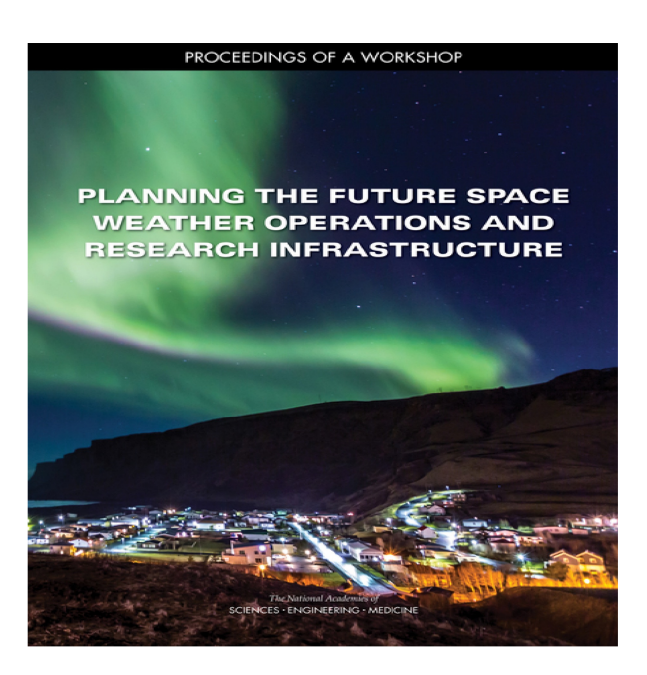


The NOAA Space Weather Next (SW Next) program advances NOAA's goal to reduce the impact of severe space weather events, as directed by the 2020 Promoting Research and Observations of Space Weather to Improve the Forecasting of space weather events, such as geomagnetic storms, ionospheric disturbances, solar wind, solar flares and coronal mass ejections (CMEs), as well as provide backbone measurements necessary for research. The Space Weather Follow-On (SWFO) program. NOAA co-sponsored the NASEM Space Weather Operations and Research Infrastructure Workshops, Phase 1 and 2. NOAA is co-sponsoring the next Decadal Survey for Solar and follow-ons.

I. NASEM Phase I and II Workshops

- The workshop goals were to review options for observational continuity and for enhancements of the existing operational and research infrastructure.
- The workshop presentations focused on programmatic, research and technological options for advancing space weather capability
- They also review instrument and other technologies, and mission support for in situ and remote sensing observations from ground or space vantage points
- https://tinyurl.com/2jvvvdpw

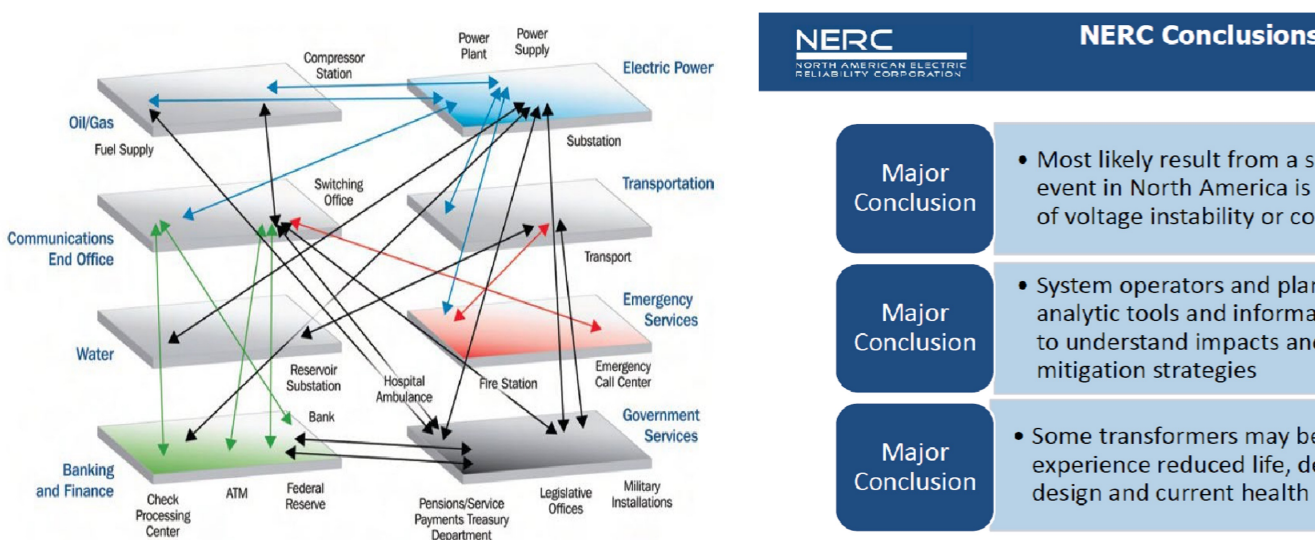


Data Continuity: Many of the present systems are long past life expectancy without replacements (End of life: 2025 time frame). For critical data continuity, NOAA initiated the Space Weather Follow-on Program.

