Technology

Featured



Email

Home / Earth / Earth Sciences **J** AUGUST 12, 2022

Topics

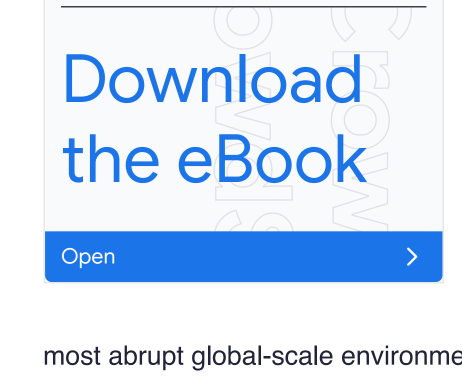
## Revealing the salty secrets of the biggest environmental shift since dinosaurs by Australian National University



A new Nature Geoscience study from The Australian National University (ANU)

Credit: Unsplash/CC0 Public Domain

offers further clues about what happened to the Mediterranean during a tumultuous period that likely included the most catastrophic flooding event in Earth's recorded history. The Zanclean megaflood happened around 5 CrowdStrike®



Gibraltar sill, or flood gate, which reconnected the Mediterranean Sea with the Atlantic Ocean. Global sea-levels dropped by 10 meters as the Mediterranean filled up and was converted back into a lively ocean basin.

million years ago following the collapse of the

Amarathunga, said the flood is known as the most abrupt global-scale environmental shift since the demise of the dinosaurs. "This event is considered the rebirth of the Mediterranean," Mr. Amarathunga said.

Lead author, Ph.D. researcher Udara

"Our study fills a gap in the story. The megaflood triggered the end of the Messinian Salinity Crisis (MSC), which was initiated around 6 million years ago. The MSC saw

the Mediterranean basin partially dry up as the Atlantic-Mediterranean gateway was

closed, leaving behind huge bodies of salt and killing most life forms. "As the megaflood rapidly re-filled the Mediterranean, the eastern basin became concentrated with salt. Our work indicates it took another 26,000 years to remove all the excess salt to the Atlantic Ocean and return the Mediterranean to a normal

This lengthy transition period was unknown to scientists until now. Mr. Amarathunga said we're unlikely to see another transformation of this size anytime soon, making it a unique example of how quickly—and surprisingly—the

Earth system can change its behavior. But there are still plenty of unanswered questions.

Mr. Amarathunga said. "Also, further studies could tell us more about how organisms evolved as the

"It's unclear how such a transformation would have changed the regional climate,"

+ Explore further Scientists find new evidences of the megaflood that ended the Messinian Salinity

00998-z

391 shares

Mediterranean was reborn."

Crisis in the eastern Mediterranean

Journal information: Nature Geoscience [2]

marine basin."

More information: Udara Amarathunga et al, Sill-controlled salinity contrasts followed post-Messinian flooding of the Mediterranean, Nature Geoscience (2022). DOI: 10.1038/s41561-022-

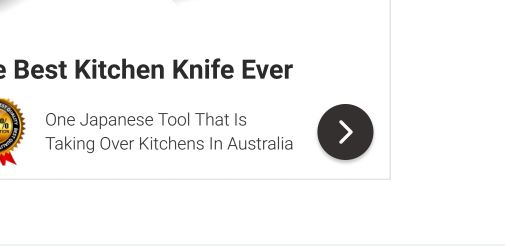
Provided by Australian National University

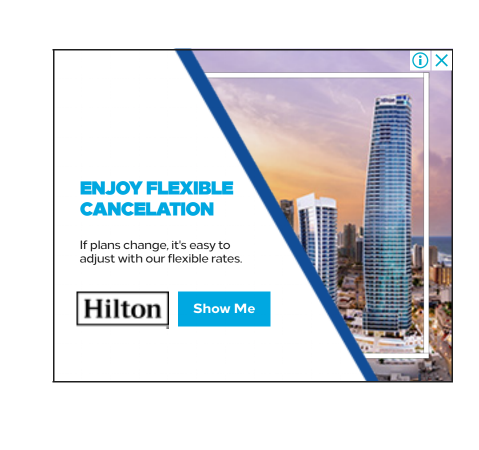
**Email** 

Facebook Twitter

Feedback to editors







Grains of dust from asteroid Ryugu older

**Last Comments** 

Popular

than our solar system 7 HOURS AGO **1** 

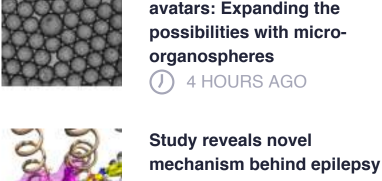
A precise measurement of the neutral weak form factor of Ca-48 (J) 10 HOURS AGO 

