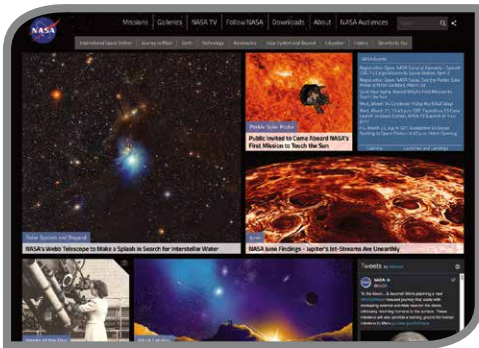




SCIENCE RESOURCES



SCIENCE RESOURCES



NASA

<https://www.nasa.gov>



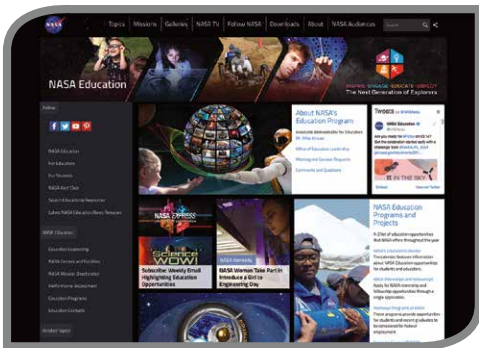
NASA Intern Application

<https://intern.nasa.gov>



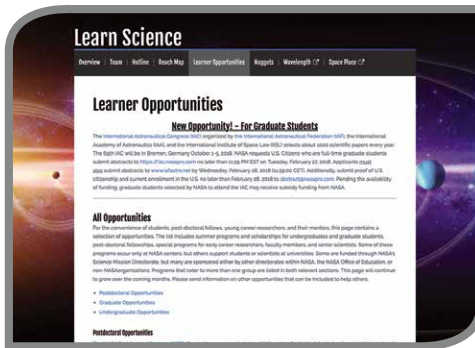
NASA Careers

<https://nasajobs.nasa.gov/studentopps/Pathways.htm>



NASA Opportunities for Educators and Students

<https://education.nasa.gov>



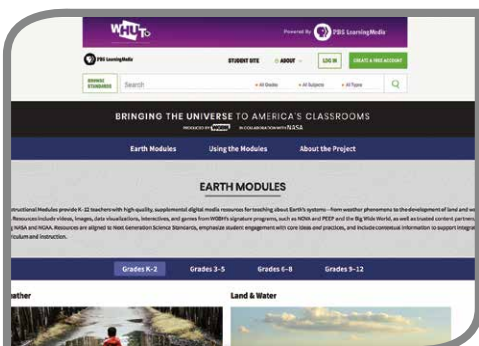
NASA Science Learner Opportunities

<https://science.nasa.gov/learners/learner-opportunities>



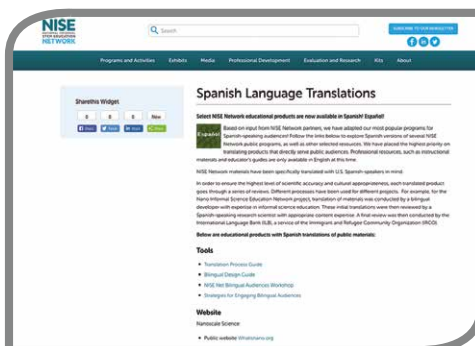
NASA eClips

<https://nasaclips.arc.nasa.gov>



Bringing the Universe to America's Classrooms

<https://www.pbslearningmedia.org/universe>



Space and Earth Informal STEM Education (SEISE) Project

<http://www.nisenet.org/space>
http://www.nisenet.org/sites/default/files/nise_net_opportunities_fact_sheet_9-21-2017_0.pdf

Spanish:

