

Astronomy Software Now Used to Monitor Endangered Animals

Posted May 18, 2018

Category : Technology/Innovations

Unlocking Word Meanings

Read the following words/expressions found in today’s article.

1. **keep track of (someone/something)** / **kip træk ʌv** / (idiom) – to monitor or watch closely
Example: The software helps users **keep track of** animal activity.
2. **thermal** / **ˈθɜr mə** / (adj) – relating to heat
Example: **Thermal** energy comes from heat.
3. **integrate** / **ˈɪn tɪ greɪt** / (v) – to combine parts into a whole
Example: The developers will **integrate** new features into the app’s system.
4. **distinct** / **dɪˈstɪŋkt** / (adj) – different in a way that is easy to notice
Example: The new app is becoming popular for its **distinct** features.
5. **field test** / **ˈfild tɛst** / (n) – a trial done in a setting where a product will be used
Example: The researcher conducted a **field test** of the drone in a forest.

Article

Read the text below.

遠い星(distant : 遠い所に存在する)

～を追跡する

A technology used for studying distant stars will now be used to **keep track of** endangered animals.

熱を感知するシステムを開発した

絶滅危惧種の監視と、違法な狩りを監視する為に赤外線カメラをドローンに搭載している

熱に基づいて動物の存在を検知する事が出来る

Scientists from Liverpool John Moores University have developed a **thermal** imaging system that uses an infrared camera placed on a drone to monitor endangered animals and stop illegal hunting. The camera can detect the presence of animals based on their body heat even at night when hunting usually takes place.

たとえ頻繁に起きてる夜でも検知が可能

既存のシステムの場合は絶滅危惧種の動物を検知するのが簡単ではない

～で使われて居るソフトウェアの統合によってシステムを一新した

天体物理学のソフトウェア

However, the original system could not easily recognize the species of the animals it detects. Thus, the scientists upgraded the system by **integrating** a software used in astronomy. Astronomers have used this astrophysical software for decades to measure the size and determine the age of stars based on the **distinct** heat patterns that they emit.

星の年齢を、星の発する各熱のパターンで判明する

カメラで撮られた動物を目立たせる、熱によって

各熱のパターンによって、新改良されたシステムは様々な動物を見分け、動物の健康状態の詳細情報を提供する

According to astrophysicist Dr. Claire Burke, the heat causes the species to glow in the images captured by the camera. Based on different heat patterns, the upgraded system can distinguish various species and provide details about their health condition. For instance, an animal’s injured body part will glow brighter than other body parts. Burke added that the improved system can also help accurately determine a species’ population, which can be useful in developing conservation initiatives.

実際に、動物の傷が他の体の部分より目立つ事に成功している

更に、絶滅危惧種の個体数も把握する事に成功して居る

保全への取り組み中で活用する事が出来る

In September last year, the scientists conducted a **field test** on South African riverine rabbits and were able to identify the ideal height to fly the drones. They plan to further test the technology on orangutans in Malaysia and spider monkeys in Mexico.

川沿いに住むうさぎに対して実施試験を行い、ドローンの適切な高さが判明する事が出来た

更に、この技術をオラウータンやスパイダーモンキーに対して行う事を計画している。

In addition, the scientists are now collaborating with a safari park and zoo in filming and photographing animals using the system. They hope to develop a database of animal species in different environments.

さらに、サイエンティストはサファリパークと動物園と協力して、そのシステムを使い動画撮影や写真撮影を行って居る、さらに彼らは違う環境で絶滅危惧種のデータベースを作る事を目的として居る。

Viewpoint Discussion

Enjoy a discussion with your tutor.

Discussion A

- What other uses of this innovation can you think of (e.g. search and rescue, disaster relief)?

- Do you think experts should invest more in improving this innovation? Why or why not?

Discussion B

- Why is it important to develop new technologies that aim to help conservation efforts?

- How would you evaluate your country’s development of technologies that can be used in conservation efforts?