquium Scientific and Fundamental Aspects of the Galileo Programme. Physikalisch- Technische Bundesanstalt, Braunschweig. https://schulich.ualgary.ca/labs/position-location-and-navigation/files/position-location-and-navigation/jafarnia-jahromi2015_article.pdf
- Lakhina, G. u. Tsurutani, B. (2016): Geomagnetic storms: Historical perspective to modern view. Geoscience Letters.
https://www.researchgate.net/publication/295399289_Geomagnetic_storms_Historical_perspective_to_modern_view
- Macabiau, C., Julien, O. & E. Chatre (2001): Use of Multicorrelator Techniques for InterferenceDetection. ION NTM 2001, National Technical Meeting, Jan 2001, Long Beach, USA, 353-363.
- Ørpen, O (2011): Solar Activity and the Effect on Positioning Systems - the first Examples of Disturbances in Solar Cycle 24. <https://www.fugro.com/about-fugro/our-expertise/research-and-development/technical-papers/technical-papers-details/solar-activity-and-the-effect-on-positioning-systems---the-first-examples-of-disturbances-in-solar-cycle-24>

- Parkinson, B.: (2021): The Need to Protect, Toughen, & Augment GPS for All Users. National Space-Based Positioning, Navigation, and Timing Advisory Board - 25th Meeting December 9-10, 2021 <https://www.gps.gov/governance/advisory/meetings/2021-12/>
- Pölöskey, M. (2018): STRIKE3 Ergebnisse der Langzeit-Beobachtungen und Empfängertests. Präsentation POSNAV 2018 DGON http://gnss-strike3.eu/downloads/STRIKE3_Long%20Term%20Results_POSNAV2018_Poeloeskey_Presentation%20A1_comp.pdf
- Rügamer, A. & D. Kowalewsk (2015) Jamming and Spoofing of GNSS Signals – An Underestimated Risk?!. FIG Working Week 2015 Sofia, Bulgaria, 17-21 May 2015
- Schenk, A. (2015) Aktuelles aus dem Bereich SAPOS® – Einblicke in und aus Niedersachsen. ZfV 5/2015
- Schweizerische Eidgenossenschaft – Bundesamt für Bevölkerung BSBS (2020): Sonnensturm. <https://docplayer.org/199916726-Bundesamt-fuer-bevoelkerungsschutz-babs.html>
- Seo, J. & Kim, M. (2013): eLoran in Korea – Current Status and Future Plans. Proceedings of the European Navigation Conference 2013, Vienna, Austria.
- Siemens (2022): Phasor Measurement Unit (PMU). <https://new.siemens.com/de/de/produkte/energie/energieautomatisierung-und-smart-grid/schutztechnik/general-protection/phasor-measurement-unit-pmu.html>
- Spirent white paper (2021): Characterising CRPAs and other adaptive antennas. <https://spirentfederal.com/resources/characterizing-crpas-and-other-adaptive-antennas/>
- Steingass, A. (2013): Analysis of DME/TACAN Interference in the Lower L-Band. ION GNSS 2013, Nashville TN, USA. <https://elib.dlr.de/82284/1/ION%202013%20Paper%20Airborne%20DME.pdf>
- van Es, J.J.P., van Bruggen -van Putten, J.D. und H.D. Zelle (2019): GNSS spoofing (Revised Edition) NLR - Netherlands Aerospace Centre
- Thombre, S., Bhuiyan, M.Z.H., Eliardsson, P., Gabrielsson, B., Pattinso, M., Dumville, M., Fryganiotis, D., Hill, S., Manikundalam, V., Pölöskey, M., Lee, S., Ruotsalainen, L., Söderholm, S. & H. Kuusniemi (2017): GNSS Threat Monitoring and Reporting: Past, Present, and a Proposed Future. THE JOURNAL OF NAVIGATION, Page 1 of 17. The Royal Institute of Navigation 2017 <https://aric-aachen.de/wordpress/wp-content/uploads/2021/06/gnss-threat-monitoring-and-reporting-past-present-and-a-proposed-future.pdf>
- Towson, O., Payne, D., Eliardsson, P. & V. Manikundalam (2019): Standardisation of GNSS Threat Reporting and Receiver testing through international Knowledge Exchange, Experimentation and Exploitation. STRIKE3 D6.2: Threat Database Analysis Report. http://gnss-strike3.eu/downloads/STRIKE3_D6.2_Threat_database_Analysis_Report_public_v1.0.pdf
- Umweltbundesamt (2013): Was ist ein Smartgrid? <https://www.umweltbundesamt.de/service/uba-fragen/was-ist-ein-smart-grid>
- University of Texas at Austin (Cockrell School of Engineering) (2013): UT Austin Researchers Spoof Superyacht at Sea. <https://cockrell.utexas.edu/news/archive/7649-superyacht-gps-spoofing>
- XETRA (2012): Hochfrequenzhandel. <https://www.xetra.com/xetra-de/newsroom/aktuelle-regulatorische-themen/hochfrequenzhandel>
- Yin, T. (2007): Simulator of Pulsed Interference Environment of an Airborne GNSS Receiver. Master Thesis in Department of Signals and Systems Chalmers University of Technology (CTH), Göteborg, Sweden. https://elib.dlr.de/50819/1/Thesis_Final_DLR.pdf
- Ying, Y., Whitworth, T. & Sheridan, K. (2012): GNSS Interference Detection with Software Defined Radio. http://gnss-strike3.eu/downloads/Estel_paper.pdf