<http://www.nisenet.org/spanish-language-translations>



NASA Wavelength

<http://nasawavelength.org>

SCIENCE RESOURCES



NASA Space Place

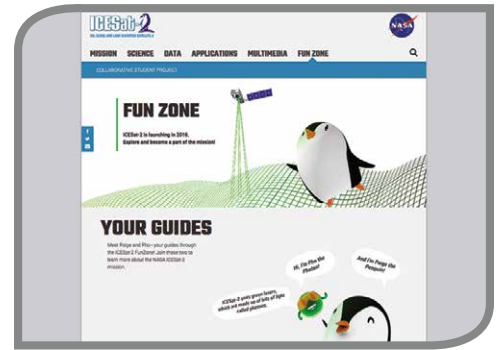
<https://spaceplace.nasa.gov>

Spanish: <https://spaceplace.nasa.gov/sp>



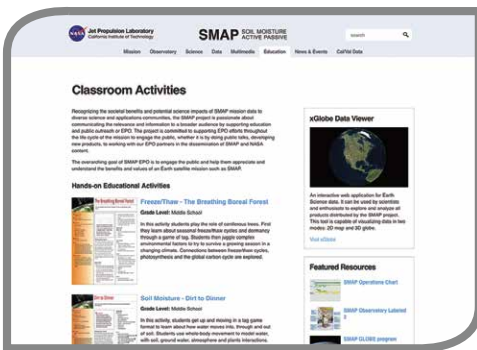
Earth to Sky Program

<https://www.earthtosky.org>



ICESat-2 Fun Zone

https://icesat-2.gsfc.nasa.gov/fun_zone



SMAP Education

<https://smap.jpl.nasa.gov/classroom-activities>



Space Math at NASA

<https://spacemath.gsfc.nasa.gov>



NASA Science Website

<https://science.nasa.gov>

Spanish: <https://ciencia.nasa.gov>



Toolkits with Free Downloadables

<https://science.nasa.gov/toolkits>



NASA Solar System Exploration

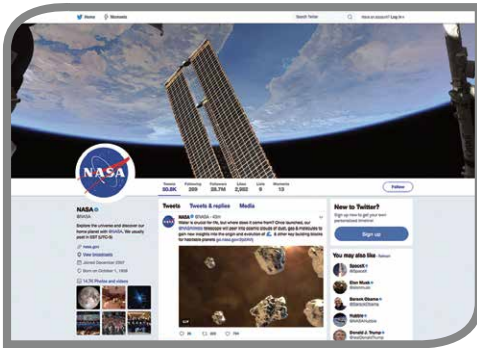
<https://solarsystem.nasa.gov>



Imagine the Universe

<https://imagine.gsfc.nasa.gov>

SCIENCE RESOURCES



Follow @NASA on Twitter

<https://twitter.com/NASA>

Spanish: https://twitter.com/NASA_es



NASA Apps For Smartphones, Tablets and Digital Media Players

<https://www.nasa.gov/connect/apps.html>



The GLOBE Program

Teachers and Students:

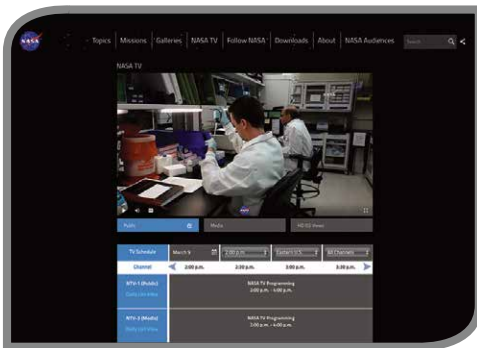
<https://www.globe.gov>

Elementary GLOBE Modules:

<https://www.globe.gov/web/elementary-globe>

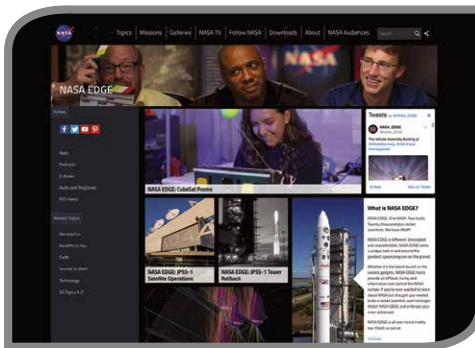
GLOBE Observer:

