Malaysia Sun

MalaysiaSun.com

Friday 24th August 2007

Issue 1219

- More Space Science News
- Interstellar dust clouds may have sown seeds of life on Earth
- Bacteria grown in orbit could pave way for making Mars mission safer
- Now, view universe as seen by Hubble on 'Sky in Google Earth'
- Ancient diamonds found in Australia give clues to Earth's youth
- Chinese officials say no hope for miners
- U.S heatwave kills many
- Hurricane Dean washes across Mexico
- Israeli air strike targets militants
- Indian soldier cremated 40 years after his death
- Russia's long-range flights challenge borders
- Violent outbreak in east Timor - two dead
- Japanese man sends body part to PM

Get Malaysia Sun headlines emailed to you daily.

Add Email

XML RSS

RSS Directory

Interstellar dust clouds may have sown seeds of life on Earth

Malaysia Sun Thursday 23rd August, 2007

Washington, Aug 23: Oxygen, carbon and water are some of the widely known elements necessary for supporting life on Earth. Adenine, an essential organic molecule, without which the basic building blocks of life would not come together, is equally important.

But till now, scientists have not been able to find the origin of Earth's adenine and where else it might exist in the solar system.

Now, a University of Missouri-Columbia researcher has used a theoretical model to hypothesize the existence of adenine in interstellar dust clouds.

"The idea that certain molecules came from space is not outrageous. You can find large molecules in meteorites, including adenine. We know that adenine can be made elsewhere in the solar system, so why should one consider it impossible to make the building blocks somewhere in interstellar dust?" said Rainer Glaser, professor of chemistry in MU's College of Arts and Science.

According to Prof. Glaser, these same interstellar clouds may have showered young Earth with adenine as it began cooling billions of years ago.

They could also potentially hold the key for initiating a similar process on another planet, he said.

Prof. Glaser said astronomers should look for interstellar dust clouds that have highly-concentrated hydrogen cyanide (HCN), which can indicate the presence of adenine.

Finding such pockets would narrow the spectrum of where life could exist within the Milky Way galaxy, he said.

"There is a lot of sky with a few areas that have dust clouds. In those dust clouds, a few of them have HCN. A few of those have enough HCN to support the synthesis of the molecules of life. Now, we have to look for the HCN concentrations, and Ads by Google

Are you Angelina Jolie?

It's Scary Accurate To See What Celebrity You Are. Find Out Now!

CelebrityOrJoe.com

Angelina County Records

Investigate Anyone: Free Search Now Angelina County Records

Public-Records.SearchRe

Angelina Jolie's Baby

See Photos of Angelina Jolie's Baby See Brad Pitt As a New Dad!

www.babyrazzi.com

Why Do Men Dump Women?

Learn What Men Really Want And How To Find & Attract Lasting

InsideAGuysMind.com





that's where you want to look for adenine," said Prof. Glaser.

"Chemistry in space and 'normal chemistry' can be very different because the concentrations and energy-exchange processes are different. These features make the study of chemistry in space very exciting and academically challenging; one really must think without prejudice," he said.

The theory describing the fusion of early life-forming chemicals is presented in the latest issue of the peerreviewed journal "Astrobiology".

The paper, "Adenine Synthesis in Interstellar Space: Mechanisms of Prebiotic Pyrimidine-Ring Formation of Monocyclic HCN-Pentamers," is co-authored by Brian Hodgen (Creighton University), Dean Farrelly (University of Manchester) and Elliot McKee (St. Louis University).



Email this story to a friend

Have your say on this story

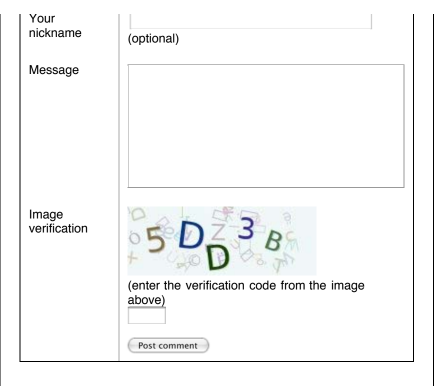




Super Strong Rare Earth Magnets

> Purchase Online

www.rare-earthmagnets.com



Ads by Google

Angelina Jolie

Get the latest gossip on Angelina Jolie - pics, bios and more

www.AskMen.com

Angelina Jolie

Huge selection of Angelina Jolie items.

shopping.yahoo.com

Stork Sak Baby Bags

Angelina's chosen bag. The cool undiaper bag from UK. Ships Free.

www.BabyBrowns.com

Jolie Magazine 🚚

Up to 90% Off Subscriptions Here! Huge Selection & Savings - Shop Now

www.Magazines.com