BIBLIOGRAFÍA JUNIO

Cómo programar un viaje a la Luna.

La vida de Margaret Hamilton

Encyclopedia Britannica. (2020). Margaret Hamilton. Recuperado de:

https://www.britannica.com/biography/Margaret-Hamilton-American-computer-scientist

George, A. (2019). Margaret Hamilton Led the NASA Software Team That Landed Astronauts on the Moon. Recuperado de:

https://www.smithsonianmag.com/smithsonian-institution/margaret-hamilton-led-nasa-software-team-landed-astronauts-moon-180971575/

Computer History Museum. (2017). Margaret Hamilton - CHM. Recuperado de:

https://computerhistory.org/profile/margaret-hamilton/

Margaret Hamilton. (n.d.). En Wikipedia. Recuperado de:

https://en.wikipedia.org/wiki/Margaret Hamilton (software engineer)

Boletín astronómico

Vaughan, C. (2020). Best night sky events of June 2020. Recuperado de:

https://www.space.com/33974-best-night-sky-events.html

NASA. (2020). Skywatching Tips from NASA. Recuperado de:

https://solarsystem.nasa.gov/whats-up-skywatching-tips-from-nasa/

McClure, B. & Bird, D. (2020). June 2020 guide to the bright planets. Recuperado de:

https://earthsky.org/astronomy-essentials/visible-planets-tonight-mars-jupiter-venus-saturn-mercury

Ceres, un planeta enano con muchas peculiaridades

"Dawn." NASA, NASA, solarsystem.nasa.gov/missions/dawn/overview/.

"Ceres." NASA, NASA, solarsystem.nasa.gov/planets/dwarf-

planets/ceres/overview/#did you know? otp.

El universo de Wolfram

Siegfried, T., 2020. Stephen Wolfram'S Hypergraph Project Aims For A Fundamental Theory Of Physics. [online] Science News. Available at:

https://www.sciencenews.org/article/stephen-wolfram-hypergraph-project-fundamental-theory-physics

Levy, S., 2020. Stephen Wolfram Invites You To Solve Physics. [online] Wired. Available at: https://www.wired.com/story/stephen-wolfram-invites-you-to-solve-physics/

¿En verdad la NASA encontró universos paralelos al nuestro?

Carter, J. (2020, May 22). Has NASA Found A Parallel Universe 'Where Time Flows Backwards?' The Truth Behind The Headlines. Retrieved from https://www.forbes.com/sites/jamiecartereurope/2020/05/21/has-nasa-found-a-parallel-universe-where-time-flows-backwards-the-truth-behind-the-headlines/#65b4b3cd646d

News, U. H. (2017, April 28). Listening for neutrinos at the bottom of the world. Retrieved from https://www.hawaii.edu/news/2017/04/28/listening-for-neutrinos/ (n.d.). Retrieved from https://www.ps.uci.edu/~anita/ Artículo original: https://arxiv.org/abs/2001.01737

La supernova de Kepler, generando desconcierto y confusión desde el siglo XVII.

CHANDRA X-Ray Observatory. (2012). Kepler's Supernova Remnant: Was Kepler's Supernova Unusually Powerful?. 28 de Mayo de 2020, de Harvard University. Recuperado de: https://chandra.harvard.edu/photo/2012/kepler/
G. Bacon, R. Sankrit and W. Blair . (2018). Kepler Supernova Remnant. 28 de Mayo de 2020, de NASA. Recuperado de: https://svs.gsfc.nasa.gov/30970
J. Vink. (2017). Supernova 1604, Kepler's supernova, and its remnant. 28 de Mayo de 2020, de Cornell University. Recuperado de: https://arxiv.org/abs/1612.06905
K. Eschner. (2017). How a 1604 Supernova Presented a Challenge to Astronomers. 28 de Mayo de 2020, de Smithsonian Magazine. Recuperado de: https://www.smithsonianmag.com/smart-news/how-1604-supernova-presented-challenge-astronomers-180965138/

Q & A

Barratt, M. (n.d.). The Body at Vacuum. Recuperado de:

https://uh.edu/engines/epi2691.htm

Springel, M. (2013). The human body in space: Distinguishing fact from fiction.

Recuperado de: http://sitn.hms.harvard.edu/flash/2013/space-human-body/

Krauss, M. (2017). A Brief History of the Grand Unified Theory of Physics. Recuperado de:

 $\underline{http://nautil.us/issue/46/balance/a-brief-history-of-the-grand-unified-theory-of-physics}$

Rehm, J. (2019). The Four Fundamental Forces of Nature. Recuperado de:

https://www.space.com/four-fundamental-forces.html

Electroweak interaction. (n.d.). En Wikipedia. Recuperado de:

https://en.wikipedia.org/wiki/Electroweak interaction

Un día como hoy...

17 Junio. Morelos I Primer Satélite Mexicano En Órbita, redescolar.ilce.edu.mx/sitios/micrositios/17junio_satelite_morelos1/index.html.

México, El Heraldo de. "Satélite Morelos I, a 34 Años De La Conquista Espacial De México: VIDEO." El Heraldo De México, El Heraldo De México, 17 June 2019, heraldodemexico.com.mx/tecnologia/satelite-morelos-i-a-34-anos-de-la-conquista-espacial-de-mexico-video/.

http://fronterasdelconocimiento.com/efemerides-cientificas/efemerides-junio/