New support for 'intrinsic' charm quarks (J) 11 HOURS AGO 0 Astronomers discover new accreting

millisecond X-ray pulsar 12 HOURS AGO Engineering a symbiotic relationship between E. coli and stinkbugs reveals

clues about how symbiosis develops () AUG 17, 2022 0 **Newly discovered magnetic** 

interactions could lead to novel ways to manipulate electron flow (J) 3 HOURS AGO **Next generation patient** 





(J) 5 HOURS AGO



Looking inside a neutron star: New model will improve insights gleaned from gravitational waves () 5 HOURS AGO

**Open-source software enables** 



'shrew mouse' on a mountain in the Philippines will help to protect giant eagles () 6 HOURS AGO

Discovery of a long-nosed

(J) AUG 11, 2022 Can I move a macro object at a very small distance (around 10 nm)?

**Relevant PhysicsForums posts** 

**Doubts about Franck-Condon principle** 

(J) AUG 11, 2022 **Best Music Ever** (J) AUG 11, 2022 Wordle (NYT)

When and why does an electron emit a

/ AUG 11, 2022

photon?

(J) AUG 11, 2022 Regarding when to consider both laminar and turbulent flow AUG 11, 2022

More from Physics Forums I Science Articles,

Homework Help, Discussion

## ended the Messinian Salinity Crisis in the eastern Mediterranean (J) FEB 27, 2018

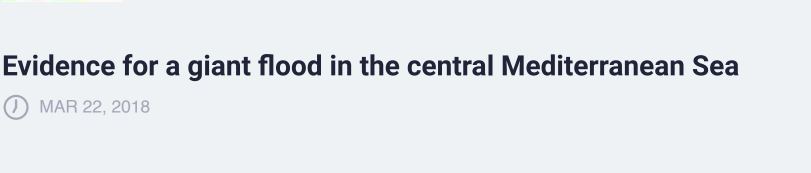
Related Stories

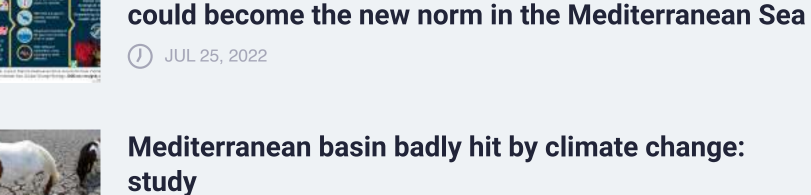


**Alboran Sea** (J) JAN 27, 2020

New clues of the Zanclean megaflood found in the

Scientists find new evidences of the megaflood that





Mediterranean to dry up

(J) NOV 10, 2015

**Growing Antarctic ice sheet caused ancient** 

Mass mortality events linked to marine heatwaves

'Forever chemicals' destroyed by simple new method

PFAS, a group of manufactured chemicals commonly used since the 1940s,

are called "forever chemicals" for a reason. Bacteria can't eat them; fire can't

incinerate them; and water can't dilute them. And, if these toxic chemicals ...

Grains of dust from asteroid Ryugu older than our solar

An international team of researchers studying dust samples retrieved by the

than the solar system. In their paper published in The Astrophysical Journal ...

Hayabusa-2 space probe, has found that some of its dust grains are older

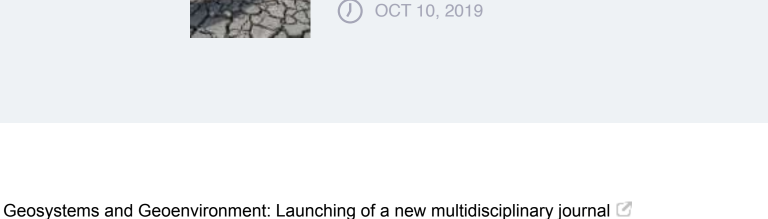
**Next generation patient avatars: Expanding the** 

A team of scientists, led by Xiling Shen, Ph.D., Chief Scientific Officer, and

reached new levels in patient model development. They have developed ...

Professor at the Terasaki Institute for Biomedical Innovation (TIBI), has

possibilities with micro-organospheres



An Unbroken Record of Climate During the Age of Dinosaurs Chengshan Wang, EOS - Science News by AGU, 2021

Mark R. Jury, Water SA, 2016

Ads by TrendMD

Powered by TREND MD

Distribution of Cystoseira s. I. Species in the Sea of Azov

Climate influences on Vaal River flow

S. Yu. Sadogurskyi et al., International Journal on Algae, 2020

Load comments (0)

system

Sill swarms and hydrothermal vents in the Qiongdongnan Basin, northern South China Sea

Heart Failure: Has the Pandemic Changed the Clinical Trial Landscape?