<https://observer.globe.gov>



NASA TV

<https://www.nasa.gov/multimedia/nasatv>



NASA EDGE

<https://www.nasa.gov/multimedia/podcasting/nasaedge>



NASA Headquarters Library and Information Center

<https://www.hq.nasa.gov/office/hqlibrary>



Library Partnerships

<https://science.nasa.gov/science-activation-team/nasa-at-my-library>



NASA e-Books

www.nasa.gov/connect/ebooks/index.html



NASA History Office

<https://www.nasa.gov/topics/history>

SCIENCE RESOURCES



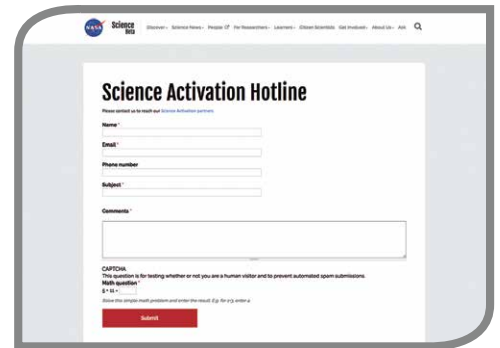
All Science Activation Teams

<https://science.nasa.gov/science-activation-team>



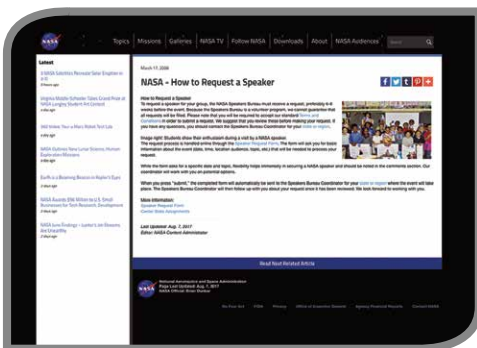
Volunteer Solar System Ambassadors

<https://science.nasa.gov/science-activation-team/solar-system-ambassadors>



Science Activation Hotline

<https://science.nasa.gov/contact-science-activation>



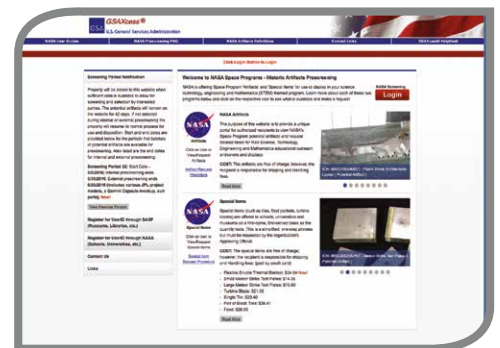
NASA Speakers Bureau

<https://www.nasa.gov/about/speakers/nasa-speakers-howto.html>



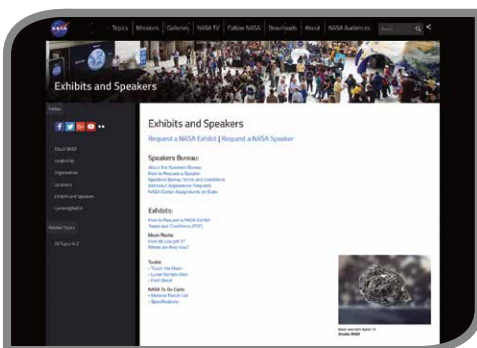
NASA Museum Alliance

<https://science.nasa.gov/science-activation-team/museum-alliance>



NASA Artifacts

<https://gsaxcess.gov/NASAWel.htm>



NASA Exhibits and Speakers

<https://www.nasa.gov/about/exhibits>



NASA Earth Observing System

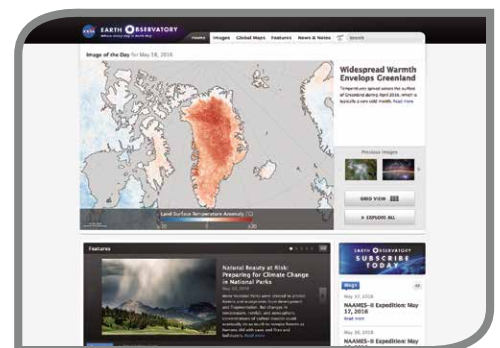
<https://eospsogsc.nasa.gov>

Publications:

<https://eospsogsc.nasa.gov/publications>

The Earth Observer Newsletter:

<https://eospsogsc.nasa.gov/earth-observer-archive>



NASA Earth Observatory

<https://earthobservatory.nasa.gov>

SCIENCE RESOURCES



**NASA
Earth Observations**

<https://neo.sci.gsfc.nasa.gov>



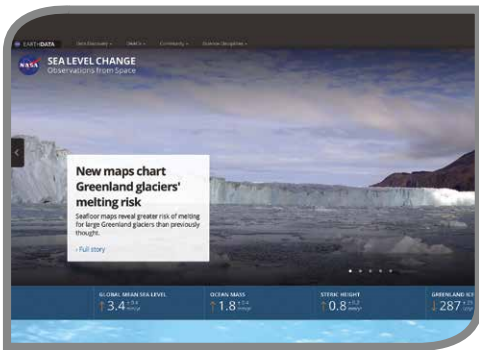
NASA Climate

<https://climate.nasa.gov>



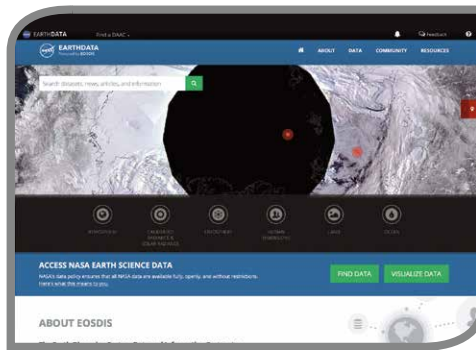
**NASA
Goddard Institute for Space Studies**

