



[Skype](#) [Multi-Home users can have their address](#) [HDC to offer 1TB of Dropbox storage with ASUS N71](#) [Smartphone touchscreen printer cond](#) [John Carmack coded Ou](#)  
[1080p monitor in 1995](#)

- [Games](#)
- [Chips](#)
- [Forums](#)
- [Shop](#)

[Tech Support](#) [Chips](#) [Apple](#) [Mobile](#) [Games](#) [Gadgets](#) [Software](#) [The Lounge](#) [Geek.com](#) [Stuff](#)

- [Cameras](#)
- [Cell Phones](#)
- [Computers](#)
- [Electronics](#)
- [Laptops](#)
- [Memory](#)
- [Monitors](#)
- [PDAs](#)
- [Software](#)
- [Storage Devices](#)
- [Video Games](#)
- [All Products](#)

Search:

[Back to Geek-Cetera](#)

- [Print](#)

## Robotic schools of fish made from 3D printers will patrol for water pollution

Sep. 19, 2011 (6:50 pm) By: [Jennifer Bergen](#)

0

Like 33



What better way to monitor water quality than by using cutting-edge robotics technology? Researchers at Michigan State University are developing [robotic fish](#) that swim in schools and navigate underwater to watch for [pollution](#) in lakes, rivers, streams, and oceans.

According to MSU associate professor and electrical engineer Dr. Xiaobo Tan, "fish behave in a way that underwater vehicles can't yet equal." They can swim in sync with each other and can make sharp turns and change directions in the blink of an eye, which is something a submarine isn't capable of.

The robotic fish have tail fins made of electroactive polymers. The tail fins have no gears or motors but simply move in response to electricity. Often referred to as "artificial muscles," the materials can change their shape in response to electrical stimulation. Tan and his team were able to bind multiple strips of the artificial muscles together in sheets. These sheets make up a flexible artificial fins that can twist and bend just like a real fish fin.

To build the fish, the MSU team actually made multiple patterns and then tested them by making quick and inexpensive copies using a [3D printer](#). The printer lays thin layers of plastic on top of each other constructed of different plastics that the researchers feed into the printer. These layers-upon-layers create 3D objects that are flexible and soft in some parts, and hard and rigid in other parts.

This isn't the first time we've heard of robotic fish. UK company BMT Group Limited, in conjunction with researchers at the University of Essex, were also [building robotic fish to test for water pollution](#). However, these fish were much larger than MSU's fish, at about 1.5 meters in length compared to Tan's 6-inch prototype, and cost \$29,000 each to make.

With funding from the National Science Foundation, the team's goal is to make robotic fish that are smaller, cheaper, and quieter than vehicles powered by propellers. The intent is to make fish that can steer clear of obstacles and need little if any human intervention.

It's hard enough to make just one fish that works independently, but the team is also working on making fish that can be programmed to sense the direction of its neighbors and swim synchronously in a school. The researchers have tested the fish in lakes, but these models only swim halfway submerged in water. The next goal is to make the fish capable of diving and ascending.

The team will soon test the robotic fish in a mixed aquarium tank of real fish to see how they interact with each other. They'll monitor the real fish to see how they escape from the robotic fish, which will take the role of a "predator" for the test, and will look at how they react to the foreign fish. They'll then use that information to program the robotic fish so that they can possibly protect themselves against predators. Having the robo-fish eaten by a dolphin, seal, or shark would be a very pricey meal, let alone unsafe for the predator.

Check out the video below to see the robotic fish in action.

via [Scientific American](#)

**Tags:** [3d printer](#), [3d printing](#), [fish](#), [Michigan State University](#), [robotic fish](#), [robots](#)

- [del.icio.us](#)delicious
- [Digg](#)Digg
- [reddit](#)Reddit
- [Facebook](#)Facebook
- [StumbleUpon](#)Stumble
- [Twitter](#)Twitter
- Email

To Email Address:

To Name:

Your Name:

Your Email Address

[Send It](#)

## We Recommend

- [Girls of Geek calendar 2012 supports Breast Cancer Awareness](#)
- [Continuum and Shapeways design the world's first 3D printed bikini](#)
- [Time-lapse video of Earth captured aboard the International Space Station](#)
- [Wireless network used to monitor breathing without need of tubes or wires](#)
- [Scientists develop glowing gel to identify infected wounds](#)

## More from Our Partners

- [100 One-Minute Tips to Protect Your Children](#) Safety at Home
- [Archaeology of The Rio Grande](#) Away.com
- [5 Home Repairs You Should Never Attempt](#) Man of the House
- [5 Items You Pay for, Then Never Use](#) Mainstreet
- [New on the iPad: The Story of Business Intelligence](#) CIO

[\[what's this\]](#)

Like

Add New Comment

Login



Type your comment here.