M. Santosh, Geosystems and Geoenvironment, 2022

Qiliang Sun, Geosystems and Geoenvironment, 2022

**ANALYTICAL CHEMISTRY** 

PLANETARY SCIENCES

**BIO & MEDICINE** 

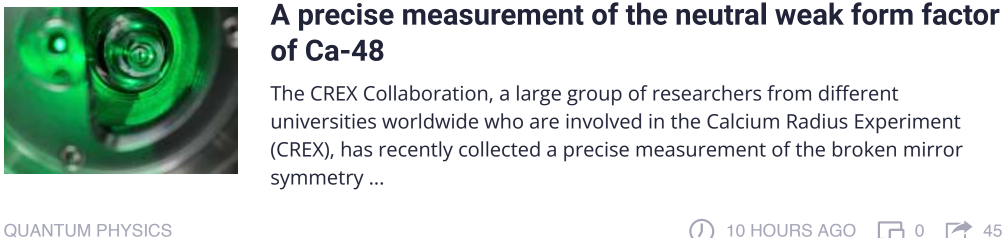
**ASTRONOMY** 

ReachMD

More news stories

() 7 HOURS AGO 1 330

## materials thanks to 3D visualization software that connects directly to an ... **NANOMATERIALS**



BIOTECHNOLOGY

**BIOCHEMISTRY** 

**GENERAL PHYSICS** 

**ENVIRONMENT** 

PLANTS & ANIMALS

The CREX Collaboration, a large group of researchers from different universities worldwide who are involved in the Calcium Radius Experiment (CREX), has recently collected a precise measurement of the broken mirror

**Open-source software enables researchers to visualize** 

Computer chip designers, materials scientists, biologists and other scientists

() 10 HOURS AGO ( 0 45

now have an unprecedented level of access to the world of nanoscale

nanoscale structures in real time

Bioengineering better photosynthesis increases yields in food crops For the first time, RIPE researchers have proven that multigene

bioengineering of photosynthesis increases the yield of a major food crop in

field trials. After more than a decade of working toward this goal, a collaborative ... () 6 HOURS AGO ( 0 107

Study reveals novel mechanism behind epilepsy and drug modulation

Epilepsy is a neurological disorder that arises from abnormal electrical activity

in the brain leading to seizures. These seizure events can have a variety of

causes, including genetic variants in a family of proteins that ...

The Best Kitchen Knife Ever

One Japanese Tool That Is Taking Over Kitchens In Australia

Complex patterns: Building a bridge from the large to

For many processes important for life such as cell division, cell migration, and

the development of organs, the spatially and temporally correct formation of

biological patterns is essential. To understand these processes, ...

and exporting sand from melting ice sheet

the small

Ad Huusk

() 5 HOURS AGO ( 0 12 **Greenland's Indigenous population favors extracting** 

A national survey of close to 1,000 adults in Greenland (where approximately

90% of the population is Indigenous) conducted by a McGill University-led

research team has found that a surprisingly large majority—3 out of ... 

in the Philippines will help to protect giant eagles

Barrier Reef, but the mountains of the Philippines are one of the most biodiverse places on the planet. Inch for inch, these misty cloud forests are ... () 6 HOURS AGO G 0 8

They might not get as much attention as the Amazon Rainforest or the Great

Discovery of a long-nosed 'shrew mouse' on a mountain

More than one asteroid could have spelled doom for the dinosaurs A newly discovered impact crater below the seafloor hints at the possibility

**ENVIRONMENT** 

**QUANTUM PHYSICS** 

**OPTICS & PHOTONICS** 

impacts on diet quality, income Modeling shows climate change and extreme weather events will impact food supply chains, with adverse effects on income, food and nutrient availability.

Rural communities would be most severely impacted—while more affluent ... 

Climate change threatens food supply chains with

EARTH SCIENCES

that more than one asteroid hit Earth during the time when dinosaurs went extinct.

**BIO & MEDICINE** 

Find out why these umbrellas will last forever.

medical devices in body

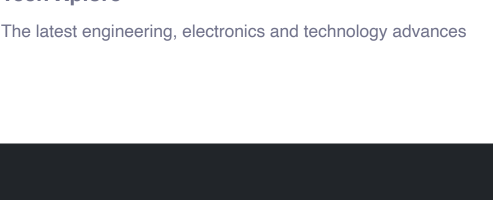
research from the University of Essex. () 6 HOURS AGO ( 0 65

