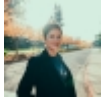


Introducing the new CienciaPR Board of Directors ^[1]

Submitted by [Mónica Ivelisse Feliú-Mójer](#) ^[2] on 22 November 2017 - 12:53pm



^[2]



Under [our new strategic direction](#) ^[3], one of CienciaPR's goals is to grow our infrastructure, human and financial resources to make CienciaPR a sustainable nonprofit organization. To achieve this, one of our first objectives was to put together a Board of Directors composed by leading scientists, educators, innovators and members of the community that could complement our existing expertise, help us secure new sources of funding, and increase the visibility, recognition and influence of the organization, and overall, help us increase the impact of CienciaPR.

We are proud to introduce Ciencia Puerto Rico's new Board of Directors! We are looking forward to working together with these leaders to transform science education and promote a culture of science, critical thinking and problem-solving in Puerto Rico.

CIENCIA PUERTO RICO BOARD OF DIRECTORS 2017



Josefina Arce-Quñones, Ph.D. 2011. For most of her career, he manual in Spanish published in including the Puerto Rico Collab Math and Science Partnership (serves as science education co



Frances Colón-Hastings, Ph.D. where she promoted integration scientific collaborations with Cu Obama. Dr. Colón is the founde strengthen civil society on the is Hispanic Heritage Foundation's



Daniel A. Colón-Ramos, Ph.D. recognized by a number of awa Independence Award. Dr. Colón founded Ciencia Puerto Rico. H He is a Trustee of the Puerto R



JoE. Handelsman, Ph.D. is a H Wisconsin-Madison, a center for January 2017, Dr. Handelsman President Barack Obama. Amor Engineering Mentoring from Pre science. She has been author o



María “Baby” Jaunarena, M.A. economic development strategies governmental and non-profit experience Governor of Puerto Rico, where education programs. Prior to this Rico. She is currently a member



Ramón D. Lloveras-San Miguel reinsurance company authorized Popular since 1997. Prior to 1997 USVI. He also specialized in environmental the Supreme Court of Puerto Rico of the San Juan Bay Estuary Program



Manu Prakash, Ph.D. is Assistant technologies that can be used for paper microscope Foldscope— paper and string. He is a 2016 Emerging Explorer distinction and research.



Ana Helvia Quintero, Ph.D. is Éxito (Access to Success) Project studies. Dr. Quintero has extensive of Puerto Rico from 1989-1991, and from 2001 to 2002, she served education policy scholar, Dr. Quintero

