

Fighting off pests with deep learning and drones

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The nest of a pine processionary moth. Credit: Garcia et al.

Early detection of pest infestation is an important first step in the adoption of control measures that can be tailored to specific local conditions. Remote sensing technology can be a helpful tool, allowing

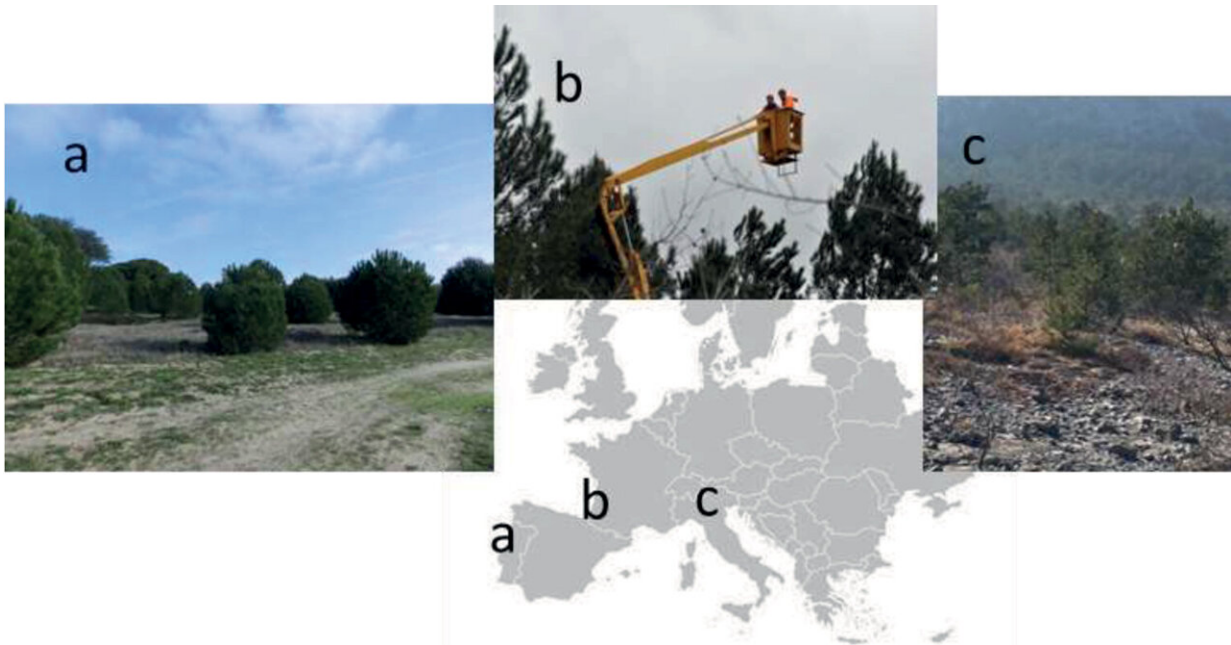
the quick scanning of large areas, but it's not universally applicable as sometimes items can be hard to detect. Unmanned aerial vehicles (UAVs), or drones, on the other hand, can help by getting closer to individual trees and detecting smaller atypical signals.

The pine processionary moth is an insect infesting trees in gardens and parks, threatening [public health](#) because of the hairs released by its larvae, which can cause a stinging or itching sensation. The [pest](#) is rapidly growing in numbers and conquering new territories, which makes it a species of concern.

In a new study, researchers tested different deep learning methods to detect the nests made by pine processionary moth larvae on pine and cedar trees. Drones flying over the trees took images, which were then analyzed with the help of artificial intelligence (AI) to identify and localize the nests.

The use of AI on drone images proved effective to detect pine processionary moth nests on trees of different species and sizes, even under variable densities. The method can be successfully used in both forest and urban settings to help detect moth nests. That way, tree health managers can be informed about where the nests are and take appropriate measures to contain the damage and the public health risks.

"The study proved the advantage of using UAVs to document the presence of at least one [nest](#) per tree," the researchers write in their study, which was published in a special issue of the journal *NeoBiota* dedicated to forest pests in Europe. "It therefore represents a substantial step forward in the integration of the UAV survey with ground observations in the monitoring of the colonies of an important forest defoliating insect in the Mediterranean area."



Location of the study sites and types of habitat a stand of *Pinus pinea* in Portugal b stand of *Pinus pinaster* in France c stand of *Pinus nigra* in Italy. Credit: *NeoBiota* (2023). DOI: 10.3897/neobiota.84.95692

Furthermore, they suggest that the method can be extended to other pests.

"This technique can pave new avenues in the surveillance and management of emerging and non-native pests of trees, where early detection and early action should go together to achieve a satisfactory level of protection," the study authors write in conclusion.

More information: André Garcia et al, Testing early detection of pine processionary moth *Thaumetopoea pityocampa* nests using UAV-based methods, *NeoBiota* (2023). [DOI: 10.3897/neobiota.84.95692](https://doi.org/10.3897/neobiota.84.95692)

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