<https://www.giss.nasa.gov>



**NASA
Sea Level Change**

<https://sealevel.nasa.gov>



**NASA Earth Observing System
Data and Information System**

<https://earthdata.nasa.gov>



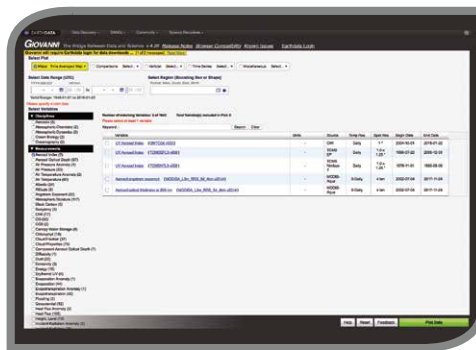
NASA Worldview

<https://worldview.earthdata.nasa.gov>



Earthdata Search

<https://search.earthdata.nasa.gov>



Giovanni

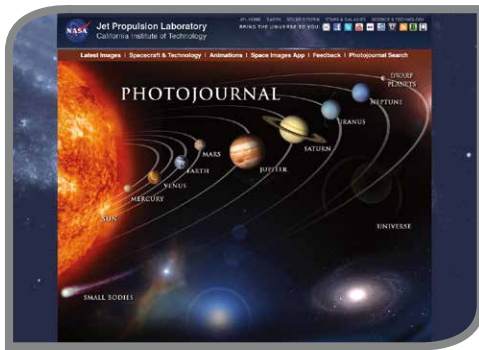
<https://giovanni.gsfc.nasa.gov>



Global Change Master Directory

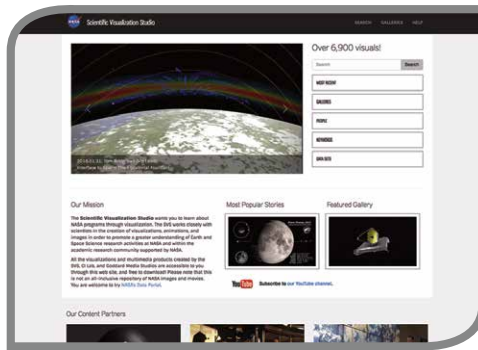
<https://gcmd.nasa.gov>

SCIENCE RESOURCES



NASA's Photojournal

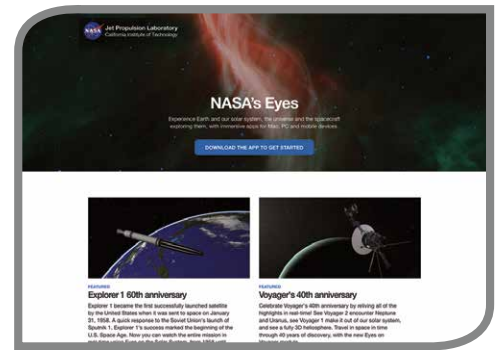
<https://photojournal.jpl.nasa.gov>



Scientific Visualization Studio

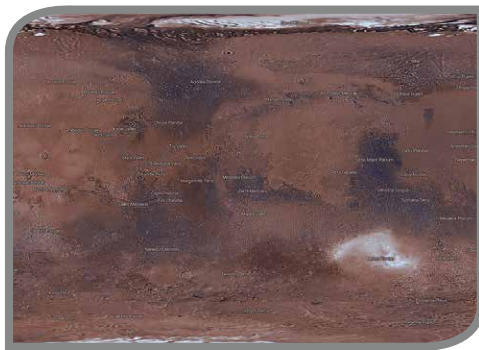
<https://svs.gsfc.nasa.gov>

Hyperwall: <https://svs.gsfc.nasa.gov/hw>



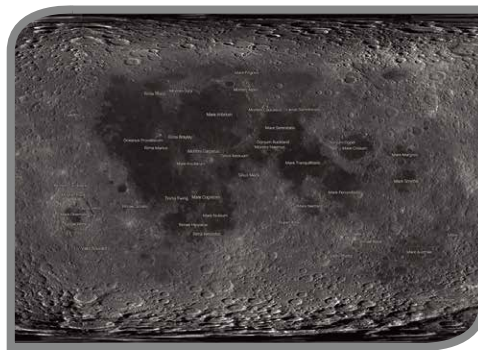
NASA Eyes

<https://eyes.nasa.gov>



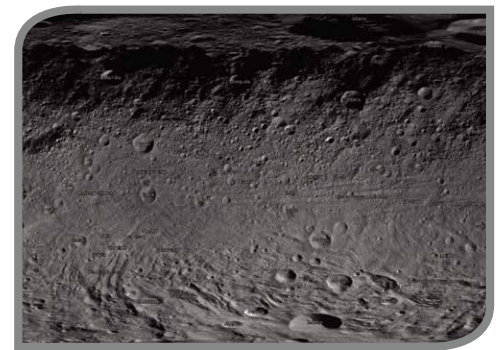
Mars Trek

<https://marstrek.jpl.nasa.gov>



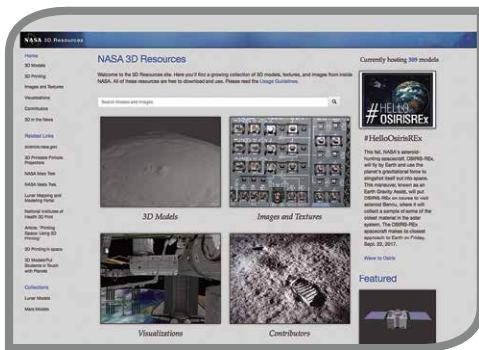
Moon Trek

<https://moontrek.jpl.nasa.gov>



Vesta Trek

<https://vestatrek.jpl.nasa.gov>



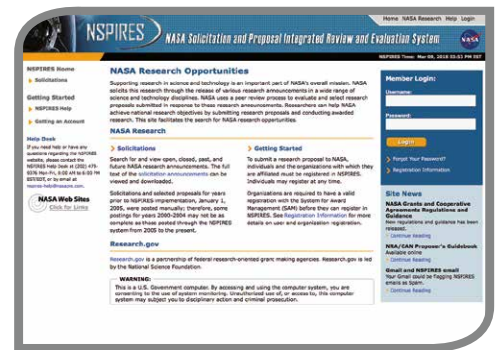
