OBSERVATION AND REAL-TIME ANALYSIS OF SPACE WEATHER EFFECTS ON GNSS THROUGH GNSS MEASUREMENTS

Jens Berdermann German Aerospace Center Institute for Solar-Terrestrial Physics



Space Weather is challenging for GNSS based navigation

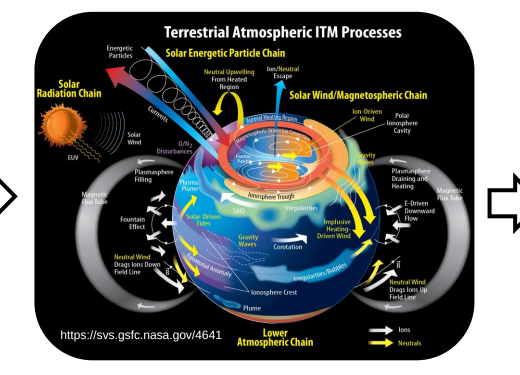


Climatological variations

- Radiation
- Solar Wind

Space Weather Events

- Solar Flares
- Radio Bursts
- CMEs
- SEPs





- Solar cycle, Solar rotation
- Day-Night
- Coupling Processes
- Seasons
- Region
- Forcing from below (Gravity Waves)

lonospheric plasma causes

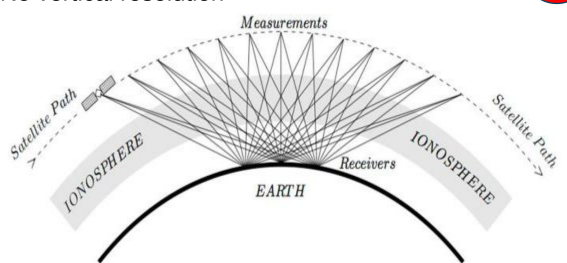
- Delay of the radio signals
- Signal strength fluctuations
- Defocussing of the signal
 - → Excess of Distance
 - → Loss of signal

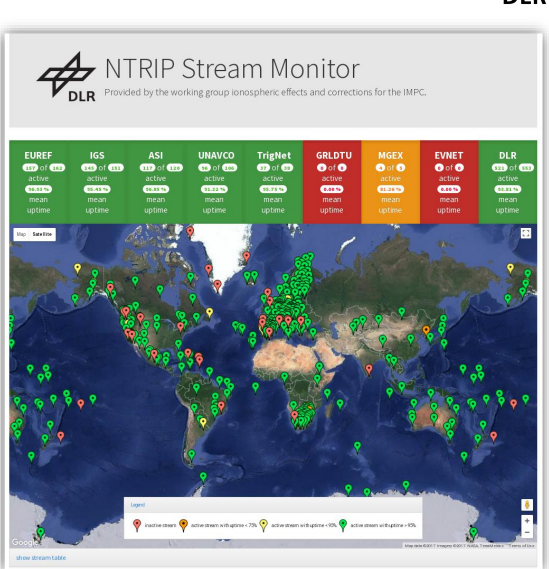
2

GNSS based Space Weather observation

Ground based GNSS observation providing TEC measurements are recently one of the most important data source for Space Weather research and services.

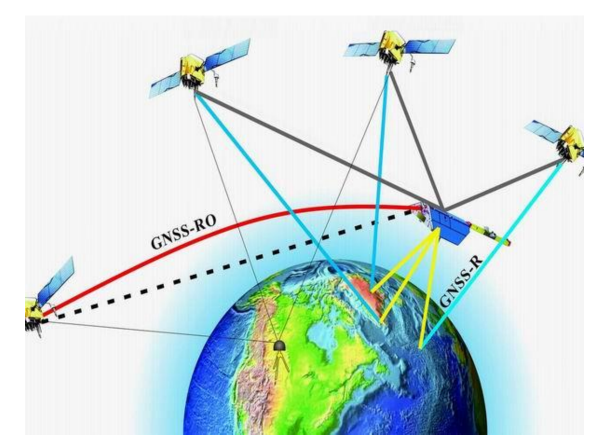
- Global coverage
- Multi-frequency, multi-GNSS
- Good horizontal resolution
- High temporal resolution
- (Near) Real time
- Bad coverage over ocean and mountain regions
- No vertical resolution







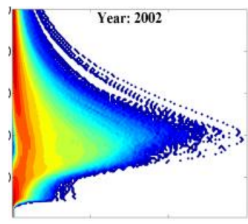
GNSS based Space Weather observation





Space based GNSS measurements on board LEO Satellites play an increasing role in ionospheric monitoring

