

# Plena's DNA [1]

Submitted on 25 February 2013 - 1:35pm

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

No

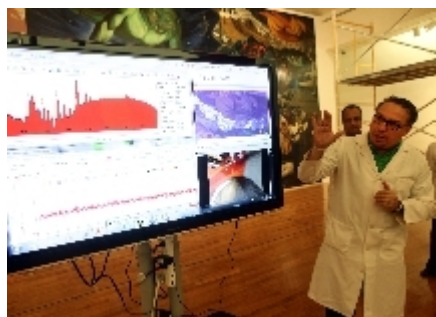
## CienciaPR Contribution:

El Nuevo Dia [2]

## Original Source:

Ana Teresa Toro / [ana.toro@elnuevodia.com](mailto:ana.toro@elnuevodia.com)

## By:



Using sophisticated technologies, similar to those used by the Curiosity, physicist Antonio Martínez Collazo from the Physics Department at the University of Puerto Rico is helping restores art pieces at the Museum of Art of Puerto Rico with the collaboration from NASA Space Grant Consortium of Puerto Rico, Environmental Sciences Department and the IGERT Graduate Program.

## Tags:

- [arte](#) [3]
- [NASA](#) [4]
- [Curiosity](#) [5]
- [Museo de Arte de Puerto Rico](#) [6]
- [Antonio Martínez Collazo](#) [7]
- [Universidad de Puerto Rico](#) [8]

- [Consorcio NASA Space Grant de Puerto Rico](#) [9]
- [Departamento de Ciencias Ambientales](#) [10]
- [Programa Graduado Igert](#) [11]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

---

**Source URL:**<https://www.cienciapr.org/en/external-news/plenas-dna>

**Links**

- [1] <https://www.cienciapr.org/en/external-news/plenas-dna> [2] <http://www.elnuevodia.com/eladndelaplena-1455705.html> [3] <https://www.cienciapr.org/en/tags/arte> [4] <https://www.cienciapr.org/en/tags/nasa> [5] <https://www.cienciapr.org/en/tags/curiosity> [6] <https://www.cienciapr.org/en/tags/museo-de-arte-de-puerto-rico> [7] <https://www.cienciapr.org/en/tags/antonio-martinez-collazo> [8] <https://www.cienciapr.org/en/tags/universidad-de-puerto-rico> [9] <https://www.cienciapr.org/en/tags/consorcio-nasa-space-grant-de-puerto-rico> [10] <https://www.cienciapr.org/en/tags/departamento-de-ciencias-ambientales> [11] <https://www.cienciapr.org/en/tags/programa-graduado-igert>