

# Happy holidays and a wonderful new year! [1]

Submitted by [Giovanna Guerrero-Medina](#) [2] on 23 December 2013 - 4:28pm



[2]



Image created by Dr. Alexis Valentín-Vargas for CienciaPR

***On behalf of the Ciencia Puerto Rico team, Happy Holidays!***

***... and our best wishes for science and Puerto Rico in the new year.***

**Dear friends of CienciaPR,**

The holidays are a great time to give thanks for all the beautiful things in life and to share goodwill with family members and friends.

It is with this holiday sentiment that we wish to **thank you**, the Ciencia Puerto Rico family, **for everything that you do for science and Puerto Rico**.

Your work, accomplishments, discoveries, contributions, and simply just your example, move Puerto Rico towards progress and inspire new generations to wonder, question and discover. This is why we take care to share and celebrate your scientific trajectory, publications, and knowledge through the [profiles](#) [3], [bibliography](#) [4], and [opportunities](#) [5] for [science](#) [6] [outreach](#) [7] at CienciaPR.

As our Vice-Director, Mónica Feliú-Mójer, mentions in a recent CienciaPR Blog post: [\*you never know whose inspiration you will be.\*](#) [8]

We leave you with a [recent](#) [9] [video](#) [11] where Daniel Colón-Ramos, founder of CienciaPR, explains the power that a community such as ours has for education and for the sciences in general.

***On behalf of the CienciaPR Team*** [12], ***iHappy Holidays!***

---

**Source URL:**<https://www.cienciapr.org/en/blogs/equipo-informa/happy-holidays-and-wonderful-new-year?language=es>

#### Links

- [1] <https://www.cienciapr.org/en/blogs/equipo-informa/happy-holidays-and-wonderful-new-year?language=es>
- [2] <https://www.cienciapr.org/en/user/gguerre?language=es> [3]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/6271f48d13/utm\_content=Female&utm\_source
- [4]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/3a5cfdd1e9/utm\_content=Female&utm\_source
- [5]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/f6e4639a21/utm\_content=Female&utm\_source
- [6]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/55c5cdfde3/utm\_content=Female&utm\_source
- [7]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/da8791ef25/utm\_content=Female&utm\_source
- [8]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/3c8f387937/utm\_content=Female&utm\_source
- [9] http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/5b0d0f5090 [10]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/86281fe416 [11]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/e2758481ee [12]
- http://cts.vresp.com/c/?CienciaPuertoRico/11c3f1f5b4/8ecb883853/3e2ae02f98/utm\_content=Female&utm\_source