Radio Occultation



Topside

Global coverage

Good vertical resolution

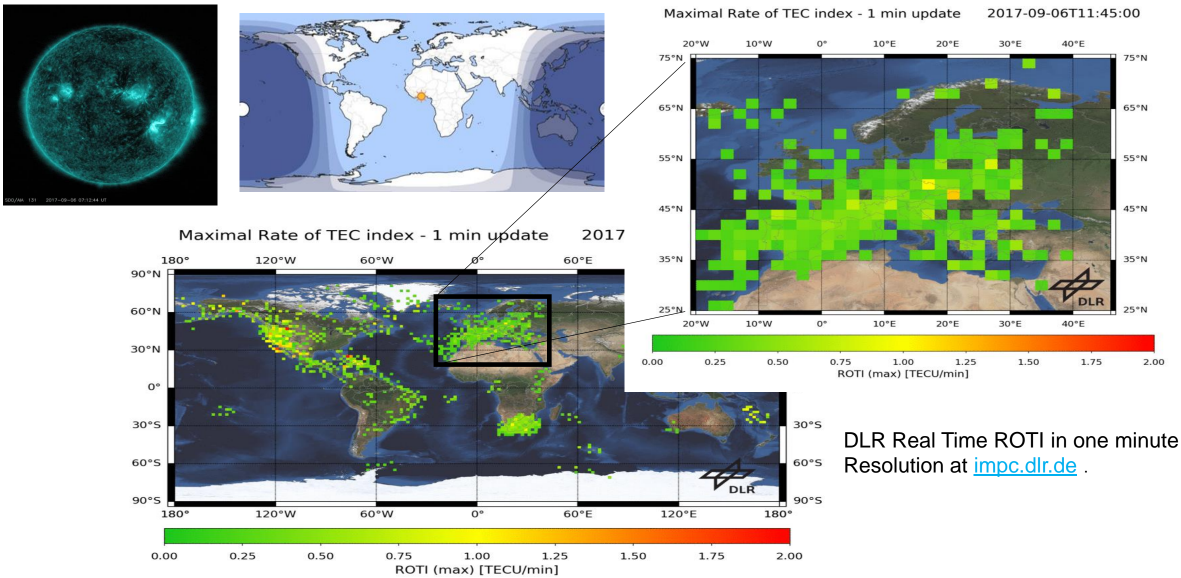
- Near real time capability depends on data download
- High spatial resolution depends on number of satellites



Space Weather Impact on GNSS – Solar Flare

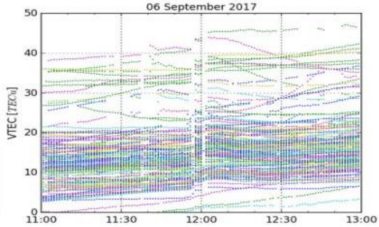
Space Weather Event 06/09/2017 (Solar Flare X9.3, Ranking 14)





Space Weather Impact on GNSS – Solar Flare

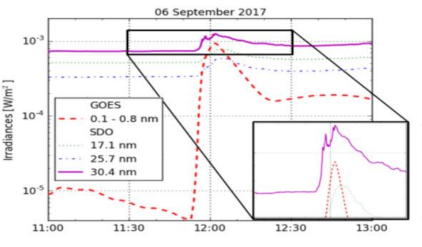
Loss of Lock



September 2017 **Region:** Earth Day Side **Duration:** Minutes **Impact:** Solar flares with a strong EUV component around 30 nm can seriously affect GNSS positioning services used in e.g. aviation , maritime navigation. Al the GNSS satellite systems in view were affected in a similar way, including GPS, GLONASS and Galileo.

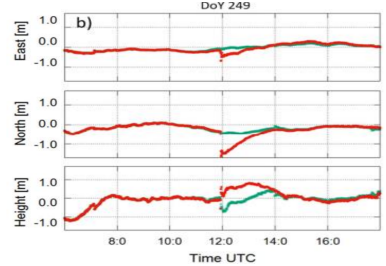
Source: X9.3 Solar Flare on 6th

Berdermann, J., Kriegel, M., Banys, D., Heymann, F., Hoque, M. M., Wilken, V., et al. (2018). Ionospheric response to the X9.3 Flare on 6 September 2017 and its implication for navigation services over Europe. Space Weather, 16. https://doi.org/10.1029/2018SW001933

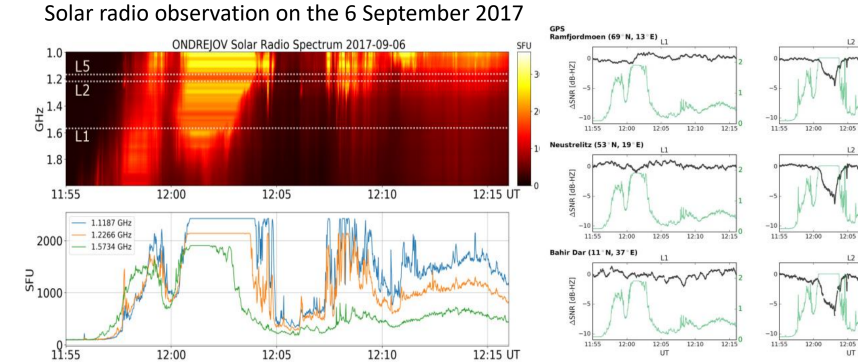


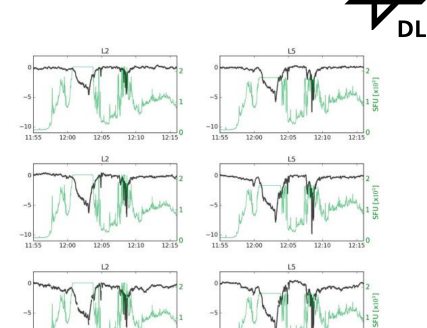
EGNOS SBAS Availability Map DoY 249 Year 2017 Hour 12 NumEpochs 3600 PRN 120 HAL 40.0m VAL 50.0m (Pixel 1.0°x1.0) 99.5 -99.0 55*N >97.5 50⁴N >95.0 45°N -90.0 >75.0 40"N >50.0 35*N >20.0

Precise Point Positioning



Space Weather Impact on GNSS – Radio Burst





11:55

12:00

12:05

12:10

12:15

Ondrejov solar radio spectrum in the 1.0- to 2.0-GHz range (top) and flux intensity near the GPS frequencies (bottom).

Source: Solar Radio Burst on 6th September 2017 **Region:** Earth Day Side **Duration:** Minutes Signal to noise ratio for different GPS frequencies at high, mid and low latitudes.

