

Wovenware will apply AI to mosquitoes [1]

Submitted on 10 August 2018 - 8:14pm

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:



The technology company Wovenware has started using artificial intelligence (AI) to optimize the counting and classification of mosquitoes that transmit dengue, zika and chikungunya.

You can read the full version of this article in Spanish by clicking on ESPAÑOL at the top right of your page.

Tags:

- [wovenware](#) [3]
- [Vector Control](#) [4]

Content Categories:

- [Biological and health sciences](#) [5]
- [Engineering, math, and computer science](#) [6]

Source URL:<https://www.cienciapr.org/en/external-news/wovenware-will-apply-ai-mosquitoes?page=2>

Links

- [1] <https://www.cienciapr.org/en/external-news/wovenware-will-apply-ai-mosquitoes> [2]
- <https://www.elnuevodia.com/tecnologia/tecnologia/nota/wovenwareaplicalainteligenciaartificialalosmosquitos-2440231/> [3]
- <https://www.cienciapr.org/en/tags/wovenware> [4]
- <https://www.cienciapr.org/en/tags/vector-control> [5]
- <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0> [6]
- <https://www.cienciapr.org/en/categorias-de-contenido/engineering-math-and-computer-science-0>