

Joven empresario crea un robot que recicla y reutiliza plástico [1]

Submitted on 28 July 2021 - 4:05pm

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Día

Original Source:



Santiago Ramírez Ávila (a la derecha) indicó que, para motivar el uso de la máquina, al depositar botellas, los usuarios reciben un incentivo llamado "Gcoin". (Suministrada)

An environmental conservation initiative developed by Santiago Ramírez Ávila, a recent graduate of the Universidad del Sagrado Corazón, received a \$ 12,500 grant for the design and manufacture of a robot that recycles plastic water bottles to give them a new life through the creation of long-lasting works of art and materials

Full story available in the Spanish version.

Tags:

- [#CerebrosBoricuas](#) [2]
- [#Reciclaje](#) [3]
- [#ElNuevoDia](#) [4]
- [#CICS](#) [5]

Content Categories:

- [Environmental and agricultural sciences](#) [6]

Source URL:<https://www.cienciapr.org/en/external-news/joven-empresario-crea-un-robot-que-recicla-y-reutiliza-plastico?page=12>

Links

- [1] <https://www.cienciapr.org/en/external-news/joven-empresario-crea-un-robot-que-recicla-y-reutiliza-plastico>
- [2] <https://www.cienciapr.org/en/tags/cerebrosboricuas> [3] <https://www.cienciapr.org/en/tags/reciclaje-0> [4] <https://www.cienciapr.org/en/tags/elnuevodia> [5] <https://www.cienciapr.org/en/tags/cics> [6] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0>