

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>