

menu Latest News

Browse Topics

Encyclopedia

Science Shop

Text Size > A A A

Front Page

- > Breaking News
 > Today's Digest
 > Week in Review
 > Email Updates
 > Rese Newsford
- > RSS Newsfeed

- > Health & Medicine
 > Mind & Brain
 > Plants & Animals
 > Space & Time

- Earth & Climate Matter & Energy Computers & Math >
- > Fossils & Ruins

Science Topics

- Agriculture
- Astronomy
- Biology Chemistry > >
- Earth Sciences Environment >
- > > Mathematics
- >
- Physics Social Sciences
- > Technology
 > more topics

Health Topics

- > Aging> Diseases> Fitness
- Medicine Men's Health >
- >
- > Mental F> Nutrition Mental Health
- > Reproduction
- Senses
- Women's Health
 more topics

time how to measure a concept called "granular temperature" – that could be

the key to explaining how they behave.

Take the solid show covering a ski slope, for instance", suggests lead author of the paper Patrick Mayor of the EPFL in Lausanne, Switzerland.

"While it stays still it is a solid, but as soon as it starts flowing downhill as happens during an avalanche the flowing

grains are whipped up and

behave like molecules in a gas, rather than as a solid".

"Whereas most materials are usually described as solid, liquid or gases, granular systems do not

seem to fall into any of these categories and are often considered a separate state of matter of their own," says Mayor, "The diverse behaviour of granular materials makes it

materials makes it extremely difficult to establish a general theory that accounts for the

observed phenomena.'

Mayor and his colleagues, Gianfranco D'Anna, Alain

like a liquid. Similarly, during a desert storm, sand Related sections:

"Take the solid snow

- > Artificial Intell.> Communications
- Computer Science Graphics >
- > Human Interface
- > Internet
 > Robotic
- Robotics
- > Security
- Supercomputing Virtual Reality > >
- > more topics

- > Agriculture >
- Anthropology Archaeology
- >
- >
- >
- Astronomy Biology Chemistry Communication >
- Computing Earth Science >
- Engineering Health Science Mathematics Physics >
- >
- >

Psychology Technology

> science topics
> medical topics

ence Shor

- Books ... > Science
- Science
 Mind & Body
 Engineering

- Computers etc.
 Outdoors & Nature
 Prof'l & Technical
- Reference
- Relefence
 Magazines ...
 Science & Nature
 Health & Fitness
 Engineering
- >
- Computers etc. Electronics etc.
- More ..
- Electronics
- >

2 of 3

- Computers Video Games
- > Outdoor Living
 > Camera & Photo
 > Tools & Hardware
 > Toys & Games



Physicists Discover Temperature Key To Avalanche Movement

100 years after Einstein's landmark work on Brownian motion, physicists have discovered a new concept of temperature that could be the key to explaining how ice and snow particles flow during an avalanche, and could also lead to a better way of handling tablets in the pharmaceutical industry. This research is reported today in a special Einstein Year issue of the New Journal of Physics (www.njp.org) published jointly by the Institute of Physics and the German Physical Society (Deutsche Physikalische Gesellschaft).

Everything from powdery snow to desert sands, from salt to corn flakes are granular materials. Physicists have known for **Related News Stories**

Optical Tweezers To Prove Einstein Right (February 1, 2005) – 100 years after Einstein's landmark paper, optical tweezer technology could confirm the theory of classical Brownian motion in details that Einstein missed when he first proposed it a continue. S full store of the sector Physicists have known for many years that granular materials have many perplexing properties that make them behave at times like solids, liquids, and even gases. This new research reveals for the first time how to macrue a century ... > full story

Researchers Will No Longer Be 'Snowed' In Predicting Future Avalanches (February 21, 2003) --The recent deaths of 14 Canadian skiers in two separate snow avalanches in British Columbia have increased attention on safety issues, but some U.S. scientists are turning their focus elsewhere to ... > full story

Colorado Most Dangerous State In Nation For Avalanche Fatalities (December 29, 1999) -- Two Colorado avalanches in December that apparently claimed the lives of two Boulder County men are a somber reminder of the risks that hikers, skiers, snowboarders and snowmobilers face in the ... > <u>full story</u>

Putting Randomness To Work: Unique Form Of Nanoscale Random Motion May Drive Key Cellular Functions (June 20, 2001) -- New research into the activity of a key "motor" protein suggests that a unique form of random motion powered by thermal energy may play a vital role in moving enzymes and other chemicals ... > <u>full story</u>

Matter & Energy Earth & Climate

> more related stories



Barrat, Vittorio Loreto, have shown that shaken granular matter behaves in a way related to Einstein's theory of Brownian motion, first published in 1905

The temperature of an object reflects the random motion of its constituent parts. For instance, the faster the molecules in a gas or liquid are moving around the higher the temperature of the material.

Temperature also measures the degree of agitation of molecules in a liquid or a gas. Mayor and his colleagues have now devised a thermometer that can measure the temperature of a granular material based on the degree of agitation of its component particles. The researchers also discovered that, unlike usual liquids, temperature varies depending on which way and how far they insert the "thermometer" into the granular material.

Being able to measure "granular temperature" might allow researchers to better understand the peculiar properties of a granular material, which is of crucial importance to industries that handle powders and particulate materials from pharmaceutical pills and food powders to sand and cement in the construction



New Job Postings

Find:		
City:		
State:	ALL -	Search
View:	All Jobs by-	
Post:	Jobs / Resumes	



10.2.2005 14:24

industry.

About This Site > Editorial Staff

- > Editorial Staff
 > Awards & Reviews
 > Contribute News
 > Advertise With Us
 > Privacy Policy

Editor's Note: The original news release can be found here.

This story has been adapted from a news release issued by Institute Of Physics. Ads by Goooooogle

Avalanche Airbags The ABS Avalanche Airbag free shipping - Short Time Only www.absSystem.com

Barryvox Avalanche Rescue

Fast and easy to use transceivers for companion and pro rescuers www.barryvox.com

Theory of Everything Quantum Physics Theory explains Dark Energy, Dark Matter and more! www.quantumaetherdynami cs.com



Google Search

C Web C sciencedaily.com



We want to hear from you! Take our quick readership survey.

Copyright © 1995-2004 ScienceDaily LLC | Contact: editor@sciencedaily.com