## Science and technology news

- Home
- Nanotechnology
- Physics
- Space & Earth
- Electronics
- Technology
- Chemistry
- Biology
- Medicine & Health
- Other Sciences
- Internet
- Software
- Business
- Engineering
- Semiconductors
- Other
- Telecom
- Energy
- Computer Sciences
- Hi Tech & Innovation

## ONR-guided tech tracks what's inside ships

April 1, 2010

The Office of Naval Research (ONR) is funding emerging technology that will allow wireless surveillance not only of ships and aircraft, but also the tracking of people and high value assets inside the ships.

Ads by Google

<u>Barracuda Spam Firewall</u> - 50,000 customers worldwide. No Per User Fees. Free Eval! - www.barracudanetworks.com

To help the Navy keep thorough tabs on its environment, ONR is sponsoring work in advanced electronics that ratchets up the Navy's ability to do just that. Precise At-Sea Ship System for Indoor-Outdoor Navigation (PASSION) enables wireless position tracking of both the external and internal environment of naval vessels.

The concept is the brainchild of Dr. John Kim, ONR program officer for Navigation and Timekeeping. PASSION is being developed and reviewed under Kim's oversight by navy civilian Dr. Bereket Tanju, and carried out by the Navy's Carrier and Air Integration program office and partners.

PASSION meets a need, recommended by a Navy Research Advisory Committee (NRAC) study, for positioning systems aboard aircraft carriers and other vessels to reduce on-board manning, for damage control and maintenance, and for locating personnel and equipment.

According to the NRAC study, "The ability to remotely and reliably determine the real time status of the ship

and crew must be expanded far beyond the current capability. In virtually any damage control scenario, knowledge of the location and status of crew members is essential." The committee also said, "Electronic dog tags or communication through a wireless sensor telemetry system could easily provide crew location information and could report a general summary of individual status."

ONR invested \$600,000 over three years to develop and demonstrate the technology. Now that its capabilities are proven, the Navy is looking to introduce PASSION capability into the fleet working within the acquisition framework.

"Based on successful simulations, and integrated indoor hardware tests conducted at George Washington University and on board USS George H.W. Bush (CVN 77), we envision that PASSION technologies will be introduced in all Nimitz (CVN 68) class ships as a part of their wireless networks," Kim said.

The PASSION project is being managed by the Navy's Carrier and Air Integration Program Office, with assistance from the Space and Naval Warfare Systems Center Atlan-tic, and Pacific.

Provided by Office of Naval Research

#### Ads by Google

WaveLore - DDG51 Bridge Team Trainer for NROTC In use at Ohio State University! - www.angleinc.com

GM Navy Offers - Exclusive GM Offers for the Navy. Learn More! - www.gmmilitarydiscount.com/Navy

Tony Hawk Video - Sometimes we do our best work under pressure. Learn why in this video. www.Honda.com



Rate this story - not rated yet

- rank
- 1
- <u>2</u> <u>3</u>
- 4

• 5

view popular

Recommend

Please register or sign in to add a comment. Registration is free, and takes less than a minute. Read more

Sign in with
Sign in with
Email
Password
Sign In
Forgot your password? <u>Click here</u> to reset it.  Notify me via email of follow-up comments posted here sign in first
• print • amail
<ul> <li>email</li> <li>pdf</li> </ul>
• <u>txt</u>
• <u>blog</u>
<ul><li><u>blog</u></li><li><u>bookmark</u></li></ul>
<ul><li><u>blog</u></li><li><u>bookmark</u></li></ul>
<ul> <li><u>blog</u></li> <li><u>bookmark</u></li> <li><u>aA</u></li> </ul>
<ul> <li><u>blog</u></li> <li><u>bookmark</u></li> <li><u>aA</u></li> <li><u>Aa</u></li> </ul>
<ul> <li>blog</li> <li>bookmark</li> <li>aA</li> <li>Aa</li> </ul> April 1, 2010 all stories Comments: 0 <ul> <li>rank</li> </ul>
<ul> <li><u>blog</u></li> <li><u>bookmark</u></li> <li><u>aA</u></li> <li><u>Aa</u></li> </ul> April 1, 2010 <u>all stories</u> Comments: <u>0</u>

• <u>5</u>

not rated yet

-	

• <u>hide</u>

#### Related Stories

ONR demonstrates new counter-mine technology for ships

Apr 19, 2009 | not rated yet | 0

• Flight-deck-cleaning 'Zamboni' gives Navy aircraft carriers a cleaner wake (w/Video)

Apr 22, 2009 | not rated yet | 0

• Autonomous underwater robot reduces ship fuel consumption (w/ Video)

Aug 24, 2009 | not rated yet | 0

• New hull coatings for Navy ships cut fuel use, protect environment (w/Video)

Jun 04, 2009 | not rated yet | 0

• Laser image aimed at achieving 85 percent reduction in costs

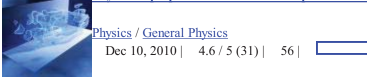
```
Jul 30, 2009 | not rated yet | 0
```

- hide
- Tags

wireless surveillance, office of naval research, advanced electronics, telemetry system

- hide
- Feature stories
- Popular
- Spotlight

• Physicists propose mechanism that explains the origins of both dark matter and 'normal' matter