Real-time updating is **paused**. [\(Resume\)](#)

Showing 0 comments

Sort by popular now

M [Subscribe by email](#) S [RSS](#)

Popular Geek-Cetera Articles

- [Pheromone Lab creates Lego robot hand to stress-test iPad camera app](#)
- [Parker Brothers create street legal electric Tron Lightcycle](#)
- [SWYP: a super simple touchscreen printer concept](#)
- [The iPhone wall climbing car iW500 also works on ceilings](#)
- [CERN records neutrinos traveling faster than light, physicists scratch their heads](#)

Geek-Cetera Archives

- [September 2011](#)
- [August 2011](#)
- [July 2011](#)
- [June 2011](#)
- [May 2011](#)
- [April 2011](#)
- [March 2011](#)
- [February 2011](#)
- [January 2011](#)
- [December 2010](#)
- [November 2010](#)
- [October 2010](#)
- [September 2010](#)
- [August 2010](#)
- [July 2010](#)
- [June 2010](#)
- [May 2010](#)
- [April 2010](#)

Search:



[Previous](#)

[Next](#)

Recent Geek-Cetera Activity

- [Popular](#)
- [Article Comments](#)
- [Forum Talk](#)
- [artviom](#)

there are many ideas a man can think but if he thinks it twice he thought about another idea which makes his idea non...

Posted In: [Geek.com Stuff](#) [Read More >](#)

• [plukvimmuh](#)

B-81 Pills <http://bigronstackle.com/> - generic ambien cost There are many ...

Posted In: [Geek.com Stuff](#) [Read More »](#)

• [xenical sans ordonnance](#)

2VHDL Down your the help picture a how their it can painkillers of is creams to life fingers the body.Relieving...

Posted In: [Geek.com Stuff](#) [Read More »](#)

[View All Forum Talk »](#)

• [lonegunmen](#)

Like how Arnold used cooling mud to hide from the Predator in the movie. Looks like this only works when the tank is vie...

Posted In: [BAE Systems creates thermal invisibility cloak for tanks](#)

• [Getitright](#)

tomorrow never dies: Bond's main car is a BMW 750iI I think...

Posted In: [All of James Bond's cars in one awesome infographic](#)

• [Bob](#)

give her the chair... either that or a chain gang...

Posted In: [75-year-old woman cuts off Internet to Georgia and Armenia](#)

• [Pheromone Lab creates Lego robot hand to stress-test iPad camera app](#)

• [Parker Brothers create street legal electric Tron Lightcycle](#)

• [The iPhone wall climbing car iW500 also works on ceilings](#)

• [CERN records neutrinos traveling faster than light, physicists scratch their heads](#)

• [Sony sends man 7 broken desktops instead of a return-box for his laptop](#)

Geek Shop Categories

- [Cameras](#)
- [Cell Phones](#)
- [Computers](#)
- [Electronics](#)
- [Laptops](#)
- [Memory](#)
- [Monitors](#)
- [PDAs](#)
- [Software](#)
- [Storage Devices](#)
- [Video Games](#)
- [All Products](#)

Geek.com Buyer's Guides

- [Desktop Computer Buyer's Guide](#)
- [Digital Camera Buyer's Guide](#)
- [HDTV Buyer's Guide](#)
- [Laptop Buyer's Guide](#)
- [Netbook Buyer's Guide](#)
- [Smartphone Buyer's Guide](#)

 **Geek Feeds**

- [Apple](#)
- [Gadgets](#)
- [Mobile](#)
- [Games](#)
- [Chips](#)
- [More](#)

Geek Goes Social



Geek.com Archives

- [This Month](#)
- [Last Month](#)
- [All Archives](#)
- [Reviews](#)
- [Newsletters](#)
- [Features](#)
- [Glossary](#)

© 1996-2011 Ziff Davis, Inc. AdChoices [About](#) [Contact Us](#) [Advertise](#) [Posting Guidelines](#) [Privacy Statement](#) [Terms of Use](#) [Glossary](#)