

Visit NASA.gov
Connect
Contact Us

Glossary
Site Map

NASA Science Live Search



Home | Big Questions | Earth | Heliophysics | Planets | Astrophysics | Missions | About Us | Science News

For Researchers | Citizen Scientists | For Educators | For Students | For Kids

Home → Science News

Science News

Science@NASA Headline News
News & Features
Press Releases
RSS Feeds

Related Content

- [NASA Breaking News](#)
- [Jet Propulsion Laboratory \(JPL\) ...](#)
- [Goddard Space Flight Center ...](#)
- [Astrobiology Magazine](#)
- [Universe Today](#)
- [NASA's Earth Observatory](#)
- [Email Updates](#)
- [Year in Review](#)

SCIENCE NEWS

VIDEO - TOUR OF THE ELECTROMAGNETIC SPECTRUM!

April 30, 2010
[News & Features](#)

The electromagnetic spectrum is more familiar to you than you might think. The microwave you use to heat your food and the cell phones you use are part of the Electromagnetic Spectrum. The light that our eyes can see is also part of the electromagnetic spectrum.



'SURVIVOR' BLACK HOLES MAY BE MID-SIZED

April 30, 2010
[News & Features](#)

'Survivor' black holes may sow the seeds required for the growth of supermassive black holes in galaxies.



NASA'S NEW MISSION TO SEARCH FOR LIFE

April 30, 2010
[News & Features](#)

CNN's John Roberts talks to a NASA's Planetary Science Division Director Jim Green about their new efforts at finding and understanding life beyond Earth.



ASTEROID PROVIDES CLUES TO EARTH'S OCEANS

April 30, 2010
[News & Features](#)

The first-ever discovery of ice and organic molecules on an asteroid may hold clues to the origins of Earth's oceans and life 4 billion years ago. Researchers detected a thin layer of water ice and organic molecules on the surface of a large asteroid in orbiting between Mars and Jupiter.



CASSINI AND AMATEURS CHASE STORM ON SATURN

April 30, 2010
[News & Features](#)

With the help of amateur astronomers, the composite infrared spectrometer instrument aboard NASA's Cassini spacecraft has taken its first look at a massive blizzard in Saturn's atmosphere.



NASA HAS BIG PLANS FOR HUMANOID ROBOT

April 29, 2010
[Science@NASA Headline News — 2010](#)

NASA is making a to-do list for the space station's new humanoid robot. Nicknamed R2, the mechanical crew member's chores could range from the most delicate science experiments to old-fashioned house cleaning.



- Freedom of Information Act
- Budgets, Strategic Plans and Accountability Reports
- The President's Management Agenda
- Privacy Policy and Important Notices
- Inspector General Hotline
- Equal Employment Opportunity Data Posted Pursuant to the No Fear Act
- Information-Dissemination Priorities and Inventories
- USA.gov
- ExpectMore.gov

NASA Official: Ruth Netting
 Send us your comments!
 Last Updated: May 18, 2010

- Glossary
- Site Map
- Adobe Reader

NASA STUDY SHEDS LIGHT ON OZONE HOLE CHEMISTRY

April 29, 2010
[News & Features](#)

A new NASA study of Earth's polar ozone layer reinforces scientists' understanding of how human-produced chlorine chemicals involved in the destruction of ozone interact with each other.

WEBB TELESCOPE PASSES MISSION MILESTONE

April 29, 2010
[News & Features](#)

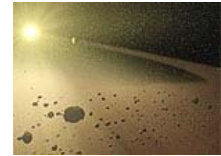
The James Webb Space Telescope passed the Mission Critical Design Review, the most significant milestone yet!



SCIENTISTS SAY ICE LURKS IN ASTEROID'S COLD HEART

April 29, 2010
[News & Features](#)

Using a NASA funded telescope, Scientists have detected water-ice and carbon-based organic compounds on the surface of an asteroid, suggesting that some asteroids and comets were the water carriers for a primordial Earth.



INTO THE DEEP

April 28, 2010
[News & Features](#)

The oceans remain one of the least explored places on the planet, but new robotic technology could change that. Collecting accurate data concerning the oceans is essential in understanding how events resulting from climate change, such as glacial melt, will effect the future of our planet and biosphere.



Previous

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [321](#)
Next