COMPENDIUM

Science Centric | RSS feeds | iGoogle gadget



RESOURCES

Chemistry | Geology and palaeontology | Biology | Environment | Astronomy | Health | Technology | — In pictures

Tuesday, 13 May 2008 Google Custom Search GO

New techniques to understand marble quality and durability

Science Centric | 8 May 2008 11:19 GMT

NEWS

Marble Tile Heating

Flootric Under Floor Tile Heating Order Online For Internet Discounts ww.FloorHeating.ltd.uk/Tile

<u>Stone Panels, Inc.</u> StoneLite[™] Natural Stone Wall Panels; Less Weight, Time & Cost

<u>Thassos marble</u>
Marble Columns Marble Slabs Tiles HighEnd Projects Exporting Worlwide

The international commerce of ornamental stones has grown all over the world in the last years, revealing a decided solid support to the aesthetics of natural stones in buildings construction and urban

Marble is, undoubtedly, the ornamental stone par excellence. All through history, numerous civilisations have architectural or sculptural works which constitute the most important pieces of their historic heritage. Despite this, nowadays we have a very limited understanding about the intrinsic features which affect marble durability/changeability.

This fact is paradoxical in countries such as Spain, with a rich historic heritage in marble and one of the most important producing and exporting countries at a worldwide scale of this type of ornamental stone.

Researchers of the University of Granada, led by Prof. Eduardo Sebastian Pardo, and of the University of Gotinguen (Germany), led by Prof. Siegfried Siegesmund, collaborate in a project to explain the causes for marble physical decay and design new identification and conservation methods.

The study, says Prof. Sebastian, permits to 'dictate recommendations referred to the specific use of ornamental marble, when they are used in buildings' external coatings and other constructive functions.' Selection criteria are based on stone intrinsic features. Therefore, the analysis deals with an exhaustive characterisation of materials, their petrography and their physical properties

The goal is to set an analytical proceeding to determine which types of marble are the most appropriate for construction purposes, as well as the best environment and conditions for their maintenance. The objective is to prevent the phenomenon of marble decay observed in many European buildings, often developed in very short spaces of time (even less than three years after their construction)

The studies have been carried out on different commercial marbles in Spain and Germany, as well as in those marbles historically used for certain constructive and ornamental functions. In the case of Spain, they have analysed the most commercialised varieties of marble in Andalusia, as well as those historically used in emblematic constructions of the Andalusian Architectural Heritage. 'Marbles selection has been carried according to their micro-structural and textural features, especially their size and degree preferred crystallographic orientation, mineralogical composition and level of crystallographic and/or physical-mechanical anisotropy. Specifically, marbles from Macael, Almeria; Huelva (Blanco Agua, Blanco Aroche and Almaden de la Plata marbles); Blanco Iberico marble from Alhama de Granada and from Mijas de Malaga.

Such analysis will also allow to understand the specific features of every stone (their 'fingerprints') to determine their origin and, therefore, protect their emblematic prints against others from different geographic origins. 'In a globalised sector like that of natural stone - says Sebastian- this is a key factor, as the purchase of stone is very frequent in countries where manpower costs are very cheap, giving rise to a strong loss of competitiveness of higher quality indigenous marbles. One of the most effective ways to compete with the ornamental stone of such countries is the creation of prestigious brands linked to natural stone.

Source: Universidad de Granada

Mondial Stone

Paving and slabs in blue stone Import and export ondialstone.com

Marble, Granite, Onyx

Since 1956 italian supplier. Slabs tiles, projects at very good prices www.marmidicarrara.com

Akrolithos S.A.
Natural stones (GR) - Own quarries Slate, Sandstone, Tumbles www.akrolithos.g

Marble Granite Suppliers

1 de 2

Reliable Suppliers - Contact Now! Search, Browse or Post Buying Leads

www.Alibaba.com

Similar

 $\underline{architectural}, \underline{buildings}, \underline{construction}, \underline{marble},$ ornamental, stone

MOST POPULAR ARCHIVE LATEST

Air pollution associated with blood clots in deep leg veins

Face-to-face or Facebook?

Sniffing dogs help monitor and protect threatened animals in Brazil

Oxidation of contaminants as if they got

burnt in the water itself

Think before you drink, say health psychologists

Arsenic-based therapy shown to help eradicate leukaemia initiating cells Identifying abnormal protein levels in diabetic

retinopathy Ancient protein offers clues to killer condition Microwave zapping kills invasive species before the invasion

New process may convert toxic computer waste into safe products

Key step in the 'puncture' mechanism of cell death revealed

Mutant gene causes epilepsy, intellectual disability in women

Quit smoking message not getting air time in mental health care

'Super yeasts' produce 300 times more protein than previously possible Human ageing gene found in fruit flies Designing bug perception into robots

More recent stories...

Ancient sea reptile named for Calgary scientist after being unearthed at Syncrude mine NASA satellite detects powerful stellar

explosion

First organic molecule on extrasolar planet discovered with Hubble

Two new planets discovered in a faraway solar system

Earth's ecosystem has been complex for hundreds of millions of years

Dramatic developments at Kilauea Volcano

The missing link between whales and their four-footed ancestors discovered Strong as steel, transparent, but it is plastic

Cassini finds an underground ocean on Titan Mystery behind how nuclear membrane forms during mitosis solved

NIST building safety efforts mark fifth anniversary of RI nightclub fire Humans inhabited New World's doorstep for

20,000 years Odyssey orbiter has found evidence of salt

deposits on Mars Fossil sea scorpion was bigger than man Remnant of the first European discovered in

Spain

Gulf Stream leaves its mark seven miles high

2007

2008

Leave a comment

The details you provide on this page will not be used to send unsolicited e-mail, and will not be supplied to a third

Your name	
Your e-mail	

Comment