

Puerto Rican student won at International Conference

Submitted by Yaihara Fortis Santiago on 4 May 2015 - 11:54am



Enerys Pagán Olaguibel presentó la primera fase de su propuesta ambiental de purificar el dióxido de carbono utilizando la energía del plasma. (Ana María Abruña)

Enerys Pagán Olaguibel, student at School Brígida Álvarez Rodríguez in Vega Baja was recognized at the Golden Climate International Environmental Project Olympiad, in Kenia, Africa

for her research to purify carbon dioxide using energy from plasma. Enerys has been conducting research at the Polytechnic University of Puerto Rico.

This article was written by Sara Del Valle Hernández [1] and published in El Nuevo Día on

Saturday, May 2nd, 2015. To read the original article visit:

<http://www.elnuevodia.com/ciencia/ciencia/nota/puertoriquenatriunfaenolimpiadacientificaenafrica-2042284/> [2]

Tags:

- Universidad Politécnica de Puerto Rico [3]
- Escuela Especializada en Ciencias y Matemáticas Brígida Álvarez Rodríguez [4]
- Golden Climate International Environmental Project Olympiad [5]

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/blogs/cerebros-boricuas/puerto-rican-student-won-international-conference>

Links

- [1] <http://www.elnuevodia.com/sobre-nosotros/reporteros/saradelvallehernandez/> [2]
- <http://www.elnuevodia.com/ciencia/ciencia/nota/puertoriquenatriunfaenolimpiadacientificaenafrica-2042284/>
- [3] <https://www.cienciapr.org/en/tags/universidad-politecnica-de-puerto-rico> [4]
- <https://www.cienciapr.org/en/tags/escuela-especializada-en-ciencias-y-matematicas-brigida-alvarez-rodriguez>
- [5] <https://www.cienciapr.org/en/tags/golden-climate-international-environmental-project-olympiad>