

[Music Production School](#) Recording, Mixing and Production. Learn to Create Music at Full Sail. www.FullSail.edu

[Ivy Bridge Intel](#) Get Tomorrow's Technology Today! Learn More About the New Ultrabook™ Intel.com/Ultrabook

[2012 Online Universities](#) Find Universities Online & Nearby. 100+ Degree Programs - Get Info! [Universities](#) AdChoices ▶

COMPUTERWORLD – it-nyheter døgnet rundt
IDG – verdens største mediehus innen it

Security | Software | IT Management | Virtualization | Operating systems | Hardware Systems | Consumer Electronics | Internet | Telecommunication

IDG News Service >

Innhold a-å

UC Berkeley tests floating robot sensors to track water flow, environmental concerns

o Kerry Davis

10.05.2012 kl 02:56 | IDG News Service\San Francisco Bureau

0 Tweet 3

It's been a couple of years and a couple of million dollars. Finally, researchers and graduate students who have spent years developing intelligent water sensors released them into the Sacramento River on Wednesday, about 80 miles east of San Francisco.

[Communication Assistance](#)

Free Specialty Phones for Hearing & Vision Impaired California Resident
CaliforniaPhones.org/Free-Ph AdChoices ▶

It's been a couple of years and a couple of million dollars. Finally, researchers and graduate students who have spent years developing intelligent water sensors released them into the Sacramento River on Wednesday, about 80 miles east of San Francisco.

That area of the river is a mixture of salt water from the nearby San Francisco Bay area. Altogether, the water within the Delta region supplies two-thirds of California's drinking water.

Researchers hope that their sensors will be able to help track environmental spills and the flow of water, which could also help improve salmon spawning.

"This is the way of the future," said Alexandre Bayen, associate professor at the University of California, Berkeley who is supervising the project, called the Floating Sensor Network. "We're moving from an age when humans were deploying things and baby-sitting them to an age where you just put the robots in the water, they do their job, they come back or they call you if they have a problem."


Watch a video of the sensors entering the water, [here](#).

Some of the sensors are equipped with Android smart phones inside their waterproof cases. A few of them auto-post to Twitter whenever they are in use. Check [@fsnandroid61](#).

Researchers from University of California, Berkeley, San Francisco State University, The Center for Information Technology Research in the Interest of Society and the Lawrence Berkeley National Laboratory helped with the project.

Keywords: [Popular Science](#) [Robotics](#)

ANNONSE ▼



Fab. Join Now! ▶
Save up to 70% daily

Latest news from Robotics

- ▶ [Coming Soon: A 12-Foot-Tall Robot You Can Ride and Steer](#)
(14.05.2012 kl 21:17)
- ▶ [Awkward Robot Craves Your Attention, Mimics Your Expressions](#)
(10.05.2012 kl 17:27)
- ▶ [UC Berkeley tests floating robot sensors to track water flow, environmental concerns](#)
(10.05.2012 kl 02:56)
- ▶ [Sharp to sell moody robotic vacuum with video streaming, remote control by phone](#)
(08.05.2012 kl 13:16)
- ▶ [Hugvie: The Squishy, Huggable Future of Telepresence Is Here](#)
(02.05.2012 kl 17:55)
- ▶ [Robotic spider weaves web at MIT Media Lab](#)

(25.04.2012 kl 19:56)

Ads by Google [Mini Robot](#) [Robot Sensor](#) [Robot System](#) [Art News](#)

0

Tweet 3



Add a comment...

Posting as Jonathan Beard (Change)

Comment

 Post to Profile

Warning: this comments plugin is operating in compatibility mode, but has no posts yet. Consider specifying an explicit 'href' as suggested in the comments plugin documentation to take advantage of all plugin features.

Latest news from IDG News Service

- ▶ **Pure Storage's next-generation flash array offers high-availability option**
- ▶ **Smartphone security is heading for 'apocalypse'**
- ▶ **Google's new Knowledge Graph: Three key features**
- ▶ **From what to watt, Emerson aims at total information awareness**
- ▶ **Intel launches third generation Core vPro processors**
- ▶ **Lens/Focus Shifter Is The Simplest \$45 Follow Focus Attachment You Can Buy**
- ▶ **Wunderkit for iPhone**
- ▶ **CrashPlan+: Reliable cloud backup and online storage**
- ▶ **InDesign CS6**
- ▶ **SoundBest Audio May Improve Music Playback**
- ▶ **Why Facebook Marketing Doesn't Work for GM**
- ▶ **Condense Icons on Your Google Chrome Bookmarks Bar**
- ▶ **Nvidia Makes the GPU Virtual**
- ▶ **AMD Trinity APUs to compete with Intel Ivy Bridge processors**
- ▶ **AMD launches Trinity APUs to take on Intel's Ivy Bridge**
- ▶ **Netgear Adds to Its 802.11ac Lineup**
- ▶ **Nvidia Unveils Next Generation Kepler GPU Compute Engine**
- ▶ **How Social Customer Support Brings Social Media Beyond Marketing**
- ▶ **Android 5.0 Will Launch this Fall with Five Nexus Devices: Report**
- ▶ **Facebook Users Should Brace for Fallout After GM Ad Decision**
- ▶ **VMware Envisions Virtualization in Post-PC, BYOD Era**
- ▶ **Bing's Social Search: A Hands-On Tour**
- ▶ **GM Will Stop Paying for Ads on Facebook - Because They Don't Work**
- ▶ **Verizon to Kill Unlimited Data for All Users, Offer Shared Data Plans**
- ▶ **Hospital system pursues identity-management Holy Grail**
- ▶ **Google to sell Nexus smartphones, tablets direct, report says**
- ▶ **Utah CTO takes fall for data breach**
- ▶ **Juniper to license Radware tech for data center?**
- ▶ **Microsoft anti-bloatware service to apply to Windows 8 PCs, too**
- ▶ **Google aims to make search smarter, easier**

Ads by Google

[Mini Robot](#)

[Robot Sensor](#)

[Robot System](#)

Latest news from IDG News Service

- ▶ **Pure Storage's next-generation flash array offers high-availability option**
Pure Storage today announced the second generation of its all-flash array, which can now be configured for high availability.
- ▶ **Smartphone security is heading for 'apocalypse'**
The meteoric rise in the smartphone market is creating a dangerous vulnerability in smartphone security - one that may not be patched until the problem expands into what has been d(...)
- ▶ **Google's new Knowledge Graph: Three key features**
Google today unwrapped the first part of its efforts to overhaul its search engine capabilities to incorporate more semantic search capabilities. Here are three of its key features.
- ▶ **From what to watt, Emerson aims at total information awareness**
Someday, the digital economy will be powered by big black boxes, formerly known as data centers, that are so self-managing they may be partly robotic.
- ▶ **Intel launches third generation Core vPro processors**
Chip maker Intel today announced the launch of its third generation Intel Core vPro processors, codenamed Ivy Bridge, designed for use in business laptops, desktops and "intelligen(...)



Om IDG Magazines Norge | Annonseinformasjon | Abonnement | Kontaktinformasjon | IDG Internasjonalt | Arkiv

Copyright 2009 IDG Magazines Norge AS. All rights reserved