II. NOAA Space Weather Charter

- Building capacity to advance space weather policy
 - Inception and implementation of National Space Weather Strategy and Action Plan
 - Implementation of the 2020 Promoting Research and Observations of Space Weather to Improve the Forecasting of Tomorrow (PROSWIFT) Act
- Accelerating growth in NOAA and its space weather services
 - Identify and sustain fundamental observations to support operations
 - Provide timely, accurate, and relevant models and forecast products
 - Transition scientific and technological advances into operations (R2O2R)
 - Support growing private sector activities to fill data and technology gaps and provide value-added services and products
- Integrating approach and collaboration between research and operations

III. User Needs



• User needs were presented in more detail. Example: Updates from the NERC 2012 Task Report.

Input into NOAA's Space Weather Observations Program: the IMF Bz Issue Lawrence Zanetti*, Elsayed Talaat, Dimitrios Vassiliadis, Joanne Ostroy, Doug Biesecker [emeritus] (NOAA NESDIS), Terrance Onsager (NOAA/NWS), Carrie Black (NSF Astronomy)

*also at Johns Hopkins University Applied Physics Laboratory

NORA

IV. Table 2-1 from NASEM Infrastructure Report

Critical Data Product	Impact	Current and Needed Observational Instr
Global synchronic magnetic field maps	Improved B.C. used to drive coronal and space weather models, especially time- dependently	SDO/HMI and SolO/PHI Polar SolO Missing: Polar imager, continuous far-s imaging
Global synchronic EUV maps	Coronals holes identified in EUV maps can be used to V&C coronal models	ST A&B+SDO ST A+SDO+SolO Missing: Polar imager, continuous far-s imaging
Coronal 3D electron density (N _e) and plane-of- the-sky magnetic field reconstructions	3D WL electron density (N _e) tomographic reconstructions and plane-of-the-sky WL images segmented to surmise the coronal magnetic field observationally — Used to V&C models — Multiple viewpoints improve V&C	ST A and/or B+SOHO ST A+SOHO+SolO +CODEX+PUNCH Missing: Out of the plane and widely spo strategically located imaging
Multi-vantage- point in situ plasma observations	SW plasma observations from multiple, widely spaced vantage points used to V&C SW models.	(L1: ACE, WIND, DSCOVR), Ulysses, A&B +PSP, SolO Missing: Out of the plane and widely spo strategically located imaging

NERC Conclusions from 2012 Task Force Report

 Most likely result from a severe GMD event in North America is elevated risk of voltage instability or collapse

• System operators and planners need analytic tools and information sharing to understand impacts and develop

