

POST

Drone Trained to Recognize Pollution using Video Machine Learning

July 28, 2020

EnviroAI continuing to expand its AI powers and capabilities using satellite, aerial, and ground-based camera imaging

Drone trained to analyze emission images using video machine learning (http://r20.rs6.net/tn.jsp?f=001HH4EfRyBrG1MndoNQLL51GtRU2hBJHtduD6eONCPY6pJi5cNmXnYgvBIV4gKRvNvXmRvgboaaguVwo5yr4NqXX9wQw-vQiQPNM3ca6_5hKg-nW-_5kCPIsvovckD8qLyEp-ijEQEePjA_aMbBsGqIk4Bvu1-NGkjoUyfnvPmSw=&c=&ch=.)).

See video clip. (http://r20.rs6.net/tn.jsp?f=001HH4EfRyBrG1MndoNQLL51GtRU2hBJHtduD6eONCPY6pJi5cNmXnYggdbcpktxvj9Yy4yw6aaodV-cNO8Eu8oogE_qknPMEuAfzbeeNqQ65X7n3uJSUGPN1D-aSt7cZlHZcJoMep6AQ2c_veToqm97P8E5w7vvBF8sjJabkeDyevTcxc88PD-DH3Kenw_enJ2qjb-l2HIK7orJ_oXEEbGhxFLmGSp6W2oacwYS9jmIo=&c=&ch=)



EnviroAITM
Environmental Intelligence

For more information, contact us at ceres@enviro.ai.

Licensed [CC-BY-4.0](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>).

Original source: Constant Contact campaign

Markdown source: <https://jedanderson.org/posts/drone-trained-to-recognize-pollution-using-video-machine-learning.md> (<https://jedanderson.org/posts/drone-trained-to-recognize-pollution-using-video-machine-learning.md>).

Source on GitHub: [/src/content/posts/drone-trained-to-recognize-pollution-using-video-machine-learning.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/drone-trained-to-recognize-pollution-using-video-machine-learning.md) (<https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/drone-trained-to-recognize-pollution-using-video-machine-learning.md>).