Cyborg roach ready for search and rescue efforts in 1 minute

Sarah Koh

Assembling a cyborg cockroach now takes only around a minute, allowing for more of these hybrid insects to be created and deployed in disaster relief efforts and timesensitive situations.

Previously, it took more than an hour to do this, such as in March when 10 cyborg cockroaches assisted in the Singapore Civil Defence Force's rescue efforts following a 7.7-magnitude earthquake that killed thousands in Myanmar.

Nanyang Technological University (NTU) said on July 28 that its scientists have built a new prototype robotic system that automates the process for trained operators to manually strap electron-Madagascar hissing cockroaches to look for survivors.

cameras, sensors and electrodes survivors then. that can stimulate and control their movements.

from the Japan Science and Tech- and Solutions.

nology Agency, uses computer vision and a proprietary algorithm to identify optimal spots on a cockroach's back to implant electrodes – in one minute and eight seconds per insect.

Automating this process allows the cyborg cockroaches to be produced quickly and reduces the chance of human error, said Professor Hirotaka Sato from NTU's School of Mechanical and Aerospace Engineering.

"Manual preparation is timeconsuming and very dependent on skilled operators. Our innovation makes the dream of deploying large numbers of cyborg insects in real-life scenarios far more practical," said Prof Sato.

The deployment of roaches in Myanmar was the first time in the world such cyborgs were used in a ic "backpacks" onto the back of humanitarian operation, and the first time insect-hybrid robots have been deployed in the field. These devices contain infrared They did not manage to find any

The cyborg roaches were developed by the Home Team Science The new artificial intelligence and Technology Agency, together system, developed with support with NTU and Klass Engineering

Measuring 6cm each, they can navigate tiny spaces under rubble and collect information that determines signs of life.

The field deployment in Myanmar demonstrated the potential of insect-based robotics for locating survivors in disaster-hit areas where conventional robots would have struggled with access and short operational times, said NTU.

"With learning from our field deployment, it's now essential to create infrastructure that supports mass production and deployment," said Prof Sato, adding that his team aims to improve the assembly system and work with local partners to further validate the system's effectiveness and readiness for industrial use.

"Our assembly line is the first step towards that goal and we believe it will pave the way for more reliable cyborg applications, such as inspecting large civil structures for defects."

The researchers also designed a new-generation "backpack" that can stimulate the insects using 25 per cent less voltage than the previous iteration while maintaining precise control of movement, said

"This extra power efficiency will help to extend operational time and reduce the risk of overstimulation (of the insects)," said the university.

"In laboratory tests, the hybrid insects demonstrated sharp turns of over 70 degrees and speed reduction of up to 68 per cent on command."

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How a cyborg cockroach that is how quickly a cyborg cockroach is assembled that assists in disaster relief efforts can be assembled. Here is how it is done. The robotic assembly system uses computer vision Electronic "backpack" fitted onto and a proprietary algorithm to identify optimal sites on the cockroach contains infrared a Madagascar hissing cockroach's back for electrode cameras, sensors and electrodes that implantation, ensuring accurate placement. stimulate and control its movements. Electrode Robotic Microcontroller arm's clamp Electronic "backpack" mounting branches secure the "backpack" to the cockroach.

A cockroach awaiting

"backpack" installation

A cockroach fitted

with an electronic

"backpack".

Source: NTU PHOTOS: NTU, ADOBE STOCK STRAITS TIMES GRAPHICS

One minute and eight seconds -