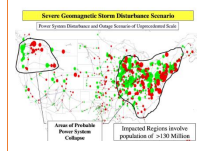


John Kappelman

Geomagnetic Storms and Their Impacts on the U.S. Power Grid (2010)

https://fas.org/irp/eprint/geomag.pdf



Dan McMorrow

Impacts of Severe Space Weather on the Electric Grid (2011)

https://fas.org/irp/agency/dod/jason/spaceweather.pdf



David Wade

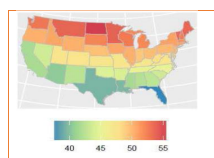
Space Weather - Lloyd's report (2015)

https://www.lloyds.com/~/media/files/lloyds/offices/spain/2015/cob%2 0on%20emerging%20risks/6%20david%20wade%20space%20weather.p df



Lloyd's 360 Risk Insight: Space Weather

https://www.lloyds.com/~/media/lloyds/reports/360/360%20space%20 weather/7311 lloyds 360 space%20weather 03.pdf



Cambridge Centre for Risk Studies

HELIOS Solar Storm Scenario

https://www.jbs.cam.ac.uk/fileadmin/user_upload/research/centres/risk/downloads/AIG Helios Solar Storm 16 June.pdf

other Cambridge risk reports:

http://cambridgeriskframework.com/downloads



Schulte in den Bäumen et al

How severe space weather can disrupt (2014)

http://www.nat-hazards-earth-syst-sci.net/14/2749/2014/nhess-14-2749-2014.pdf



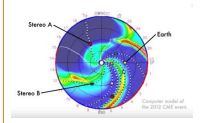
Space Weather Risks and Society Workshop (2011)

https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20140004898.pdf



Severe Space Weather Events workshop (2008)

http://lasp.colorado.edu/home/wp-content/uploads/2011/07/lowres-Severe-Space-Weather-FINAL.pdf



NASA Science: Near Miss-the Superstorm of July 2012

https://science.nasa.gov/science-news/science-at-nasa/2014/23jul_superstorm

Video: https://www.youtube.com/watch?v=7ukQhycKOFw

PRODUCT OF THE

National Science and Technology Council



October 2015

The White House (2015) NATIONAL SPACE WEATHER STRATEGY

https://www.whitehouse.gov/sites/default/files/microsites/ostp/final_nationalspaceweatherstrategy 20151028.pdf

The White House (2015) NATIONAL SPACE WEATHER ACTION PLAN (SWAP)

https://www.whitehouse.gov/sites/default/files/microsites/ostp/final_n ationalspaceweatheractionplan 20151028.pdf