Viscosity at the nanoscale: Intriguing 50-year-old puzzle solved

28 June 2010 No Comment

At a snail’s pace – this is how proteins should move inside living cells where viscosity of environment exceeds the viscosity of water by a million times. However, proteins move not much slower than in water. While looking for a solution to this puzzle, scientists from Poland have discovered a new principle of physics.

Read more:
Viscosity at the nanoscale: Intriguing 50-year-old puzzle solved

Leave your response!

Add your comment below, or trackback from your own site. You can also subscribe to these comments via RSS.

Be nice. Keep it clean. Stay on topic. No spam.

Name (required)

Mail (will not be published) (required)

Website (optional)
This is a Gravatar-enabled weblog. To get your own globally-recognized-avatar, please register at Gravatar.

[Submit Comment]


CISMarket

- Bismuth germanate (BGO)  
  [...]  
- Germanium  
  Germanium monocrystalline, polycrystalline [...]  
- Float Zone Silicon  
  P-type boron doped and N-type phosphorous doped silicon approaching from 1000 ohm-cm to 10000 ohm-cm in 1-1-1 and 1-0-0 orientations up to 100 mm diameter is now available, frequently from stock. Float Zone Silicon is in the Galileo spacecraft now orbiting Jupiter; it is in the Hubble Space Telescope in orbit around the Earth; it will [...] [...]  
- Cadmium, mercury, telluride HgCdTe (MCT or CMT)  
  Recent developments in cadmium mercury telluride infrared detectors A II VI compound, cadmium mercury telluride, has dominated recent advances in the detection of infrared radiation. Although the main application is in thermal imaging, other applications include instrumentation and guidance. In this paper we describe the history of the development of cadmium [...]
Viscosity/Rheology Lab.
Sample testing, training and advice Fast and efficient expert service.
www.rheologyschool.com

Organic Germanium Ge-132
Organic germanium products approved by the Ministry of Health of Japan.
www.amazon.com

Categories

- Analytics
- Articles
- Biology
- Chemistry
- Energy
- Featured
- Headline
- Metals
- News
- Nonmetals
- Optics

Blogroll

- CISMarket
- Documentation

Tags
Recent Posts

- Donna Yuritic, Animal Activist, Provides Relief for Grieving
- Consumers Are Less Inclined to Cut Back — but They Remain Cautious When It Comes to Spending in the Recovery, Says New Report by The Boston…
- Viscosity at the nanoscale: Intriguing 50-year-old puzzle solved
- LME ASIAN WRAP: Copper up 3% after G20 agree deficit targets
- Governor General Celebrates the Vitality of Canada-China Relations
- La gouverneure générale célèbre la vitalité des relations entre le Canada et la Chine
- Debt Relief Counselors That Reduce Consumers’ Credit Card Debt Legally
- Swinton Insurance Warns Motorists Not to Pay the Penalty During World Cup
- Don’t Overload Work Vehicles Warns Swinton Commercial
- Emergency Budget Will Impact Bikers Warns Swinton Bikes

Most Commented

- University of Colorado butterfly payload to launch Nov. 16 on space shuttle
- 3-D Structure Of Human Genome: Fractal Globule Architecture Packs Two Meters Of DNA Into Each Cell
- Medical Marijuana Inc Completes First Income Producing Educational Seminars
- Petaquilla Minerals Ltd. Closes Private Placement Financing
- Bing posts modest US search market gain in December

Recent Comments

- peintballl.ru on Solutions Group, Inc. (SOLU) Offers Fix for 40 Million Toyotas
- Bruce on Roofswap.com Is the Premier House Swap Site That Provides a Recession-Proof Way to Travel and Experience the World
- breat on State-of-the-Art Dockside Gantry Cranes Now Operating at Deltaport
- ElizabethL on Chevrolet Volt Showcased at the Vancouver 2010 Olympic Winter Games
- Kymm on Bing posts modest US search market gain in December