

Polytechnic students create novel twill-based filament for 3-D printers [1]

Submitted on 26 May 2022 - 5:45pm

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

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

José Ayala Gordián

By:



(Teresa Canino Rivera)

A group of chemical engineering students at the Polytechnic University of Puerto Rico [3] seeks to revolutionize the emerging field of 3D printing by developing a novel sargassum [4]-based filament, which would not only allow the manufacture of all kinds of products for consumers, but would also give a use to the tons of this seaweed that congests the coasts of the island and that, in the future, could create a new economic sector and jobs.

Read the full story in the spanish version.

Tags: • sargazo [5]
• Universidad Politécnica [6]

Content Categories: • Biological and health sciences [7]
• Environmental and agricultural sciences [8]
• Engineering, math, and computer science [9]

Source URL:<https://www.cienciapr.org/en/external-news/polytechnic-students-create-novel-twill-based-filament-3-d-printers?language=es>

Links

[1] [https://www.cienciapr.org/en/external-news/polytechnic-students-create-novel-twill-based-filament-3-d-](https://www.cienciapr.org/en/external-news/polytechnic-students-create-novel-twill-based-filament-3-d-printers?language=es)

[printers?language=es](https://www.elnuevodia.com/ciencia-ambiente/otros/notas/estudiantes-de-la-politecnica-crean-novel-filamento-a-base-de-sargazo-para-impresoras-de-tres-dimensiones/) [2] <https://www.elnuevodia.com/ciencia-ambiente/otros/notas/estudiantes-de-la-politecnica-crean-novel-filamento-a-base-de-sargazo-para-impresoras-de-tres-dimensiones/> [3]

<http://elnuevodia.com/topicos/universidad-politecnica/> [4] <http://elnuevodia.com/topicos/sargazo/> [5]

<https://www.cienciapr.org/en/tags/sargazo?language=es> [6] <https://www.cienciapr.org/en/tags/universidad-politecnica?language=es> [7] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=es> [8] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=es> [9] <https://www.cienciapr.org/en/categorias-de-contenido/engineering-math-and-computer-science-0?language=es>