# **BIBLIOGRAFÍA ABRIL**

#### Claendario Astronómico

NASA. (2020). What's Up - April 2020. Recuperado el 2 de abril de: https://www.nasa.gov/mediacast/jpl/whats-up-april-2020

Rao, J. (2020). April is the month of Venus! See the 'evening star' at its brightest. Recuperado el 2 de abril de: https://www.space.com/venus-skywatching-april-2020.html

Vaughan, C. (2020). Best night sky events of April 2020 (stargazing maps). Recuperado el 2 de abril de: https://www.space.com/33974-best-night-sky-events.html

## ¡Conoce a perseverance!

Overview. (n.d.). Retrieved from https://mars.nasa.gov/mars2020/mission/overview/

Potter, S. (2020, March 5). Virginia Student Earns Honor of Naming NASA's Next Mars Rover. Retrieved from https://www.nasa.gov/press-release/virginia-middle-school-student-earns-honor-of-naming-nasas-next-mars-rover

 $10.9\ Million\ Names\ Now\ Aboard\ NASA's\ Perseverance\ Mars\ Rover-NASA's\ Mars\ Exploration\ Program.\ (2020,\ March\ 26).\ Retrieved\ from\ https://mars.nasa.gov/news/8634/109-million-names-now-aboard-nasas-perseverance-mars-rover/\ https://mars.nasa.gov/files/mars2020/Mars2020_Fact_Sheet.pdf$ 

### La estrella rodeada por una nebulosa

Grosdidier, Y., Moffat , A., Joncas , G., & Acker , A. (n.d.). Nebula M1-67 around Star WR124. Retrieved March 28, 2020, from https://hubblesite.org/contents/media/images/1998/38/727-Image.html?news=true

Information@eso.org. (n.d.). A cosmic couple. Retrieved March 28, 2020, from https://www.spacetelescope.org/images/potw1533a/Wolf-Rayet Star: COSMOS. (n.d.). Retrieved March 28, 2020, from http://astronomy.swin.edu.au/cosmos/W/Wolf-Rayet Star WR 124. (2020, March 15). Retrieved March 28, 2020, from https://en.wikipedia.org/wiki/WR\_124

#### Las últimas pruebas de Orion

Sempsrott, D. (2020). Welcome Home, Orion: Spacecraft Ready for Final Artemis I Launch Preparations. Recuperado el 1 de abril, de: https://blogs.nasa.gov/kennedy/category/orion-spacecraft/

Wall. M. (2020). NASA's Orion crew capsule arrives in Florida to prep for test flight around moon (photo). Recuperado el 1 de abril, de: https://www.space.com/nasa-orion-capsule-arrives-florida-artemis-1-prep.html

**Imágenes**: NASA Orion Spacecraft. (2018). Albúm: Orion Artwork. Recuperado el 1 de abril, de https://www.flickr.com/photos/nasaorion/albums/72157633479431041/with/43787278341/

NASA HQ Photo. (2014). Albúm: Orion. Recuperado el 1 de abril, de: https://www.flickr.com/photos/nasahqphoto/albums/72157649181711660/with/15766576390/

## José Antonio de Alzate y Ramírez

 $(n.d.).\ Retrieved\ from\ https://www.biodiversidad.gob.mx/biodiversidad/curiosos/sXVIII/JoseAlzate.php$ 

Moreno, R., & López, J. M. (n.d.). Alzate y Ramírez, José Antonio de (1737-1799). Retrieved from http://www.mcnbiografias.com/app-bio/do/show?key=alzate-y-ramirez-jose-antonio-de

#### Lluvias metálicas

ESO Telescope Observes Exoplanet Where It Rains Iron. Recuperado el 1 de abril del 2020 de:

https://www.eso.org/public/news/eso2005/

Mike Wall. Molten iron rain falls through the skies of scorching-hot exoplanet. Recuperado el 1 de abril del 2020 de:

https://www.space.com/alien-planet-iron-rain-WASP-76b.html

#### Mileva Marić

https://arxiv.org/pdf/1503.08020.pdf QUOTES

[2] Stachel J., Cassidy D.C., Schulmann R., The collected papers of Albert Einstein, Volume 1: the early years, 1879–1902, Princeton University Press, 1987 LETTERS

Dialnet-ElHomenajeAMilevaEinsteinMaric18751948-3600472 https://es.wikipedia.org/wiki/Mileva\_Mari%C4%87#cite\_note-nuevatribuna\_1

 $https://www.researchgate.net/publication/39492941\_RUBIO\_HERRAEZ\_Esther\_Mileva\_Einstein-Maric\_Por\_que\_en\_la\_sombra-https://personasconhistoria.blogspot.com/2011/12/mileva-maric-la-sombra-de-einstein.html$ 

## Nueva evidencia respalda teoría de un impacto galáctico entre la Vía Láctea y otra galaxia

Poggio, E., & Drimmel, R. (2020, March 2). Evidence of a dynamically evolving Galactic warp. Retrieved April 5, 2020, from https://www.nature.com/articles/s41550-020-1017-3

#### Púlsares

What are Gravitational Waves? (n.d.). Retrieved from https://www.ligo.caltech.edu/page/what-are-gw

(ATNF), M. H. (2019, May 8). An Introduction to Pulsars. Retrieved from https://www.atnf.csiro.au/outreach/education/everyone/pulsars/index.html

## ¿Qué son las nebulosas oscuras?

Zeilik, M. & Samp; Gregory, S. (1998). Introductory Astronomy & Samp; Astrophysics, Saunders

College Publishing: Estados Unidos de América

#### Rocas espaciales

Hoba meteorite. (2020, April 1). Retrieved April 1, 2020, from

https://en.wikipedia.org/wiki/Hoba\_meteorite

NASA. (2019, December 19). In Depth. Retrieved April 1, 2020, from

https://solarsystem.nasa.gov/asteroids-comets-and-meteors/comets/in-depth/

NASA. (2019, December 19). In Depth. Retrieved April 1, 2020, from

https://solarsystem.nasa.gov/asteroids-comets-and-meteors/asteroids/in-depth/

NASA. (2019, December 19). In Depth. Retrieved April 1, 2020, from

https://solarsystem.nasa.gov/asteroids-comets-and-meteors/meteors-and-meteorites/in-depth/

NASA. (2019, December 19). In Depth. Retrieved April 1, 2020, from

https://solar system.nasa.gov/asteroids-comets-and-meteors/in-depth/