Technology & science space

Categories

U.S. news

World news

Politics

Business

Tech & science

Science

Space

Gadgets

Internet

Security Wireless

Games

Innovation Entertainment

Health

Sports

Travel Weather

Local news

Browse

Video

Photos Community

Disable Fly-out

Marketplace

Shopping via MSN Shopping

Start a business Entrepreneur.com

Homes for Sale via HomePages.com

Investments \$7 online stock trades

Career Center

via Monster

Autos via MSN Autos

New cameras can withstand space radiation

Future snapshots could reveal lakes, oceans on Jupiter's moon Europa

By Ben Mauk SPACE

updated 3:37 p.m. ET, Wed., Aug. 22, 2007

Future space snapshots could reveal the existence of lakes or oceans on Jupiter's moon Europa, suggesting the possibility of alien life, and astronomers have now built an imaging detector better up to the task.

Until now, the **imaging detectors** available to take pictures in space have been vulnerable to the noise and degradation caused by cosmic rays and other radioactive particles. Environments such as the one surrounding Europa are particularly radiation-heavy, making observations difficult.

"Radiation tolerant detectors are a critical need for NASA in **the continued exploration** of the solar system," said Melissa McGrath, chief scientist in the Science and Mission Systems Office at NASA Marshall Space Flight Center.

Story continues below \downarrow



The technology driving the new detector is a capturing system that immediately converts electromagnetic signals into digital information, pixel by pixel. The method bypasses the standard pathway traveled by analog signals from sensors to the point where the signal is converted to digital data.

High-energy radioactive particles in space degrade these circuits, or pathways, over time and add to noise in the data by making pixels appear artificially bright.

The new device avoids such pitfalls, said project leader Donald Figer, director of the Rochester Imaging Detector Laboratory at Rochester Institute of Technology.

"Our detector converts the analog signal to a digital number within the pixel," Figer told *LiveScience*. "Radiation does not have time to affect the signal. And once the data is digitized it's essentially impossible to pick up noise."

The detector will also be less susceptible to charge traps that can build up in instruments under exposure to radiation, further degrading the signal.

CLICK FOR RELATED CONTENT

Google Earth opens new 'Sky' for stargazers Skywatchers to get Mars closer up NASA shows off new views of Jupiter

"The instrument's benefit will be greatest where the radiation environment is high," said Figer. The Jovian moons are one such area.

"We could ... figure out if there are lakes of water on **Europa** or hydrocarbons on Titan," Figer said, referring to the much-sought evidence that life might exist beyond our planet.

© 2007 Space.com. All rights reserved. More from Space.com.



Encryption. FIPS 140-2 Level 2
Certified.
IronKey.com

Prepare To Be Shocked Amazing Chinese Weight Loss Secret. As Seen On CNN, NBC, CBS & Fox www.Wu-YiSource.com

Lose 30 Pounds- No Diet 2008 Weight Loss Breakthrough. New Mom Lost 32 Pounds in Only 8 Weeks. www.Lipocerin.com

Decreased Cellulite and Increased Libido As seen on CNN, NBC & FOX. The Diet Pill of 2009. New Risk Free Trial

SlimSeduction.com

Lose 15 Pounds This Month Oprah and NBC featured Hoodia, a dieting miracle. Try a Free Sample. www.myhoodiacut.com

Resource guide



Search Jobs



Find your next car



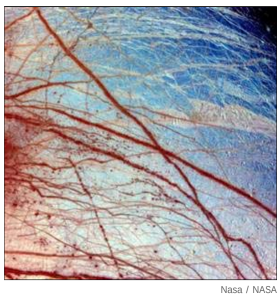
Find Your Dream Home



Find a business to start



\$7 trades, no fee IRAs



INASA / INASA

Europa, a moon among many circling Jupiter, appears to have a putative ocean hidden under its frozen surface crust. Tougher cameras, however, will be necessary to scope out the water regions beneath its shell of ice.

Space.com

Youngest Exploding Star Discovered

SPACE

How NASA s Phoenix Will Land on Mars
Earth Extinctions Blamed on Cosmic Speed Bump
Phoenix Spacecraft on Track for Mars Landing
Image of the Day: Shower Massage

Most popular

Most viewed - Top rated - Most e-mailed

Harried family forgets tot in Vancouver airport Report: GE getting out of appliance business

Angelina Jolie: 'I love being pregnant'
'People foods' that can kill your pet

Red Cross: Myanmar deaths could top 127,000

Most viewed on msnbc.com