

# **Spanish Space Science Resources on the Web**

Compiled by LPI, updated March 2007

**Auroras! Luces Misteriosas en el Cielo:** (Spanish) color book for grades K-4 teaching kids about the auroras and what makes them happen. Also contains science facts Pages.

[http://stargazers.gsfc.nasa.gov/pdf/products/books/aurora\\_sp.pdf](http://stargazers.gsfc.nasa.gov/pdf/products/books/aurora_sp.pdf)

## **CERES S'COOL Project**

Students' Cloud Observations Online is a project which involves school children in real science. They provide ground truth measurements and learn about clouds and climate. Recommended for upper elementary through high school. Web sites also available in French, German, Italian, Chinese, and Thai. <http://asd->

[www.larc.nasa.gov/SCOOL/Spanish/](http://www.larc.nasa.gov/SCOOL/Spanish/)

## **Ciencia@NASA**

Historias sobre todos los campos de las ciencias con información sobre lo más reciente, semanalmente.

<http://ciencia.nasa.gov/>

## **Cindi En El Espacio**

Spanish version of the *Cindi in Space* comic book-- the story of the android spacegirl Cindi and her two dogs who explain the purpose of the CINDI instrument as part of the C/NOFS mission and the science involved.

[http://cindispace.utdallas.edu/education/Cindi\\_comic\\_spanish\\_cc4.pdf](http://cindispace.utdallas.edu/education/Cindi_comic_spanish_cc4.pdf)

## **Enciclopedia de Agujeros Negros**

The University of Texas' black hole website in Spanish: <http://blackholes.radiouniverso.org>

## **Global Learning and Observations to Benefit the Environment (GLOBE)**

K-12 students in the GLOBE Program make environmental measurements and send their data, via the Internet, to the GLOBE Student Data Archive. In Spanish, French, Russian, Arabic, German, and Dutch

[http://www.globe.gov/globe\\_flash.html](http://www.globe.gov/globe_flash.html)

## **La Exploración de la Magnetosfera Terrestre**

Un portal educativo para estudiantes. <http://www-istp.gsfc.nasa.gov/Education/MIntro.html>

## **NASA en Español**

La NASA provee una variedad de información en el "Web" en Español.

[http://www.nasa.gov/about/highlights/En\\_Espanol.html](http://www.nasa.gov/about/highlights/En_Espanol.html)

## **NASA Kids Science News Network in Spanish**

These one-minute newsbreaks feature kids teaching mathematics, science, technology, and facts about NASA to other kids. Also available are activities, a glossary, quizzes and resources for each topic. Designed for elementary-aged students. <http://ksnsp.larc.nasa.gov/intro.html>

**Nuestra Propia Estrella: el Sol** (Spanish) - black and white book for grades K-4 teaching kids about the sun.

[http://stargazers.gsfc.nasa.gov/pdf/products/books/our\\_very\\_own\\_star\\_sp.pdf](http://stargazers.gsfc.nasa.gov/pdf/products/books/our_very_own_star_sp.pdf)

[http://stargazers.gsfc.nasa.gov/pdf/products/books/Sun\\_booklet\\_Spanish.htm](http://stargazers.gsfc.nasa.gov/pdf/products/books/Sun_booklet_Spanish.htm)

## **Space Place en Español**

Bienvenidos a el nuevo y mejorado Space Place! Entra y vea nuestros juegos, animaciones, proyectos, y hechos asombrosos sobre la Tierra, el espacio, y tecnología. <http://spaceplace.nasa.gov/sp/kids/>

## **Spitzer - El Telescopio Espacial**

El Spitzer Space Telescope es una misión espacial, enfriada criogénicamente, capaz de estudiar objetos que van desde nuestro Sistema Solar hasta los confines del Universo. <http://www.spitzer.caltech.edu/espanol/>

## **Tormentas Solares de la Rice Space Institute**

Recursos en ESPAÑOL para Ciencias Naturales <http://www.tormentassolares.com/>

**Universo!**

From the University of Texas' McDonald Observatory, this website contains the daily Universo radio show, the guide to the solar system, K-12 activities, and more. <http://radiouniverso.org>

### **Windows on the Universe**

These lesson plans and activities are available in both English and Spanish. The Web site is rich with information—viewers can select for beginner, intermediate, or advanced level, and for English or Spanish. [http://www.windows.ucar.edu/tour/link=/teacher\\_resources/main/activity.html#gs](http://www.windows.ucar.edu/tour/link=/teacher_resources/main/activity.html#gs)