

# NOAA Space Weather Prediction Center Update

2019 Space Weather Workshop

Brent Gordon

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02 April 2019

NOAA

**National Weather** 

Service

### Space Weather Workshop

The Meeting of Science, Research, Applications, Operations, and Users

April 1-5, 2019 · Boulder, CO





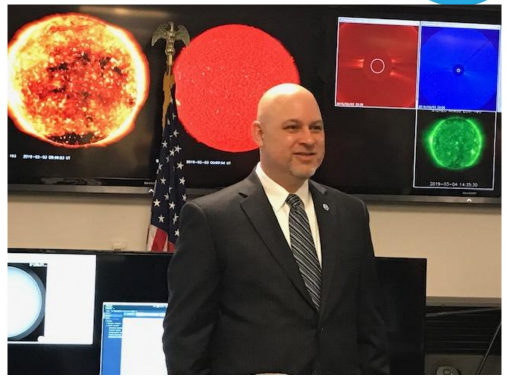
## **New Faces at SWPC, Still More to Come**

- Clinton Wallace selected as SWPC Director
- Chris Bidwell, Cheryl Dann, & Jason Livingston selected to IT positions
- Jun Wang Selected to lead our Commercial Weather Data Pilot evaluation effort
- Enrico Camporeale selected to help with our Geospace model project
- We are still working to fill the following:
- Rodney Viereck retired as the Research Section lead Thanks to Terry Onsager for filling in!
- Tim Feickert departed from our IT Branch Chief position
- Bob Rutledge is in Geneva working on a temporary detail to the WMO

NOAA Space Weather Overview

Thanks to Rob Steenburgh for filling in!

4/2/2019

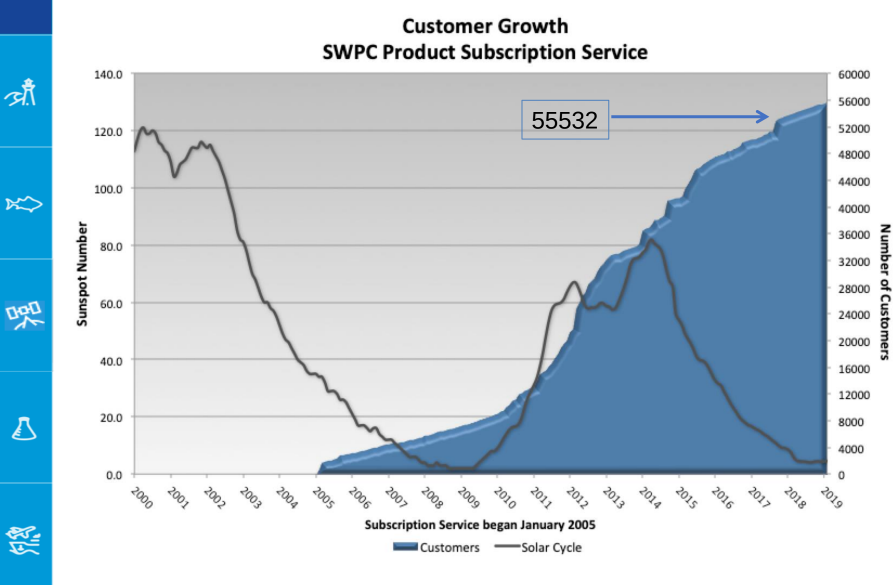


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### **SWPC Customer Base Continues to Rise**



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- Number of customers continues to rise – Even as we approach solar minimum
- ~200 new customers per month
- Adding in many major industries
  - Major airlines
  - Drilling and oil exploration
  - Satellite companies
  - Transportation sector
  - Power grid operators
  - Agriculture
  - Emergency Responders

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### **NOAA Space Weather Modeling**

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Solar Wind source WSA (AFRL) Operational 2011

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Solar Wind heliosphere Enlil (George Mason) Operational 201

> Magnetosphere (U. Michigan) SWMF Operational in 2016

> > *Ionosphere - IPE (CU-CIRES)* Operational in 2020

> > > **Thermosphere WAM (NOAA)** Operational in 2020

Aurora

**OVATION (Johns Hopkins)** 

erational 2014

Ground E-Field (SWPC/USGS) Operational in 2019

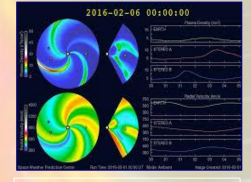
Building a Sun to Earth modeling capability

NOAA Space Weather Overview



# **SWPC Operational Model Suite**





### **GMU/AFRL WSA-Enlil**

**Operational** since 2011

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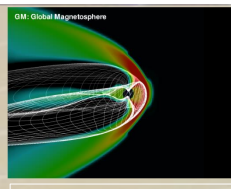
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### Major upgrade Summer 2019

- Latest version of models
- Zero-point corrected **GONG** maps
- WSA output files
- WSA readied for ADAPT

#### **Future Work**

Changing CONOPS for on-demand runs vs runs ever two hours spaceweather.gov/models



**U. Michigan Geospace** 

**Operational** since 2016

### V1.5 Implemented Fall 2017

- New auroral zone forecast 1
- Improved grid over N. Am. 2.
- Improved Code robustness 3.

#### **2018 Implementation**

Verification & Validation

### V2.0 coming in 2020

Improved Resolution

# **Operational 2020** 4 runs per day on development

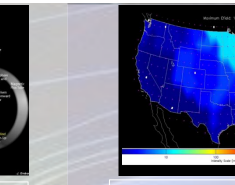
**NOAA** supercomputer

NOAA/U. CO WAM-IPE

- One way coupled system WAM->IPE
- 2. **Experimental products** available on our website

#### **Future Work**

- **Two-way coupled**
- 2. Use new NWS Global model
- Increase resolution 3.