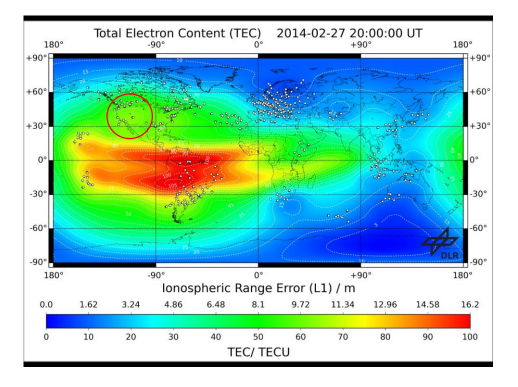
12:10

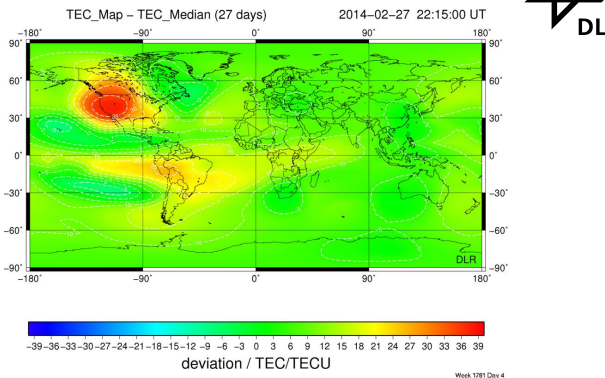
12:15

Impact: The solar radio pulsation caused larger SNR reduction for GPS L2/L5 and GALILEO L5 frequencies. All the GNSS satellite systems in view were affected in a similar way, including GPS, GLONASS and Galileo.

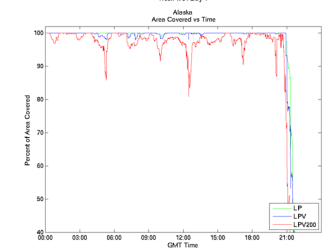
Sato, H., Jakowski, N., Berdermann, J., Jiricka, K., Heßelbarth, A., Banyś, D., Wilken V. (2018), Solar Radio Burst Events on 6 September 2017 and Its Impact on GNSS Signal Frequencies. Space Weather, 16. https://doi.org/10.1029/2018SW001933

Space Weather Impact on GNSS – Ionospheric Storm





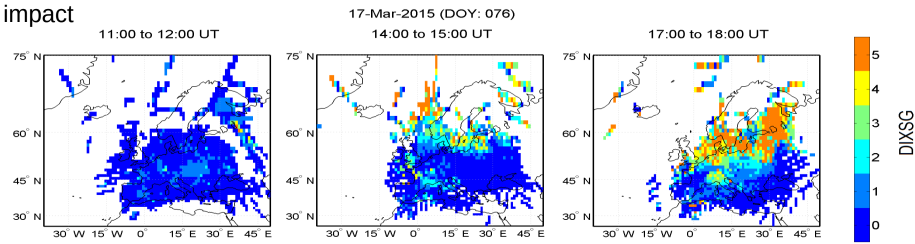
Source: Ionospheric storm on 27.02.2014 Region: North America Duration: ca. 3h Impact: Outages of SBAS due to storm induced Ionospheric Disturbances No LPV availability of WAAS over Alaska on 27th February 2014. (Localizer Performance with Vertical Guidance)





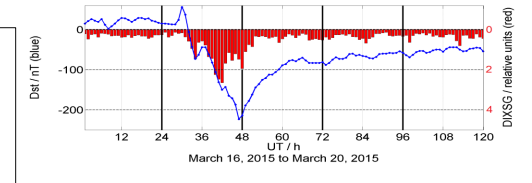
Characterization and Prediction of Ionospheric Disturbances

Disturbance Ionosphere Index Spatial Gradient (DIXSG) as a measure for ionospheric storm



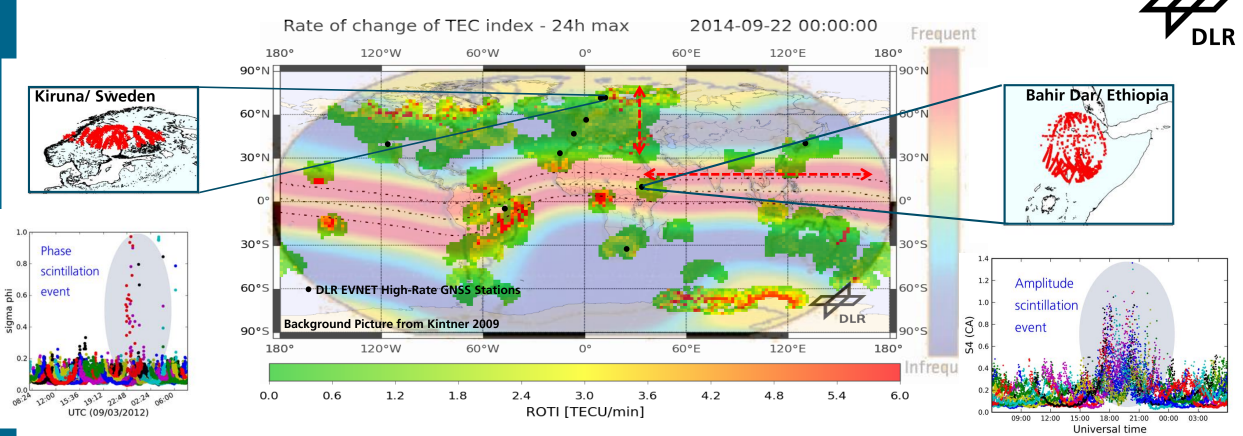
Ionospheric storm on the 17th March 2015 "St. Patrick Day Storm"

Important to develop methods and indices providing direct information on the performance of precise and safety-critical GNSS applications.



