

Enter Crest Whitestrips New Year, New Smile Sweepstakes now! Enter Crest Whitestrips New Year, New Smile Sweepstakes.



Latest News

Browse Topics

Scientists Discover Way To Order Polar Molecules In

Science Daily — Researchers at the University of Missouri-Columbia have

found a way to organize molecules in a crystal so that the poles align in the

same direction. In preliminary tests, the scientists also have discovered that

Encyclopedia

Health Center

Videos

Science Shop

Find:

Health & Medicine

Mind & Brain

Plants & Animals

Space & Time

Earth & Climate Matter & Energy

Computers & Math Fossils & Ruins

Date: January 22, 2007

"Making crystals parallel is

Show menu | ScienceDaily home page

RSS feeds | Free newsletter

Print this page | Email to friend | Bookmark

Crystals

Source: University of Missouri-Columbia

More on: Chemistry, Computer Science, Inorganic Chemistry, Optics, Information Technology, Nature

of Water

Science Video News



Football Frenzy: Picking the Perfect Play

Computers could one day help football coaches make strategic decisions, such as going for the

touchdown or for the kick, or accept the penalty or ... > watch video

Please take

our quick survey!

Jump to: ... select topic:

< prev | next >



Go



> options

Text: small | med | large

Search Archives

City, State or Zip

Job category:

- Select a Category -



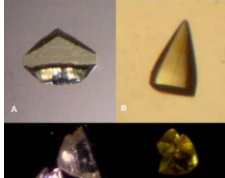
aligned crystals hold potential to change the frequency of light, making them important to the future of telecommunications and computing.

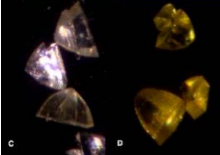
difficult to do, but we've found a way to do it and are getting better at it," said Rainer Glaser, professor of chemistry in MU's College of Arts and Science. "Our preliminary testing indicates that there is a synergism we didn't expect. As a chemist, I was expecting the potential of a parallel crystal to be the sum of all its molecules, but in our collaborative work, we've found that there is even greater potential for these crystals than I anticipated."

Glaser has collaborated with Yongqiang Sui, a doctoral student in chemistry, and Ping Yu, MU assistant professor of physics, in this interdisciplinary effort. As a physicist, Yu has been able to look at the crystals in new ways and consider different applications for them. He has found that when an infrared laser is focused at a parallel crystal, the frequency of light changes. This finding, still in the preliminary stages, could have the potential to lead to technology that would create faster and more efficient microchips.

"If you have a laptop computer sitting on your knees, you'll feel heat from it, but with this technology, the computer would not get hot," Sui said. "Large computing facilities spend millions of dollars in energy bills every year to keep their computers cool. Technology using crystals would not only reduce those costs, but also create faster computers. We hope that our discoveries might play a role in the development of this technology."

Glaser said the team's next step is to test different types of crystals to determine what has





Examples of crystals made by University of Missouri-Columbia researchers, who have found a way to organize molecules in a crystal so that the poles align in the same direction. In preliminary tests, the scientists also have discovered that aligned crystals hold potential to change the frequency of light. (Image courtesy of Dr. Rainer Glaser, MU College of Arts and Science)

Ads by Google

Advertise on this site

Coffee Exposed

A shocking secret coffee co's don't want you to know

www.coffeefool.com

Are You Right Brained?

Find out if You're Right or Left Brained by Taking our Quick Quiz!

www.chatterbean.com

XYDAR Crystal Polymers

Polymer Solutions That Exceed Your Performance Requirements. See More. www.SolvayAdvancedPolymers.com

Science & Space Addicts

will love "The Daily Galaxy -- News from Planet Earth & Beyond"

www dailynalaxy com

Related News Sections

- Matter & Energy Computers & Math
- **Related News Topics**
- Chemistry
- Computer Science
- Inorganic Chemistry
- Ontics
- Information Technology
- Nature of Water

Related Science Stories

> more ...

- Scientists Unlock The Mystery Of The Mechanics Of Liquid Crystal Alignment
- New Crystalline Structures May Open Door To Molecular Filters
- Researchers Move Step Closer To Photonic Microchip
- New Type Of Liquid Crystal Identified; Holds Promise Of Faster, Lower Priced Liquid Crystal
- Colluding With Colloids: Scientists Make Liquid Crystal Discovery

Related Encyclopedia Articles > more ...

- Crystal structure
- Macromolecule
 - Electrical phenomena
- Absolute zero
- everywhere Metamorphic rock

• Computing power

- Spectroscopy Bismuth
- Materials science Machine
- **Related Book Reviews**

> more ...

Physics for Scientists and Engineers (3rd Edition)

- Gen-e-sis: The Scientific Quest for Life's **Origins**
- Essential Cell Biology, Second Edition
- Borror and DeLong's Introduction to the Study



In Other News ...

