C	Y Y		
	lam online mai: Photos	Find your Chat Photos Find your perfect partner in Andalucia Re	shaadi.com
Dail	ylndia.com	Your daily news sou	Search rce for India and more
Channels	Newly found aerosols from S	Sahara could be useful to	Breaking News
Front	study climate change		<ul> <li>Nepal gets new</li> </ul>
National	From ANI		"Living Goddess"
World	Washington, Oct 5: Scientists have cha	racterized a new type of aerosols	• Hurricane-sized
Business	from the Sahara desert, which could be	e useful to study climate change.	whirlpools spotted on the Sun
Sports			• "Torror
Cricket	Ranked B-School?	The characterization was made by	<ul> <li>refront</li> <li>suspect" Dr Aafia's</li> </ul>
Entertainment	Register For Madrid Info Event!	Geopharmacy Research Group of	sister Dr Fauzia demands her
Bollywood	www.ISB.edu	the University of Granada in Spain.	immediate release
Stock Market	Birds unab		
Voices	<u>IMDA UNIVERSITY</u> Experience a top MBA course at UCD Smurfit	Known as 'IDeruiltes', the aerosols could be useful for the study of	keep pace with climate change
Geekwerks	School www.Smurfitschool.ie/MBA	relevant atmospheric reactions from Earth.	could go extinct
News	Arizona Full-Time MBA	Decembers have insisted that such	
New Delhi	Customized graduate management education	iberulites form in the troposphere	
Mumbai	at University of Arizona.	from mineral small grains emitted	
Bangalore	www.ousionizerounidA.com	from desert soils and bordering	
Hyderabad	V V Ads by Google	regions, burst into the atmosphere	
Chennai	vapour which becomes condensed and	make up little rain drops.	
Goa	Scientists point out that the Sahara is a powerful emitter of atmospheric dust, which travels to the Amazon and Caribbean regions, including Florida, also reaching the North of Europe, Israel and even the Himalayas.		
by City			
by State			
<b>People</b> Aishwarya Rai	Such mineral grains, which contain iron, calcium, sulphur and sometimes phosphorus, fertilize the soil, forests and plankton of the oceans, lakes and seas they go through.		
Salman Khan Acting More Celebs	Such small drops of water and mineral dust grow in size as they collide with others and capture more dust, and are subject to characteristic hydrodynamic processes.		
India Blogs	As they get dry, they are swept away by powerful air drafts.		
Resources Indian Recipes Flights to India India Jobs	During this trip, which can take several days, the iberolites experience a series of physical-chemical reactions and processes simultaneously, such as the incorporation of SO2 from volcanic areas (the Canary Islands), or the adhesion of planktonic organisms, virus and marine salts in the surface of the immature iberulite as they get close to the Atlantic area of Portugal, Morocco and the Gulf of Cadiz.		
	Hydrodynamic processes, mechanically and dust drops, form the shape of the atmospheric aerosol particle called iber micro spherulite.	generated in such minuscule water artefact until it becomes a new ulite with a vortex, quite similar to a	
	The researchers have pointed out that, been collected in Granada does not exc ones also fall in the Earth's surface befo	obviously, "the fact that they have clude that, due to gravity, the biggest ore arriving here".	
	According to Jesus Parraga Martinez, of Farming Chemistry of the University of discovery is that the atmosphere sends which tells us that the law of nature is	f the Department of Edaphology and Granada, "The relevance of the s us a 'present' manufectured by her, able to create very beautiful and	

internally structured shapes from chaos in spite of the turbulent environment in which they are created".

The research has fully revealed the mechanisms for the formation of iberulites, which could be useful as environmental or paleoclimatic markers, or to change the models of radioactive transference in the atmosphere.

Copyright Asian News International

