

## Bildnachweis:

Abb.1: AIS <http://www.collins-marine.co.uk/wp-content/uploads/2014/11/Solent-12-Nov-14Screen-Capture1.png>

Abb2: Solarcycle:

[https://www.esa.int/ESA\\_Multimedia/Images/2020/10/Solar\\_cycle\\_25\\_prediction\\_NOAA](https://www.esa.int/ESA_Multimedia/Images/2020/10/Solar_cycle_25_prediction_NOAA)

Abb. 3: PPD

<https://www.mdpi.com/1424-8220/21/14/4840/htm>

Abb. 4: Militärischer Jammer

[https://www.armyrecognition.com/russia\\_russian\\_military\\_field\\_equipment/krasukha-4\\_1r1257\\_broadband\\_multifunctional\\_jamming\\_station\\_electronic\\_warfare\\_system\\_technical\\_data\\_sheet\\_pictures\\_video\\_10610156.html](https://www.armyrecognition.com/russia_russian_military_field_equipment/krasukha-4_1r1257_broadband_multifunctional_jamming_station_electronic_warfare_system_technical_data_sheet_pictures_video_10610156.html)

Abb. 5: Chirp Signal Quelle: [http://gnss-](http://gnss-strike3.eu/downloads/STRIKE3_D6.2_Threat_database_Analysis_Report_public_v1.0.pdf)

[strike3.eu/downloads/STRIKE3\\_D6.2\\_Threat\\_database\\_Analysis\\_Report\\_public\\_v1.0.pdf](http://gnss-strike3.eu/downloads/STRIKE3_D6.2_Threat_database_Analysis_Report_public_v1.0.pdf), Seite 78

Abb. 6: Spoofing mit Positionssprüngen

(<https://static1.squarespace.com/static/566ef8b4d8af107232d5358a/t/5c99488beb39314c45e782da/1553549492554/Above+Us+Only+Stars.pdf>)

Abb. 7: Circle Spoofing.

<https://skytruth.org/wp-content/uploads/2019/12/Shanghai-AIS-ring-logo-1030x728.jpeg>

<https://skytruth.org/wp-content/uploads/2020/05/Image-1-Point-Reyes-circling-tracks-scaled.jpeg>

Abb. 8: Logo KRITIS Quelle: <https://blog.gerhardlink.com/?p=4163> Quelle:

<https://www.emessage.de/ewarn/gefahren/infrastruktur.php>

Abb. 9: Autor Bauer (Power-Point)

Titelbild: je nachdem welches genutzt wird

<https://www.youtube.com/watch?v=ctw9ECqJ8L0>

<https://hackaday.com/2022/05/23/knowing-your-place-the-implications-of-gps-spoofing-and-jamming/>