Wilken, V., Kriegel, M., Jakowski, N., Berdermann, J., (2018), An ionospheric index suitable for estimating the degree of ionospheric perturbations, Space Weather Space Clim. 8 A19 (2018) DOI: 10.1051/swsc/2018008

Space Weather Impact on GNSS – Small scale irregularities



Polar Region:

Source: Geomagnetic Storms (Polar Region)

Impact: GNSS Signal is disturbed by gradients and may be lost in severe case.

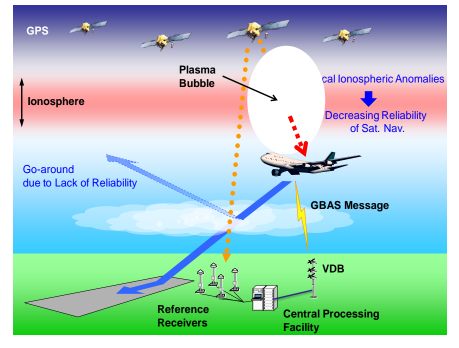
Equatorial Region:

Source: Flow inversion of the equatorial plasma during evening hours

Impact: GNSS Signal is disturbed by ionospheric irregularities (plasma bubble) and may be lost in severe case. Amplitude scintillation can cause stripes on L-band SAR images. Scintillation cause loss of spatial resolution.

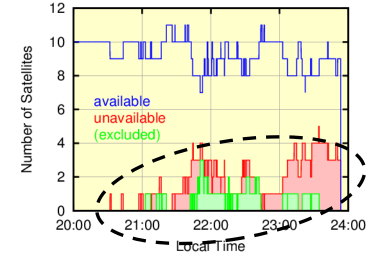
Space Weather Impact on GNSS – Small scale irregularities

Plasma Bubble degrades availability of GNSS Precision Approach



GNSS Signal is disturbed by ionospheric irregularities (plasma bubble) and may be lost in

severe case.

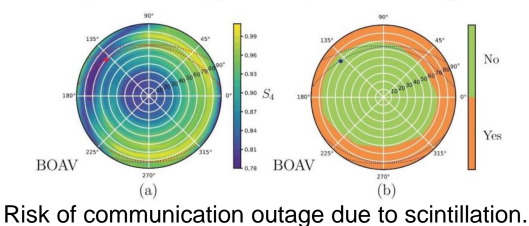


Scintillation effects on UHF satellite communication systems

Scintillation index S_4

Communication outage

DLR

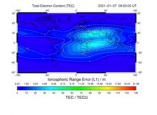


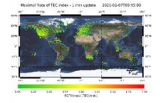
Two divergent Information can cause hazardous misleading situations.

PECASUS for ICAO

The PECASUS consortium is one of the four global centers providing space weather advisories according to ICAO regulations.







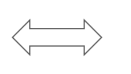
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Continuous NRT delivery of GNSS related space weather data and scientific support in case of events

GNSS	Moderate	Severe	Time UTC	Values	Status	Alert	Max-3h values	Max-3h status
Amplitude Scintillation	0.5	0.8	2021-01-07 09:20	0.28	QUIET	4	0.35	QUIET
Phase Scintillation	0.4	0.7	2021-01-07 09:20	0.10	QUIET	4	0.18	QUIET
Vertical TEC	125	175	2021-01-07 09:25	39.77	QUIET	4	39.77	QUIET
						1000		
RADIATION	Moderate	Severe	Time UTC	Flags	Status	Alert	Max-3h flags	Max-3h status
Effective Dose FL≤460	30	80	2021-01-07 09:30	0	QUIET	4	0	QUIET
Effective Dose FL > 460	/	80	2021-01-07 09:30	0	QUIET	4	0	QUIET
HF COM	Moderate	Severe	Time UTC	Values/Flags	Status	Alert	Max-3h values	Max-3h status
Auroral Absorption (AA)		9	2021-01-07 09:27	1.0	QUIET	4	2.0	QUIET
Polar Cap Absorption (PCA)	2	5	2021-01-07 09:30	0.00	QUIET	4	0.00	QUIET
Shortwave Fadeout (SWF)	x1.0	x10.0	2021-01-07 09:30	< M.5-flare	QUIET	4	< M.5-flare	QUIET
ost-Storm Depression (PSD)	30%	50%	2021-01-07 09:30	0	QUIET	4	0	QUIET

