BILIOGRAFÍA SEPTIEMBRE 2020

Boletín astronómico

Maclure, B. (2020). September planet guide. Recuperado de: https://earthsky.org/?p=343040 Stimac, V. (2020). 12 Interesting Astronomy Events in the September Night Sky. Recuperado de: https://spacetourismguide.com/night-sky-september/

Breve historia de los satélites

https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/what-is-a-satellite-58.html

https://www.nasa.gov/multimedia/imagegallery/image_feature_1627.html https://www.gob.mx/aem/prensa/nanosatelite-mexicano-aztechsat-1-inicia-su-mision-en-el-espacio-235269

¿Cómo se forma una nebulosa?

Pickover, C. (2011). El libro de la física, Librero: Estados Unidos de América. Zeilik, M. & Gregory, S. (1998). Introductory Astronomy & Astrophysics, Saunders College Publishing: Estados Unidos de América.

Detectan pulso de radiación de un micro-cuásar lejano

https://www.nature.com/articles/s41550-020-1164-6 Componentes de un micro-cuásar. (Romero, Gustavo & Vila, Gabriela. (2008). The proton low-mass microquasar: High-energy emission. Astronomy and Astrophysics. 485. 10.1051/0004-6361:200809563.)

Efemérides de septiembre

https://culturacientifica.com/2014/05/23/el-gran-lio-de-los-canales-marcianos/https://www.britannica.com/biography/Giovanni-Virginio-Schiaparellihttp://utn-frr-radio-cienciasociedad.blogspot.com/2012/02/efemerides-cientifica-setiembre.html

El oscurecimiento de una estrella

Andreolli, C., Weaver, D., Dupree, A. (2020). Hubble Finds That Betelgeuse's Mysterious Dimming Is Due to a Traumatic Outburst. Recuperado de:

https://www.nasa.gov/feature/goddard/2020/hubble-finds-that-betelgeuses-mysterious-dimming-is-due-to-a-traumatic-outburst

Dupree, A., Strassmeier, K., Matthews, L., Uitenbroek, H., Calderwood, T., & Granzer, T. et al. (2020). Spatially Resolved Ultraviolet Spectroscopy of the Great Dimming of Betelgeuse. The Astrophysical Journal, 899(1), 68. doi: 10.3847/1538-4357/aba516

Wall, M. (2020). The bizarre dimming of the bright star Betelgeuse caused by a giant stellar eruption. Recuperado de: https://www.space.com/betelgeuse-red-giant-dimming-star-eruption.html

KIC 8462852: La Estrella más controversial del Universo conocido

Gerry Harp. (2018). What's Up with Tabby's Star?. Agosto, 2020, de SETI Institute Sitio web: https://www.seti.org/whats-tabbys-star

Nadia Drake. (2018). Resuelto el misterio de la estrella de Tabby: descartada la «megaestructura alienígena». Agosto, 2020, de National Geographic Sitio web: https://www.nationalgeographic.es/espacio/2018/01/resuelto-el-misterio-de-la-estrella-de-tabby-descartada-la-megaestructura

Jet Propulsion Laboratory, California Institute of Technology. (2017). Tabby's Star (Illustration). Agosto 2020, de NASA Sitio web: https://www.ipl.nasa.gov/spaceimages/details.php?id=PIA22081

Columbia University. (2019). New observations help explain the dimming of Tabby's Star. Agosto, 2020, de Science Daily Sitio web: https://www.sciencedaily.com/releases/2019/09/190916114028.htm

Una galaxia destructora de creencias

Daniel Clery (2020). Astronomers spy a Milky Way-like Galaxy in very early universe. Recuperado de:

https://www.sciencemag.org/news/2020/08/astronomers-spy-milky-way-galaxy-very-early-universe

Michelle Starr (2020). A Galaxy Suspiciously Similar to Milky Way Has Been Spotted in The Early Universe. Recuperado de:

https://www.sciencealert.com/a-surprisingly-milky-way-like-galaxy-has-been-spotted-in-the-early-universe

Richard Feynman

 $https://elpais.com/elpais/2018/05/11/ciencia/1526054084_152482.html$

https://elpais.com/elpais/2018/05/10/ciencia/1525974161_012487.html

https://www.nobelprize.org/prizes/physics/1965/feynman/biographical/

https://www.investigacionyciencia.es/noticias/richard-feynman-em-in-memoriam-em-10845