Space Weather Effects on GNSS Applications

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(Courtesy P. Kintner)
Outline

• The BIG 3
  • Systems Most Seriously Affected by Space Weather
• GNSS Applications
  • affected by Space Weather
  • Aviation Augmentation Systems
• SBAS & GBAS
• SBAS Performance (WAAS)
  • Nominal Conditions
  • Disturbed Conditions
  • Solar Cycle 23 vs Cycle 24
• Worldwide SBAS Systems
• Summary
Space Weather Effects – The Big 3!

**Damage to Electric Power Grids**
- Changes in the magnetic field can produce surges in power lines and transformers.
- National Academies Report 2009 – estimated the impact of a space weather induced grid collapse to be ~$1 trillion dollars.

**Damage to Satellites**
- Energetic ions can damage solar panels.
- Energized plasmas can cause electrical charges that can damage the electronics.
- Increase satellite drag.
- Economic value of satellite enterprise >$100 Billion.

**Health Risks due to Radiation Hazards**
- Exposure at high altitudes.
- Astronauts.
- High flying jets.
- Crews/passengers flying over the poles.
- Redirecting these flights can cost $100,000.
Space Weather Effects on GNSS Applications

- Cell Phones
- Pipelines
- Geologic Exploration
- Surveying
- Continental Cables
- FiberOptic Cable
- Surveillance
- Banking
- Remote Sensing
- Emergency Location
- Natural Resource Monitoring
- All modes of transportation

Aviation Augmentation Systems

- Satellite Based Augmentation Systems (SBAS)
- Ground Based Augmentation Systems (GBAS)

http://www.dailymotion.com/video/x4drryl_world-air-traffic-within-24-hours
SBAS and GBAS Systems

• important roles in aviation safety to ensure accuracy, availability and integrity of navigation information

• broadcast routine correction messages, allowing navigation/control systems to take ionospheric delays into account for precise positioning calculations

• steep ionospheric TEC gradients and scintillations can be serious threats

SBAS – Wide-area or regional scale
• Precision and Non-Precision Approach

GBAS – Local area & airport service
• Precision Approach in airport vicinity

(Figures: www.faa.gov)
Midlatitude Threat: Storm-Enhanced Density

(main threat to SBAS and GBAS Systems)

- Nominal upper bound for CONUS during SED: ~425 mm/km at GPS L1 frequency
- Quiet time TEC gradients for CONUS: ~40mm/km or lower
- On the average, 30 geomagnetic storms per year, where 30% of them are major geomagnetic storms

(Refs: Datta-Barua et al., 2010; Lekshmi et al., 2011)
Space Weather Effects on SBAS
FAA’s Wide Area Augmentation System (WAAS)

Quiet Ionosphere

Conus Range Errors Are
Between 1 and 5M

7/2/2000, 21:40:12 UT

Disturbed Ionosphere

Conus Range Errors Are
Between 1 and >35M

10/29/2003, 21:40:12 UT

WAAS Response: Interrupt availability of PA Service

Figure Courtesy of S. Datta-Barua
Space Weather Effects of Solar Cycle 23

WAAS Service Availability Challenged -- October 30, 2003

(Animation Courtesy of FAA NSTB)
Space Weather Effects of Solar Cycle 23

July 1, 2003 – March 1, 2005

% CONUS at 95% Availability

Magnetic Storm Index

Full loss of availability for nearly 15 hours

July 1, 2003 – March 1, 2005

LFP 95% Availability

(Normalized Min Dst) * 100

Based on work by S.Datta-Barua
Solar Cycle 24
Lowest solar cycle in over 100 years

- WAAS became operational in July 2003
- It was met with significant challenges from storms in 2003 and 2004
- SC 24 the lowest since SC 14 in 1906
- Peaked in April 2014 (SSN 116)
- SC 24 has been kinder to WAAS
WAAS Coverage Improvements

(Figure Courtesy of D. Bunce, FAA)
Advancing the Space Weather Enterprise:
SC24 SW Effects on WAAS LPV200 Coverage

- **UNDISTURBED**
  - 11/16/15
  - 99% Availability
  - 100% of CONUS
  - 81% of Alaska
  - 95% of Canada

- **10/01/12 Max Kp = 7**
  - 99% Availability
  - 91% of CONUS
  - 0% of Alaska
  - Canada – N/A

- **11/01/12 Max Kp = 4**
  - 99% Availability
  - 96% of CONUS
  - 28% of Alaska
  - 53% of Canada

- **06/01/13 Max Kp = 6**
  - 99% Availability
  - 66% of CONUS
  - 0% of Alaska
  - 28% of Canada

- **02/27/14 Max Kp = 6**
  - 99% Availability
  - 39% of CONUS
  - 0% of Alaska
  - 0% of Canada

- **03/17/15 Max Kp = 8**
  - 99% Availability
  - 77% of CONUS
  - 2% of Alaska
  - 33% of Canada

www.nstb.tc.faa.gov/24Hr_Waaslpv200.htm
Summary - SC 24 Space Weather Effects in CONUS

CONUS Coverage at 99% Availability

10/1/12
06/1/13
04/12/14
03/17/15
02/27/14
Why are Cycle 24 Space Weather Events Weak?

CMEs – gigantic bubbles of electrified gas that billow away from the Sun carrying as much as 10 billion tons of solar material and can trigger spectacular geomagnetic storms if they hit the Earth’s magnetosphere. They travel at speeds between 500 and 1500 km/s, take 2-3 days to reach Earth.

CME occurrence rate is about the same for SC23 and SC24

- CME width are wider in SC24
  - For CMEs >1000kms – widths higher by 40%
  - ACE and WIND instruments showed that magnetic pressure and plasma pressure in the heliosphere was reduced by ~40%
  - CMEs released into this lower pressure medium expand more than usual resulting in weaker magnetic fields
  - Magnetic field strength in CMEs determines the intensity of geomagnetic storms

Extreme CME of July 23, 2012

- Huge CME left the Sun at 3000 km/s
- Narrowly missed the Earth
- 1 week earlier, it would have hit Earth directly
- Much like the 1859 Carrington Event that
  - Hit Earth directly
  - Sparked northern lights as far south as Tahiti
  - Caused telegraph lines to spark setting fire to telegraph offices
  - A similar storm today could be catastrophic

National Academy of Science has estimated that a Carrington event today would cause 2 trillion dollars of damage in North America alone – and it would take years to make the repairs. Why?

Much of our infrastructure and technology is dependent on satellite and space technology – GNSS, communication systems, aviation systems, the internet, and so much more...
Worldwide SBAS Systems

Operational:
Certified for Precision Approach
WAAS (US), EGNOS (EU)
Limited for Non-Precision Approach
MSAS (Japan), GAGAN (India)

Under Development: SDCM, Beidou SBAS, SACCSA, others

Figure Courtesy, R. Prieto Cedeira, ESA
Summary

• Reviewed the Big 3
  • Power grid damage, satellite damage, radiation exposure
• Many GNSS applications affected by space weather
• Our focus today was on aviation augmentation systems
  • SBAS & GBAS
  • Most significant threats are strong gradients (SEDs)
  • Greatest challenges for WAAS in Solar Cycle 23 were geomagnetic storms in 2003 and 2004 (significant decrease in availability)
  • Solar Cycle 24 has also presented challenges but much less intense than Solar Cycle 23
• Near Carrington like event – missed Earth in July 2012
• Solar activity is declining but space weather can happen at any time – more likely near the peak of the solar cycle.
Thank you for your attention!

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