

Bibliografía

Annie Jump Cannon

<https://mujeresconciencia.com/2014/12/11/annie-jump-cannon-astronoma/>
<https://www.britannica.com/biography/Annie-Jump-Cannon>
<https://www.womenshistory.org/education-resources/biographies/annie-jump-cannon>

Calendario Astronómico

Cladera, A. (2020). Astronomical Events 2020: The Definitive Photography Guide. Recuperado de: <https://www.photopills.com/articles/astronomical-events-photography-guide#step8>

Moon Phases 2020. (2020). Recuperado de: <https://www.mooninfo.org/moon-phases/2020.html>

Penumbral Lunar Eclipse on 4-5 July. (2020). Recuperado de: <https://www.timeanddate.com/eclipse/lunar/2020-july-5>

Piscis Austrinids Meteor Shower. (n.d.). Recuperado de: <https://www.universeguide.com/meteorshower/piscisaustrinids>

McClure, B. & Byrd, D. (2020). Delta Aquariids 2020: All you need to know. Recuperado de: <https://earthsky.org/?p=159138>

Descubren un planeta en la estrella más cercana al sistema solar

<https://mcdonaldobservatory.org/news/releases/20200602>
<https://arxiv.org/abs/2005.12114v1>

Efemerides

<https://cnnespanol.cnn.com/2019/07/10/fotos-de-como-fue-el-aterrizaje-lunar-del-apollo-11-hace-50-anos/>
https://www.nasa.gov/mission_pages/apollo/missions/apollo11.html
<https://www.bbc.com/mundo/noticias-48882605>
https://www.nationalgeographic.com.es/llegada-del-hombre-a-la-luna/11-datos-curiosos-sobre-apollo-11-primer-mision-que-llego-a-luna_14367/1
<http://fronterasdelconocimiento.com/efemerides-cientificas/efemerides-julio/>
<http://utn-frr-radio-cienciasociedad.blogspot.com/2012/02/efemerides-cientifica-julio.html>

Q&A

Cain, F. (2013). What is the universe expanding into? Recuperado de: <https://phys.org/news/2013-11-universe.html>

Greene, B. (2011). Ask Brian Greene: What Exactly Is the Universe Expanding Into? Recuperado de:

https://www.worldsciencefestival.com/2011/11/ask_brian_green_what_is_the_universe_expanding_into/

IMÁGENES: HubbleSite. NASA. www.hubblesite.org

Los tipos de galaxias

Las Cumbres Observatory. (n.d.). Galaxy Classification. Recuperado de:

<https://lco.global/spacebook/galaxies/galaxy-classification/>

ESA. (1999). The Hubble tuning Fork. Recuperado de:

<https://www.spacetelescope.org/images/heic9902o/>

Fuentes de imágenes:

Hubble Site. NASA. www.hubblesite.org

ESA/Hubble. ESA. www.spacetelescope.org

Maria Mitchell

<https://ztfnews.eus/2013/08/01/la-astronoma-maria-mitchell-y-su-cometa/#more-13773>

<https://mujeresconciencia.com/2018/09/06/maria-mitchell-la-profesora-de-astronomia-que-con-14-anos-guiaba-a-los-barcos-balleneros/>

<http://adsabs.harvard.edu/full/seri/MNRAS/0008/0000130.000.html>

Nebulosa del boomerang

NASA Content Administrator. (2017). Boomerang Nebula. 22 de Junio de 2020, de NASA. Recuperado de:

https://www.nasa.gov/multimedia/imagegallery/image_feature_405.html

Public Information Office, Jet Propulsion Laboratory. (1997). Boomerang Nebula Boasts the coolest spot in the Universe THE COOLEST SPOT IN THE UNIVERSE.

22 de junio de 2020, de NASA. Recuperado de:

<https://www.jpl.nasa.gov/news/releases/97/coldspot.html>

¿Pesada estrella de neutrones, o agujero negro liviano?

Penn State News (2020). Black hole or neutron star. Recuperado de:

<https://news.psu.edu/story/623786/2020/06/23/research/black-hole-or-neutron-star>

Pallab Ghosh (2020). 'Black neutron star' discovery changes astronomy. Recuperado de:

<https://www.bbc.com/news/science-environment-53151106>

California Institute of Technology (2020). Either the heaviest-known neutron star or the lightest-known black hole: LIGO-Virgo finds mystery object in 'mass gap'. Recuperado de:

<https://phys.org/news/2020-06-heaviest-known-neutron-star-lightest-known-black.html>

Turismo espacial

<https://www.theverge.com/2018/7/13/17567872/jeff-bezos-blue-origin-space-tourism-price-ticket>

<https://www.virgingalactic.com/smallstep>

<https://www.forbes.com/sites/valeriestimac/2020/06/18/new-tourism-company-space-perspective-aims-to-make-space-accessible-to-as-many-people-as-possible/#455e697a4974>

<https://www.businessinsider.com/virgin-galactic-signs-nasa-private-astronaut-training-deal-2020-6?r=MX&IR=T>

<https://www.blueorigin.com/>

<https://www.theverge.com/2017/3/29/15105684/blue-origin-new-shepherd-crew-interior-photos-tourist-space>