 Some transformers may be damaged or experience reduced life, depending on

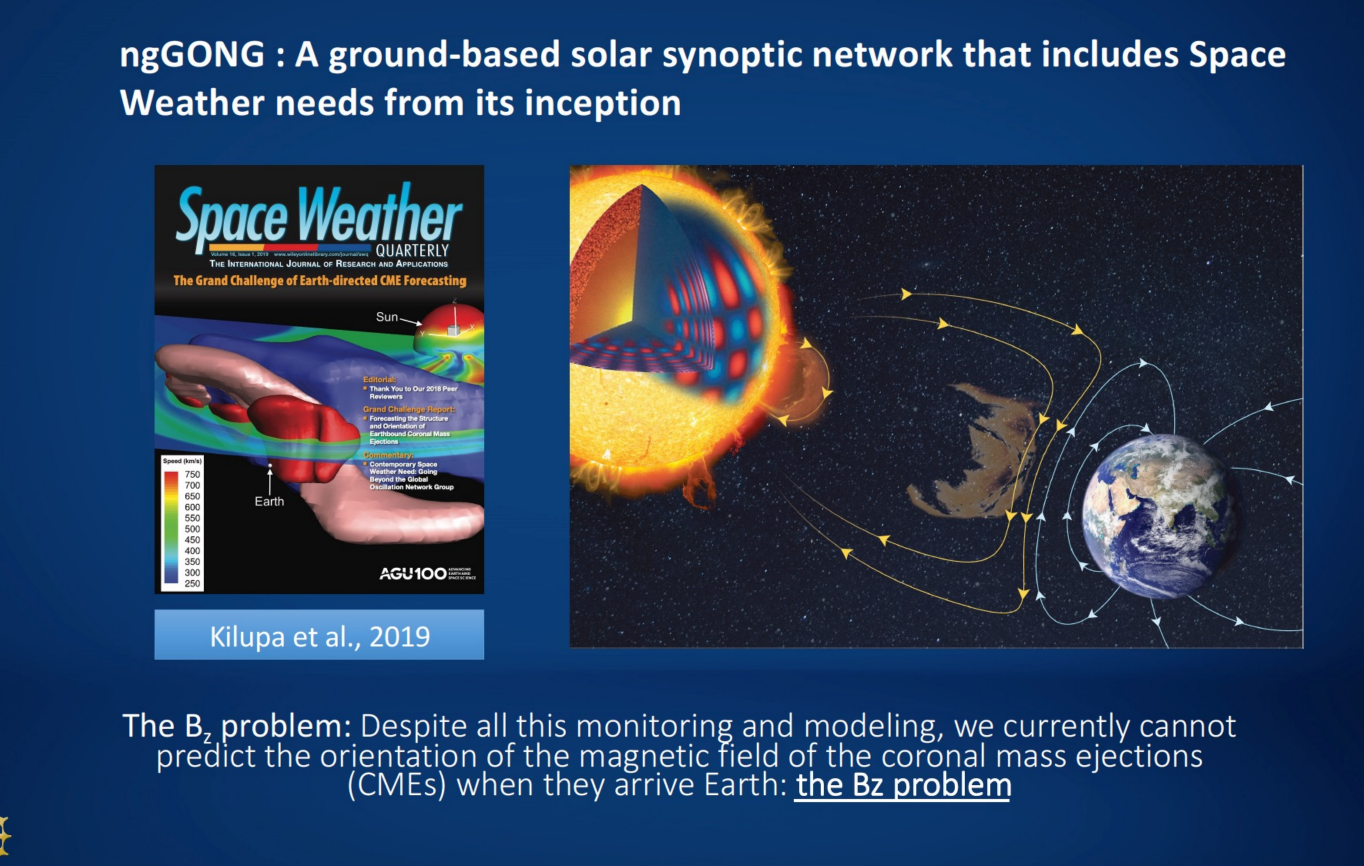
ELIABILITY | RESILIENCE | SECURITY

V. PROSWIFT, SWORM

The 2020 Promoting Research and Observations of Space Weather to Improve the Forecasting of Tomorrow (PROSWIFT) Act legalizes the OSTP Subcommittee for Space Weather Operations Research and Mitigation (SWORM) goals and tasks, in particular Goal 2.2 Preservation of Critical Observations including the preservation of CME images, L1 imaging and insitu data, solar and radio ground based observation networks, geomagnetic surface measurements, radio occultation, neutron monitoring and international coordination.

and Solar Wind

Improvement of Space Weather observations quoted from the proceedings of the NASEM Workshop on Planning the Future Space Weather Operations and Research Infrastructure conducted in 2020 and 2021



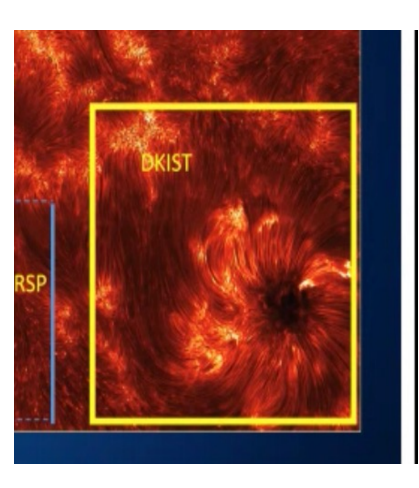
VII. IMF Prediction from DKIST: Holy Grail?

Drastic progress could be achieved in the prediction of the IMF arriving at Earth's magnetosphere with advanced CME transport models using better initial conditions including solar surface magnetic field evolution

- models/data processing software.
- reviews.



VI. IMF Bz Problem



VIII. Summary

• The Phase II Workshop on Space Weather Operations and research infrastructure (April 11-14, 2022) was funded by NOAA, NASA, and NSF and organized by the NASEM as a follow-up to the Phase I workshops in 2020.

It focused on research more than on operations, and generated discussions on how to move forward in developing space instrumentation, ground systems, and

 It identified initiatives by government, academia, and commercial vendors and emphasized the framework of the PROSWIFT Act. It highlighted the activities of agencies (NOAA, NASA, DOD, NSF, USGS, etc.), academia, and industry, and the activities of interagency and broader-scope groups.

• The workshops provided timely and useful context for the development of the SW Next Program. We can use their materials for general awareness of the space weather community and in the planning and preparation of the Program