

# New solutions to the economic crisis

Submitted on 14 April 2015 - 12:03pm

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

## Calificación:



No

## CienciaPR Contribution:

El Nuevo Día

## Original Source:

Pedro A. Menéndez Sanabria

## By:



El pasado Caguas Mini Makers Fair sobrepasó todas las expectativas de los organizadores al reunir bajo un mismo techo a alrededor de 3,000 visitantes y cerca de 100 "makers" e inventores. (GFR Media)

*Editor's note: This article is part of series of articles presenting new business ideas about the emergent technologies under the makers community in Puerto Rico.*

To read the full article, visit the Spanish version of this site.

Related articles:

[Artesano digital crea nueva perspectiva de patinetas](#) [1]

[Puertorriqueños retan los límites de la impresión en 3D por medio de la joyería](#) [2]

[Quiróptera Lamps combina artesanía y fabricación digital](#) [3]

## Tags:

- [makers](#) [4]
- [robótica](#) [5]
- [C3TEC](#) [6]
- [Fab labs](#) [7]

## Content Categories:

- [Biological and health sciences](#) [8]
- [Engineering, math, and computer science](#) [9]
- [K-12](#) [10]
- [Undergraduates](#) [11]
- [Graduates](#) [12]
- [Postdocs](#) [13]
- [Educators](#) [14]

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/new-solutions-economic-crisis?language=en&page=8>

## Links

[1] <http://www.elnuevodia.com/tecnologia/tecnologia/nota/artesanodigitalcreanuevaperspectivadepatinetas-2024066/> [2]

<http://www.elnuevodia.com/tecnologia/tecnologia/nota/puertorriquenosretanloslimitesdelaimpresionen3dpormediodelajoyeria-2020155/> [3]

<http://www.elnuevodia.com/tecnologia/tecnologia/nota/quiropteralampscombinaartesaniayfabricaciondigital-2026677/> [4] <https://www.cienciapr.org/en/tags/makers?language=en> [5]  
<https://www.cienciapr.org/en/tags/robotica?language=en> [6]  
<https://www.cienciapr.org/en/tags/c3tec?language=en> [7] <https://www.cienciapr.org/en/tags/fab-labs?language=en> [8] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=en> [9] <https://www.cienciapr.org/en/categorias-de-contenido/engineering-math-and-computer-science-0?language=en> [10] <https://www.cienciapr.org/en/categorias-de-contenido/k-12-0?language=en> [11]  
<https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0?language=en> [12]  
<https://www.cienciapr.org/en/categorias-de-contenido/graduates-0?language=en> [13]  
<https://www.cienciapr.org/en/categorias-de-contenido/postdocs-0?language=en> [14]  
<https://www.cienciapr.org/en/categorias-de-contenido/educators-0?language=en>