

Puerto Rican students left their footprint at NASA [1]

Submitted on 7 October 2013 - 3:05pm

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

Calificación:



No

CienciaPR Contribution:

Diálogo Digital [2]

Original Source:

Andrea C. González

By:



El experimento Micrometeorite Impact Detection System, fue lanzado al espacio desde las instalaciones de la NASA en Wallops, Virginia.

A group of students from University of Puerto Rico, lead by Oscar Resto, participated in the *Micrometeorite Impact Detection System* experiment at NASA during August.

The team members were: Natalia Barea, Jorge Buonomo, Zulma Cardona, Angel Figueroa, Lizz D. Lugo, Pedro Meléndez, Dixon Mojica, Javier Palomino, Héctor Rivera, Manuel Rivera, Nelson Rojas, Jaime Santillan and Samalis Santini.

The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

Tags:

- [UPR](#) [3]
- [NASA](#) [4]
- [Micrometeorite Impact Detection System](#) [5]
- [NASA Wallops Flight Facilities](#) [6]

Content Categories:

- [Atmospheric and Terrestrial Sciences](#) [7]
- [Graduates](#) [8]
- [Postdocs](#) [9]
- [Faculty](#) [10]

Links

- [1] <https://www.cienciapr.org/en/external-news/puerto-rican-students-left-their-footprint-nasa> [2] <http://dialogodigital.com/index.php;¡Llego-Puerto-Rico-Estudiantes-universitarios-dejan-su-huella-en-la-NASA.html>
- [3] <https://www.cienciapr.org/en/tags/upr> [4] <https://www.cienciapr.org/en/tags/nasa> [5] <https://www.cienciapr.org/en/tags/micrometeorite-impact-detection-system>
- [6] <https://www.cienciapr.org/en/tags/hasa-wallops-flight-facilities> [7] <https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0> [8] <https://www.cienciapr.org/en/categorias-de-contenido/graduates-0> [9] <https://www.cienciapr.org/en/categorias-de-contenido/postdocs-0> [10] <https://www.cienciapr.org/en/categorias-de-contenido/faculty-0>