ICAO Space Weather Advisories

1 A A A A A A A A A A A A A A A A A A A	Ilmailusää			Info
Weather on map	Veather on location	(A Weather on flight route	CA LLF-forecast	CA Warning
Warnings				xd
()2021-01-07 09:33:00	KU TMA MOD ICE BLW 3000FT			
@ 2021-01-07 08:37:00				
WXREP HN REP 0830 EFK0	J TMA MOD ICE 2000FT=			
	ICE OBS AT 0815Z EFJY TMA	BLW 2500FT=		
SIGMET+ARS+WAREP SIG	MET ARS+WXREP SWX	TC+VA		
1				
Warnings (current + 24h hist	ο γ)			
	ory)			
© 2021-01-05 10:20:00 FNXX01 EFKL 051021	ory)			
©2021-01-05 10:20:00 FN0X01 EFKL 051021 SWX ADVISORY STATUS:	TEST			
© 2021-01-05 10:20:00 FN0X01 EFKL 051021 SWX ADVISORY STATUS: DTG: SWXC:	TEST 20210105/10202 PECASUS			
© 2021-01-05 10-20:00 FN0X01 EFKL 051021 SNX ADVISORY STATUS: DTG: SNXC: ADVISORY NR:	TEST 20210105/10202 PECASUS 2021/1			
© 2021-01-05 10-20:00 FNX:001 EFKL 051021 SNX: ADVISORY DTG: SNXC: ADVISORY NR: SNX EFFECT: 0BS SNX:	TEST 20210105/10202 PECASUS 2021/1 GNSS MOD 05/10002 NO SHX EXP			
©2021-01-05.10.20.00 FNX001 EFKL 051021 SNK ADVISORY STATUS: DTG: SNKC: ADVISORY NR: SNK EFFECT: 085 SNK: FCST SNK +12 HR: FCST SNK +12 HR:	TEST 20210105/1020Z PECASUS 2021/1 GNSS MOD 05/1000Z NO SMX EXP 05/1000Z NO SMX EXP 05/200Z NO SMX EXP			
©2021-01-05 10:20:00 FRXX01 EFRL 051021 STATU5: DTG: SWKC: ADVIS0RY NR: SWKC: NWC: REFECT: 085 SWK: FCST SWK +61 HR: FCST SWK +18 HR: FCST SWK +18 HR:	TEST 20210105/10202 PECASUS 2021/1 6X55 MOD 05/10002 NO SIX EXP 05/2002 NO SIX EXP 05/2002 NO SIX EXP 06/04002 NO SIX EXP			
© 2021-01-05 10:20:00 FN0001 EFRL 051021 STATU5: DTG: SWA ADVISORY STATU5: SWAC: ADVISORY NR: SWAC: ADVISORY NR: SWA EFECT: 085 SWA: 50 HR: FCST SWA +54 HR: RVA: RVA: RVA:	TEST 20210105/1020Z PECASUS 2021/1 GNSS MOD 05/1000Z NO SMX EXP 05/1000Z NO SMX EXP 05/200Z NO SMX EXP	a test space		





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Finnish Meteorological Institute ilmailu@ilmatieteenlaitos.fi 0600 9 3808 (2.53€/min)

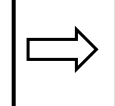




ADS-Messages

- Automated Dependent Surveillance is a system to monitor and control flight routes
 - Addressed (sent on request)
 - Broadcast (sent continuously)
 - Contract (transmitted as part of a data link)
- Possible space weather impacts:
 - Data gaps due to signal loss (UHF, SATCOM)
 - Position errors (GNSS)

Research perspective: High-rate and resolution, global data set

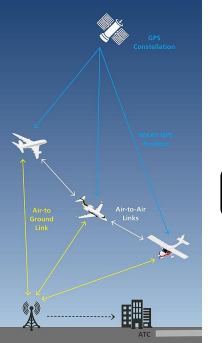




Yesterday was the busiest day for commercial aviation that we've ever tracked. We tracked 134,386 commercial flights on 6 July and today is shaping up to be another busy day. More than 20,000 flights are in the air right now.

Tweet übersetzen

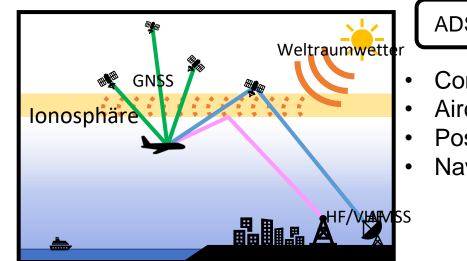






ADS-B

- Aircraft information
- Position information
- Speed information

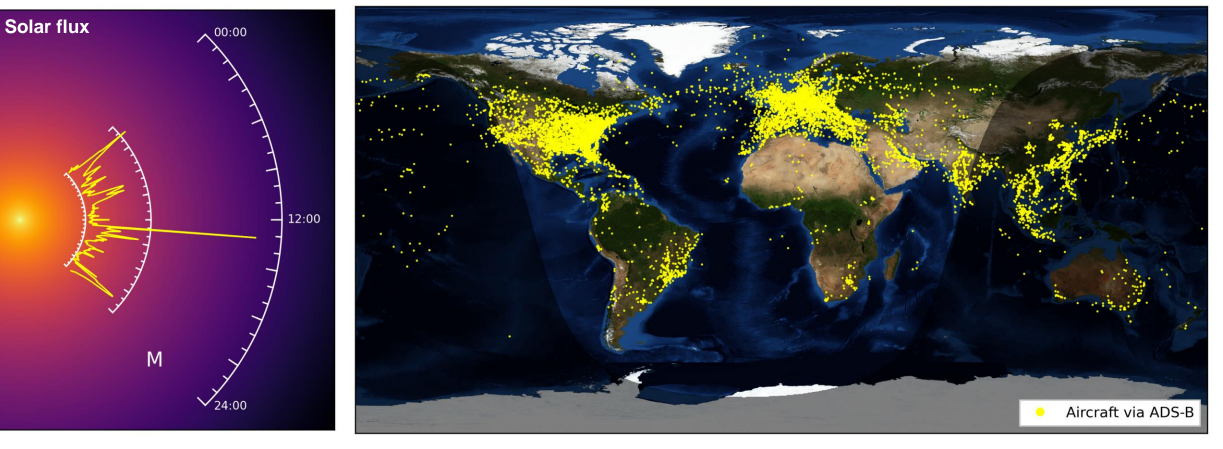


- ADS-C
- Continuous data link
- Aircraft information
- Position information
- Navigation information

Space weather effects on ADS-B: Flare 1st May 2023

(Automatic Dependent Surveillance – Broadcast)

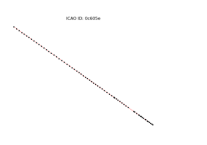




- Approx. 14000 aircraft recorded during M-class flare 1st May 2023 (13:02-13:09)
- Expected impacts: data gaps, position errors

Examples – data appropriate for analysis?

