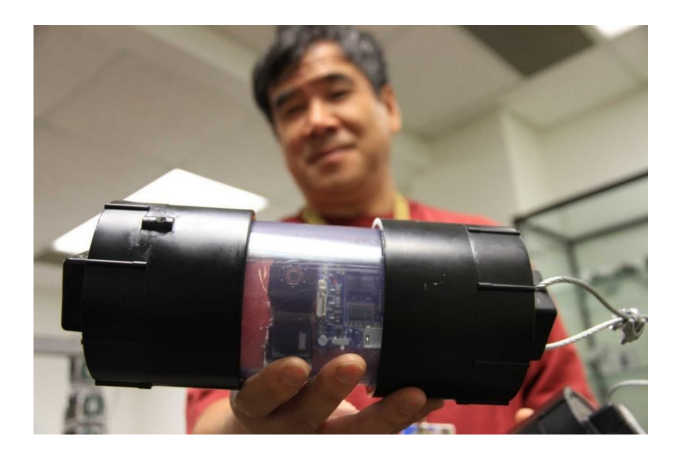


The robot that detects underground water leaks

December 8 2017, by Caitlin Dawson



Wei-Min Shen holds an autonomous robot that detects damage in underground pipes. Credit: USC Photo/Caitlin Dawson

The United States faces a looming crisis over its deteriorating water infrastructure, and fixing it will be a monumental and expensive task.



In Los Angeles alone, about two-thirds of the city's 7,000 miles of water pipes are more than 60 years old—and nearing the end of their useful lives.

Water main breaks can cause flooding, leading to serious structural damage and soil erosion. Even small leaks can exacerbate water shortages and allow potentially harmful contaminants into our <u>drinking</u> <u>water</u>. But locating a leak within a vast network of underground pipes is almost impossible.

Now, researchers at USC's Information Sciences Institute are developing an autonomous robot that could quickly and inexpensively detect damage in <u>water pipes</u>—even those buried meters below the ground.

Created by Wei-Min Shen, director of ISI's Polymorphic Robotics Lab and research associate professor of computer science at the USC Viterbi School of Engineering, the robot is inserted into the water system through existing fire hydrants. The device captures real-time video, using sensors and navigation technology to collect data and log its position as it goes.

Shen has been working with the Los Angeles Department of Water and Power to develop and test the robot, called Pipefish, for the past year.

Support for the project comes from real estate magnate and philanthropist Michael Keston who, with his wife Linda, created ISI's first endowed directorship position in 2015.







Corrosion is common in aging pipelines, commonly constructed using steel and other metals such as aluminum and cast iron. Credit: Photo/Dhammika Heenpella

"This could be a game-changer," Shen said. "Instead of excavating and replacing every pipe, which is a huge expense, PipeFish can narrow in on specific problems to enable repair before serious damage occurs."

A fish-eye view

Once the robot is retrieved, the data can be uploaded and analyzed to detect warning signs of defects inside the pipe. Using this system, there is no need to shut off the water supply.

Shen and his team are currently carrying out "dry tests" in pipes at the LADWP's Sylmar West Facility in the San Fernando Valley region. In early 2018, they plan to add water to the system and test the device in different pipes of various diameters under the city.

"The ability to perform accurate and efficient condition assessments on buried pipes will tremendously help Los Angeles and other cities with aging infrastructures," said Ray Hardjadinata, associate engineer with the LADWP Asset Management Group working with Shen and his team.

"We are pleased to partner with research institutions and universities such as the USC Information Sciences Institute to develop robots that can help us work more efficiently."





Nearly 150 Los Angeles firefighters handled a large water main break on Sunset Boulevard that flooded portions of the UCLA campus in 2014. Credit: Jaime Moore, LAFD

Removing the guesswork

Current leak detection systems are expensive, slow to operate and often ineffective as sensors signals typically cannot pass through thick infrastructure pipes traditionally constructed from metal and cement.

"Right now, there is no effective way to visually inspect the inside of a pipe, so you can't tell which section is bad—it's guess work," Shen said.

Instead, PipeFish will inspect pipes from the inside, moving passively with the liquid flow. An onboard microcomputer controls lights, sensors and a 360-degree camera that records an interior view of the pipe at a minimum of 30 frames per second (fps).



Other sensors will collect additional information, including flow rate, gas space, illegally dumped chemicals and flammable materials. To handle the complex subterranean twists and turns of a vast water network, the team developed PipeSnake, comprising several PipeFish tethered together using flexible joints.

Ultimately, the team hopes a "school" of PipeFish robots could be programmed to traverse specific paths, to enable early and inexpensive detection and repair, ensuring clean, safe drinking water for homes and businesses across L.A.—and beyond.

"The plan is to eventually send PipeFish through every major <u>water pipe</u> in L.A. to identify risk and help officials prioritize which pipes need to be repaired or replaced first," Shen said. "Every city in the world needs a PipeFish."

Provided by University of Southern California

Citation: The robot that detects underground water leaks (2017, December 8) retrieved 16 August 2024 from <u>https://phys.org/news/2017-12-robot-underground-leaks.html</u>

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