(i) X

Science X

**Medical Xpress** Medical research advances and health news

**Tech Xplore** 





Open

News wire

Archive

medical devices and avoid the need for further surgery, according to new





Follow us





iOS app

RSS feeds

Help FAQ

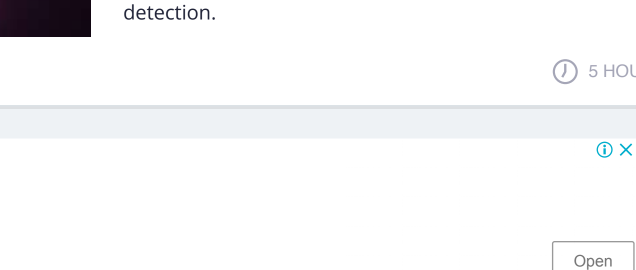
Push notification

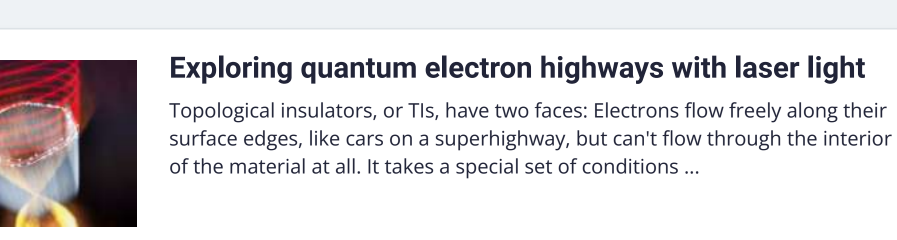
Android app

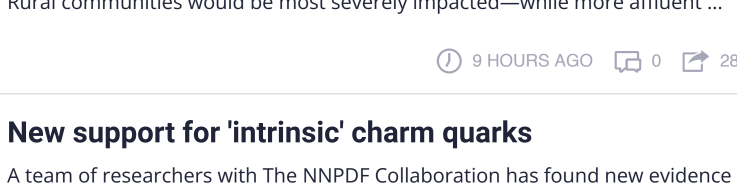
© Phys.org 2003 - 2022 powered by Science X Network

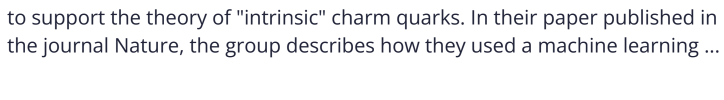
Privacy policy Terms of use

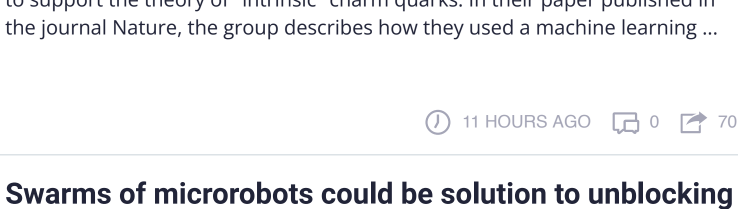
Looking inside a neutron star: New model will improve insights gleaned from gravitational waves The oscillations in binary neutron stars before they merge could have big implications for the insights scientists can glean from gravitational wave detection. (1) 5 HOURS AGO ☐ 0 ☐ 45

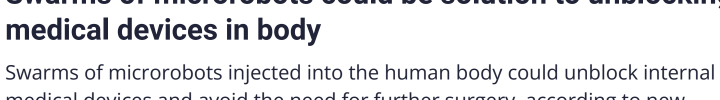


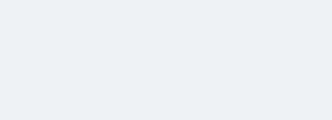




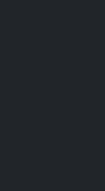








The most comprehensive sci-tech news coverage on the web



Top

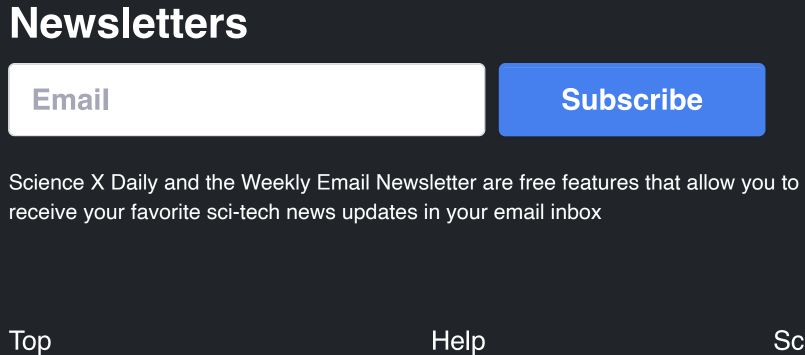
Newsletters

**Email** 

Home

Search

Mobile version



About

Contact