On route



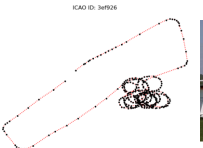




Takeoff and landing

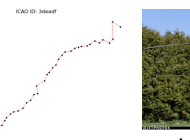


Туре



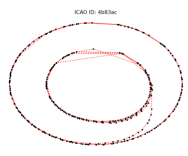


Glider





Helicopter





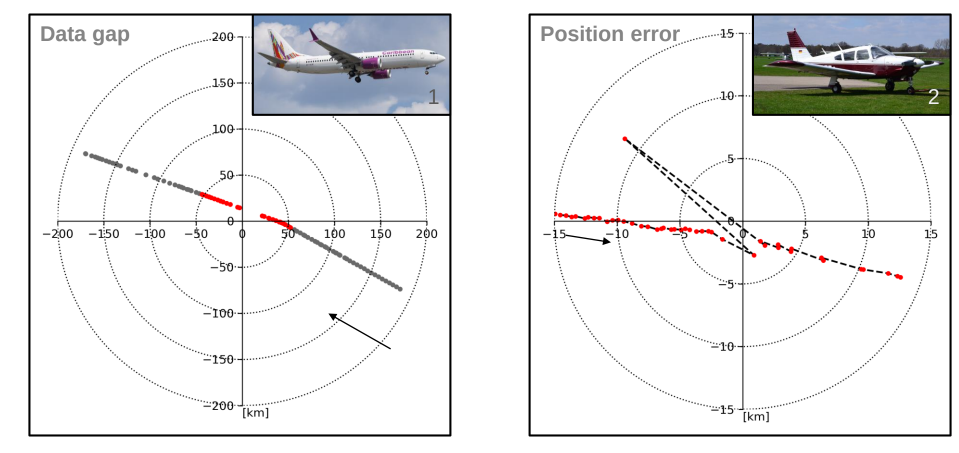
Drone



Space weather effects on ADS-B: Flare 1st May 2023



(Automatic Dependent Surveillance – Broadcast)



Red dots: ADS-B messages during flare (13:02-13:09) Arrow: Flight direction

1 source: https://www.jetphotos.com/photo/11081148

2 source: https://commons.wikimedia.org/wiki/File:Piper_PA-28R-200_Cherokee_Arrow_%28D-EATT%29_02.jpg

Discussion ADS-B

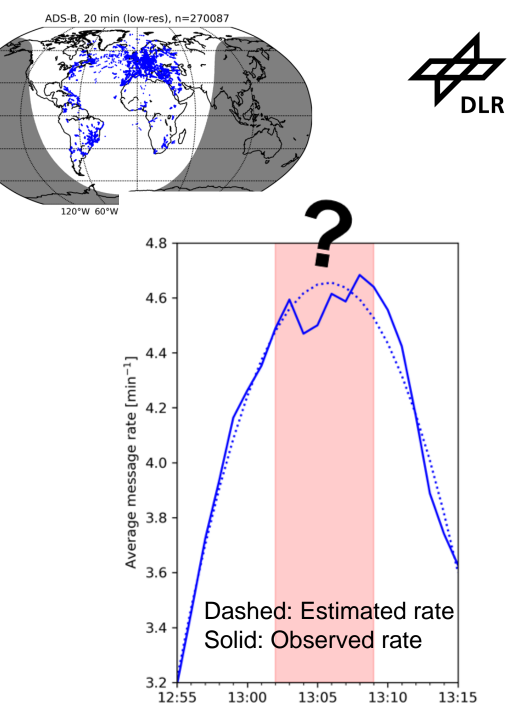
- Position errors:
 - How to differentiate from other impacts?
 - How to detect smaller position errors successful during flares?

30°N

0°

30°S

- Other Problems:
 - No messages over certain countries/regions
 - Different rates depending on type/source
- Open challenges:
 - Definition of position error
 - Definition of data gaps
 - Selection of impacted aircraft



ADS-C messages: Events

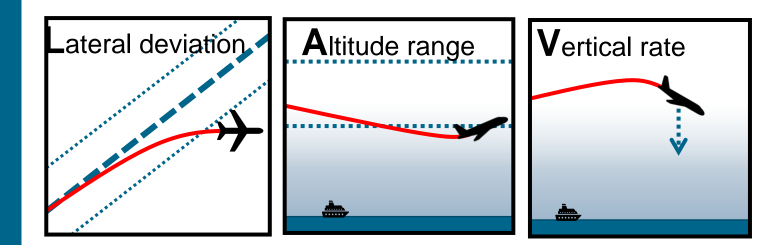
ADS-C data link is established between an air traffic service (ATS) unit and an aircraft in order to exchange standard information as well as contract-specific information.

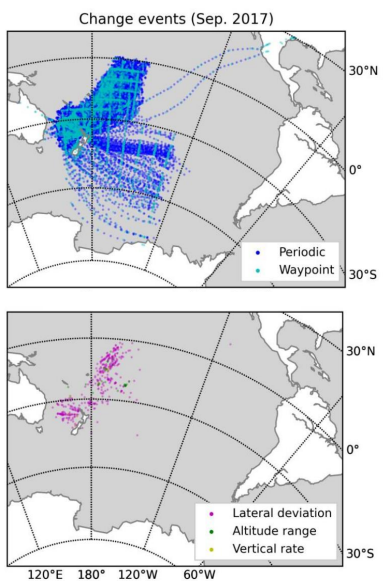
Analysis of ADS-C downlink reports for September 2017 (approx. 54000 messages)

Regularly established contracts: Periodic

Waypoint

Irregularly established contracts: Lateral deviation event Altitude range change event Vertical rate change event

