

# Space/Science

AMSAT--The Radio Amateur Satellite Corp:

<http://ww2.amsat.org/>

---

Current Solar Data

- 1: Data from spacecraft 2: Daily Terrestrial Images at: [www.n3kl.org/sun](http://www.n3kl.org/sun)

Solar Monitor:

<http://www.solarmonitor.org/index.php>

---

National Weather Service --  
Space Weather Prediction Center:

<http://www.swpc.noaa.gov>

---

Space weather -- News and information about the Sun-Earth environment:

[www.spaceweather.com](http://www.spaceweather.com)

Satellite Flybys:

<http://spaceweather.com/flybys>

Space weather Phone:

<http://www.spaceweatherphone.com>

---

Super Force-By United Dynamics Corp. -- It is very strange out there:

<http://www.superforce.com>

---

ARRL--Amateur Radio on the International Space station:

<http://www.arrl.org/amateur-radio-on-the-international-space-station>

ARRL--The Sun, Earth, and Ionosphere:

<http://www.arrl.org/the-sun-the-earth-the-ionosphere>

---

ARRL - American Radio Relay leaguer

Propagation:

<http://www.arrl.org/tis/info/propagation.html>

---

National Geophysical Data Center

located at <http://www.ngdc.noaa.gov>

---

Radiowave Propagation Center: forecast-current sunspot cycle activity, space weather, geomagnetic conditions.

<http://propagation.hfradio.org>

---

Society of Amateur Radio Astronomers (SARA) <http://www.bambi.net/sara.html>

NASA

[www.nasa.gov](http://www.nasa.gov)

Amateur Radio on the International Space Station -- ARISS | NASA

<http://www.nasa.gov/audience/foreducators/teachingfromspace/students/ariss.html>

NASA -- The Space Place (Kids Game):

<http://spaceplace.nasa.gov/en/kids>

NASA Multimedia Page:

<http://www.nasa.gov/multimedia/highlights>

NASA TV:

<http://www.nasa.gov/multimedia/nasatv/index.html>

---

Jet Propulsion Laboratory:

- [CA Institute of Technology](#)

- [Deep Space Network](#)

## SOHO-SOLAR AND HELIOSPHERIC OBSERVATORY

<http://sohowww.nascom.nasa.gov>

Sunspot Number Predictions are updated often:

<http://solarscience.msfc.nasa.gov>

---

## National Aeronautics and Space Administration

- *Space Plasma Physics* - Marshall Space Flight Center: <http://spacephysics.msfc.nasa.gov>
  - *Solar Physics* - Marshall Space Flight Center: <http://solarscience.msfc.nasa.gov>
  - Human Space Flights: <http://spaceflight.nasa.gov/realdata/>
  - Radio JOVE - Solar and Planetary Radio Astronomy for Schools: <http://radiojove.gsfc.nasa.gov>
  - NASA Science - For the benefit of all: <http://science.nasa.gov/headlines>
- 

## YouTube

- CUREOSATY UPDATE - Engineers test Curiosity's hill-climbing capabilities using her Earthbound twin: <http://www.youtu.be/G019Jci0abs/>