



innovations report
Forum für Wissenschaft, Industrie und Wirtschaft

Hauptponsoren: **SIEMENS** **n-tv** **Postbank**

über 151.000 Artikel aktuell

Datenbankrecherche: Fachgebiet (optional):

[Home](#) [Über uns](#) [Media](#) [English](#)



**EINE
INNOVATION
VON BMW.**

BMW EfficientDynamics
Weniger Verbrauch. Mehr Fahrspaß. 

NACHRICHTEN & BERICHTE

- Agrar- Forstwissenschaften
- Architektur Bauwesen
- Automotive
- Biowissenschaften Chemie
- Energie und Elektrotechnik
- Geowissenschaften
- Gesellschaftswissenschaften
- Informationstechnologie
- Interdisziplinäre Forschung
- Kommunikation Medien
- Maschinenbau
- Materialwissenschaften
- Medizintechnik
- Medizin Gesundheit
- Ökologie Umwelt- Naturschutz
- Physik Astronomie**
- Studien Analysen
- Verfahrenstechnologie
- Verkehr Logistik
- Wirtschaft Finanzen
- Weitere Förderer**

Google-Anzeigen Studie Testbericht Guter Job C1 Erfahrung Lesungen

Home → Fachgebiete → Physik Astronomie → Nachricht

In tiny supercooled clouds, physicists exchange light and matter

08.02.2007 > nächste Meldung >

Technique may give scientists a new degree of control over fiber-optic communication and quantum information processing

Anzeige

Physicists have for the first time stopped and extinguished a light pulse in one part of space and then revived it in a completely separate location. They accomplished this feat by completely converting the light pulse into matter that travels between the two locations and is subsequently changed back to light.

Google-Anzeigen

Lebenstraum
Mit schweizer Bergführern auf den Kilimanjaro oder in den Himalaya
www.aktivferien.com

Matter, unlike light, can easily be manipulated, and the experiments provide a powerful means to control optical information. The findings, published this week by Harvard University researchers in the journal Nature, could present an entirely new way for scientists and engineers to manipulate the light pulses used in fiber-optic communications, the technology at the heart of our highly networked society.

"We demonstrate that we can stop a light pulse in a supercooled sodium cloud, store the data contained within it, and totally extinguish it, only to reincarnate the pulse in another cloud two-tenths of a millimeter away," says Lene Vestergaard Hau, Mallinckrodt Professor of Physics and of Applied Physics in Harvard's Faculty of Arts and Sciences and School of Engineering and Applied Sciences.

Hau and her co-authors, Naomi S. Ginsberg and Sean R. Garner, found that the light pulse can be revived, and its information transferred between the two clouds of sodium atoms, by converting the original optical pulse into a traveling matter wave which is an exact matter copy of the original pulse, traveling at a leisurely 200 meters per hour. The matter pulse is readily converted back into light when it enters the second of the supercooled clouds -- known as Bose-Einstein condensates -- and is illuminated with a control laser.

"The Bose-Einstein condensates are very important to this work because within these clouds atoms become phase-locked, losing their individuality and independence," Hau says. "The lock-step nature of atoms in a Bose-Einstein condensate makes it possible for the information in the initial light pulse to be replicated exactly within the second cloud of sodium atoms, where the atoms collaborate to revive the light pulse."

Within a Bose-Einstein condensate -- a cloud of sodium atoms cooled to just billionths of a degree above absolute zero -- a light pulse is spatially compressed by a factor of 50 million. The light drives a controllable number of the condensate's roughly 1.8 million sodium atoms to enter into quantum superposition states with a lower-energy component that stays put and a higher-energy component that travels between the two Bose-Einstein condensates. The amplitude and phase of the light pulse stopped and extinguished in the first cloud are imprinted in this traveling component and transferred to the second cloud, where the recaptured information can recreate the original light pulse.

The period of time when the light pulse becomes matter, and the matter pulse is isolated in space between the condensate clouds, could offer scientists and engineers a tantalizing new window for controlling and manipulating optical information; researchers cannot now readily control optical information during its journey, except to amplify the signal to avoid fading. The new work by Hau and her colleagues marks the first successful manipulation of coherent optical information.

"This work could provide a missing link in the control of optical information," Hau

B2B Suche

- Produkt / Dienstleistung
- Firma / Organisation

Aktuell

- 26.07.2010 | Informationstechnologie
- 26.07.2010 | Geowissenschaften
- 26.07.2010 | Materialwissenschaften



Reportagen, Interviews und Video-Highlights auf:

www.innovations-report.tv

... in Kooperation mit Science-TV & Hyperraum.TV

VideoLinks

A distant galaxy magnified by a quasar
EPFL and Caltech researchers have discovered a quasar acting as a cosmic lens, magnifying a 7.5 light year distant galaxy.

Rex enables wheelchair user Hayden Allen to stand and walk
Rex began with a simple idea-- a practical new option for standing and walking that could be used by people in wheelchairs.

3D Multi-touch Prototype for Augmented and Virtual Reality

Das Orakel-Rätsel - Ausgrabungen in Kalapodi (Griechenland)
EPISODE 6 | Der Männerreigen

Whale Upcalls
This video shows right whales frolicking in the ocean. The video includes upcalls and a voice over. Credit: Sara Brennen; Penn State

Das Leuchten hinter der schwarzen Wand -Das Geheimnis des Neferhotep (Ägypten)
EPISODE 7 | Licht ins Dunkel

Die Jagd nach Exoplaneten
Die Europäische Sudsternwarte ESO: Zentrum der Erforschung extraterrestrischer Planeten

[Weitere VideoLinks >>>](#)

Veranstaltungen



cryptography."

Steve Bradt | Quelle: EurekAlert!
Weitere Informationen: www.harvard.edu

> nächste Meldung >

Weitere Nachrichten aus der Kategorie Physik Astronomie:

Genauer als Heisenberg erlaubt? Die Unschärfe in Gegenwart eines Quantenspeichers

26.07.2010 | Ludwig-Maximilians-Universität München

ASU Mars camera yields best Red Planet map ever

26.07.2010 | Arizona State University

Alle Nachrichten aus der Kategorie Physik Astronomie >>>

**Freiberufler
30% günstiger
freelance-market.de**

Bauingenieure 25-55€/h	PR-Profis 25-60€/h
Bürofachkräfte 10-30€/h	Strategieberater 64-400€/h
Businessplaner 67-98€/h	Trainer 20-120€/h
Elektroingenieur 30-40€/h	Übersetzer 10-48€/h
Eventmarketer 25-55€/h	Vertriebsleute 45-90€/h
Finanzprofis 35-75€/h	Webdesigner 15-48€/h
Firmenberater 25-150€/h	... und viele mehr

www.freelance-market.de Google-Anzeigen

Top

Artikel versenden

drucken

Veranstaltungsnachrichten

Frequenzrichter – treibende Kraft beim Energiesparen

26.07.2010 | Veranstaltungsnachrichten

Energie an Bord – Ausstellungsschiff MS Wissenschaft in Meppen

26.07.2010 | Veranstaltungsnachrichten

Live-Mitschnitte, Interviews und Hintergründe von den Meinungsführern aus Politik und Wirtschaft jetzt auf www.euroforum.tv



Im Focus: Neues Multitalent: Kleine und mittlere solarthermische Kraftwerke

innovations report

Neues von der Zukunft