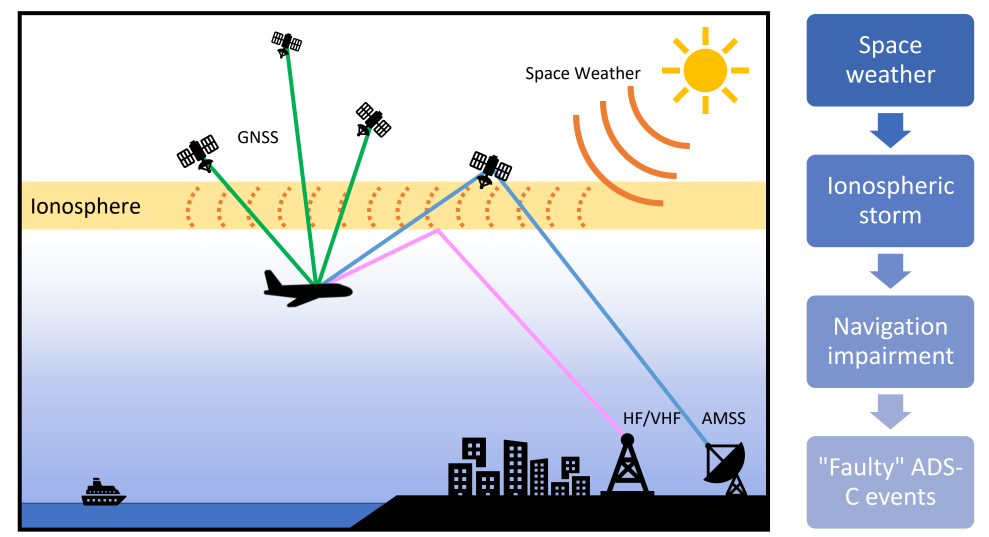








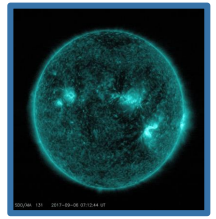
ADS-C-Messages: Context space weather?

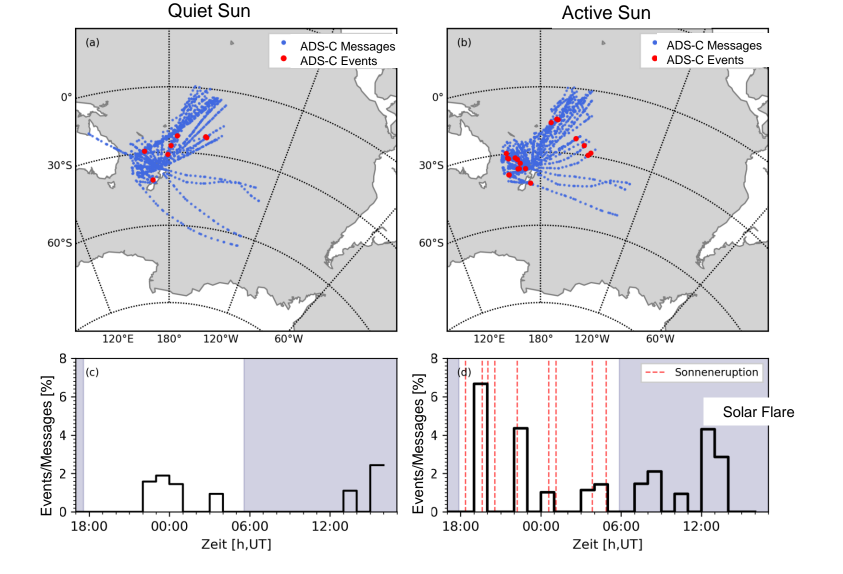


Global Navigation Satellite System Aeronautical Mobile-Satellite Service

ADS-C messages on different solar activity.



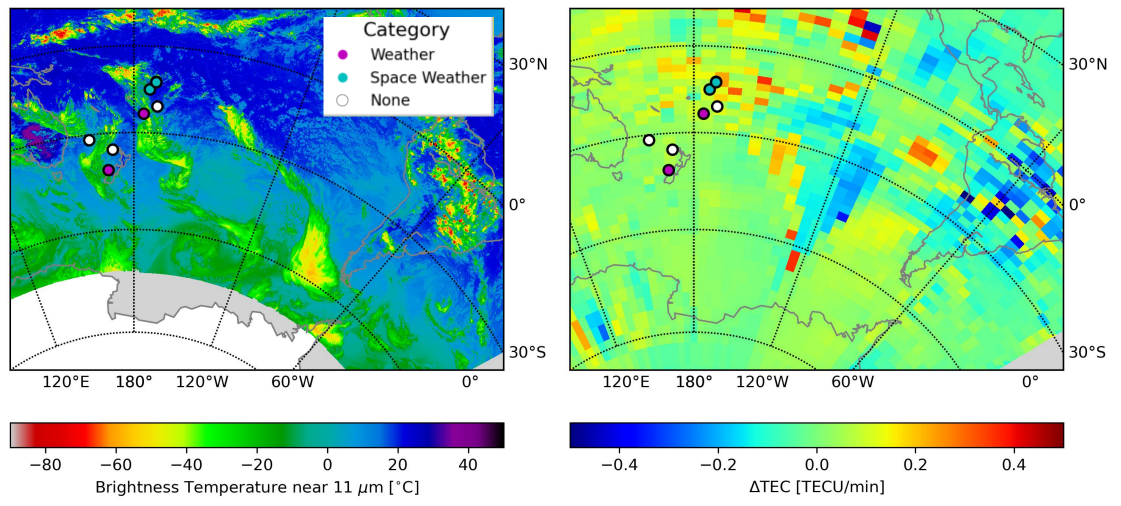




We thank the Airways Corporation of New Zealand and the FAA William J. Hughes Technical Center for making the ADS-C records available. We thank Klaus Sievers (Vereinigung Cockpit) for forwarding the datasets and providing feedback.

