

Datenbankrecherche:

Fachgebiet (optional):

GO

[Home](#) [Über uns](#) [Media](#) [English](#)

FACHGEBIETE

SONDERTHEMEN

FORSCHUNG

B2B BEREICH

JOB & KARRIERE

SERVICE

NACHRICHTEN & BERICHTE

Agrar- Forstwissenschaften

Architektur Bauwesen

Automotive

Biowissenschaften Chemie

Energie und Elektrotechnik

Geowissenschaften

Gesellschaftswissenschaften

Informationstechnologie

Interdisziplinäre Forschung

Kommunikation Medien

Maschinenbau

Materialwissenschaften

Medizintechnik

Medizin Gesundheit

Ökologie Umwelt- Naturschutz

Physik Astronomie

Studien Analysen

Verfahrenstechnologie

Verkehr Logistik

Wirtschaft Finanzen

Weitere Förderer

EnBW Roland Berger
Strategy ConsultantsAudi SCHOTT
glass made of ideas

DAIMLER Heraeus

TOYOTA PEUGEOT

kfw
MITTELSTANDSBANKDEUTSCHE BÖRSE
GROUPDrägermedical
A Dräger and Siemens Company

WITTENSTEIN RITTAL

BMW Group

KARA

software

VW WISAG
Busly Management

THE LINDE GROUP pco.

VATTENFALL

GFT
THE ENGINEERS OF IT

KPMG PHILIPS

Allianz BEHR

tisoware
ZEITWIRTSCHAFT

CONTRINEX enteo

[Ads by Google](#) [World Hunger](#) [Poverty News](#) [Poverty Info](#) [Stop Poverty](#) [Help Poverty](#)

Home → Fachgebiete → Geowissenschaften → Nachricht

Scientists design the first map of active faults in the Gibraltar Arc to prevent earthquakes

06.02.2008

> nächste Meldung >

Africa and Europe get about 4 mm closer every year in a northeast convergence direction. The exact position and geometry of the boundary between the African and Eurasian plates is unknown, but it is located near the Gibraltar Arc — an area of intense seismic activity which was not studied deeply until now.

A group of researchers from the Andalusian Institute for Earth Sciences (CSIC) and the Department of Geodynamics of the University of Granada described for the first time the physical and mechanical properties of the uppermost part of the Earth's crust — to a depth of 30 km which is where the highest magnitude earthquakes occur. This study has made it possible to establish the exact position of the active faults of the Gibraltar Arc area which cause earthquakes, thus obtaining valuable geological information which could help determine the areas in which earthquakes are most likely to occur.

Water and Sanitation

in

Emergencies: Short

course at Uni of

Copenhagen. 28 April -

23 May 2008

www.mdm.ku.dk

Loving the**Storm-Drenched**

How can followers of

Christ be a

counterculture for the

common good?

www.christianitytoday.com

The author of this study is Fermín Fernández Ibáñez, whose doctoral thesis Sismicidad, reología y estructura térmica de la corteza del Arco de Gibraltar (Seismicity, reology and thermal structure of the Gibraltar Arc crust) was directed by researchers Juan Ignacio Soto Hermoso and José Molares Soto. This study, which was carried out within the CSIC project entitled The Gibraltar Arc System: Active Geodynamic Processes in the South-Iberian Margins (SAGAS), made the most comprehensive radiography so far in the faults of the Alboran Sea, the westernmost portion of the Mediterranean Sea.

The researchers characterised a region of intense deformation in which the relative movement of blocks is caused by left-lateral strike-slip faults known as "the Transalboran fault system," which expands from Murcia (Spain) to Alhucemas (Morocco). The other significant fault of the Gibraltar Arc area, which crosses the Transalboran fault perpendicularly, is called Nerja-Yusuf and goes from Málaga (Spain) to the Algerian coast.

Study of oil wells

Fernández and Soto assure that the south of the Iberian Peninsula and the north of Africa are very similar in geology. In order to characterise the way the Gibraltar Arc is being deformed due to pushing plates, the researchers studied oil wells, analysing the disfigurations caused by these forces.

This doctoral thesis could help to prevent natural disasters like the one that occurred in Indonesia in 2004, when a tsunami killed more than 300,000 people and flooded entire cities. In any case, researcher Fernández stated that although the Gibraltar Arc is an area of intense seismic activity and the movements of the faults could produce tsunamis, it is almost impossible that such a phenomenon would occur.

In addition, the study conducted at UGR related for the first time the temperature of the Earth's crust to its seismic activity, thus determining that the probability of earthquakes is significantly lower in areas of higher temperature. Therefore, the western area of Sierra Nevada and Alhucemas (which are located within the Gibraltar Arc) is the area in which most earthquakes occur due to low temperatures in the Earth's crust, while the area of Almería (Spain) and the eastern area of the Alboran Sea will probably experience fewer seismic movements.

Results from this interesting study were published in renowned scientific journals like the Journal of Geophysical Research or Tectonics. The research group in which researchers Fernández and Soto participate is a member of Topo-Iberia, an important project which aims at creating an unprecedented temporal seismic broadband net in Spain, composed by a minimum of 80 seismic stations 50-60 km apart and which will have simultaneous and homogenous coverage in different regions. Furthermore, Topo-Iberia will create the biggest Spanish GPS net ever created.

Antonio Marín Ruiz | Quelle: alphagalileo

Weitere Informationen:


prensa.ugr.es/prensa/research/verNota/prensa.php?nota=465

B2B Suche

GO

☒ Produkt / Dienstleistung☐ Firma / Organisation


Aktuell

 Europa will Luftfahrt sauberer machen

06.02.2008 | Ökologie Umwelt-Naturschutz

 Why do earthquakes stop?


06.02.2008 | Geowissenschaften

 Pollenallergie: „Chance einer dauerhaften Heilung nicht verpassen“


06.02.2008 | Medizin Gesundheit




Veranstaltungen

 Siebte internationale Konferenz über Nanomedizin, Zellkultur-Testsysteme und den Medikamenten-Transport im Körper

06.02.2008 | Veranstaltungsnachrichten

 12. European Roundtable on Sustainable Consumption and Production (erscp2008)

06.02.2008 | Veranstaltungsnachrichten

 Bayreuther Tagung: Risiko als Thema des Lebensmittelrechts

06.02.2008 | Veranstaltungsnachrichten

Live-Mitschnitte, Interviews und