

Below you will find the latest space weather alerts, watches and warnings issued by the NOAA SWPC. Potential Impacts: Area of impact primarily poleward of 65 degrees ...

Similar to the bulletins put out by the NWS local forecast offices, SWPC provides Alerts, Watches and Warnings to the public at large about what to expect from Space ...

On Saturday, the powerful solar storm put on an amazing skyward light show across the globe overnight but caused only minor disruptions to the electric power grid, ...

Today's Sun . Today's Sun. Sunspot number : 103-17: New regions: 0-1: 10.7cm Solar Radio Flux: 164-1: Carrington Rotation: 2296: Solar flares . Solar activity past two hours. ...

A powerful X1.1-class solar flare was released by the sun on March 28, resulting in radio blackouts across North and South America ... A view of today's X1 (R3) flare in GOES ...

Low-to-moderate flare activity is expected, with a chance for M flares today. The chance for M (moderate) flares is 45%, and the chance for X (strong) flares is 5% today. ...

Last but not least we have a list detailing all solar flares that took place today. All times listed are in UTC. The plot on this page shows us the most recent 24-hour solar X-ray ...

Scientists with NOAA's Space Weather Prediction Group (SWPC) said that a cloud of charged solar material, called a coronal mass ejection, slammed into Earth around midday, ...

An urgent 'solar storm' warning has been issued by the U.S. government - with Americans warned of major power outages in a matter of hours. The giant sunspot named ...

Web: <https://bardzyndzalek.olsztyn.pl>

