

**ANZEIGE**

# Starke Preise

# LifeGen.de

## Living facts for life sciences

### ■ Wollen Sie alles lesen?

Es gibt viele Möglichkeiten, LifeGen.de im Volltext zu bekommen

### Abonnements

- als Probe
- als Firma
- als Universität
- als Privatperson
- als Student

### ■ specials

■ Energiekrise: Wasserstoff macht Benzin und Diesel überflüssig

■ LifeGen.de LTD startet Human Business Intelligence Service (HBIS)

■ Buchauszug: Prima Klima - Wie sich das Leben in Deutschland ändert

■ Klimawandel: Norddeutschland droht auf 430 Kilometern Länge in den Fluten zu versinken

■ Interview: Ein Quantencode bestimmt unser Leben nach dem Tod

■ REPORT: Iraq's secret suppliers

■ Verboten der kommenden Pandemie: Influenza-Virus trotz Grippeimpfung

■ Influenza: Resistente H1N1-Viren erreichen USA und Kanada

■ LifeGen.de erreicht 61.000 Unique User pro Jahr

■ Porno-Branche im Visier der Seuchenforschung

■ Codierte Nano-Drähte entlarven Biowaffen

■ Neuromarketing nimmt Kinder ins Visier

■ Gefahren aus der Zwerge Welt

■ Auf der Suche nach dem Orgasmus-Hormon

■ Online-Shops: Samenspender aus dem Internet

■ Interview mit Prof. Rudi Balling, GBF

■ Die Jagd auf das 1000-Dollar Genom

■ Jens Reich im Gespräch mit LifeGen.de

■ Pflanzenviren auf dem Vormarsch

■ Chinas unaufhaltsamer Biotech-Aufstieg

■ Functional Food im Gartenbau:



# Starke Preise

- Dieser Artikel ist kostenlos.

- [weitere kostenlose Artikel](#)

### SPECIAL REPORT: Life could have started in a lump of ice

The universe is full of water, mostly in the form of very cold ice films deposited on interstellar dust particles, but until recently little was known about the detailed small scale structure. Now the latest quick freezing techniques coupled with sophisticated scanning electron microscopy techniques, are allowing physicists to create ice films in cold conditions similar to outer space and observe the detailed molecular organisation, yielding clues to fundamental questions including possibly the origin of life. Researchers have been surprised by some of the results, not least by the sheer beauty of some of the images created, according to Julian Cartwright, a specialist in ice structures at the Andalusian Institute for Earth Sciences (IACT) of the Spanish Research Council (CSIC) and the University of Granada in Spain.

Recent discoveries about the structure of ice films in astrophysical conditions at the mesoscale, which is the size just above the molecular level, were discussed at a recent workshop organised by the European Science Foundation (ESF) and co-chaired by Cartwright alongside C. Ignacio Sainz-Diaz, also from the IACT. As Cartwright noted, many of the discoveries about ice structures at low temperatures were made possible by earlier research into industrial applications involving deposits of thin films upon an underlying substrate (ie the surface, such as a rock, to which the film is attached), such as manufacture of ceramics and semiconductors. In turn the study of ice films could lead to insights of value in such industrial applications.

But the ESF workshop's main focus was on ice in space, usually formed at temperatures far lower than even the coldest places on earth, between 3 and 90 degrees above absolute zero (3-90K). Most of the ice is on dust grains because there are so many of them, but some ice is on larger bodies such as asteroids, comets, cold moons or planets, and occasionally planets capable of supporting life such as Earth. At low temperatures, ice can form different structures at the mesoscale than under terrestrial conditions, and in some cases can be amorphous in form, that is like a glass with the molecules in effect frozen in space, rather than as crystals. For ice to be amorphous, water has to be cooled to its glass transition temperature of about 130 K without ice crystals having formed first. To do this in the laboratory requires rapid cooling, which Cartwright and colleagues achieved in their work with a helium "cold finger" incorporated in a scanning electron microscope to take the images.

As Cartwright observed, ice can exist in a combination of crystalline and amorphous forms, in other words as a mixture of order and disorder, with many variants depending on the temperature at which freezing actually occurred. In his latest work, Cartwright and colleagues have shown that ice at the mesoscale comprises all sorts of different characteristic shapes associated with the temperature and pressure of freezing, also depending on the surface properties of the substrate. For example when formed on a titanium substrate at the very low temperature of 6K, ice has a characteristic cauliflower structure.

Most intriguingly, ice under certain conditions produces biomimetic forms, meaning that they appear life like, with shapes like palm leaves or worms, or even at a smaller scale like bacteria. This led Cartwright to point out that researchers should not assume that lifelike forms in objects obtained from space, like Mars rock, is evidence that life actually existed there. "If one goes to another planet and sees small wormlike or palm like structures, one should not immediately call a press conference announcing alien life has been found," said Cartwright.