Physics / Condensed Matter
Dec 09, 2010 | 4.9 / 5 (26) | 21 |

Physicists demonstrate teleportation-based optical quantum entangling gate



Physics / Quantum Physics
Dec 08, 2010 | 4.5 / 5 (20) | 4 |

- hide
- Relevant PhysicsForums posts
- Accelerometer Pitch and Roll
  - 1 lhour ago
- Numbers Stations
  - 22 hours ago
- Waterloo vs. UFT, which has a better engineering program?
  - ☑ Dec 11, 2010
- high temperature pressure vessel seal
  - ☑ Dec 11, 2010
- More from Physics Forums General Engineering

#### **Other News**

# Quantum-dot LED screens may soon rival OLEDs and LCDs

Technology / Hi Tech & Innovation

1hour ago | 5 / 5 (3) | 0 |

(PhysOrg.com) -- A partnership has been formed between US, South Korean and Belgian companies to develop quantum-dot light emitting diode (QLED) displays to rival the organic light emitting diode (OLED) markets ...

## Facebook in challenge to Google crown

Technology / Internet

3 hours ago | 5/5(1) | 0

Facebook is challenging Google's supremacy on the Internet with a radically different approach to how people

live, work, play and search online.



Facebook, Twitter: new roadmap for high-end travel

Technology / Internet

3 hours ago | not rated yet | 0

Facebook, Twitter and a host of invite-only travel websites are fast becoming a key pipeline for well-heeled travellers as well as the budget-conscious to find hot deals and destinations.



IBM pitches 'smart' cities as planet savers

Technology / Hi Tech & Innovation

3 hours ago | not rated yet | 0

IBM is helping cities worldwide get "smarter" about using resources in ways that are good for the Earth as well as local budgets.

## Gawker.com says its user database was compromised

Technology / Internet

3 hours ago | 4.5 / 5(2) | 0

(AP) -- Gawker Media Inc. is urging subscribers to change their passwords because someone has managed to hack into the company's user database.

• Preliminary study suggests frequent cycling could affect male fertility

Medicine & Health / Health

47 minutes ago | not rated yet | 0 |



Magnetism relieves electrons of their resistance

Physics / Superconductivity

1hour ago | 5/5(2) | 0 |



Polymer scientists make imprint on nanolithography

Nanotechnology / Nanomaterials

3 hours ago | 5/5(2) | 0 |

• Virus-like structure calls into question origin of diseases such as 'mad cow'

#### Medicine & Health / Research

1hour ago | not rated yet | 0 |

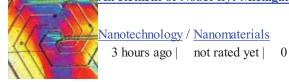
• How I

ONR-guided tech tracks what's inside ships

#### How Iapetus got its ridge

Space & Earth / Space Exploration
4 hours ago | 5 / 5 (4) | 3 |

An element of Nobel-ity: Michigan Tech's carbon connection



• Brazil launches rocket into orbit

• Apartment-dwelling children in nonsmoking units still exposed

```
Medicine & Health / Health
4 hours ago | not rated yet | 2
```

• Humans helped vultures colonize the Canary Islands

```
Biology / Evolution
4 hours ago | not rated yet | 0
```

• Biological diversity of ovarian cancer lessens value of screening

```
Medicine & Health / Cancer
4 hours ago | not rated yet | 0
```

### PhysOrg Account

- Register
- Sign In
- Newsletter
- <u>Favorites</u>
- Activity
- PM
- My News
- Feature Stories
- Weblog & Reports
- Archive

- Video
- Podcasts
- Free Magazines
- Free White Papers



- news feed by category
- **▼** Quick Navigation **▼**
- Nanotechnology News

**Bio & Medicine - Nanophysics - Nanomaterials** 

• Physics News

<u>General Physics</u> - <u>Condensed Matter</u> - <u>Optics & Photonics</u> - <u>Superconductivity</u> - <u>Plasma Physics</u> - <u>Soft Matter</u> - <u>Quantum Physics</u>

• Space & Earth News

**Earth Sciences - Astronomy - Environment - Space Exploration** 

• Electronics News

**Consumer & Gadgets - Hardware - Robotics** 

## • Technology News

<u>Internet - Software - Business - Engineering - Semiconductors - Other - Telecom - Energy - Computer Sciences - Hi Tech & Innovation</u>

## • **Chemistry News**

Biochemistry - Polymers - Analytical Chemistry - Materials Science - Other

#### • Biology News

Plants & Animals - Evolution - Ecology - Cell & Microbiology - Biotechnology - Other

## • Medicine & Health News

<u>Psychology & Psychiatry - Research - Medications - Cancer - Genetics - HIV & AIDS - Diseases - Other - Health - Neuroscience</u>

#### • Other Sciences News

Mathematics - Archaeology & Fossils - Other - Social Sciences - Economics

- top
- Home
- Search
- Help
- What's new
- About us
- Contact / FAQ
- Partners
- PhysOrg Account
- Sponsored Account
- Newsletter
- RSS feeds
- <u>iPhone</u> <u>iPad Apps</u>
- Blackberry App
- Android App&Widget
- Amazon Kindle
- PDA version
- Feature Stories
- Weblog & Reports
- Podcasts
- Archive
- Facebook
- Twitter

© PhysOrg.com 2003-2010 Privacy Policy | Terms of Use

10 of 10