NOAA/NASA/USGS/NSF E-field **Operational Fall 2019** 

#### Real time runs every minute

- USGS 1D ground conductivity model
- Working with industry on output format

#### **Future work**

- 1. USGS/NSF 3D ground conductivity model
- **Higher resolution** 2.
- 3. Couple to Geospace

### spaceweather.gov/experimental



Note: all models developed with NASA and/or NSF funding at some level.

// Department of Commerce // National Oceanic and Atmospheric Administration // 5

# **NOAA-NASA-NSF – Continued Strong Partnership**



- Tri-Agency Memorandum of Understanding signed between NOAA-NASA-NSF in 2018
  - Allows for the interagency coordination of funding for applied space weather research
- The space weather research community is already seeing the benefits of this partnership with several Announcements of Opportunities (AO)
  - Jan 2018 Solar wind, solar wind structures, and CMEs (12 reported on this Friday)
  - May 2018 Energetic particles and plasma at spacecraft (9 reported on this Friday)
  - Nov 2018 Solar energetic particles and heavy ions
  - April 2019 To be announced
- SWPC continues its detail assignments to NASA HQ
  - Working on clearance process for the next person to replace Terry Onsager (2018)
- The "Conveyor Belt" of new space weather science has been created!
  - Operational space weather centers must shift gears and be ready to "off-load" new science and technology
  - The next great R2O challenge is in effectively and efficiently evaluating the results of these AO's and plugging them into operations



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# SWPC selected as ICAO Global Space Weather Center

- In November 2018, the International Civil Aviation Organization (ICAO) selected three centers to provide Global Space Weather Services to aviation industry
  - SWPC (United States)
  - PECASUS Consortium (Finland, UK, Germany, Poland, Austria, Italy, Netherlands, Belgium, Cyprus)
  - ACFJ Consortium (Australia, Canada, France, & Japan)
- ICAO also identified two centers to provide Regional Space Weather Services beginning in November 2022
  - South Africa
  - China-Russia Consortium
- Global centers now working very hard to stand up Initial Operating Capability by 07 November 2019
- Much more on this topic in the very next Panel Session!



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### **Observations Update**

- GOES Currently Operational with GOES 14&15
  - GOES-16 space weather observations expected in operations by Fall 2019
  - GOES-17 in 2020

1/2/2019

- GONG NOAA continuing to support the Operations and Maintenance of the Observatories
  - SWPC working with NSF/NSO and NOAA/IDP program to operationalize the processing of the GONG data
- DSCOVR Supporting SWPC operations and models since 2016
  - Software modifications improve data quality
  - Spurious reboots continue 25 since 2015 7 Since last SWW!
- Space Weather Follow On + Operational Coronagraph on GOES-U
  - Working with NESDIS and NASA on a 2024 launch for both
  - Exciting update from NESDIS coming on Thursday!!!
- NOAA Commercial Weather Data Buy Program
  - SWPC now staffed to evaluate the Radio Occultation data from this pilot program
  - NOAA has awarded Contracts to Spire, PlanetIQ and GeoOptics







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# **National Space Weather Strategy and Action Plan**



- SWPC continues its work on the 2015 Space Weather Strategy and Action Plan
  - O2R work and Economic Impact Study are some examples of these efforts
  - We anticipate the release of a brand new customer survey this month that focused on power grid, airline, and satellite industry needs
    - Release announcement will be made on SWPC website (spaceweather.gov)
- SWPC also working with priorities established by the current Administration
  - Presidential Space Policy #1 (manned space flight) & #3 (Space Traffic Management)
  - Presidential Executive Order on Coordinating Resilience to Electromagnetic Pulses
    - Released 26 March 2019
    - Includes Natural EMPs i.e. Geomagnetic Storms
    - Directs support for USGS geomagnetism program and Magnetotelluric survey (critical for SWPC)
  - 2019 National Space Weather Strategy and Action Plan
    - Also released 26 March 2019
    - Updates 2015 plan and aligns with Administration priorities



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# Executive Order 13744 – Coordinating Efforts to Prepare the Nation for Space Weather (Oct 2016)



5(f) DHS develop a coordinated Federal operating concept and associated checklist to coordinate Federal assets and activities to respond to notification of impending space weather events.

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Following publication of the operating concept, agencies shall develop operational plans documenting their procedures

Coordinating with NSC and FEMA on finalizing the Federal operating concept and associated checklist



Federal Operating Concept for Forecasted Space Weather Events

Draft – July 2018







- Just like the vast area of space we try to predict, the number of items on our to-do list are
  equally vast We can not do it alone!
  - We can not claim sole ownership for the progress we have made over the past years.
  - Many have helped us this year, and many more have helped us long before this year!
    - ICAO has created new opportunities for international partnership and collaboration

### Conclusion

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- SWPC Research continue to focus on the growth of its modeling capability
  - Whole community effort that capitalizes on great partnership with NASA and NSF and many others!
  - The R2O/O2R challenge must continue to be an important focus of ours
  - We fully recognize the contribution from outside the walls of SWPC
- We are working closely with NESDIS as the spin up on the observations mission traditionally performed by SWPC
- ICAO requirements present an excellent opportunity for the entire community to address aviation sectors needs

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