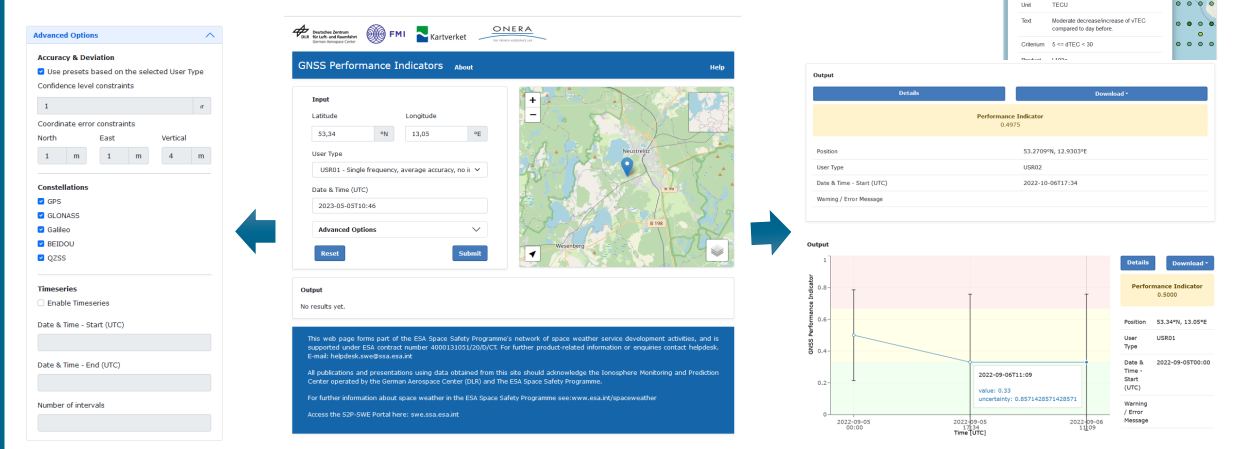
Recent Steps:

- To analyze the impact of weather and space weather
- Analyze more data sets if available



SWIGPAD (Space Weather Impact on GNSS Performance Application Development)

- A software application for evaluating the effects of space weather on GNSS positioning addressing 6 different user groups
- Based on data products of the ESA Ionospheric Weather Expert Center (ESA SW Portal)



Work has been performed in the frame of ESA Space Safety Programme's network of Space Weather Service development and preoperational activities, supported under ESA Contract 4000131051/20/D/CT.



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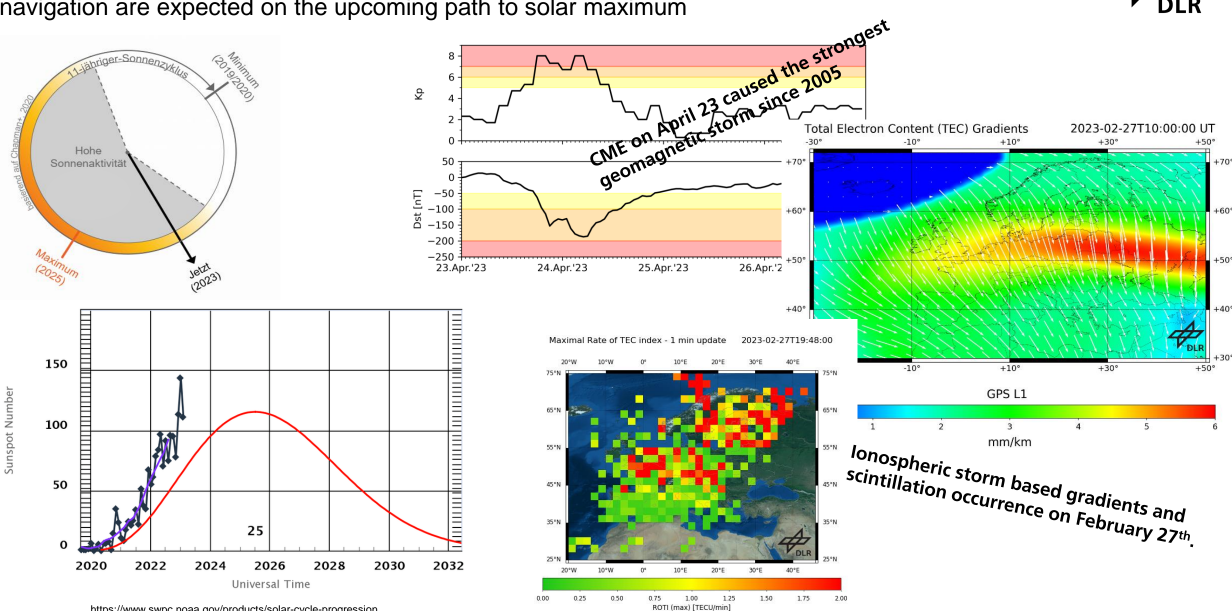
Value

2023-02-25T13:05:00Z

8 58765

Current Space Weather situation is optimal for impact studies!

Multiple space weather events with moderate and severe geomagnetic storms impacting satellite navigation are expected on the upcoming path to solar maximum

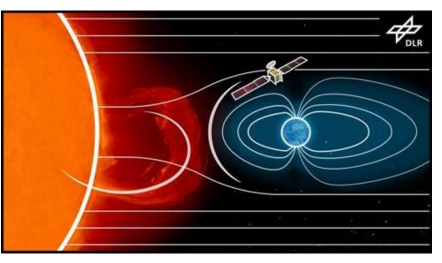


https://www.swpc.noaa.gov/products/solar-cycle-progression



Thank you!





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