Bestellen Sie unseren **KOSTENLOSEN** Newsletter mit dem Nachrichten-Überblick

daily news for the life sciences !

eMail-Adresse

anmelden  abmelden

✓ **bestellen**

**LifeGen.de als RSS Feed an dieser Stelle**

Translated by Google

[LifeGen.de in English](#)

[LifeGen.de in Russian](#)

### ■ volltextsuche

Viele Wege führen zum Ziel: Durchsuchen Sie über 6000 Artikel aus den Bereichen Biotechnologie, Life Sciences und Medizin von 2001 bis heute. Geben Sie dazu Ihren Suchbegriff ein und drücken Sie die "Enter/Eingabe"-Taste.

Unsere Suchmaschine unterscheidet dabei zwischen Groß- und Kleinschreibung. Um die gefundenen Artikel kostenlos lesen zu können, benötigen Sie ein [Abonnement](#).

Alternativ können Sie auch den Service von [ClickandBuy](#) nutzen und die Texte einzeln bzw. im Rahmen des Jahres-Tickets erwerben. Die kostenlose Volltextsuche können Sie auch über [GENIOS German Business Information](#) starten.

### ■ empfohlen von

- Amgen
- GOOGLE Web Directory Biochemie
- MPI Molekulare Genetik Library
- The JCB Computational Biology/ Bioinformatics Library
- BSZ

[Obst und Gemüse zwischen Hoffnung und Kommerz](#)

## **kontakt**

LifeGen.de® ist eine Publikation der LIFESENSE LTD

[Impressum](#)

[ONLINE WERBUNG](#)

[AGB](#)

(c) 2001-2008 für alle Beiträge bei LifeGen.de®



[Warum ich fühle, was du fühlst](#)

Joachim Bauer

Nur EUR 7,95

Top-Preis EUR 7,00

[Das Gedächtnis des Körpers](#)

Joachim Bauer

Nur EUR 9,95

Top-Preis EUR 6,17

[Biologie](#)

Neil A. Campbell, ...

Nur EUR 99,95

Top-Preis EUR 84,00

[Obstbaumschnitt in Bildern](#)

Hans Walter Riess

Nur EUR 4,60

Top-Preis EUR 2,98

[Der Körper des Menschen](#)

Adolf Faller, Mich...

Nur EUR 27,95

Top-Preis EUR 25,80

[Geschichten vom Ursprung des Lebens](#)

Richard Dawkins, S...

Nur EUR 29,90

Top-Preis EUR 26,59

On the other hand the existence of lifelike biomimetic structures in ice suggests that nature may well have copied physics. It is even possible that while ice is too cold to support most life as we know it, it may have provided a suitable internal environment for prebiotic life to have emerged.

"It is clear that biology does use physics," said Cartwright. "Indeed, how could it not do? So we shouldn't be surprised to see that sometimes biological structures clearly make use of simple physical principles. Then, going back in time, it seems reasonable to posit that when life first emerged, it would have been using as a container something much simpler than today's cell membrane, probably some sort of simple vesicle of the sort found in soap bubbles. This sort of vesicle can be found in abiotic systems today, both in hot conditions, in the chemistry associated with 'black smokers' on the sea floor, which is currently favoured as a possible origin of life, but also in the chemistry of sea ice."

This is an intriguing idea that will be explored further in projects spawned by the ESF workshop. This may provide a new twist to the idea that life arrived from space. It may be that the precursors of life came from space, but that the actual carbon based biochemistry of all organisms on Earth evolved on this planet.

The workshop, Euroice2008 was held in Granada, Spain in October 2008

[www.esf.org/activities/exploratory-workshops/workshops-list/workshops-detail.html?ew=6488](http://www.esf.org/activities/exploratory-workshops/workshops-list/workshops-detail.html?ew=6488)

courtesy of ESF

(2008-11-05)

- Für den Volltext-Zugang zu unseren Inhalten bitte mit Ihrem Usernamen/Passwort hier einloggen, wenn Sie bereits zahlender Abonnent von LifeGen.de sind.

Username:

Password:

[Bibliotheksservice](#)

[Zentrum](#)

[Baden-Württemberg](#)

■ [Universitätsklinikum Gießen](#)

■ [Universitätsbibliothek Bochum](#)

■ [Deutsche Zentralbibliothek für Medizin \(ZB MED\)](#)

■ [Campus Verlag Frankfurt a. Main /New York](#)

■ [GENIOS - German Business Information](#)

Artikel bei SPIEGEL ONLINE

[Arzneimittel - Wenn Kinder keinen Gewinn versprechen](#)

[Kollaps des Rentensystems](#)

**PARTNER**

[Zugang zur MediaClinic](#)



[Passwort vergessen?](#)

Falls Sie kein zahlender Abonnent sind, dann können Sie unseren ClickandBuy Service nutzen.