Free NASA 3D Printing Resources

<https://nasa3d.arc.nasa.gov>



Science Grant Solicitations

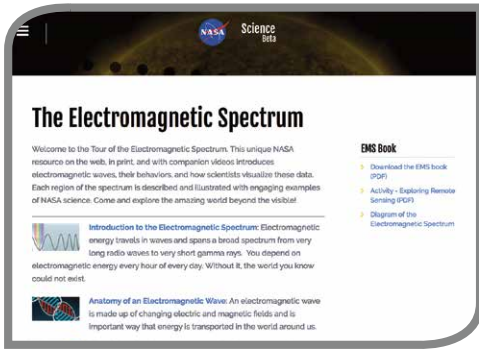
<https://science.nasa.gov/researchers/sara/grant-solicitations>



NASA Solicitation and Proposal Integrated Review and Evaluation Systems (NSPIRES)

<https://nspires.nasaprs.com>

SCIENCE RESOURCES



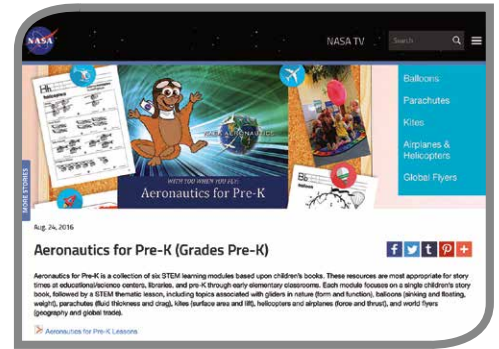
Tour of the Electromagnetic Spectrum

<https://science.nasa.gov/ems>



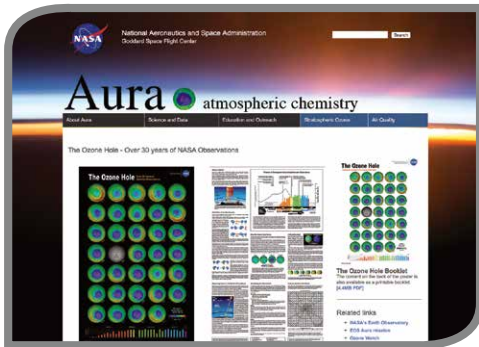
The Air We Breathe

https://www.nasa.gov/pdf/62452main_The_Air_We_Breathe.pdf



Aeronautics for Pre-K

<https://www.nasa.gov/aeroresearch/resources/k-12/aero-for-prek>



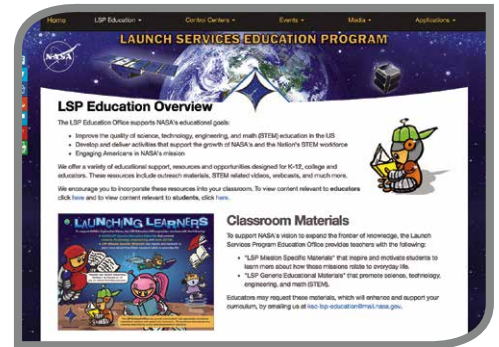
The Ozone Hole: Over 30 Years of Observations

<https://aura.gsfc.nasa.gov/ozoneholeposter>



Mysteries of the Sun

https://www.nasa.gov/pdf/637244main_MysteriesOfTheSun_Book.pdf



Launch Services Program Activity Book

<https://public.ksc.nasa.gov/LspEducation/LSP-Education/overview>



SCIENCE RESOURCES

For Online Digital Version

<https://science.nasa.gov/toolkits/nasa-science-resources>