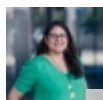


Beyond the Stars... Legacy of the First Puerto Rican Astronomer, Dr. Victor M. Blanco ^[1]

Submitted by [Giovanna Guerrero-Medina](#) ^[2] on 8 November 2010 - 1:00am



^[3]

Dr. Victor M. Blanco and the Victor Blanco Telescope at Cerro Tololo

The study of the planets, the stars, and the universe, in which we live, is the passion of many scientists.. Since the times of the British astronomer [Edmund](#) ^[4] [Halley](#) ^[4] and the British physicist [Isaac Newton](#) ^[5], the study field of Astronomy has been essential to understand what distinguishes celestial objects (position, distribution, movement, composition and energy). To achieve these objectives, astronomers make use of highly specialized instruments such as telescopes to identify the surface of the planets, measure stellar distances, and discover new stars and other stellar phenomenons.

The use of the telescope was not only an essential tool in the life of [Dr. Victor M. Blanco](#) ^[6] (our first Puerto Rican astronomer), but it was also his first creation during his high school years. Born in the city of Guayama on March 10th, 1918, this Puerto Rican icon grew with the dream of becoming an astronomer. Working since his youth in his parentsí farm, he used his dreams of the skies as inspiration, even to the point of naming each of the pigs he took care of with astronomic names such as Ceres, Vesta y Ganimedes. Even though his familyís economic situation did not allow **Dr. Blanco** to study Astronomy, this did not deter him from taking each step in his life and projecting his decisions into what would one day become his destiny.

In 1937 **Dr. Blanco** began undergraduate studies at the University [7] of Puerto Rico [7], in pre-Medicine. This not being his true passion, he also enrolled in his first Astronomy class. It is here that he meets a professor that encourages him to go to University of Chicago [8] as the ideal place to specialize in the field of Astronomy. After saving money working as a furniture maker for two years, **Dr. Blanco** goes to United States to follow the advice of this professor who became his first mentor. We could say that it was precisely in this moment that a star was born.

In 1941, with the help of the Director of the Department of Astronomy of the University of Chicago, Dr. [9] Otto Struve [9], **Dr. Blanco** obtains a job as an assistant in the McDonald Observatory in Texas [10], where he broadens his intellectual knowledge by working for the first time with a professional-quality telescope. Years later, he completes his doctoral degree at the University of California in Berkeley [11], and in 1949 he returns to the island of Puerto Rico to serve as a professor of Physics and elemental Astronomy. One year later, under the advice of Dr. Struve, **Dr. Blanco** returns to the U.S. and joins the Case Institute of [12] Technology in Cleveland [12], Ohio, where he offers courses in Astronomy and Math.

Among his numerous contributions to the astronomy world, **Dr. Blanco** is highly recognized for his participation in and help to the Astronomic Observatory in Chile, his services as the director of the Cerro Tololo [13] Inter-American Observatory (CTIO) [13] and the creation of the first telescope of 4m, which was commissioned in 1974 and completed in 1976. Currently, this telescope carries his name: Victor [14] M. Blanco Telescope [14].

With approximate 180 scientific publications, in which **Dr. Blanco** presents findings about astronomical phenomena such as type M stars, stars of carbon, the clouds of Magallanes, comets, Supernova 1978A, the red giants and the stars RR Lyra, etc., **Dr. Blanco** has established a solid foundation for astronomic students and scientists around the world. The achievements of Dr. Blanco, who is currently 92 years old and resides in U.S, Florida, go beyond the stars that we can all see. Patrik Osmer [15], [15] a disciple and ex-director of Cerro Tololo, remembers **Dr. Blanco** as the man who established and maintained strong bonds between the Chilean and North American astronomical community. His professional ethics, his constant service to others and his dedication to the growth and development of Astronomy as a Natural Science, won the respect and admiration of many.

The community of CienciaPR [16], as well as the family of Puerto Rican astronomers, is honored in recognizing **Dr. Blanco** as the pioneer of Astronomy in our archipelago and we are grateful for his legacy and lessons of discipline, perseverance, respect and dedication.

We acknowledge Dr. Jose L. Alonso [17] (UPR Cayey) who contributed to the creation of this cover story and is a current member of **CienciaPR.org**

Tags:

- Victor Blanco [18]
- Astronomy or Astrophysics [19]
- Cerro Tololo [20]
- telescopios [21]

Categorías de Contenido:

- [Chemistry and Physical Sciences](#) [22]

Source URL:<https://www.cienciapr.org/en/monthly-story/beyond-stars-legacy-first-puerto-rican-astronomer-dr-victor-m-blanco?page=8>

Links

[1] <https://www.cienciapr.org/en/monthly-story/beyond-stars-legacy-first-puerto-rican-astronomer-dr-victor-m-blanco> [2] <https://www.cienciapr.org/en/user/gguerre> [3] <https://www.cienciapr.org/sites/cienciapr.org/files/field/image/victorblanco.jpg> [4] http://en.wikipedia.org/wiki/Edmund_Halley [5] http://en.wikipedia.org/wiki/Isaac_Newton [6] http://en.wikipedia.org/wiki/Victor_M._Blanco [7] <http://www.upr.edu/> [8] <http://www.uchicago.edu/> [9] http://es.wikipedia.org/wiki/Otto_Struve [10] <http://mcdonaldobservatory.org/> [11] <http://berkeley.edu/> [12] <http://www.case.edu/> [13] <http://www.ctio.noao.edu/> [14] http://en.wikipedia.org/wiki/File:4m-Victor_M._Blanco_Telescope.jpg [15] <http://www.astronomy.ohio-state.edu/~posmer/> [16] <http://www.cienciapr.org/> [17] <http://www.cienciapr.org/user/jalonso> [18] <https://www.cienciapr.org/en/tags/victor-blanco> [19] <https://www.cienciapr.org/en/tags/astronomy-or-astrophysics> [20] <https://www.cienciapr.org/en/tags/cerro-tololo> [21] <https://www.cienciapr.org/en/tags/telescopios> [22] <https://www.cienciapr.org/en/categorias-de-contenido/chemistry-and-physical-sciences-0>