Filipino WWII veterans fight for benefits (3 hours ago)

British fashion tycoon robbed at gunpoint

the best potential.

A study detailing the discovery of how to achieve polar order will be published in the January 2007 issue of the journal Accounts of Chemical Research, which also will feature a cover

** ** **. uuny guluny . uuni

New Hope For Health Glyconutrients Scientific Discovery Replace Aging Cells W/ Healthy Ones www.orderglycopack.com

graphic illustrating the potential of these crystals to alter light frequency. Glaser, Yu and Sui and co-investigators Nathan Knotts, Linghui Li, Meera Chandrasekhar, Christopher Martin and Charles L. Barnes presented a paper on this topic earlier this year at the international conference "Dalton Discussion 9: Functional Molecular Assemblies," and this paper has been published in a special issue of the journal "Dalton Transaction."

Note: This story has been adapted from a news release issued by University of Missouri-Columbia.

Ads by Google

Advertise on this site

Breast Cancer News Looking to find breast cancer info? Visit our

breast cancer guide. BreastCancerListings.com Risk.

Breast Cancer Review Facts About

Breast Cancer. Learn More & Determine Your

www.EverydayHealth.com

Biotechnology Fellowship

Johns Hopkins - Natl. Cancer Inst. MS in Biotech/Drug Discovery Conc

advanced.jhu.edu/biotechnology

New! Search Science Daily or the entire web with Google:



of Insects

Boundaries

Books Encyclopedia **Science Articles**

Scientists Unlock The Mystery Of The Mechanics Of Liquid Crystal Alignment

(December 27, 2005) -- For more than 30 years, scientists have worked to understand the exact mechanism responsible for liquid crystal alignment, to no avail -- until now. A group of researchers at Kent State University, ... > full story

New Crystalline Structures May Open Door To Molecular Filters (March 17, 2003) -- Imagine a mask that could allow a person to breathe the oxygen in the air without the risk of inhaling a toxic gas, bacterium or even a virus. Effectively filtering different kinds of molecules has ... > full story

Researchers Move Step Closer To Photonic Microchip (March 21, 2002) -- Researchers at the University of Toronto have figured out a way to "nudge" nature into making photonic crystals in a specific order and pattern, a critical first step in the development of photonic ... > full story

New Type Of Liquid Crystal Identified; Holds Promise Of Faster, Lower Priced Liquid Crystal Displays (June 15, 2004) -- A new type of liquid crystal - recently discovered by a research team that includes a Kent State University professor holds the promise of faster liquid crystal displays at a lower ... > full story

Colluding With Colloids: Scientists Make Liquid Crystal Discovery (December 17, 2006) -

Findings of Kent State University scientists indicate that manipulating the size of colloids, micron-sized or nanometer-sized particles, can produce huge changes in the material properties of liquid ... > full story



New Insulin-production Method Holds Promise For Diabetics, Impacts Other Fields (May 8, 2006) -- University of Houston researchers

have made a major discovery in diabetes research and diagnosis, finding a new mechanism for the formation of insulin crystals in the pancreas. Understanding how the ... > full story

North Carolina State University Chemist Creates Structure In Amorphous Materials

(September 27, 2002) -- A chemist at North Carolina State University has made breakthrough discoveries that advance basic understandings of the nature of liquids and glasses at the atomic and molecular levels. Featured in ... > full story

Columbia-SUNY Team Slices Magnetic Crystal; **Applications Seen For Miniaturized Optical** Devices (November 13, 1997) -- In laboratories at Columbia University, scientists are bondinglight and electricity. They have taken the first important step toward creating amicrochip that combines electronics and its optical ... > full story

Research Could Accelerate Computing To Speed Of Light (June 21, 2002) -- Researchers at U of T have discovered a new technique to form tiny perfect crystals that have high optical quality, a finding that could usher in a new era of ultra-fast computing and communication ... > full story

IBM Scientists Overcome Significant Roadblock In Computer Display Manufacturing Process

(May 4, 2001) -- IBM researchers have discovered a new process for manufacturing computer displays that can vastly improve screen quality and viewing angles while saving manufacturers millions of dollars. The ... > full story

(3 hours ago)

Report: TV station airs faulty diet advice (3 hours ago)

Russian sub may be raised from depths (3 hours ago)

Museum wants to bring seaplane home (4 hours ago)

27 U.S. troops killed in Iraq over weekend (4 hours ago)

Shiite cleric returning to Iraq parliament (4 hours ago)

Report: British troops denied equipment (5 hours ago)

Abandoned ship loses some cargo (5 hours ago)

British MPs say close Guantanamo (5 hours ago)

... more breaking news at NewsDaily updated every 15 minutes

Copyright © 1995-2007 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com
About This Site | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy | Terms of Use