



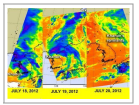
Heavens

NASA's Aqua Satellite sees Khanun's remnants dissipating over China

Posted On: July 20, 2012 - 9:00pm



NASA's Aqua satellite has been tracking the remnants of Tropical Depression Khanun, and infrared data revealed that it has moved over northeastern China where it is now dissipating.



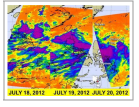
read more

NASA satellite sees western north Pacific Tropical Cyclone strengthening

Posted On: July 20, 2012 - 9:00pm



NASA satellite data has watched cloud temperatures drop in a low pressure system in the western North Pacific Ocean called System 92W, indicating that there's more uplift and power in the storm. That's a sign the storm is strengthening.



Popular Today:

- Advocates: Asia won't achieve climate, poverty goals unless women's rights are recognized
- Who knows you best? Not you, say psychologists
- Hot nuclear matter
- Firms with political ties, which is to say all of them, may be bad investments
- UCLA researchers create highly transparent solar cells for windows that generate electricity



AdChoices

read more

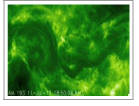
Solar corona revealed in super-high-definition

Posted On: July 20, 2012 - 9:00pm



reveal tangled magnetic fields channeling the solar plasma into a range of complex structures.

"We have an exceptional instrument and launched at the right time," said Jonathan Cirtain, senior heliophysicist at NASA's Marshall Space Flight Center. "Because of the intense solar activity we're



seeing right now, we were able to clearly focus on a sizeable, active sunspot

- Gestation Stalls For Pigs A Business And Cultural Win
- **Psychic Science? Scientists**

and achieve our imaging goals."

read more

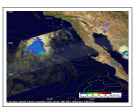
TRMM sees Fabio's remnants fading in cool Pacific waters

Like

Posted On: July 20, 2012 - 1:00pm



NASA's TRMM satellite noticed that Fabio's remnants have "chilled out" in very cool waters of the Eastern Pacific, while only dropping light to moderate rains.



read more

Colorful science sheds light on solar heating

Posted On: July 19, 2012 - 9:00pm



A crucial, and often underappreciated, facet of science lies in deciding how to turn the raw numbers of data into useful, understandable information – often through graphs and images. Such visualization techniques are needed for everything from making a map of planetary orbits based on nightly measurements of where they are in the sky to



colorizing normally invisible light such as X-rays to produce "images" of the sun.

More information, of course, requires more complex visualizations and occasionally such images are not just informative, but beautiful too.

read more

IRVE-3 flight hardware test sounding rocket

Posted On: July 19, 2012 - 9:00pm



NASA will launch an inflatable aeroshell/heat shield technology demonstrator on a Black Brant XI sounding rocket July 22 from the agency's launch range at the Wallops Flight Facility in Virginia.

The Inflatable Reentry Vehicle Experiment (IRVE-3) is the third in a series of suborbital flight tests of this new technology.



ke

Read Monkeys' Inner Thoughts Guest Post: Higgs? 12

- Guest Post: Higgs ? 126 GeV, Said The Four Colour Theorem
- Geologic Puzzle: What Explains Titan's Low Crater Count?
- Jansky Very Large Array Gets First Light

Dual Diagnosis Treatment

Treatment for bipolar disorder, substance abuse and depression www.milestonesranch.com

Download Google Chrome

Searching is fast and easy with Google's web browser.

www.aooale.com/chrome
ITT Tech - Official Site

100 + Locations & Online Programs Official ITT Tech Site. Get Info! www2.itt-tech.edu Bi Polar Test

Find Out If You Have Bi Polar Signs Now! In (7) Simple Questions encyclopediafactica.com

Recent Articles:

- Radiation damage bigger problem in microelectronics than previously thought
- NASA's Aqua Satellite sees Khanun's remnants dissipating over China
- NASA satellite sees western north Pacific Tropical Cyclone strengthening
- Solar corona revealed in superhigh-definition
- Advocates: Asia won't achieve climate, poverty goals unless women's rights are recognized

more

Read Us On Your Kindle:



Tropical Depression Khanun blankets South Korea

Posted On: July 19, 2012 - 9:00pm



Tropical Depression Khanun came ashore with some heavy rainfall in the morning hours (local time) on Thursday, July 19. NASA's Terra satellite captured an image of Khanun's clouds on July 19, covering all of South Korea like a blanket.



The Moderate Resolution Imaging Spectroradiometer (MODIS) instrument onboard NASA's Terra satellite captured a true-color image of Tropical Depression Khanun over South Korea on July 19, 2012 at 0225 UTC, or 11:25 a.m. local time, Seoul (10:25 p.m. EDT/U.S. on July 18).

read more

NASA sees sun send out mid-level solar flare

Posted On: July 19, 2012 - 2:30pm



The sun emitted a mid-level solar flare on July 19, 2012, beginning at 1:13 AM EDT and peaking at 1:58 AM. Solar flares are gigantic bursts of radiation that cannot pass through Earth's atmosphere to harm humans on the ground, however, when strong enough, they can disrupt the atmosphere and degrade GPS and communications signals.



The flare is classified as an M7.7 flare. This means it is weaker than the largest flares, which are classified as X-class. M-class flares can cause brief radio communications blackouts at the poles.

read more

River networks on Titan point to a puzzling geologic history

Posted On: July 20, 2012 - 2:00pm



For many years, Titan's thick, methane- and nitrogen-rich atmosphere kept astronomers from seeing what lies beneath. Saturn's largest moon appeared through telescopes as a hazy orange orb, in contrast to other heavily cratered moons in the solar system.

read more

AdChoices [>

Science Article

ScienceDirect Chemistry Articles Save Purchasing Article Bundles store.elsevier.com/...

Quantum Science Pendant.

EHM Quantum Pendant on Sale Now Authentic Scalar Energy Pendants allthingshealthy1.c...

Hands-on Science

Curriculum Specific Workshop Topics A Science Field Trip comes to you! www.MadScience.o...

"Shocking" Free Horoscope

Insert your birthdate & get answers about Past, Present & Future. Free www.PremiumAstro...

Home Solar Power Lease

We Even Maintain the System! Start for As Low As \$0 Down www.sunrunhome.c...

Create Your Own Releases:



- Elvis-Mouse Hybrid is Fake
- How to Commit Scientific Fraud
- Warm Weather = More Sex?
- Whooping Cough Making Comeback

A wrinkle in space-time

Posted On: July 19, 2012 - 5:01pm



Mathematicians at UC Davis have come up with a new way to crinkle up the fabric of space-time -- at least in theory.

"We show that space-time cannot be locally flat at a point where two shock waves collide," said Blake Temple, professor of mathematics at UC Davis. "This is a new kind of singularity in general relativity."

The results are reported in two papers by Temple with graduate students Moritz Reintjes and Zeke Vogler, respectively, both published in the journal *Proceedings of the Royal Society A*.

read more

1 2 3 4 5 6 7 8 9 ... next > last »

We allow third-party companies to serve ads and/or collect anonymous information. These companies may use non-personally identifiable information (browser type, time and date) in order to provide advertisements about goods and services likely to be of greater interest to you. These companies typically use a cookie or third party web beacon to collect this information. To learn more about this behavioral advertising practice or to opt-out of this type of advertising, please visit networkadvertising.org.